Curriculum Book

and

Assessment and Evaluation Scheme

based on

Outcome Based Education (OBE)

and

Choice-Based Credit System (CBCS)

in

Bachelor of Pharmacy

(B Pharm)

4 Year Degree Program

Revised as on 01 August 2023 Applicable w.e.f. Academic Session 2023-24



AKS University

Satna 485001, Madhya Pradesh, India

Faculty of Pharmaceutical Science & Technology Rajiv Gandhi Institute of Pharmacy

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HOD RGIP, Satna

Dean (I/C)
Faculty of Pharmaceutical science & Technology

Vice-chancellor AKS University, Satna



AKS University Faculty of Pharmaceutical Science & Technology

Rajiv Gandhi Institute of Pharmacy Curriculum of B. Pharmacy Program

(Revised as on 01 August 2023)

FROM THE DESK OF THE VICE-CHANCELLOR



AKS University is currently undergoing a process store vamp its curriculum into an outcome-based approach, with the aim of enhancing the teaching and learning process. The foundation of quality of quality education lies in the implementation of a curriculum that aligns with both societal and industrial needs, focusing on relevant outcomes. This entails dedicated and inspired

Faculty members, as well as impactful industry internships

Hence, it is of utmost importance to begin this endeavor by crafting an outcome-based curriculum in collaboration with academia and industry experts. This curriculum design should be informed by the latest technological advancements, market demands, the guidelines outlined in the National Education Policy (NEP) of 2020, and sustainable goals.

I'm delighted to learn that the revised curriculum has been meticulously crafted by the Rajiv Gandhi Institute of Pharmacy, in consultation with an array of experts from the industry, research institutes, and academia. This curriculum effectively integrates the principles outlined in the NEP-2020 guidelines, as well as sustainable goals. It also adeptly incorporates the latest advancements in the field of Pharmacy.

Furthermore, the curriculum takes into account the specific needs of the Indian Industries, focusing on the creation of effective and efficient managers as well as entrepreneurs. This curriculum will not only imparts knowledge but also encourages students' independent thinking for potential enhancements in the area of Pharmaceutical science.

The curriculum goes beyond theoretical learning and embraces practical applications. To enhance students' skills, the curriculum integrates industrial visits, and On-Job Training experiences, research projects. This well- rounded approach ensures that students receive a comprehensive education, fostering their skill development and preparing them for success in the field of Pharmaceutical Science.

I am confident that the updated curriculum for Rajiv Gandhi Institute of Pharmacy will not only enhance students' managerial skills but also contribute significantly to their employability. During the process of revising the curriculum, I am pleased to observe that the Rajiv Gandhi Institte of Pharmacy has diligently adhered to the guidelines provided by the PCI& UGC. Additionally, they have maintained a total credit requirement of 210 for the B program.

It's worth noting that curriculum revision is an ongoing and dynamic process, designed to address the continuous evolution of managerial and technological advancements and both local

and global concerns. This ensures that the curriculum remains responsive and attuned to the changing landscape of education and industry.

AKS University warmly invites input and suggestions from industry experts and technocrats and Alumni students to enhance the curriculum and make it more student-centric. Your valuable insights will greatly contribute to shaping an education that best serves the needs and aspirations of our students.

01-Aug-2023

PROFESSOR B.A. CHOPADE Vice-Chancellor



AKS University Faculty of Pharmaceutical Science & Technology Rajiv Gandhi Institute of Pharmacy Curriculum of B. Pharmacy Program

(Revised as on 01 August 2023)

PREFACE

As part of our commitment to ongoing enhancement, the Rajiv Gandhi Institute Pharmacy consistently reviews and updates its B Pharmacy program curriculum every four years. Through this process, we ensure that the curriculum remains aligned with the latest managerial developments, as well as local and global industrial and social demands.

During this procedure, the existing curriculum for the B Pharmacy Program undergoes evaluation by a panel of industry specialists, and academicians. Following meticulous scrutiny, the revised curriculum has been formulated and is set to be implemented starting from August 01, 2023. This implementation is contingent upon the endorsement of the curriculum by the University's Board of Studies and Governing Body.

This curriculum closely adheres to the PCI model syllabus distributed in 2016. It seamlessly integrates the guidelines set forth by the Ministry of Higher Education, Government of India, through NEP- 2020, as well as the principles of Sustainable Development Goals. In order to foster the holistic skill development of students, a range of practical activities, including Industrial Visits, Project planning and execution, Report Writing, Seminars, and Industrial On-Job Training, have been incorporated. Furthermore, in alignment with PCI directives, the total credit allocation for the B Pharmacy program is capped at 209/211/212 credits.

The Bachelor of Pharmacy program typically follows a credit-based system where each subject is assigned a certain number of credits. These credits reflect the workload and importance of the subject in the curriculum. The credit system is designed to ensure that students receive a balanced education that covers all the necessary areas of pharmaceutical science and practice.

Theory Courses include lectures, practical's and tutorials on subjects like Pharmacology, Medicinal Chemistry, Pharmaceutical Analysis, etc. Each theory course may carry around 3 to 4 credits. Practical Courses: Laboratory sessions where students apply their theoretical knowledge. Practical courses usually carry fewer credits than theory courses, often around 1 to 2 credits. Core Subjects: Subjects that are fundamental to the field, such as Human Anatomy and Physiology, Pharmaceutical Chemistry, Pharmaceutics, etc., may have higher credit values. Elective Subjects: These allow students to specialize

in areas of interest and may vary in credit value. The importance of these subjects in the pharmaceutical industry cannot be overstated. They provide the foundational knowledge and skills necessary for various roles within the industry, such as:

Research and Development: Understanding the principles of drug action, formulation, and analysis is crucial for developing new medications. Quality Control and Assurance: Knowledge of analytical techniques and standards is essential for ensuring the safety and efficacy of pharmaceutical products.

Regulatory Affairs: Familiarity with pharmaceutical laws and regulations is important for compliance in the industry. Sales and Marketing: A strong grasp of pharmacology and therapeutics helps in effectively promoting pharmaceutical products. The total number of credits required to earn a B.Pharm degree may vary by institution but is typically around 209/211/212 credits.

In terms of career prospects, B.Pharm graduates can find opportunities in: Pharmaceutical Companies: In roles such as product development, production, quality control, and marketing. Regulatory Bodies: As drug inspectors or regulatory affairs specialists. Research Institutes: Engaging in cutting-edge research to develop new drugs and therapies. Healthcare Settings: As pharmacists in hospitals, clinics, and community pharmacies.

The subjects studied in the B.Pharm program are directly linked to the practical needs of the pharmaceutical industry, ensuring that graduates are well-prepared for Pharmaceutical industry expactios. For each course, a thorough mapping of Course Outcomes, Program Outcomes, and Program Specific Outcomes has been undertaken. As the course syllabus is being meticulously developed, various elements such as session outcomes, laboratory instruction, classroom instruction, self-learning activities, assignments, and mini projects are meticulously outlined.

We hold the belief that this dynamic curriculum will undoubtedly enhance independent thinking, skills, and overall employability of the students.

Professor (Dr.) G.P. Richariya

01-August-2023

Dean(I/C), Faculty of Pharmaceutical Science& technology
Rajiv Gandhi Institute of Pharmacy

AKS University, Satna

Introduction

Rajiv Gandhi Institute of Pharmacy was established in 2006, with the aim of providing quality education in pharmaceutical sciences. The college started with, Bachelor in Pharmacy 2006. The institution became a constituent unit of AKS University Satna, in 2012 and later on other some another courses were added like D. Pharm (2015), M. Pharm (2020), the Ph. D Programmes (2021). All courses at the institute are recognized by the Pharmacy Council of India (PCI). The institute has a strong alumni association with over 1100 active members, who are placed globally at various positions in Pharma Marketing, Industrial, Regulatory and Entrepreneurial services.

Vision

To be established as globally recognized academic &research excellence to sustain the needs of pharmacy profession and the society.

Mission

M1:To promote & trained as per global requirement of social and pharmaceutical needs in pharmaceutical education and research through prescribed training programmes like B. Pharm., M. Pharm. and PhD with professional pharmaceutical education and effective competency.

M2: Achieve academic excellence in Pharmaceutical science through the innovative teaching learning process.

M3: To establish recognized research center for needs of pharmacy profession and the society.

M4: To Promote Skills through **experimental knowledge** as per global requirement of social and pharmaceutical industry.

Program Educational Objectives

PE01: To trained with sound knowledge of fundamental principles and their applications in the area of Pharmaceutical Sciences and Technology

PE02: To develop pharmacy graduates with strong fundamental concepts in pharmaceutical sciences with innovative approaches.

PE03: To introduce regulation, professionalism, team spirit, communication skills, social and ethical commitment in the graduates in order to embellish leadership roles facilitating improvement in healthcare sector with a distinct professional identity, business acumen, global recognition and sustainable development.

PE04: To develop the skills for contribute in health care system by counseling for prophylaxis and prevention of diseases and creating awareness about healthcare issues.

PE05: To understand the concept of drug discovery and design, drug delivery, drug action and clinical sciences, drug analysis, drug regulatory affairs etc.

Program outcome

- Pharmacy Knowledge: Possess knowledge and comprehension of the core and basic knowledge associated with the profession of pharmacy, including biomedical sciences; pharmaceutical sciences; behavioral, social, and administrative pharmacy sciences; and manufacturing practices.
- 2. Planning Abilities: Demonstrate effective planning abilities including time management, resource management, delegation skills and organizational skills. Develop and implement plans and organize work to meet deadlines.
- 3. Problem analysis: Utilize the principles of scientific enquiry, thinking analytically, clearly and critically, while solving problems and making decisions during daily practice. Find, analyze, evaluate and apply information systematically and shall make defensible decisions.
- **4. Modern tool usage:** Learn, select, and apply appropriate methods and procedures, resources, and modern pharmacy-related computing tools with an understanding of the limitations.
- **5. Leadership skills:** Understand and consider the human reaction to change, motivation issues, leadership and team-building when planning changes required for fulfillment of practice, professional and societal responsibilities. Assume participatory roles as responsible citizens or leadership roles when appropriate to facilitate improvement in health and wellbeing.

- **6. Professional Identity:** Understand, analyze and communicate the value of their professional roles in society (e.g. health care professionals, promoters of health, educators, managers, employers, employees).
- 7. Pharmaceutical Ethics: Honour personal values and apply ethical principles in professional and social contexts. Demonstrate behavior that recognizes cultural and personal variability in values, communication and lifestyles. Use ethical frameworks; apply ethical principles while making decisions and take responsibility for the outcomes associated with the decisions.
- **8. Communication:** Communicate effectively with the pharmacy community and with society at large, such as, being able to comprehend and write effective reports, make effective presentations and documentation, and give and receive clear instructions.
- **9.** The Pharmacist and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety and legal issues and the consequent responsibilities relevant to the professional pharmacy practice.
- **10. Environment and sustainability:** Understand the impact of the professional pharmacy solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 11. Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change. Self access and use feedback effectively from others to identify learning needs and to satisfy these needs on an ongoing basis.

Program Specific outcome

For B Pharmacy

The Graduate shall be able to:

PSO1. (**Knowledge of drug discovery**): Apply the knowledge of pharmaceutical and allied sciences in design, manufacture and evaluation of drug delivery systems.

PSO2.(Quality Analysis of API's): To understand the concept for classification and modern analysis of APIs and formulations in their quality control and enforce quality assurance standards.

PSO3.(**MOA of Drug**): To understand about complete the mechanism of action of drugs including their kinetics and adverse actions.

PS04: (**Biological evaluation of drug**): Ability to do basic evaluation of bioactivity of drugs in *in-silico* models.

Consistence/Mapping of PEOs with Mission of Department

PEO	M1	M2	M3	M4
PEO1	2	1	3	2
PEO2	1	3	2	2
PEO3	3	2	1	1
PEO4	2	2	3	2
PEO5	3	2	2	3

Correlation Indices: 1 – Low, 2 – Medium, 3 – High

GENERAL COURSE STRUCTURE & THEME

1. Definition of Credit:

1 Hr. Lecture (L) per week	1 Credit
1 Hr. Tutorial (T) per week	1 Credit
2 Hours Practical (P) per week	1 Credit

2. Range of Credits:

In the light of the fact that a typical Model Four-year Graduate degree program in Pharmacy has about 216 credits, the total number of credits proposed for the four year Bachelor of Pharmacy is kept as 216 considering NEP-20 and NAAC guideline.

3. Structure of UG Program in Bachelor of Pharmacy (B Pharm):

The structure of UG Program in Bachelor of Pharmacy shall have essentially the following categories of courses with the breakup of credits as given:



AKS University Faculty of Pharmaceutical Science & Technology Rajiv Gandhi Institute of Pharmacy Curriculum of B. Pharmacy Program (Revised as on 01August2023)

COMPONENTS OF CURRICULUM

(Program curriculum grouping based on course components)

Sr. No.	Course components	% of total numbers of credits of the program	Total number of credits
1	Pharmacy Core course (PCC)	74.43	161
2	Computer Application (CA)	1.85	4
3	Soft Skill development (SSD)	0.92	3
4	Environmental Science (EVS)	1.38	3
5	Indian Knowledge system (IKS)	0.92	2
6	Sustainable Development Goals(SDG)	0.92	2
7	Basic Science(BSC)	7.40	16
8	Life Science(LS)	4.60	10
9	Management Skills (MS)	1.85	4
10	Practice School(PS)	3.10	6
11	Project work(PJT)	3.10	6
	Total	100%	216

COURSE LEVEL CODING SCHEME

Three-digit number (odd numbers are for the odd semester courses and even numbers are for even semester courses) used as suffix with the Course Code for identifying the level of the course. Digit at hundred's place signifies the year in which course is offered. *e.g.*

101, 102for first semester	201, 202for second semester	301, 302for third semester
401, 402for fourth semester	501, 502for fifth semester	601, 602for sixth semester
701, 702for seventh semester	801, 802for eighth semester	-



AKS University Faculty of Pharmaceutical Science & Technology Rajiv Gandhi Institute of Pharmacy Curriculum of B. Pharmacy Program (Revised as on 01August2023)

Course code and definition

L	Lecture
T	Tutorial
P	Practical
C	Credit
PCC	Pharmacy Core course
CA	Computer Application
SSD	Soft Skill development
EVS	Environmental Science
IKS	Indian Knowledge system
SDG	Sustainable Development Goals
BSC	Basic Science
LS	Life Science
MS	Management Skills
PS	Practice School
PJT	Projects



AKS University Faculty of Pharmaceutical Science & Technology Rajiv Gandhi Institute of Pharmacy Curriculum of B. Pharmacy Program (Revised as on 01August2023)

Category wise course structure & Distributions'

1. No of Pharmacy Core Courses(PCC):51, Credits:106

Sr. No.	Course code	Name of Course	Semester	Credits
1	BP101T	Human Anatomy and physiology I–Theory	I	4
2	BP102T	Pharmaceutical Analysis I –	I	4
3	BP103T	Pharmaceutics I – Theory	I	4
4	BP104T	Pharmaceutical Inorganic Chemistry – Theory	I	4
5	BP107P	Human Anatomy and Physiology —Practical	I	2
6	BP108P	Pharmaceutical Analysis I – Practical	I	2
7	BP109P	Pharmaceutics I – Practical	I	2
8	BP110P	Pharmaceutical Inorganic Chemistry –Practical	I	2
9	BP201T	Human Anatomy and Physiology II – Theory	II	4
10	BP202T	Pharmaceutical Organic Chemistry I – Theory	II	4
11	BP203T	Biochemistry – Theory	II	4
12	BP204T	Pathophysiology – Theory	II	4
13	BP207P	Human Anatomy and Physiology II – Practical	П	2
14	BP208P	Pharmaceutical Organic Chemistry I – Practical	II	2
15	BP209P	Biochemistry – Practical	II	2
16	BP302T	Physical Pharmaceutics I – Theory	III	4
17	BP304T	Pharmaceutical Engineering – Theory	III	4
18	BP306P	Physical Pharmaceutics I Practical	III	2
19	BP 308P	Pharmaceutical Engineering Practical	III	2
20	BP402T	Medicinal Chemistry I – Theory	IV	4

21	BP403T	Physical Pharmaceutics II – Theory	IV	4
22	BP404T	Pharmacology I – Theory	IV	4
23	BP405T	Pharmacognosy and Phytochemistry I– Theory	IV	4
24	BP406P	Medicinal Chemistry I – Practical	IV	2
25	BP407P	Physical Pharmaceutics II – Practical	IV	2
26	BP408P	Pharmacology I – Practical	IV	2
27	BP409P	Pharmacognosy and Phytochemistry I – Practical	IV	2
28	BP501T	Medicinal Chemistry II – Theory	V	4
29	BP502T	Industrial PharmacyI Theory	V	4
30	BP503T	Pharmacology II – Theory	V	4
31	BP504T	Pharmacognosy and Phytochemistry II– Theory	V	4
32	BP505T	Pharmaceutical Jurisprudence – Theory	V	4
33	BP506P	Industrial PharmacyI – Practical	V	2
34	BP507P	Pharmacology II – Practical	V	2
35	BP508	Pharmacognosy and Phytochemistry II –Practical	V	2
36	BP601T	Medicinal Chemistry III – Theory	VI	4
37	BP602T	Pharmacology III – Theory	VI	4
38	BP603T	Herbal Drug Technology – Theory	VI	4
39	BP604T	Biopharmaceutics and Pharmacokinetics –	VI	4
40	BP605T	Pharmaceutical Biotechnology – Theory	VI	4
41	BP606T	Quality Assurance –Theory	VI	4
42	BP607T	Medicinal chemistry III – Practical	VI	2
43	BP608T	Pharmacology III – Practical	VI	2
44	BP609T	Herbal Drug Technology – Practical	VI	2
45	BP701T	Instrumental Methods of Analysis	VII	4
46	BP702T	Industrial PharmacyII – Theory	VII	4
47	BP703T	Pharmacy Practice – Theory	VII	4
48	BP704T	Novel Drug Delivery System – Theory	VII	4
49	BP705P	Instrumental Methods of Analysis	VII	2
50	BP801T	Biostatistics and Research Methodology	VIII	4
51	BP802T	Social and Preventive Pharmacy	VIII	4
1		Total Credits		161

2. Number of Computer Skill Course (CSC):

Sr. No	Code No	Subject	Semester	Credits	
1	BP205T	Computer Applications in Pharmacy –	II	3	
2.	BP210P	Theory * Computer Applications in Pharmacy – Practical*	II	1	
	Total Credits				

3. Number of Soft Skills Development (SSD):

Sr. No	Code No	Subject	Semester	Credits
1	BP105T	Communication Skills	II	2
2	BP111P	Communication Skills (Practical)	П	1
	3			

4. Number of Environmental Studies (EVS): 01, Credits: 3

Sr. No	Code No	Subject	Semester	Credits
1	BP206T	Environmental Studies	II	3
Total Cı	3			

5. Number of Indian Knowledge Systems (IKS): 01, Credits: 2

Sr. No	Code No	Subject	Semester	Credits
1	0IKS02	Indian knowledge Systems	II	2
Total Cre	2			

6. Number of Sustainable Development Goal (SDG): 01, Credits: 2

Sr. No	Code No	Subject	Semester	Credits
1	0SDG01	Sustainable	I	2
		Development Goal		
Total Credits	2			

7. Number of Life science Studies:3, Credits:10

Sr. No.	Course code	Name of Course	Semester	Credits	
1	BP303T	Pharmaceutical Microbiology	111	4	
		(Theory)	III	4	
2	BP307P	Pharmaceutical Microbiology –	111	2	
		Practical	III	2	
3	BP605T	Pharmaceutical Biotechnology –	1/1	4	
		Theory	VI	4	
	Total Credits			10	

8. Number of Basic Science (BSC): 08, Credits: 19

Sr. No.	Course code	Name of Course	Semester	Credits
1	BP106RBT	Remedial Biology/	I	2

	BP106RMT	Remedial Mathematics – Theory		
2	BP112RBP	Remedial Biology – Practical	I	1
3	BP202T	Pharmaceutical Organic	П	4
		Chemistry I – Theory	"	4
4	BP208P	Pharmaceutical Organic	П	2
4	4 BP208P	Chemistry I— Practical	II	2
Е	г DD201Т	Pharmaceutical Organic	III	4
5	BP301T	Chemistry II – Theory		4
6	BP305P	Pharmaceutical Organic	III	2
0	БРЗОЗР	Chemistry II – Practical		2
7	BP401T	Pharmaceutical Organic	IV	4
/	DF4011	Chemistry III— Theory	IV	4
		Total Credits		19

9. Major Project/Minor Projects/Internship:2, Credits: 12

Sr. No.	Course code	Name of Course	Semester	Credits
1	BP706PS	Practice School*	VII	6
2	BP813PW	Project Work	VIII	6
	Total Credits			12

Pharmacy Elective Courses

A student would be free to choose any two papers from below, these courses offers in VIII Sem. with 8 credit courses.

Sr. No.	Course code	Name of Course	Semester	Credits
1	BP803ET	Pharma Marketing Management	VIII	4
2	BP804ET	Pharmaceutical Regulatory Science	VIII	4
3	BP805ET	Pharmacovigilance	VIII	4
4	BP806ET	Quality Control and Standardization of Herbals	VIII	4
5	BP807ET	Computer Aided Drug Design	VIII	4
6	BP808ET	Cell and Molecular Biology	VIII	4
7	BP809ET	Cosmetic Science	VIII	4
8	BP810ET	Experimental Pharmacology	VIII	4
9	BP811ET	Advanced Instrumentation Techniques	VIII	4
10	BP812ET	Dietary Supplements and Nutraceuticals	VIII	4

GENERAL COURSE STRUCTURE AND CREDIT DISTRIBUTION

A Credit assignment

- 1. Theory and Laboratory courses Courses are broadly classified as Theory and Practical. Theory courses consist of lecture (L) and /or tutorial (T) hours, and Practical (P) courses consist of hours spent in the laboratory. Credits (C) for a course is dependent on the number of hours of instruction per week in that course, and is obtained by using a multiplier of one (1) for lecture and tutorial hours, and a multiplier of half (1/2) for practical (laboratory) hours. Thus, for example, a theory course having three lectures and one tutorial per week throughout the semester carries a credit of 4. Similarly, a practical having four laboratory hours per week throughout semester carries a credit of 2.
- 2. Minimum credit requirements The minimum credit points required for award of a B. Pharm. degree is 209. These credits are divided into Theory courses, Tutorials, Practical, Practice School and Project over the duration of eight semesters. The credits are distributed semester-wise as shown in Table IX. Courses generally progress in sequences, building competencies and their positioning indicates certain academic maturity on the part of the learners. Learners are expected to follow the semester-wise schedule of courses given in the syllabus. The lateral entry students shall get 52 credit points transferred from their D. Pharm program. Such students shall take up additional remedial courses of 'Communication Skills' (Theory and Practical) and 'Computer Applications in Pharmacy' (Theory and Practical) equivalent to 3 and 4 credit points respectively, a total of 7 credit points to attain 59 credit points, the maximum of I and II semesters.

Semester wise credits distribution Table-

Semester	Credit Points
I	27/29 \$ /30 #
II	29
III	26
IV	28
V	26
VI	26
VII	24
VIII	22
Extracurricular/ Co curricular activities	01*
total credit points for the program	209/211\$ /212 #

^{*}The credit points assigned for extracurricular and or co-curricular activities shall be given by the Principals of the colleges and the same shall be submitted to the University. The criteria to

acquire this credit point shall be defined by the colleges from time to time. \$Applicable ONLY for the students studied Physics / Chemistry / Botany / Zoology at HSC and appearing for Remedial Mathematics course. #Applicable ONLY for the students studied Mathematics / Physics / Chemistry at HSC and appearing for Remedial Biology course.

INDUCTION PROGRAM

Induction program for students to be offered right at the start of the first year. It is mandatory. AKS University has designed an induction program for 1styearstudent, details are below:

- 1. Physical activity
- 2. Creative Arts
- 3. Universal Human Values
- 4. Literary
- 5. Proficiency Modules
- 6. Lectures by Eminent speakers
- 7. Visits to local Areas
- 8. Familiarization to Dept./Branch & Innovations

MANDATORY VISITS/WORKSHOP/EXPERT LECTURES

- 1. It is mandatory to arrange one industrial visit every semester for the students.
- 2. It is mandatory to conduct a One week work shop during the winter break after third semester on professional /industry /entrepreneurial orientation.
- 3. It is mandatory to organize at least one expert lecture per semester for each branch by expert resource persons from industry.

EVALUATION SCHEME

1.	For	Theory	Courses:

☐ The weightage of Internal assessment is 50% and;
☐ End Semester Exam is 50% the student has to obtain at least 50% marks individually both in internal assessment and end semester Exams to pass.
2. For Practical Courses:
☐ The weightage of Internal assessment is 50%

 \Box End Semester Exam is 50%. The student has to obtain at least 50% marks individually both in internal assessment and end semester exams to pass.

3. **For Summer Internship/Projects/Seminar etc.:** Evaluation is based on work done, quality of report, performance in viva-voce, presentation etc.

Semester	L	T	P	Total Hour	No of Hours Per Sem.	Total Credit
Semester – I	20	4	20	44	44 x 15 = 660	34
Semester – II	18	04	14	36	$36 \times 15 = 540$	29
Semester – III	12	04	16	32	$32 \times 15 = 480$	24
Semester – IV	15	5	16	36	36 x 15 = 540	28
Semester – V	15	5	12	32	$32 \times 15 = 480$	25
Semester – VI	18	6	12	36	36 x 15 = 540	30
Semester – VII	12	4	16	32	32 x 15 = 480	24
Semester - VIII	12	4	12	30	30 x 15 = 450	22
Total	114	36	118	278	4170	216

Semester wise course structure:

Table-I: Course of study for semester I

Course code	Name of the course	No. of hours	Tuto rial	Credit points
BP101T	Human Anatomy and Physiology I— Theory	3	1	4
BP102T	Pharmaceutical Analysis I – Theory	3	1	4
BP103T	Pharmaceutics I – Theory	3	1	4
BP104T	Pharmaceutical Inorganic Chemistry – Theory	3	1	4
BP105T	Communication skills – Theory * 2		-	2
BP106RBT BP106RMT	Remedial Biology/ Remedial Mathematics – Theory*	2	-	2
BP107P	Human Anatomy and Physiology – Practical	4	-	2
BP108P	Pharmaceutical Analysis I – Practical	4	-	2
BP109P	Pharmaceutics I – Practical	4	-	2
BP110P	Pharmaceutical Inorganic Chemistry – Practical	4	-	2
BP111P	Communication skills – Practical*	2	-	1
BP112RBP	Remedial Biology – Practical*	2	-	1
	Total	32/34\\$/36\#	4	27/29\$/30#

^{*}Applicable ONLY for the students who have studied Mathematics / Physics / Chemistry at HSC and appearing for Remedial Biology (RB)course.

Table-II: Course of study for semester II

Course Code	Name of the course	No. of hours	Tutorial	Credit points		
BP201T	Human Anatomy and Physiology II – Theory	and Physiology II – Theory 3				
BP202T	Pharmaceutical Organic Chemistry I – Theory	3	1	4		
BP203T	Biochemistry – Theory	3	1	4		
BP204T	Pathophysiology – Theory	3	1	4		
BP205T	Computer Applications in Pharmacy – Theory *	3	-	3		
BP206T	Environmental sciences – Theory *	3	-	3		
BP207P	Human Anatomy and Physiology II –Practical	4	-	2		
BP208P	Pharmaceutical Organic Chemistry I— Practical	4	-	2		
BP209P	Biochemistry – Practical	4	-	2		
BP210P	Computer Applications in Pharmacy – Practical*	2	-	1		
	Total	32	4	29		

^{*}Non University Examination (NUE)

^{\$}Applicable ONLY for the students who have studied Physics / Chemistry / Botany / Zoology at HSC and appearing for Remedial Mathematics (RM)course.

^{*} Non University Examination (NUE)

Table-III: Course of study for semester III

Course code	Name of the course	No. of hours	Tutorial	Credit points
BP301T	Pharmaceutical Organic Chemistry II – Theory	3	1	4
BP302T	Physical Pharmaceutics I – Theory	3	1	4
BP303T	Pharmaceutical Microbiology - Theory	3	1	4
BP304T	Pharmaceutical Engineering – Theory	3	1	4
BP305P	Pharmaceutical Organic Chemistry II – Practical	4	-	2
BP306P	Physical Pharmaceutics I – Practical	4	-	2
BP307P	Pharmaceutical Microbiology – Practical	4	-	2
BP 308P	Pharmaceutical Engineering – Practical	4	-	2
	Total	28	4	24

Table-IV: Course of study for semester IV

Course	Name of the course	No. of	Tutorial	Credit
code	rame of the course	hours	Tutoriai	points
BP401T	Pharmaceutical Organic Chemistry III- Theory	3	1	4
BP402T	Medicinal Chemistry I – Theory	3	1	4
BP403T	Physical Pharmaceutics II – Theory	3	1	4
BP404T	Pharmacology I – Theory	3	1	4
BP405T	Pharmacognosy and Phytochemistry I- Theory	3	1	4
BP406P	Medicinal Chemistry I – Practical	4	-	2
BP407P	Physical Pharmaceutics II – Practical	4		2
BP408P	Pharmacology I – Practical	4	-	2
BP409P	Pharmacognosy and Phytochemistry I – Practical	4	-	2
	Total	31	5	28

Table-V: Course of study for semester V

Course code	Name of the course	No. of hours	Tutorial	Credit points
BP501T	Medicinal Chemistry II – Theory	3	1	4
BP502T	Industrial Pharmacy I- Theory	3	1	4
BP503T	Pharmacology II – Theory	3	1	4
BP504T	Pharmacognosy and Phytochemistry II- Theory	3	1	4
BP505T	Pharmaceutical Jurisprudence – Theory	3	1	4
BP506P	Industrial PharmacyI – Practical	4	-	2
BP507P	Pharmacology II – Practical	4	-	2
BP508P	Pharmacognosy and Phytochemistry II –	4	-	2
	Practical			
	Total	27	5	26

Table-VI: Course of study for semester VI

Course code	Name of the course	No. of hours	Tutorial	Credit points
BP601T	Medicinal Chemistry III – Theory	3	1	4
BP602T	Pharmacology III – Theory	3	1	4
BP603T	Herbal Drug Technology – Theory	3	1	4
BP604T	Biopharmaceutics and Pharmacokinetics – Theory	3	1	4
BP605T	Pharmaceutical Biotechnology – Theory	3	1	4
BP606T	Quality Assurance –Theory	3	1	4
BP607P	Medicinal chemistry III – Practical	4	-	2
BP608P	Pharmacology III – Practical	4	-	2
BP609P	Herbal Drug Technology – Practical	4	-	2
	Total	30	6	30

Table-VII: Course of study for semester VII

Course code	Name of the course	No. of hours	Tutorial	Credit points
BP701T	Instrumental Methods of Analysis – Theory	3	1	4
BP702T	Industrial PharmacyII – Theory	3	1	4
BP703T	Pharmacy Practice – Theory	3	1	4
BP704T	Novel Drug Delivery System – Theory	3	1	4
BP705P	Instrumental Methods of Analysis – Practical	4	-	2
BP706PS	Practice School* (* Non University Examination (NUE)	12	-	6
	Total	28	5	24

Table-VIII: Course of study for semester VIII

Course code	Name of the course	No. of hours	Tutorial	Credit points
BP801T	Biostatistics and Research Methodology	3	1	4
BP802T	Social and Preventive Pharmacy	3	1	4
BP803ET	Pharma Marketing Management			
BP804ET	Pharmaceutical Regulatory Science			
BP805ET	Pharmacovigilance			
BP806ET	Quality Control and Standardization of			
DPOUCEI	Herbals	3 + 3	1 + 1 = 2	4 + 4 =
BP807ET	Computer Aided Drug Design	=		8
BP808ET	Cell and Molecular Biology	6		
BP809ET	Cosmetic Science			
BP810ET	Experimental Pharmacology			
BP811ET	Advanced Instrumentation Techniques			
BP812ET	Dietary Supplements and Nutraceuticals			
BP813PW	Project Work	12	-	6
	Total	24	4	22



AKS University

Faculty of Pharmaceutical Science & Technology Rajiv Gandhi Institute of Pharmacy Curriculum of B. Pharmacy (HAP-I) Program (Revised as on 01 August 2023)

Semester-I

Course Code: BP101T/& BP107P

Course Title: Human Anatomy and Physiology -I

Prerequisite - The Student should have fundamental knowledge of the human body & itsstructures and

functions of cell & tissues.

Scope

- This subject is designed to impart fundamental Knowledge on the structure and functions Of various systems of the human body.
- It also helps in understanding both homeostatic mechanisms.
- The subject provides the basic knowledge required to understand the various disciplines of Pharmacy.

Rationale/Objectives: Upon completion of this course the student should be able to

- 1. Explain the gross morphology, structure and functions of various organs of the human body.
- 2. Describe the various homeostatic mechanisms and their imbalances.
- 3. Identify the various tissues and organs of different systems of human body.
- 4. Perform the various experiments related to special senses and nervous system.
- 5. Appreciate coordinated working pattern of different organs of each system

Course outcomes:

- **CO-BP101.1:** To recognize the various homeostatic mechanisms, basic anatomical Term, cellular level organization & characteristics of different types of tissues and their locations in various organs.
- **CO-BP101.2:** To organize the structure and functions of skin, bones and joints of human body.
- **CO-BP101.3:** To analyze the importance of blood, lymphatic system and immunity in humanbody.
- **CO-BP101.4:** To relate the physiology of sympathetic, parasympathetic, spinal/cranial nerves adorganization of special senses.
- CO-BP101.5: To adapt the anatomy and physiology of heart and blood vessels, cardiac cycle & their disorders.

Curriculum of B Pharm (Human Anatomy & Physiology-I) Program Scheme of Studies

			TOTAL Number of contact hours/Week						
:Coursecode	Title of thecourse	itle of thecourse Program Name		Classroom Instruction (A)		SW	SL	Total Hours	Credit
			Lecture	Tutorial	(P)	SV SL	(H)		
BP101T	Human Anatomy & Physiology-I	B. Pharmacy	3	1	4	1	1	10	6

Legend:

CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial

(T) and others),

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or Other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning,

C: Credits

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacherto ensure outcome of Learning.

Scheme of Assessment Theory Assessment

				Scheme of Assessment (Marks) Progressive Assessment (PRA)					
Board of Study	Course Code	Course Title	Academic activity, Any three (Quiz/ Assignment, open book test, filed work and seminar)	Student teacher interaction	Class Attendance(A T)	₹ Total Marks	Sessional Exam (B)	End Semester Asessment (C)	Total Marks(A+B+C)
Pharm acy	BP101 T	Human anatomy & physiology -II	3	3	4	10	15	75	100

Practical Assessment

	Board of	Course Code	Course Title	Scheme of Asse			End Sem	ester		Total
1	Study	couc	Course True	Attendance Record Sessional Examination(I				Marks		
						Exam.	Synopsis	Experiments	Viva	(A+B)
]	Pharmacy	BP- 107P	Human Anatomy & Physiology-I	2	3	10	5	25	5	50

Guidelines for the allotment of marks for attendancePercentage of Attendance Theory /Practical

Sr. No	Percentage of Attendance	Theory	Practical
1	95 – 100	4	2
2	90 – 94	3	1.5
3	85 – 89	2	1
4	80 - 84	1	0.5
5	Less than 80	0	0

Course-Curriculum Detailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

CO-BP101. 1: To recognize the various homeostatic mechanisms, basic anatomical term and cellular level organization & characteristics of different types of tissues and their locations in various organs.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	12
SW	1
SL	1
Total:	27

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction(CI)	Self Learning (SL)
Theory SO1.1-Scope of anatomy&physiology SO1.2-understand homeostasis& their mechanism SO1.3-structure & function of cell. SO1.4-celldivision SO1.5-cellsignaling SO1.6-Tissue & their classification Practical SO1.1 Study of compound microscope SO1.2 study of microscopic structures ofepithelial & connective tissue SO1.3 Study of microscopic structures ofmuscular & nervous tissue	1.1 Study of compound microscope. 1.2 Micros copic study of epithelial and connective tissue 1.3 Micros copic study of muscular and nervous tissue	Unit I- Introduction to human body 1.1 Definition and scope of anatomy and physiology. 1.2 levels of structural organization and body systems & basic life processes, homeostasis & their mechanism 1.3 basic anatomical terminologies & Cellular level oforganization 1.4 Structure andfunctions of cell T1-Tutorial I 1.5 transport across cell membrane, 1.6 cell division—mitosis & meiosis 1.7 cell junctions. 1.8 a) General principles of cell communication, intracellular signaling pathway activation by extracellular signal molecule, b) Forms of intracellular signaling: a) Contact-dependent b) Paracrine c)Synaptic d) Endocrine T 2-Tutorial II Tissue level oforganization 1.9 Classification of tissues, structure, location and functions of epithelialtissue. 1.10(a) Structure, location and functions of muscular andnervous (b) Structure, location and functions of connective tissues T3. Tutorial III	1.1 Study & preparation of signaling pathway. 1.2 Types of cell junction & their mechanism

Suggested Sessional work

A) Assignments: 1.Cell division & their types.

- 2. Tissue & their classification
- 3. Cell signaling & their forms
- 4. Structure & functions of cell
- 5. Homeostasis & their mechanism
- 6. cell junction

CO2- To organize the structure and functions of skin, bones and joints of human body.

Item	Approx hrs
Lecture & tutorial	10+3=13
practical	8
SW	2
SL	1
Total	24

Session	Laboratory	Class room Instruction(CI)	Self
outcomes(SOs)	Instructions		Learning(SL)
	(LI)		
Theory SO2.1. understand the structure & functions of skin. SO2.2. skeletal system & their classification SO2.3.microscopic structure of skeletal muscle. SO2.4.joint & their classification SO2.5.physiologyof muscle contraction Practical SO-P2.1 Identify name & numbersof axial bones SO-P2.2 Identify name & numbersof appendicular bones	2.1 Identificatio nof axial bones 2.2 Identificatio nof appendicular bones	Unit II Integumentary system 2.1 Structure and functions of skin. Skeletal system 2 Divisions of skeletal system, typesof bone T1-Tutorial I 2.4 Organization of skeletal muscle 2.5 physiology of muscle contraction, 2.6 neuromuscular junction T2- Tutorial II Joints 2.7 Structural and functional classification of joint 2.8 Fibrous & cartilaginous joint 2.9 Synovial joint 2.10 Types of movements & its articulation T3- Tutorial III	1.1 Types ofbone 1.2 Joint & their classification.

Suggested Sessional work

Assignments –

- 1. Neuromuscular junction
- 2. Synovial joint & their classification
- 3. Structure & functions of skeletal muscle
- 4. Types of movement of joint
- 5. Description of axial & app

Suggested Sessional work A) Assignments:

- 1. Autonomic nervous system
- 2. cranial & spinal nerves
- 3. structure & functions of eye
- 4. structure & functions of ear
- 5. structure & functions of nose

CO-BP101.5 To adapt the anatomy and physiology of heart and blood vessels, cardiac cycle & their disorders $\,$

Item	Approx Hrs
Lecture &Tutorial	7+3=10
Practical(P)	8
SW	1
SL	1
Total:	20

Session Outcomes(SOs)	Laboratory Instruction (LI)	om Instruction(CI)	Self Learning (SL)
Theory SO5.1: SO5.1 Structure & functions of heart SO5.2.introductionof blood vessels SO5.3.study of blood pressure & their regulation SO5.4.Cardiac cycle SO5.5.Electrocardiogra m Practical SO-P5.1 Determine the heart rate & pulse rate SO-P5.2 understand the process of blood pressure recording	5.1 Determination on of heart rate and pulse rate. 5.2 Recording of blood pressure	Unit V Cardiovascularsystem 5.1 Heart – anatomy of heart & blood circulation, 5.2 blood vessels, structure and functions of artery, vein and apillaries T1- Tutorial I 5.3 elements of conduction system of heart and heart beat, its regulation by autonomic nervous system, 5.4 cardiac output, 5.5 cardiac cycle. T2-Tutorial II 5.6 Regulation of bloodpressure, & pulse, 5.7 Electrocardiogram and disorders of heart. T3-Tutorial III	1.Structure & function of bloodvessels

Suggested Sessional work

A) Assignments:

- 1. Structure & functions of heart
- 2. Cardiac cycle
- 3. Blood pressure & their regulation
- 4. Electrocardiogram
- 5. Conductive system of heart

Brief of Hours suggested for the Course Outcome

Course Out comes	Class Lecture(Cl)	(LI)	Session al Work (SW)	Self Learning (Sl)	Total Hour (Cl+SW+ Sl+LI)
CO-BP101.1: To recognize the various homeostatic mechanisms, basic anatomical term and cellular level organization & characteristics of different types of tissues and their location in variousorgans.	13	12	1	1	27
CO- BP101.2: To organize the structure and functions of skin,bones and joints of human body.	13	8	2	1	24
CO- BP101.3: To analyze the importance of blood,lymphatic system and immunity in human body.	13	32	1	1	47
CO- BP101.4: To relate the physiology of sympathetic, parasympathetic, spinal/cranial nerves and organization of special senses.	11	0	1	1	13
CO- BP101.5: To adapt the anatomy and physiology of heart and blood vessels, cardiaccycle & their disorders	10	8	1	1	20
Total Hours	60	60	6	5	131

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

CO	Unit Titles	Mark	s Distrib	oution	Total
		A	C	I	Marks
CO-1	To recognize the various homeostatic mechanisms, basic anatomical term and cellular level organization & characteristics of different types of tissues and their location in various organs.	08	06	01	15
CO-2	To organize the structure and functions of skin, bones and joints of human body.	06	08	01	15
CO-3	To analyze the importance of blood, lymphatic system and immunity in human body.	06	07	02	15
CO-4	To relate the physiology of sympathetic, parasympathetic, spinal/cranial nerves and organization of special senses.	05	10	1	15
CO-5	To adapt the anatomy and physiology of heart and blood vessels, cardiac cycle &their disorders	05	07	3	15
	Total	11	26	13	75

Legend: A: Analyze, C: Create, I: Interpret

The end of semester assessment for Human Anatomy & Physiology-I will be held with written examination of 75 marks

Note. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional/Implementation Strategies:

- 1. Improved Lecture
- 2. Tutorial
- 3. Case Method
- 4. Group Discussion
- 5. Role Play
- 6. Demonstration
- 7. ICT Based Teaching Learning(Video Demonstration/Tutorials CBT, Blog,Face book, Twitter, Whats app, Mobile, Online sources)
- 8. Brainstorming

Suggested Learning Resources:

S. No.	Title	Author	Publisher	Edition & Year
1	Essentials of Medical Physiology	K. Sembulingam and P. Sembulingam	Jaypee brothers medical publishers, New Delhi	8 th edition,201
2	Anatomy and Physiology inHealth and Illness	Kathleen J.W.Wilson	Churchill Livingstone,New York	14 th edition 2022
3	Physiological basis of Medical Practice	Best and Tailor	Williams & Wilkins Co,Riverview,MI USA	13 th edition 2011
4	Text book of Medical Physiology	Arthur C,Guyton andJohn.E. Hall	Miamisburg, OH, U.S.A.	14 th edition 2020
5	Principles of Anatomy and Physiology	Tortora Grabowski	Palmetto, GA,U.S.A.	16 th edition 2023
6	Textbook of Human Histology	Inderbir singh	Jaypee brother's medical publishers, New Delhi.	7 th edition 2014
7	Textbook of Practical Physiology,	C.L. Ghai	Jaypee brother's medical publishers, New Delhi.	9th edition 2018
8	Practical workbook of Human Physiology	K. Srinageswari and RajeevSharma	Jaypee brother's medical publishers, New Delhi.	1 st edition 2006
9	Human Physiology (vol 1 and 2)	Dr. C.C. Chatterrjee	Academic Publishers Kolkata	14 th edition 2022

Curriculum Development Team:

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Course Outcome, Program Specific Outcome& Program Outcome Mapping

Course Code: BP101T

Course Name: Human Anatomy & physiology I

Course Outcome	Program Outcome										Program Specific outcome				
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO 3	PS04
	Pharmacy		Problem		Leaders	Professional			The	Environment	_	Knowledge	_	MOA	Biological
	knowledge	Abilities	analysis	tool usage	hip	Identity	eutical	cation	pharmacist	and	learning	of drug	ty	of	evaluation
					skills		Ethics		and society	sustainability		discovery	Analy sis of	Drug	of drug
													API's		
CO-1: Different types of tissues and their location in various organs	3	2	3	1	3	2	1	2	3	2	3	1	3	1	2
CO-2: structure and functions of skin, bones and joints of human body	2	3	1	3	0	2	0	1	2	3	3	3	2	1	3
CO-3: Importance of blood, lymphatic system and immunity in human body.	3	2	3	2		1	2	1	2	2	3	3	2	1	3
co-4:sympathetic, parasympathetic, spinal/cranial nerves and organization of special senses	2	3	2	3	1	3	2	2	3	3	3	3	2	1	3
co-5: To adapt the anatomy and physiology of heart and blood vessels, cardiac cycle & their disorders	3	3	1	1	1	3	0	3	1	2	3	2	2	2	2

Legend:1-Low,2-Medium,3-High

Course Curriculum Mapping

Pos& PSOs No	Cos No&	Title	SOs No	Class Room Instructions	Laboratory Instructions	Self learning
Pos:1,2,3,4,5,6,7,8, 9,10,11 PSOs:1,2,3,4,5,6	CO-1	To recognize the various homeostatic mechanisms, basic anatomical term and cellular level organization & characteristics of different types of tissues and their location in various organs.	SO1.1 SO1.2 SO1.3 SO1.4 SO1.5	1.1,1.2,1.3,1.4,1.5,1. 6,1.7,1.8,1.9,1.10 T1,T2,T3	LI-1.1 LI-1.2 LI-1.3	SI-1.1 SI-1.2
Pos:1,2,3,4,5,6,7,8, 9,10,11 PSOs:1,2,3,4,5,6	CO-2	To organize the structure and functions of skin, bones and joints of human body.	SO-2.1 SO-2.2 SO-2.3 SO-2.4 SO-2.5	2.1,2.2,2.3,2.4,2.5,2. 6,2.7,2.8,2.9,2.10 T1,T2,T3	LI-2.1 LI-2.2	SI-2.1 SI-2.2
Pos:1,2,3,4,5,6,7,8, 9,10,11 PSOs:1,2,3,4,5,6	CO-3	To analyze the importance of blood,lymphatic system and immunity in human body.	SO-3.1 SO-3.2 SO-3.3 SO-3.4 SO-3.5	3.1,3.2,3.3,3.4,3.5,3. 6,3.7,3.8,3.9,3.10 T1,T2,T3	LI-3.1 LI-3.2 LI-3.3 LI-3.4 LI-3.5 LI-3.6 LI-3.7 LI-3.8	SI-3.1 SI-3.2
Pos:1,2,3,4,5,6,7,8, 9,10,11 PSOs:1,2,3,4,5,6	CO-4	To relate the physiology of sympathetic, parasympathetic, spinal/cranial nerves and organization of special senses.	SO-4.1 SO-4.2 SO-4.3 SO-4.4 SO-4.5	4.1,4.2,4.3,4.4,4.5,4. 6,4.7,4.8. T1,T2,T3	-	SI-4.1 SI-4.2 SI-4.3
Pos:1,2,3,4,5,6,7,8, 9,10,11 PSOs:1,2,3,4,5,6	CO-5	To adapt the anatomy and physiology of heart and blood vessels, cardiac cycle &their disorders	SO-5.1 SO-5.2	5.1,5.2,5.3,5.4,5.5,5. 6,5.7,	LI-5.1 LI-5.2	SI-5.1



AKS University

Faculty of Pharmaceutical Science & Technology Rajiv Gandhi Institute of Pharmacy Curriculum of B. Pharmacy Program (Revised as on 01 August 2023)

Semester-I

Course Code: BP102 T&BP108P

Course Title: Pharmaceutical Analysis-I

Pre- requisite: Student should have basic knowledge about analytical chemistry.

Rationale/Objectives:-

• Upon completion of the course student shall be able to

• Understand the principles of volumetric and electro chemical analysis

• Carryout various volumetric and electrochemical titrations develop analytical skills

Course Outcomes:

CO-BP-102.1. To explain about accuracy, precision, error, sources of errors & minimizing techniques & significant figure

CO-BP-102.2. To compute analytical results and understand the physiochemical concepts of analysis, theories of acids and bases, stoichiometry etc

CO-BP-102.3. To understand the principles of volumetric/gravimetric and gasometric analytical techniques

CO-BP-102.4. To analyze the technique of redox titration

CO-BP-102.5. To analyze various electro chemical titrations.

Scheme of Studies:

Board								
Of Study	Course Code	Course Title	Cl (L&T)	LI	SW	SL	Total Study Hours (CI+LI+SW+S L)	Total Credit (C)
Pharma cy	BP 102T	Pharmaceuti cal Analysis-I	4	4	1	1	10	4

Legend: CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others),

LI: Laboratory Instruction (Includes Practical performances in laboratoryworkshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning,

C: Credits.

Note: SW & SL has to be planned and performed under the continuous guidance &feedback of teacher to ensure outcome of Learning.

Scheme of Assessment:

Theory Assessment

				Sche	me of Assess (Marks)	ment			
			Progressiv	ve Assessm		End Semester r Assess	Total Marks		
Board of Study	Course Code	Cours eTitle	Academi cactivity, Any three (Quiz/ Assignm ent, open book test,filed work and seminar)	Student teacher interac tion	Class Attendanc e	Sessional exam	Total Marks	Semester	(PR A+ ES A)
Pharmac y	BP102T	Pharma ceutical Analysi s-I	3	3	4	15	25	75	100

Practical Assessment

			Scheme of Assessment (Marks)							
Board Course Of Study	Course Title	Internal	l Assessme	nt (A)	End Semester Examination(B)			Total		
		Attendance	Practical	Sessional Exam.				Marks (A+B)		
				Record		Synopsiss Experiments Vi		Viva	(TT+D)	
Pharmacy	BP108 P	Pharmaceutic al Analysis-I	2	3	10	5	25	5	50	

Guidelines for the allotment of marks for attendance

Percentage of Attendance Theory

/Practical

Sr. No	Percentage of Attendance	Theory	Practicals
1.	95 – 100	4	2
2	90 – 94	3	1.5
3.	85 – 89	2	1
4	80 – 84	1	0.5
5.	Less than 80	0	0

Course-Curriculum Detailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

CO102.1. To explain about accuracy, precision, error, sources of errors & minimizing techniques & significant figure

Approximate Hours

Item	Appx Hrs
Cl (L&T)	10+3
LI	36
SW	1
SL	1
Total	51

Session Outcomes (SOs)	Laboratory Instruction(LI)	Class room Instruction (CI)	Self Learning(SL)
Theory	1.1 Limit test of the following	UNIT-I	1 Methods of expressing
SO1.1 Understand different techniques of analysis	Chloride Sulphate Iron Arsenic	1.1 Pharmaceutical analysis- Definitionand scope	concentration 1.2 Primary and
SO1.2 Understand various Methods of expressing concentration	1.2 Preparation and standardization of Sodium hydroxide	1.2 Different techniques of analysis1.3 Methods of expressing concentration	secondary standards

	0.1.1 : :1	
	Sulphuric acid	1.4 Primary and secondary
SO1.3 learn about	Sodium thiosulphate	standards.
various sources of	Potassium	Tutorial-01
impurities in medicinal	permanganate Ceric	1.5 (a) Preparation and
agents	ammonium sulphate	standardization of various
		molar and normal
SO1.4 understand		solutions- Oxalic acid,
aboutPreparation		sodium hydroxide,
and standardization		hydrochloric acid.
of various molar and		(b) Preparation and
normal solutions		standardization of various
		molar and normal
SO1.5 Study of		solutions-Sodium
Pharmacopoeia		thiosulphate, sulphuric
Practical		acid, potassium
		permanganate and ceric
SO1.1 Understand about		ammonium sulphate
theLimit test of the		Tutorial-02
following compounds		1.6 Errors: Sources of
like Chloride, Sulphate,		errors, types of errors,
Iron, Arsenic		methods of minimizing
		errors,
SO1.2 Learn about the		1.7 accuracy, precision
Preparation and		andsignificant figures
standardization of		1.8 Pharmacopoeia,
Sodium hydroxide, Sulphuric acid, Sodium		1.9 Sources of impurities in
thiosulphate, Potassium		medicinal agents,
permanganate, Ceric		1.10 limit tests
ammonium sulphate.		Tutorial-03
allillollialli balpilato.		

SW-1 Suggested Sessional Work (SW)

a. Assignments:

- 1. Discuss about various ways of expressing concentration.
- 2. Differentiate between primary & secondary standard solutions
- 3. Write about various sources of impurities of medicinal agent
- 4. Write in detail about pharmacopoeia
- **5.** Describe in detail about limit tests.

CO102.2 To compute analytical results and understand the physiochemical concepts of analysis, theories of acids and bases, stoichiometry etc

Item	Appx Hrs
Cl	13
LI	8
SW	1
SL	1
Total	23

Session Outcomes (SOs)	Laboratory Instruction(LI)	Class room Instruction(CI)	Self Learning (SL)
Theory SO2.1 Understand aboutthe concept of acid base titration SO2.2 Understand aboutthe concept of non aqueous titration Practical SO2.1 Understand about the Assay of the following compounds along with standardization of titrant Ammonium chloride by acid base titration SO2.2 Assay of the following compounds along with standardization of titrant Sodium benzoate by non- aqueous titration	2.1 Assay of the following compounds along with standardization of titrant Ammonium chloride by acid base titration 2.2 Assay of the following compounds along with standardization of titrant Sodium benzoate by nonaqueous titration	UNIT-II Acid base titration: 2.1 Theories of acid base indicators 2.2 Concept of acid basetitration Tutorial-01 2.3 classification of acid basetitrations of strong, weak, and very weak acids and bases 2.5 neutralization curves Tutorial-02 2.6 Non aqueous titration: 2.7 Solvents, acidimetry and alkalimetry titration and estimation of Sodium benzoate 2.8 Solvents, acidimetry and alkalimetry titration and estimation of Ephedrine HCl 2.9 Solvents, acidimetry and alkalimetry titration and estimation of Sodium benzoate and Ephedrine HCl continue 2.10. Solvents, acidimetry and alkalimetry titration and estimation of Sodium benzoate and Ephedrine HCl continue Tutorial-03	1 Theories of acidbase titration 2.2 Non aqueous titration

SW-1 Suggested Sessional Work (SW):

- A. Assignments:
- 1. Discuss about various theories of acid base indicators.
- 2. Write in detail about acid base titrations.
- 3. Differentiate between acid base titrations & non aqueous titrations.
- 4. Describe about the various neutralizations curves with suitable examples.

CO102.3. To understand the principles of volumetric/gravimetric and gasometric analytical techniques

Item	Appx Hrs
Cl	13
LI	8
SW	1
SL	1
Total	23

Session Outcomes(SOs)	Laboratory	Class room Instruction(CI)	Self Learning	
	Instruction (LI)		(SL)	
THEORY SO3.1 Understand about the complexometric titrations & their classification SO3.2 Understand about the mohr's method & volhard's method. SO3.3 Principle and steps involved in gravimetric analysis. SO3.4 Differentiate between masking & demasking agents PRACTICAL SO3.1 Learn about the assayof the following compoundsalong with standardization of titrant Sodium chloride by precipitation titration SO3.2 Assay of the following compoundsalong with standardization of titrant Calcium gluconate by complexometry	3.1 Assay of the following compounds alongwith standardization of titrant Sodium chloride by precipitation titration 3.2 Assayof the following compoundsalong with standardization of titrant Calcium gluconate by complexometry	Precipitation titrations:	1 Mohr's method 2 Gravimetr ictitration.	

- SW-1 Suggested Sessional Work (SW)&Assignments:
 - 1. Discuss about the Complexometric titrations & their classifications
 - 2. Describe about the mohr's method & volhard's method.
 - 3. Write about the principle and steps involved in gravimetric analysis.

CO102.4. To analyze the technique of redox titration.

Item	Appx Hrs
Cl	10
LI	12
SW	1
SL	1
Total	24

Session Outcomes(SOs)	Laboratory	Class room Instruction	Self Learning
	Instruction (LI)	(CI)	(SL)
THEORY SO4.1 Understand Concepts of oxidation and reduction SO4.2 Understand about the principles and applications of Iodimetry SO4.3 Understand about the principles and applications of Iodometry. SO4.4 Differentiate between iodimetry & iodometry SO4.5 Understand about the Principles and applications of Bromatometry & Dichrometry PRACTICAL SO4.1. Learn about the assay of the following compounds along with standardization of titrant Hydrogen peroxide by Permanganometry titration SO4.2 Ferrous sulphate by iodometry	4.1 Assay of the following compoundsalong with standardization of titrant Hydrogen peroxide by Permanganometry titration 4.2 Ferrous sulphate by cerimetry 4.3 Copper sulphate by iodometry	Redox titrations 4.1Concepts of oxidation and reduction 4.2 Types of redox titrations 4.3 Principles and applicationsof Cerimetry Tutorial-01 4.4 Principles and applications of Iodimetry 4.5 Principles and applications of Iodometry Tutorial-02 4.6 Principles and applications of Bromatometry 4.7 Principles and applications of Dichrometry 4.8 Titration with potassium iodate Tutorial-03	4.1Concepts of oxidation and reduction 4.2 Types of redox titrations

SW-1 Suggested Sessional Work (SW):

a. Assignments:

- 1. Discuss about the concepts of oxidation and reduction
- 2. Discuss the principles and applications of Iodimetry
- 3. Write about the principles and applications of Iodometry.
- 4. Differentiate between iodimetry & iodometry
- 5. Describe about the Principles and applications of Bromatometry & Dichrometry.

CO102.5. To analyze various electro chemical titrations.

Item	Appx Hrs
Cl	10
LI	12
SW	1
SL	1
Total	24

SW-1 Suggested Sessional Work (SW):

a. Assignments:

- 1. Describe about the construction and working of dropping mercury electrode.
- 2. Write about the construction and working of reference electrode.
- 3. Discuss about the conductometric titration.

Brief of Hours suggested for the Course Outcome

Course Outcomes	Class Lecture (Cl)	Sessional Work (SW)	Self Learning (Sl)	Total hour (Cl+SW+Sl)
CO 102.1: To explain about accuracy, precision, error, sources of errors & minimizing techniques and significant figure	13	1	1	15
CO 102.2: To compute analytical results and understand the physiochemical concepts of analysis, theories of acids and bases, stoichiometry etc	13	1	1	15
CO 102.3: To understand the principles of volumetric/gravimetric and gasometric analytical techniques.	13	1	1	15
CO 102.4: To analyze the technique Of redox titration.	11	1	1	13
CO 102.5: To analyze various electro chemical titrations.	10	1	1	12
Total Hours	60	05	05	70

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

CO	Unit Titles	Marks Distribution		Total	
		A	С	I	Marks
CO-1	To explain about accuracy, precision, error, sources of errors & minimizing techniques and significant figure	08	06	01	15
CO-2	To compute analytical results and understand the physiochemical concepts of analysis, theories of acids and bases, stoichiometry etc	06	08	01	15
CO-3	To understand the principles of volumetric/gravimetric and gasometric analytical techniques.	07	06	02	15
CO-4	To analyze the technique of redox titration.	10	02	03	15
CO-5	To analyze various electro chemical titrations.	05	07	03	15
	Total	36	29	10	75

Legend: A: Analyze, C: Create, I: Interpret

The end of semester assessment for Pharmaceutical analysis-I will be held withwritten examination of 75 marks

Note. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks

Teachers can also design different tasks as per requirement, for end semesterassessment.

Suggested Instructional/Implementation Strategies:

- 1. Improved Lecture
- 2. Tutorial
- 3. Case Method
- 4. Group Discussion
- 5. Role Play
- 6. Demonstration
- 7. ICT Based Teaching Learning (Video Demonstration/Tutorials CBT,Blog, Facebook,Twitter, Whatsapp, Mobile, Online sources)
- 8. Brainstorming

Recommended Books: (Latest Editions)

S.No.	Title	Author	Publisher	Edition & Year
1	Practical Pharmaceutical Chemistry Vol I & II	A.H. Beckett & J.B. Stenlake's	StahlonePress of University of London	4 th edition 2005
2	Text Book of Quantitative Inorganic analysis	A.I. Vogel	Pearson education India	7 th edition 2023
3	Inorganic Pharmaceutical Chemistry	P. Gundu Rao	Vallabh prakashan	2023
4	Bentley and Driver's Textbook of Pharmaceutical Chemistry	L.M. ATHERDEN	oxford University Press	8 th edition 2020
5	Analytical chemistry principles	John H. Kennedy	Cengage	2011
6	Indian Pharmacopoeia		Govt of india	9 th edition 2022

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Course Outcome, Program Specific Outcome& Program Outcome Mapping

Course Code: BP102T

Course Name: Pharmaceutical Analysis I

Course Outcome	Program Outcome									Progr	am Spe	cific ou	tcome		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO 3	PS04
	Pharmacy knowledge			Modern tool usage	Leaders hip skills	Professional Identity	Pharmac eutical Ethics	Communi cation	The pharmacist and society		learning	Knowledge of drug discovery	Quali ty Analy	MOA of Drug	Biological evaluation of drug
													sis of API's		
co-1: About accuracy, precision, error, sources of errors & minimizing techniques	3	2	3	1	3	2	1	2	3	2	3	1	3	1	2
co-2 : Theories of acids and bases, stoichiometry	2	3	1	3	0	2	0	1	2	3	3	3	2	1	3
co-3: volumetric/gravimetric and gasometric Analytical techniques.		2	3	2		1	2	1	2	2	3	3	2	1	3
co-4: Redox titration.	2	3	2	3	1	3	2	2	3	3	3	3	2	1	3
CO-5 : Electro chemical titrations	3	3	1	1	1	3	0	3	1	2	3	2	2	2	2

Legend: 1- Low, 2-Medium, 3-High

Course Curriculum Mapping

Pos& PSOs No	Cos No&	Title	SOs No	Class Room Instructions	Laborat ory Instructi ons	Self learni ng
Pos:1,2,3,4,5,6, 7,8,9,10,11 PSOs:1,2,3,4,5, 6	CO-1	To explain about accuracy, precision, error, sources of errors & minimizing techniques and significant figure.	SO1.1 SO1.2 SO1.3 SO1.4 SO1.5	1.1,1.2,1.3,1.4,1.5 ,1.6,1.7,1.8,1.9,1. 10 T1, T2, T3	LI-1.1 LI-1.2	SL- 1.1 SL- 1.2
Pos:1,2,3,4,5,6, 7,8,9,10,11 PSOs:1,2,3,4,5, 6	CO-2	To compute analytical results and understand the physiochemical concepts of analysis, theories of acids and bases, stoichiometry etc.	SO-2.1 SO-2.2	2.1,2.2,2.3,2.4,2.5 ,2.6,2.7,2.8,2.9,2. 10 T1, T2, T3	LI-2.1 LI-2.2	SL- 2.1 SL- 2.2
Pos:1,2,3,4,5,6, 7,8,9,10,11 PSOs:1,2,3,4,5, 6	CO-3	To understand the principles of volumetric/gravimetric and gasometric Analytical techniques.	SO-3.1 SO-3.2 SO-3.3 SO-3.4	3.1,3.2,3.3,3.4,3.5 ,3.6,3.7,3.8,3.9,3. 10 T1, T2, T3	LI-3.1 LI-3.2	SL- 3.1 SL- 3.2
Pos:1,2,3,4,5,6, 7,8,9,10,11 PSOs:1,2,3,4,5, 6	CO-4	To analyze the technique Of redox titration.	SO-4.1 SO-4.2 SO-4.3 SO-4.4 SO-4.5	4.1,4.2,4.3,4.4,4.5 ,4.6,4.7,4.8 T1, T2, T3	LI-4.1 LI-4.2 LI-4.3	SL- 4.1 SL- 4.2
Pos:1,2,3,4,5,6, 7,8,9,10,11 PSOs:1,2,3,4,5, 6	CO-5	To analyze various electro chemical titrations	SO-5.1 SO-5.2 SO-5.3 SO-5.4	5.1,5.2,5.3,5.4,5.5 ,5.6,5.7, T1, T2, T3	LI-5.1 LI-5.2 LI-5.3	SL- 5.1 SL- 5.2



AKS University

Faculty of Pharmaceutical Science & Technology Rajiv Gandhi Institute of Pharmacy Curriculum of B. Pharmacy (Pharmaceutics I) Program

(Revised as on 01 August 2023)Semester-I

Course Code: BP-103T & BP-109P

Course Title:

Pharmaceutics I

Pre- requisite:

Student should have basic knowledge about state of matter, Known

about dosage form like tablet capsule and syrup etc.

Rationale:

Understand the history of profession of pharmacy. Understand the basics of different dosage forms, pharmaceutical incompatibilities and pharmaceutical calculations. Understand the professional way of handling the prescription. Preparation of various conventional dosage

forms.

Course Outcomes:

C0-BP103T&109P.1: Understand Historical background and development of profession of pharmacy, dosage form, prescription and posology.

C0-BP103T&109P.2: Learn about pharmaceutical calculation and preparation of powder dosage form and liquid dosage form and their preparation.

C0-BP103T&109P.3: Understand monophonic, biphasic liquid dosage form and learn about suspension and emulsion and preparation of above dosage form.

C0-BP103T&109P.4: Understand suppositories and evaluation of suppositories and pharmaceutical Incompatibilities.

C0-BP103T&109P.5: Learn about Semisolid dosage forms, penetration of drugs. Preparation of ointments, pastes, creams and gels. Evaluation of semi solid dosages forms.

Scheme of Studies:

Board						Scheme	Scheme of studies(Hours/Week)			
Stud	ly	Course		C	1	LI	SW	SL	Total Study	(C)
		Code	Course Title	L	Т				Hours	
		Couc							(CI+LI+SW+S)	
Pha	rm	BP	Pharmaceutics-I	4	ļ	4	1	1	10	6
ac	y	103T &								
		BP09P								

Legend: CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others),

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning,

C: Credits.

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to ensure outcome of Learning.

Scheme of Assessment:

Theory

				Scheme of Assessment (Marks)							
				Progressive Assessment (PRA)							
Board of Study	Course Code	Course Title	Academic activity, Any three (Quiz/ Assignmen t, open book test, filed work and seminar)	Student teacher interaction	Class Attendance	Sessional exam	Total Marks	(ESA)	(PRA+ ESA)		
Pharmacy	BP103 T	Pharmaceuti cs I	3	3	4	15	25	75	100		

Practical Assessment

			Scheme of Assessment (Marks)						
			Internal Assessment (A)			End Sem	Total Marks		
Board of Study	Course Code	Course Title	Attendance	Record	Sessional Exam			Viva	(A+B)
Pharmacy	BP109P	Pharmaceutics- I practical	2	3	10	5	25	5	50

Guidelines for the allotment of marks for attendance

Percentage of Attendance	Theory	Practical
95 – 100	4	2
90 – 94	3	1.5
85 - 89	2	1
80 - 84	1	0.5
Less than 80	0	0

Course-Curriculum Detailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

C0-BP103T&109P.1: Understand Historical background and development of profession of pharmacy, dosage form, prescription and posology.

Approximate Hours

Item	AppX Hrs
Cl	13
LI	0
SW	1
SL	1
Total	15

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
Research Methodology: Research, objective, requirements, practical difficulties SO1.2 Understand review of literature, study design, types of studies, SO1.3 To Learn dosage strategies to eliminate errors/bias, controls, randomization,		Unit1 1.1 General Research Methodology: Research, 1.2 objective, requirements, 1.3 Practical difficulties. 1T1. Tutorial class. 1.4 review of literature, 1.5 study design, types of studies, 1.6 Strategies to eliminate. 1T2. Tutorial class. 1.7 errors/bias, controls, 1.8 randomization, 1.9 Crossover design.	 Different dosage form available in market Different types of dose and their calculation
SO1.4 Understands crossover design, placebo, blinding techniques.		1.9 Crossover design. 1T3. Tutorial class. Placebo, blinding techniques.	

Assignments:

- 1 Different dosage form and different dose available in market.
- 2 Classification of dosage form

C0-BP103T&109P.2: Learn about pharmaceutical calculation and preparation of powder dosage form and liquid dosage form and their preparation.

Approximate Hours

Item	Appx Hrs				
Cl	13				
LI	4				
SW	1				
SL	1				
Total	19				

Session Outcomes	Laboratory	Class room Instruction	Self Learning
(SOs)	Instruction	(CI)	(SL)
SO2.1 To Understand pharmaceutical liquid dosage SO2.2 Understand various preparations of conventional dosage forms. SO2.3 To learn about pharmaceutical calculation and excipients use in dosage form. SO2.4 To understand about effervescent, efflorescent and hygroscopic powder and eutectic mixture in pharmaceutical preparation.	2.1 To prepare and submit Powders and Granules a) ORS powder (WHO) b) Effervescent granules c)Dusting powder d)Divded powder	Unit-2 Pharmaceutical calculations, Powders, Liquid dosage forms: 2.1 Weights and measures —Imperial & Metric system. 2.2 Calculations involving percentage solutions, 2.3 Allegation, proof spirit and isotonic solutions based on freezing point and molecular weight. 2T1. Tutorial class 2.4 Definition, classification, advantages and disadvantages of powder. 2.5 Simple & compound powders, official preparations, dusting powders, 2.6 Effervescent, efflorescent and hygroscopic powders, eutectic mixtures. Geometric dilutions.	2.1 Pharmaceuti cal dosage form prepared in industry. 2.2 Problem solve
O2.5 To learn about merit and demerit of liquid dosage from and pharmaceutical preparation.		 2.7 Advantages and disadvantages of liquid dosage forms. 2.8 Excipients used in formulation of liquid dosage forms. 2.9 Solubility enhancement techniques 273. Tutorial class 	

C0-BP103T&109P.3: Understand monophasic and biphasic liquid dosage form and learn about suspension and emulsion and preparation of above dosage form.

Approximate Hours

Item	Appx Hrs
Cl	13
LI	28
SW	1
SL	1
Total	43

Session Outcomes	Laboratory Instruction	Class room Instruction	Self Learning
(SOs)	(LI)	(CI)	(SL)
SO3.1 Understand monophasic liquid dosage form. SO3.2 To understand about different dosage from and use of gargle, ear drops, nasal drops, enemas, syrup elixirs, liniments and lotion. SO3.3 To learn about biphasic liquid dosage form. SO3.4 To understand types of emulsion and suspension and their preparation. SO3.5 To evalution Stability problems and methods to overcome	3.1 a) Syrup IP'66 b) Compound syrup of Ferrous Phosphate BPC'68 3.2 Elixirs a) Piperazine citrate elixir b) Paracetamol pediatric elixir 3.3 Linctus a) Terpin Hydrate Linctus IP'66 4 b) Iodine Throat Paint (Mandles Paint) 3.4 Solution a) Strong solution of ammonium acetate b) Cresol with soap solution c) Lugol's solution 3.5 To prepare and submit Suspensions a) Calamine lotion b) Magnesium Hydroxide mixture c) Aluminimum Hydroxide gel 3.6 Emulsions a) Turpentine Liniment b) Liquid paraffin emulsion. 3.7 .To prepare and submit Gargles and Mouthwashes a) Iodine gargle b)Chlorhexidine mouthwash	Unit 3 Monophasic liquids: Monophasic liquids: Definitions and preparations of Gargles, mouthwashes, throat paint. Eardrops, nasal drops and enemas. Syrups, elixirs, liniments and lotions. 3T1. Tutorial class Biphasic liquids: Suspensions Definition, advantages and disadvantages, classifications Preparation of suspensions; Flocculated and Deflocculated suspension. 3T2. Tutorial class Stability problems and methods to overcome. Emulsions: Definition and classification. Emulsifying agent and test for the identification of type of Emulsion. 3T3. Tutorial class Methods of preparation & Stability problems and methods to overcome. 3T4. Tutorial class	3.1 Conventional dosage form. 3.2 Factor affecting Solubility. 3.3 Preservative use in pharmaceutical

C0-BP103T&109P.4: Understand suppositories and evaluation of suppositories and pharmaceutical incompatibilities.

Approximate Hours

Item	Appx Hrs
Cl	10
LI	0
SW	1
SL	1
Total	15

Session Outcomes	Laboratory	Class room Instruction	Self		
(SOs)	Instruction (LI)	(CI)	Learning (SL)		
SO4.1 Understanding Suppositories and types of bases of Suppositories. SO4.2 Evaluation of suppositories. SO4.3 Understanding Methods of preparations. Displacement value & its calculations. SO4.4 Understand Pharmaceutical incompatibilities. SO4.5 Learn about Physical, chemical and therapeutic	4.1 To prepare and submit Suppositories a) Glycero gelatin suppository b) Coca butter suppository c) Zinc Oxide suppository	Unit-4 Suppositories and incompatibilities: Suppositories: Definition, types. 4.1 Advantages and disadvantages, types of bases. Methods of preparations. Displacement value & its calculations. 4T1. Tutorial class 4.2 Evaluation of suppositories. 4.3 Pharmaceutical incompatibilities: Definition, classification. 4T2. Tutorial class 4.4 Physical incompatibilities 4.5 chemical incompatibilities	4.1 Food drug interaction list. 4.2 Drug-drug interaction list.		
incompatibility.		4.6 Therapeutic incompatibilities with examples.4T3. Tutorial class			

4.1. Assignments: Pharmaceutical incompatibilities

C0-BP103T&109P.5: Learn about Semisolid dosage forms, penetration of drugs. Preparation of ointments, pastes, creams and gels. Evaluation of semi solid dosages forms.

Approximate Hours

Item	Appx Hrs
Cl	10
LI	4
SW	1
SL	1
Total	16

Session Outcomes	Laboratory	Class room Instruction	Self				
(SOs)	Instruction	(CI)	Learning				
	(LI)		(SL)				
SO5.1 Understand about Semisolid	5.1To prepare	Unit 5: Semisolid dosage forms:	5.1: Different				
dosage forms.		and submit	Semisolids				between
		5.1 Semisolid dosage forms:	ointment and				
SO5.2 Learn about mechanisms	a) Sulphur ointment	Definitions and classification.	paste, cream and				
and factors influencing dermal	b) Non	5.2 Mechanisms and factors	gel.				
penetration of drugs	staining-	influencing dermal penetration of					
SOF 2 Understands Dropountion of	iodine	drugs.					
SO5.3 Understands Preparation of ointments, paste, cream and	ointment	5.3 Preparation of ointments.					
gels.	with methyl	5T1. Tutorial class					
gois.	salicylate						
SO5.4 To understand about	c) Carbopal	5.4 Preparation of paste.					
excipients used in semi solid	gel						
dosage forms.		5.5 Creams and gels.					
		5T2. Tutorial class					
SO5. 5 Evaluation of semi solid		312. Tutoriai Class					
dosages forms		5.6 Excipients used in semi solid					
		dosage forms.					
		5.7 Evaluation of semi solid					
		dosages forms.					
		5772 T. 4 . 1 . 1					
		5T3. Tutorial class					

A. Assignments: Mechanisms and factors influencing dermal penetration of drugs.

Brief of Hours suggested for the Course Outcome

Course Outcomes	Class Lectur e (Cl)	LI	Sessional Work (SW)	Self Learning (Sl)	Total hour (Cl+SW+Sl+L I)
C0-BP103T&109P.1: Understand Historical background and development of profession of pharmacy, dosage form, prescription and posology	13	0	1	1	15
C0-BP103T&109P.2: Learn about pharmaceutical calculation and preparation of powder dosage form and liquid dosage form and their preparation.		4	1	1	19
C0-BP103T&109P.3 :Understand monophasic and biphasic liquid dosage form and learn about suspension and Emulsion and preparation of above dosage form.	13	28	1	1	43
C0-BP103T&109P.4: Understand suppositories and evaluation of suppositories and pharmaceutical incompatibilities.	I I	4	1	1	17
C0-BP103T&109P.5: Learn about Semisolid dosage forms, penetration of drugs. Preparation of ointments.	10	4	1	1	16
Total Hours	60	40	5	5	110

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

CO	Unit Titles	Ma	tribution	Total	
		R	U	A	Marks
C0-BP103T&109P.1	Historical background and development	07	05	03	15
	of profession of pharmacy, dosage form,				
	prescription and posology.				
C0-BP103T&109P.2	Pharmaceutical calculations, Powders,	06	06	03	15
	Liquid dosage forms				
C0-BP103T&109P.3	Monophasic liquids and biphasic liquid dosage form.	03	07	05	15
C0-BP103T&109P.4	Suppositories and incompatibilities	02	10	03	15
C0-BP103T&109P.5	Semisolid dosage forms	03	02	10	15
	Total	19	30	26	75

Legend: R: Remember, U: Understand, A: Apply

The end of semester assessment for Pharmaceutics I will be held with written examination of 75 marks

Note. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks.

Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional/Implementation Strategies:

- 1. Improved Lecture
- 2. Tutorial
- 3. Case Method
- 4. Group Discussion
- 5. Role Play
- 6. Demonstration
- 7. ICT Based Teaching Learning (Video, Demonstration/Tutorials CBT, Blog, Facebook, Twitter, Whatsapp, Mobile, Online sources)
- 8. Brainstorming

Suggested Learning Resources:

S. No.	Title	Author	Publisher	Edition & Year
1	Pharmaceutical Dosage Form and Drug Delivery System	H.C. Ansel et al	Lippincott Williams and Walkins	South Asia edition; India; Elsevier; 2014
2	Cooper and Gunn's-Dispensing for Pharmaceutical Students	Carter S.J.	CBS publishers	11 th edition; New York;
3	Pharmaceutics, The Science& Dosage Form Design	M.E. Aulton	Churchill Livingstone, Edinburgh	3 rd edition; 2003
4	Indian pharmacopoeia	Indian pharmacopoeia commission	Govt of india	18 th edition
5	British pharmacopoeia	The Health Ministers of the United Kingdom	Govt of UK	NEW EDITION 2023

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- 2. Mr. Satyendra Garg, Assistant professor, RGIP, AKS University
- 3. Mr. Abu Tahir, Assistant professor, RGIP, AKS University

Course Code: BP103T/BP107PCourse Name: **Pharmaceutics-I**

Course Outcome	Program Outcome									Program Specific outcome					
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO 3	PS04
	Pharmacy				Leaders	Professional				Environment		Knowledge	Quali		Biological
	knowledge	eAbilities	analysis	tool usage	hip skills	Identity	eutical Ethics	cation	pharmacist and society	and sustainability	learning	of drug discovery	ty Analy sis of API's	of Drug	evaluation of drug
co-1:Historical background and development, dosage form, prescription and posology.	3	2	3	1	3	2	1	2	3	2	3	1	3	1	2
CO-2: Pharmaceutical calculations, Powders, Liquid dosage forms	2	3	1	3	1	2	1	1	2	3	3	3	2	1	3
CO-3: Monophasic liquids and biphasic liquid dosage form	3	2	3	2	1	1	2	1	2	2	3	3	2	1	3
CO-4: Suppositories and incompatibilities	2	3	2	3	1	3	2	2	3	3	3	3	2	1	3
CO-5 : Semisolid dosage forms	3	3	1	1	1	3	0	3	1	2	3	2	2	2	2

Legend:1-Low,2-Medium,3-High

Course Curriculum Mapping

Pos& PSOs No	COs No	Title	SOs No	Class Room Instructions	Laboratory Instructions	Self learning
Pos:1,2,3,4,5,6,7,8,9, 10,11 PSOs:1,2,3,4,5,6	C0- BP10 3T&1 09P-1	Understand Historical background and development of profession of pharmacy, dosage form, prescription and posology.	SO1.1 SO1.2 SO1.3 SO1.4	1.1,1.2,1.3,1.4,1.5,1 .6,1.7,1.8,1.9,1.10	LI-1.1 LI-1.2 LI-1.3 LI-1.4	SI-1.1
Pos:1,2,3,4,5,6,7,8,9, 10,11 PSOs:1,2,3,4,5,6	C0- BP10 3T&1 09P-2	Learn about pharmaceutical calculation and preparation of powder dosage.	SO-2.1 SO-2.2 SO-2.3 SO-2.4 SO-2.5	2.1,2.2,2.3,2.4,2.5,2 .6,2.7,2.8,2.9.	LI-2.1 LI-2.2	SI-2.1 SI-2.2
Pos:1,2,3,4,5,6,7,8,9, 10,11 PSOs:1,2,3,4,5,6	C0- BP10 3T&1 09P-3	Understand monophasic, biphasic liquid dosage form and learn about suspension and emulsion and preparation of above dosage form.	SO-3.1 SO-3.2 SO-3.3 SO-3.4 SO-3.5	3.1,3.2,3.3,3.4,3.5,3 .6,3.7,3.8,3.9,3.10	LI-3.1 LI-3.2 LI-3.3 LI-3.4 LI-3.5 LI-3.6 LI-3.7	SI3.1 SI3.2 SI3.13
Pos:1,2,3,4,5,6,7,8,9, 10,11 PSOs:1,2,3,4,5,6	C0- BP10 3T&1 09P-4	Understand suppositories and evaluation of suppositories and pharmaceutical incompatibilities.	SO-4.1 SO-4.2 SO-4.3 SO-4.4 SO-4.5	4.1,4.2,4.3,4.4,4.5,4 .6,4.7,4.8.	LI-4.1 LI-4.2 LI-4.3 LI-4.4	SI-4.1 SI-4.2
Pos:1,2,3,4,5,6,7,8,9, 10,11 PSOs:1,2,3,4,5,6	C0- BP10 3T&1 09P-5	Learn about Semisolid dosage forms, penetration of drugs. Preparation of ointments, pastes, creams and gels. Evaluation of semi solid dosages forms.	SO-5.1 SO-5.2 SO-5.3 SO-5.4 SO-5.5	5.1,5.2,5.3,5.4,5.5,5 .6,5.7.	LI- 5.1	SI-5.1



AKS University

Faculty of Pharmaceutical Science & Technology Rajiv Gandhi Institute of Pharmacy

Curriculum of B. Pharmacy (Pharmaceutical Inorganic chemistry) Program

(Revised as on 01 August 2023) Semester-I

Course Code: BP104T/BP110P

Course Title: Pharmaceutical Inorganic chemistry

Pre-requisite: The Student should have basic knowledge of Inorganic substance with

their importance and Uses.

Rationale/Objective s: Up on completion of the course student shall be able to

• To understand the sources of impurities and methods to determine the

impurities in drugs.

• To Use different chemical methods to prepare inorganic

pharmaceuticals.

• Understand the medicinal and pharmaceutical importance of inorganic

compounds

Course Out comes:

CO-BP104-1: To understand the sources of impurities and methods to determine the impurities in drugs and pharmaceuticals.

CO-**BP104-2:** TO determine the level of specific impurities in the given inorganic compounds by performing different limit tests.

CO-**BP104-3:** To Use different chemical methods to prepare inorganic pharmaceuticals.

CO-**BP104-4:** To perform identification tests as per Indian Pharmacopoeia.

CO-BP104-5: Understand the medicinal and pharmaceutical importance of radiopharmaceuticals.

Scheme of Studies

			TOTAL Number of contact hours/Week							
Course code	Title of the course	Program Name	Classroom Instruction (A)		Practical (P)	S W	SL	Total Hours	Credit	
			Lecture	Tutorial	(r)	**		(H)		
BP10 4T	Pharmaceutica 1 Inorganic Chemistry- Theory	B. Pharmacy	3	1	4	1	1	10	6	

Legend: I: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others),

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning, Credits.

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to ensure outcome of Learning

Theory Assessment

			Scheme of Ass	essment (N	Marks)				
Board of	Cour	Course	Progressive A	ssessment ((PRA)				
Study	se Code	Title	Academic activity, Any three (Quiz/ Assignment, open book test, filed work and seminar)	Student teacher interactio	Class Attenda nce(AT	₹ Total Marks	Sessional Exam (B)	2 E	1 Otal Marks(A+B+C
Pharmacy	BP- 104T	Pharmace utical Inorganic Chemistry	3	3	4	10	15	75	100

Practical Assessment

			Scheme of Assessment (Marks)								
Board of	Course	Course	Internal Asse	essment ((A)	End Sem		Total			
	Code	Title	Attendance Recor		Session al	Examina	Marks				
				u	Exam.	Synopsi s	Experime nt	Viv a	(A+B)		
Pharmacy	BP- 104P	Pharmace utical Inorganic Chemistry	2	3	10	5	25	5	50		

Guidelines for the allotment of marks for attendance

Percentage of Attendance	Theory	Practical
95 – 100	4	2
90 – 94	3	1.5
85 – 89	2	1
80 – 84	1	0.5
Less than 80	0	0

Curriculum of B. Pharmacy (Inorganic chemistry I)

Course-Curriculum Detailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

CO-BP104-1: To understand the sources of impurities and methods to determine the impurities in drugs and pharmaceuticals.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	16
SW	1
SL	1
Total:	31

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
Theory	1.1 :To perform	1.1: History of	1.1: Advanced
SO1.1: Impurities in	the limit test of	Pharmacopoeia,	analytical methods for
pharmaceutical substances	Sulphate	Sources and types of	Conformation of limit
SO1.2: General methods of	1.2: To perform	impurities	test for inorganic salts.
preparation	the limit test of	1.2: principle involved	1.2: Development of
	Chloride	in the limit	National Formulary &
Practical	1.3: To perform	1.3 : Limit test for	role of WHO
SO-P- 1.1: Test sample	the limit test of	Chloride.	
would be conform with	Iron	1.4: , Limit test for	
standard solution for limit test	1.4: To perform	Sulphate,	
of chloride & test sample may	the limit test of	1T.1 : Tutorial	
be pass or fail.	Heavy matel.	1.5: Limit test for	
SO-P- 1.2: Test sample		Heavy metals	
would be conform with		1.6: Limit test for Iron,	
standard solution for limit test		Arsenic,	
of Sulphate & test sample		1.7 :Limit test for Heavy	
may be pass or fail.		matels	
SO-P- 1.3: Test sample		1.8: Modified limit test	
would be conforming with		1T.2 : Tutorial class	
standard solution for limit test			
of Heavy matel & test sample		for Chloride and	
may be pass or fail.		Sulphate	
SO-P- 1.4: Test sample		1.9: Various assay	

would be conforming to standard solution for limit test	methods for compounds 1.10: Medicinal uses of	
of Iron & test sample may	inorganic compounds	
be pass or fail.	1T3: Tutorial class	

Suggested Assignments: History of Pharmacopoeia, Sources and types of impurities & various limit tests

Unit II

CO-BP104-2: TO determine the level of specific impurities in the given inorganic compounds by performing different limit tests.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	8
SW	1
SL	1
Total:	23

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
Theory SO2.1: Acids, Bases and Buffers SO2.2: Major extra and intracellular electrolyte SO1.3: Dental products Practical SO-P- 2.1: Preparation of WHO ORS salt Powder SO-P- 2.2: To perform the Measurement of pH of some inorganic solutions	2.1To Prepare WHO ORS salt Powder 2.2: To perform the Measurement of pH of some inorganic solutions.	 2.1: Buffer equations and buffer capacity in general, buffers in pharmaceutical systems 2.2: preparation, stability, buffered isotonic solutions, 2.3: measurements of tonicity, calculations and methods of adjusting isotonicity. 2.4: Theories of Acid, base & Buffer 2T.1: Tutorial Class 2.5: Functions of major physiological ions, Electrolytes used in the replacement therapy: 2.6: Functions of major physiological ions, Electrolytes used in the replacement therapy: 2.7: Calcium gluconate* and Oral Rehydration Salt (ORS), Physiological acid base balance 2.8: Dental products: Dentifrices, role of fluoride in the treatment of dental caries, 2T.2: Tutorial class 2.9: Desensitizing agents 2.10: Calcium carbonate, Sodium fluoride, and Zinc eugenol cement. 2T3: Tutorial class 	2.1:Study the role of some newer inorganic salt in preparation of dental products

Suggested Assignments: Acids, Bases and Buffers, Major extra and intracellular electrolytes, Dental products:

CO-BP104-3: To Use different chemical methods to prepare inorganic pharmaceuticals.

Unit III

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	12
SW	1
SL	1
Total:	27

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
Theory SO3.1: Gastrointestinal agents; Acidifiers SO3.2: Gastrointestinal	3.1 TO prepare & Submit Aluminum hydroxide gel 3.2:To prepare &	3.1: Acidifiers, Ammonium chloride* and Dil. HCl3.2: Antacid, Ideal properties of antacids,	3.1: Study the various inorganic salts used in
agents: antacid SO3.3: Gastrointestinal agents, Cathartics SO3.4: Antimicrobials agent	inorganic pharmaceuticals Boric acid& Potash alum	3.3: combinations of antacids3.4:Sodium Bicarbonate*,3T.1: Tutorial Class3.5:Aluminum hydroxide gel,	treatment of Ulcers.
Practical SO-P- 3.1: Prepare & Submit Aluminum hydroxide gel	3.3. Prepare Submit & inorganic pharmaceutical	Magnesium hydroxide mixture 3.6: Cathartics: Magnesium sulphate, 3.7:Sodium orthophosphate, 3.8: Kaolin and	
SO-P- 3.2: Prepare Submit & inorganic pharmaceutical boric acid& Potash alum SO-P- 3.3: Prepare Submit &	Potash alum	Bentonite 3T.2: Tutorial class 3.9: Antimicrobials, classification, Potassium permanganate	
inorganic pharmaceutical Potash alum		3.10: Boric acid, Hydrogen peroxide*, Chlorinated lime*, Iodine and its preparations 3T3: Tutorial class	

Suggested Assignments: Antacid, Gastrointestinal agents Acidifiers, Antimicrobials: Mechanism, classification, Potassium permanganate, Boric acid, Hydrogen peroxide.

Unit IV: CO-BP104-4: To perform identification tests as per Indian Pharmacopoeia.

Item	Approx Hrs
Lecture &Tutorial	10
Practical(P)	8
SW	1
SL	1
Total:	20

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
Theory SO4.1: Expectorants: SO4.2: Emetics: SO4.3: Haematinics SO4.4: Poison and Antidote: Practical SO-P- 4.1: Student would be find out the Ferrous sulphate & Conform with identification test SO-P- 4.2: Student would be find out the Copper sulphate & Conform with identification test	4.1 To prepare & Identified the Ferrous sulphate 4.2: To prepare & Identified the Copper sulphate	4.1: Expectorants: Potassium iodide, Ammonium chloride*. 4.2: Emetics: Copper sulphate*, Sodium potassium tartarate 4.3: Haematinics: Ferrous sulphate*, 4.4:Ferrous gluconate 4T1: Tutorial Class 4.5: Poison and Antidote: Sodium thiosulphate 4.6: Activated charcoal, Sodium nitrite333 47: Astringents: Properties & Classes 4.8: Zinc Sulphate, Potash Alum 3T.2: Tutorial class	4.1: Study the various agents used in treatment as poisoning& emetinices .

Suggested Assignments: Expectorants, Emetics, Haematinics, Poison and Antidote

CO-**BP104-5:** Understand the medicinal and pharmaceutical importance of radiopharmaceuticals.

<u>Unit V</u>

Item	Approx Hrs
Lecture &Tutorial	8+2=10
Practical(P)	0
SW	1
SL	1
Total:	20

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
Theory SO5.1: To Know the radio pharmaceuticals SO5.2: precautions & pharmaceutical application of radioactive substances	NA	 5.1: Radio activity 5.2: Measurement of radioactivity& Properties of α, β, γ radiations 5.3: Half life, 5.4: Radio isotopes 5T1: Tutorial Class 5.5: Study of radio isotopes - Sodium iodide I131, 5.6: Storage conditions & precautions radio pharmaceuticals 5.7: Pharmaceutical application of radioactive substances. 5T.2: Tutorial class 	5.1: Various radiation techniques with their applications.

Brief of Hours suggested for the Course Outcome

Course Out comes	Class Lecture (Cl)	(LI)	Session a l Work (SW)	Self Learning (Sl)	Total Hour (Cl+SW+ Sl+LI)
CO-BP104-1: To understand the sources of impurities and methods to determine the impurities in drugs and pharmaceuticals.	13	16	1	1	31
CO- BP104-2: To determine the level of specific impurities in the given inorganic compounds by performing different limit tests	13	8	1	1	23
CO- BP104-3: To Use different chemical methods to prepare inorganic pharmaceuticals.	13	12	1	1	27
CO- BP104-4: To perform identification tests as per Indian Pharmacopoeia.	10	8	1	1	20
CO- BP104-5: Understand the medicinal and pharmaceutical importance of radiopharmaceuticals.	10	0	1	1	12
Total Hours	59	44	5	5	113

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

Course		Mar	ks Distr	Total	
Outcome	Unit Titles	R	U	A	Mark s
CO- BP104-1:	To understand the sources of impurities and methods to determine the impurities in drugs and pharmaceuticals.	08	06	01	15
CO- BP104-2:	To determine the level of specific impurities in the given inorganic compounds by performing different limit tests	12	07	01	20
CO- BP104-3:	To Use different chemical methods to prepare inorganic pharmaceuticals.	02	06	02	10
CO- BP104-4:	To perform identification tests as per Indian Pharmacopoeia	10	02	03	15
CO- BP104-5:	Understand the medicinal and pharmaceutical importance of radiopharmaceuticals.	05	07	03	15
Total		37	28	10	75

Legend: R: Remember, U: Understand, A: Apply

The end of semester assessment for Pharmaceutical Inorganic chemistry will be held with written examination of 75 marks

Note. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional/Implementation Strategies:

- 1. Improved Lecture
- 2. Tutorial
- 3. Case Method
- 4. Group Discussion
- 5. Role Play
- 6. Demonstration
- 7. ICT Based Teaching Learning(Video Demonstration/Tutorials CBT, Blog, Face book, Twitter, What's app, Mobile, Online sources)
- 8. Brainstorming

Suggested Learning Resources:

S. No.	Title	Author	Publisher	Edition & Year	
1	Indian Pharmacopoeia	Indian Pharmacopoeia Commission (IPC),Govt. of India	Govt. of India	Eighth edition,2018	
2	Inorganic Pharmaceutical Chemistry	Anand & Chatwal	Himalayan publishing House PVt Ltd	Fifth edition 2022	
3	Bentley and Driver's Textbook of Pharmaceutical Chemistry	Atherden LM	Oxford / BSP Books	Eighth Edition 2020	
4	Inorganic Pharmaceutical Chemistry	M.L Schroff,	National Book Centre, Calcutta	10 th edition 2012	
5	Inorganic Pharmaceutical Chemistry, 3rd Edition	P. Gundu Rao	Wiley publication	2021	
6	Text Book of Quantitative Inorganic analysis	A.I. Vogel	Oxford publication	Eleventh edition 2018	
7	Practical Pharmaceutical Chemistry Vol I & II,	A.H. Beckett & J.B. Stenlake's	Stahlone Press of University of London -	4th edition.	

Curriculum Development Team:

- 1. Prof. SP Gupta, Director, RGIP, AKS University
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Course Outcome, Program Specific Outcome & Program Outcome Mapping

Course Code: BP104T/BP110P

Course Name: Pharmaceutical Inorganic chemistry

Course Outcome	Program Outcome											Program Specific outcome			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO 3	PS04
	Pharmacy	Planning	Problem	Modern	Leaders	Professional	Pharmac	Communi	The	Environment	Life-long	Knowledge	e Quality	MOA	Biological
	knowledge	Abilities	analysis	tool usage	_	Identity	eutical	cation	pharmacist		learning	of drug	Analysi		evaluation
					skills		Ethics		and society	sustaina bility	7	discovery	s of API's	Drug	of drug
co-1 : Sources of impurities					3	2	1	2	3	2	3	1	3	1	2
and methods to determine the impurities in drugs	3	2	3	1											
co-2 : Determine the level of specific impurities in the given inorganic compounds		3	1	3	0	2	0	1	2	3	3	3	2	1	3
co-3: To Use different chemical methods to prepare inorganic pharmaceuticals.		2	3	2		1	2	1	2	2	3	3	2	1	3
CO-4: To perform identification tests as per Indian Pharmacopoeia	2	3	2	3	1	3	2	2	3	3	3	3	2	1	3
co-5 : Medicinal and pharmaceutical importance of radiopharmaceuticals	3	3	1	1	1	3	0	3	1	2	3	2	2	2	2

Legend:1-Low,2-Medium,3-High

Course Curriculum Mapping

Pos& PSOs No	Cos No&	Title	SOs No	Class Room Instructions	Laboratory Instructions	Self learning
Pos:1,2,3,4, 5,6,7,8,9,10 ,11 PSOs:1,2,3, 4,5,6	CO- BP104- 1:	To understand the sources of impurities and methods to determine the impurities in drugs and pharmaceuticals.	SO1.1 SO1.2	1.1,1.2,1.3,1 .4,1.5,1.6,1. 7,1.8,1.9,1.1	LI-1.1 LI-1.2 LI-1.3 LI-1.4	SI-1.1 SI-1.2
Pos:1,2,3,4, 5,6,7,8,9,10 ,11 PSOs:1,2,3, 4,5,6	CO- BP104- 2:	To determine the level of specific impurities in the given inorganic compounds by performing different limit tests	SO-2.1 SO-2.2	2.1,2.2,2.3,2 .4,2.5,2.6,2. 7,2.8,2.9,2.1 0	LI-2.1 LI-2.2	SI-2.1
Pos:1,2,3,4, 5,6,7,8,9,10 ,11 PSOs:1,2,3, 4,5,6	CO- BP104- 3:	To Use different chemical methods to prepare inorganic Pharmaceuticals.	SO-3.1 SO-3.2 SO-3.3	3.1,3.2,3.3,3 .4,3.5,3.6,3. 7,3.8,3.9,3.1 0	LI-4.1 LI-4.2 LI-4.3 LI-4.4	SI3.1
Pos:1,2,3,4, 5,6,7,8,9,10 ,11 PSOs:1,2,3, 4,5,6	CO- BP104- 4:	To perform identification tests as per Indian Pharmacopoeia	SO-4.1 SO-4.2	4.1,4.2,4.3,4 .4,4.5,4.6,4. 7,4.8.	LI-4.1,LI- 4.2,LI- 4.3,LI-4.4	SI-4.1
Pos:1,2,3,4, 5,6,7,8,9,10 ,11 PSOs:1,2,3 ,4,5,6	CO- BP104- 5:	Understand the medicinal and pharmaceutical importance of radiopharmaceuticals.	SO-5.1 SO-5.2	5.1,5.2,5.3,5 .4,5.5,5.6,5. 7,5.8	-	SI-5.1



AKS University

Faculty of Pharmaceutical Science & Technology Rajiv Gandhi Institute of Pharmacy

Curriculum of B. Pharmacy (Communication Skills) Program

(Revised as on 01August2023)

Course Code: BP 105T/BP111P

Course Title: Communication Skills

Pre-requisite: Students must have basic knowledge of English language.

Rationale: In order to compete in this fast growing world, LSWR skills of the

students should be well developed and enhanced. Besides, they must have effective communication skills as it plays a vital role in shaping individual's personality and career. It also boosts the confidence and

prepares them to face the audience fearlessly.

Course Outcomes:

After completion of the course:

- 1. Students will be able to summarize and explain an expanded world perspective that demonstrates an appreciation of a diverse range of individuals, communities, and viewpoints.
- 2. Students will demonstrate an understanding of human communication styles and events related to culture, self-concept, perception, listening, verbal communication and non-verbal communication.
- Students will paraphrase information from outside sources effectively and accurately therefore
 Strengthen their ability to write academic papers, essays and summaries using the process
 approach.
- 4. Students will earn any job they want both in the near future and later in their lives as well as it will enhance their professional profile by showcasing top-notch presentation skills that set them apart in their field.
- 5. Students will develop critical thinking skills, improve communication skills, increase self-confidence, and build teamwork.

Scheme of Studies:

Board of			Scheme of studies (Hours/Week)					
Study	Course Code	Course Title	Cl	LI	SW	SL	Total Study Hours(CI+LI+S W+SL)	Total Credits(C)
Program Core(PCC)		Communication Skills	2	2	1	1	6	3

Legend:

 $\pmb{CI$: Classroom Instruction (Includes different instructional strategies i.e.\ Lecture\ (L)\ and\ Tutorial$

(T) And others),

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other

ocations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning,

C: Credits.

Note: SW &SL has to be planned and performed under the continuous guidance and feedback of

teacher to ensure outcome of Learning.

Scheme of Assessment:

Theory

			Scheme of Assessment(Marks)							
Board of Course					Progressi	ve Assessm	ent(PRA)		End Semester Assessment	Total Marks
Study	Code	Course Title	Class/HomeAss gnment5 number 3marks each (CA)	(2 best out	Seminar one (Presentat ion)	Class Activit y any one (CAT	Class Attendance (AT)	Total Marks (CA+CT+SA+CAT+ AT)	(ES)	(PRA+ ESA)
P C C	BP105 T	Com muni catio n Skills	15	20	5	5	5	50	50	100

Guidelines for the allotment of marks for attendance

Percentage of Attendance	Theory	Practical
95 - 100	4	2
90 – 94	3	1.5
85 – 89	2	1
80 - 84	1	0.5
Less than 80	0	0

Course-Curriculum Detailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

CT101.1: Students will be able to summarize and explain an expanded world perspective that demonstrates an appreciation of a diverse range of individuals, communities, and viewpoints.

* *	
Item	AproX Hrs
	Hrs
Cl	5
LI	2
SW	1
SL	1
Total	9

Session Outcomes (SOs)	Labor atory Instruc tion (LI)	Classroom Instruction (CI)	Self Lear ning (SL)
SO1.1Students will get familiar with the concept of communication. SO1.2Students will learn the process to be followed for effective communication. 3Students will learn the barriers that hinder the communication. SO1.4Students will learn the different perspectives that affect communication.	eradicate semantic barriers. 2. 7c's of	UNIT – 1 Communication Skills 1.1 Communication -Introduction, Definition, The importance of communication. 1.2 The communication process. 1T.1: Tutorial class 1.3 Barriers to communication 1.4 Perspectives in communication. 1T.2: Tutorial class	1 Prepare a presentation on communicatio n and its importance. 2 prepare a presentation on barriers to communicati on.

CT101.2: Students will demonstrate an understanding of human communication styles and events related to culture, self-concept, perception, listening, verbal communication and non-verbal communication.

Item	AppX Hrs
Cl	5
LI	2
SW	1
SL	1
Total	9

Session	Laboratory	Classroom	Self
Outcomes	Instruction	Instruction	Learning
(SOs)	(LI)	(CI)	(SL)
SO2.1 Understand the		UNIT 2 – Elements of	1. Prepare the chart to
techniques of	1. Non verbal	communication	show the difference
communication. SO2.2students will get familiar with the types of communication. SO2.3 Students will know about different styles of communication matrix	communication oral skills	 2T.2: Tutorial class 2.1- Introduction, face to face communication, tone of voice. 2T.2: Tutorial class 2.2 - verbal and non verbal communication 2.3-Communication style, Introduction, communication style matrix with examples. 	between verbal and non - verbal communication 2 prepare notes on several communication styles

CT101.3: Students will paraphrase information from outside sources effectively and accurately therefore strengthen their ability to write academic papers, essays and summaries using the process approach.

Approximate Hours

Item	Appx Hrs
Cl	5
LI	2
SW	1
SL	1
Total	9

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self Learnin g (S)
SO3.1Students will be able to listen actively. SO3.2 Students will be able to write according to the need. SO3.3students will learn to organize the content effectively.	 Active listening session. Methods of Note taking 	UNIT-3:Basic listening skills 3.1 Introduction, Self — Awareness, Active Listening, Listening In Difficult Situations. 3.2 Effective written communication. 3.3 Writing effectively.	1 Prepare a presentation on listening process. 2 Prepare notes on types of listening. 3 write an article on recent development in medical science.

CT101.4: Students will earn any job they want both in the near future and later in their lives as well as it will enhance their professional profile by showcasing top-notch presentation skills that set them apart in their field.

Item	Approx. Hrs
Cl	3
LI	2
SW	1
SL	1
Total	7

Session	Laboratory	Classroom	Self
Outcomes	Instruction	Instruction	Learning
(SOs)	(LI)	(CI)	(SL)
SO4.2Students will be able to	1.Mock interview session 2. Presentation session	 4.1.1. Purpose of interview, Do's and don'ts of interview. 4.22. Giving presentation, dealing with fears, planning your presentation, structuring your presentation. 4.33. Delivering your presentation, techniques of delivery. 	 Prepare a presentation on interview and its types. Prepare notes on oral presentation and its features.

CT101.5: Students will develop critical thinking skills, improve communication skills, increase self-confidence, and build teamwork.

Item	Appx Hrs
Cl	2
LI	2
SW	1
SL	1
Total	6

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self Learning (S)
SO5.1Students will get familiar with the concept of group discussion. SO5.2 Students will be able to follow the rules of group discussion.	Debate session. Group discussio n session	Unit 5-Group Discussion 1 Introduction, communication skills in group discussion. 2 Dos and don'ts of groups discussion	1 Write 10 difference between Do and Don't of Group Discussion.

Brief of Hours suggested for the Course Outcome

Course Outcomes	Class Lecture (CL)	Sessional Work (SW)	Self Learnin g (SL)	Total hour (Cl+SW+S l)
CT101.1: Students will be able to summarize and explain an expanded world perspective that demonstrates an appreciation of a diverse range of individuals, communities, and viewpoints.	5	1	1	7
CT101.2: Students will demonstrate an understanding of human communication styles and events related to culture, self-concept, perception, listening, verbal communication and non-verbal communication.	5	1	1	7
CT101.3 Students will paraphrase information from outside sources effectively and accurately therefore Strengthen their ability to write academic papers, essays and summaries using the process approach.	5	1	1	7
CT101.4 Students will earn any job they want both in the near future and later in their lives as well as it will enhance their professional profile by showcasing top-notch presentation skills that set them apart in their field.	3	1	1	5
CT101.5: Students will develop critical thinking skills, improve communication skills, increase self-confidence, and build teamwork.	2	1	1	4
Total Hours	20	5	5	30

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

CO	Unit Titles	Marks	Marks Distribution					
		R	U	A	Mark			
CO-1	Communication skills.	03	01	01	05			
CO-2	Elements and style of communication.	02	06	02	10			
CO-3	Listening and writing skills.	03	07	05	15			
CO-4	Interview and presentation skills.	-	10	05	15			
CO-5	Group Discussion.	03	02	-	05			
	Total	11	26	13	50			

Legend: R: Remember, U: Understand, A: Apply

Note: Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional/Implementation Strategies:

- 1. Improved Lecture
- 2. Tutorial
- 3. Group Discussion
- 4. Presentations
- 5. writings
- 6. Speeches
- 7. Brainstorming

Suggested Learning Resources:

(a)Books:

S.	Title	Author	Publisher	Edition
No.				&Year
1	Communication Skills	Sanjay Kumar	Oxford press.	2nd edition,2015
2	Brilliant communication skills	Gill Hasson	Pearson life.	1st edition,2015
3	Living English personality Development and soft skill	Barun k mitra	Oxford press	2 nd edition,2023
4	Communication Skills for professionals		New arrivals - PHI	3 rd edition 2022
5.	Soft skill and professional communication	Francis peters SJ	Mc Graw Hill	1st edition 2011.

Curriculum Development Team:

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Course Outcome, Program Specific Outcome& Program Outcome Mapping

Course Code: BP105T

Course Name: Communication Skill

Course Outcome					Pr	ogram Ou	tcome					Progr	am Spe	cific ou	tcome
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO 3	PS04
	Pharmacy knowledge	_		Modern tool usage	Leaders hip skills	Professional Identity	Pharmac eutical Ethics	Communi cation	The pharmacist and society	Environment and sustainability	learning	Knowledge of drug discovery	Quali ty Analy sis of API's	MOA of Drug	Biological evaluation of drug
co-1: Diverse range of individuals, communities, and viewpoints.	3	2	3	1	3	2	1	2	3	2	3	1	3	1	2
conmunication styles and events related to culture, verbal communication	2	3	1	3	1	2	1	1	2	3	3	1	2	1	1
co-3: Living English personality Development and soft skill	3	2	3	2	1	1	2	1	2	2	3	1	2	1	1
co-4: Communication Skills for professionals	2	3	2	3	1	3	2	2	3	3	3	1	2	1	1
CO-5: Soft skill and professional Communication	d 3	3	1	1	1	3	1	3	1	2	3	1	2	2	2

Course Curriculum Map:

Pos & PSOs	Cos No. &Titles	SOs	Laboratory	Classroom Instruction(CI)	Self Learning
No.		No.	Instruction		(SL)
			(LI)		
PO1,2,3,4,5,6		SO1.1		1.1,1.2,1.3,1.4,1.5	1.1,1.1
7,8,9,10,11,12	CO-1: Communication	SO1.2			
PSO1,2,3,4,5	skills.	SO1.3			
1501,2,3,4,3		SO1.4 SO1.5			
DO1 2 2 4 5 6		SO2.1		21222	2.1,2.2
PO1,2,3,4,5,6 7,8,9,10,11,12	D. W. C.	SO2.1 SO2.2		2.1,2.2,2.3	2.1,2.2
PSO1,2,3,4,5	Brilliant communication	SO2.2 SO2.3			
1501,2,5,1,5	skills	502.3			
PO1,2,3,4,5,6		SO3.1		3.1,3.2,3.3	
7,8,9,10,11	CO3: Living English	303.1		3.1,3.2,3.3	3.1,3.2
	personality Development	SO3.2			,
PSO1,2,3,4,5	and soft skill	SO3.3			
PO1,2,3,4,5,6		SO4.1			4.1,4.2
7,8,9,10,11,12	CO 4: Communication	SO4.2		4.1,4.2,4.3	
DGG1 2 2 4 7	Skills for professionals	SO4.3		7.1,7.2,7.3	
PSO1,2,3,4,5		SO4.4			
DO1 2 2 4 7 6		SO4.5			5 1 5 2
PO1,2,3,4,5,6	CO 5:	SO5.1		5.1,5.2,5.3	5.1,5.2
7,8,9,10,11,12	CO 5:	SO5.2		3.1,3.2,3.3	
PSO1,2,3,4,5	Soft skill and professional	SO5.3			
1 5 5 1,2,5, 1,5	communication	SO5.4			
		SO5.5			



AKS University

Faculty of Pharmaceutical Science & Technology Rajiv Gandhi Institute of Pharmacy Curriculum of B. Pharmacy Program (Revised as on 01 August 2023)

Semester-I

Course Code: BP106T/BP112RBP
Course Title: Remedial biology theory

Pre-requisite: The Students should have a basic knowledge body parts and their primary functions as well as some knowledge

of animal kingdom and plants.

Rationale/Objectives: Upon completion of the course student shall be able to

• Know the classification and salient features of five kingdoms

• Understand the basic components of anatomy & physiology of plant.

• Know understand the basic components of anatomy & physiology animal with special reference to humans.

Course Outcomes:

CO-BP106-1: To understand about diversity in living world, five kingdom classification and morphology of different plants.

CO-BP106-2: To know the composition of blood, digestion and respiration in humans.

CO- BP106-3: To understand excretory products and their elimination, neural control in human as well as reproductive systems of humans.

CO-BP106-4: To understand about plants with essential minerals and their related different cycles including photosynthesis.

CO-BP106-5: Understand the overall development of the plants.

Scheme of Studies

			TOTA							
Course code	Title of the course	Program Name		room tion (A)	Practical(P)		SL	Total Hours	Credit	
			Lecture Tutorial			SW	SL	(H)		
BP106T	Remedial biology Theory	B. Pharmacy	2	0	2	1	1	6	3	

Legend:

CI: Class room Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others),

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies) SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning, Credits.

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to ensure outcome of Learning.

Theory Assessment

				Scher	ne of Assessi	ment (Marks)			
				Progres	sive Assessm	ent(PRA)			
Board of Study	Course Code	Course Title	demic activity, Any three (Quiz/Assignment, open book test, filed work and seminar)	tea Ictic	Class Attendance(AT)	Total Marks	Sessional Exam(B)	End Semester Assessment (C)	Total Marks (A+B+C)
Pharmacy	BP- 106T	Remedial biology theory	3	3	4	10	15	75	100

Practical Assessment

				Se	cheme of As	ssessment(Marks)					
n 1	_		Interna	al Assessmo	ent(A)	F 10	4.	Total			
Board Of	Course Code	Course Title	Attendance		Sessional	(B)	ester Examina	uon	Marks		
Study				Record	Exam.	Synopsi	Experimen	Viva	(A+B)		
						Б			·		
	BP112P	Remedial Biology	2	3	10	5	25	5	50		
Pharmacy											

Guidelines for the allotment of marks for attendance

Percentage of Attendance	Theory	Practical
95 – 100	4	2
90 – 94	3	1.5
85 - 89	2	1
80 – 84	1	0.5
Lessthan80	0	0

Course-Curriculum Detailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

CO-BP104-1: To understand about diversity in living world, five kingdom classification and morphology of different plants.

Item	Approx Hrs
Lecture & Tutorial	7
Practical(P)	20
SW	1
SL	1
Total:	29

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self Learning(SL)
Theory SO1.1:Introduction Definition and characters Of living organisms SO1.2: Bionomial nomenclature. SO1.3: Five kingdoms of life. SO1.4:General anatomy of root, stem, leaf of monocotyledons and dicotylidones Practical- SO-P-1:Introduction to experiments in biology Study of Microscope Section cutting techniques Mounting and staining Permanent slide preparation. SO-P-1.2:Study of stem, root, leaf, seed, fruit, flower & their modification. SO-P-1.3: Microscope and identification of different tissue of plant.	1.1:Understand The microscope functioning 1.2:Perform The staining techniques 1.3: Study about the cell and its inclusions. 1.4: Permanent slide was prepared.	1.1:Introduction DefinitionAnd characters ofLiving organisms1.2: Diversity in living	

Suggested Assignments: Definition and characters of living organisms

Unit-II

CO-BP106-2: To know the composition of blood, digestion and respiration in humans.

Item	Approx Hrs
Lecture &Tutorial	7
Practical(P)	6
SW	2
SL	1
Total:	16

Session Outcomes(SOs)	Laboratory Instruction (LI)	Classroom Instruction	Self Learning(SL)
		(CI)	
Theory SO2.1:Composition of blood, blood groups, & Coagulation of blood. SO2.2: Structure of heart and bold vessel. SO2.3: Digestion, absorption and assimilation of digested food. SO2.4: Exchange of gases. Practicals SO-P-2.1: Determination of blood groups. SO-P-2.2- Determination of blood pressure. SO-P-2.3- Determination of tidal volume.	2.1:Blood sample collected Carefully. 2.2: To study about blood groups. 2.3: To study about the working of sphygmomanometer. 2. 4: Blood pressure was determined. 2.5: To study about the tidal volume.	2.1: Composition of blood, blood groups, coagulation of blood. 2.2: Composition and functions of lymph, Human circulatory system 2.3: Structure of human heart and blood vessels Cardiac cycle, cardiac output and ECG 2.4:Human alimentary canal and digestive glands, Role of digestive enzymes. 2.5:Digestion, absorption and assimilation of digested food. 2.6:Human respiraton, mechanism. 2.7:Exchangeofgases	2.1:What effects can occur if unmatched blood. Group is given to a patients. 2.2: Can read about how respiration occurs in different species.

Suggested Assignments: Body fluids and circulation

Unit-III

CO-BP106-3:To understand excretory products and their elimination, neural control in human as well as reproductive systems of humans.

Item	Approx Hrs
Lecture &Tutorial	7
Practical(P)	6
SW	2
SL	1
Total:	16

Session Outcomes(SOs)	Laboratory Instruction (LI)	Classroom Instruction	Self Learning(SL)
		(CI)	
Theory SO3.1:Modes of excretion, Human excretory system, structure and function SO3.2:Modes of excretion, Human excretory system structure and function, generation and conduction of nerve impulse. SO3.3:Partsof female reproductive system, Parts of male reproductive system. SO3.4 Spermatogenesis and Oogenesis, Menstrual. Practical SO-P-3.1:Detailed study of frog by using computer models.	3.1: Study about the frog by model.	3.1:Modes of excretion ,Human excretory,system. ,structure and function. 3.2. Urine Formation Rennin Angiotensin system 3.3Definition and classification of nervous system ,Structure of a neuron, Generation And conduction of nerve impulse. 3.4. Structure of brain and spinal cord, functions of cerebrum, cerebellum, hypothalamus and medulla oblongata. 3.5. Functions of hormones secreted by endocrine glands, Endocrine glands and their secretions 3.6. Parts of female reproductive system, Parts of male reproductive system. 3.7 Menstrual cycle, Spermatogenesis and Oogenesis	

 $\textbf{Suggested Assignments:} \ \ \textbf{Modes of excretion, Human excretory system}$

Unit-IV:

CO-BP106-4:To understand about plants with essential minerals and their related different cycles including photosynthesis

Item	Approx Hrs
Lecture & Tutorial	5
Practical(P)	2
SW	1
SL	1
Total:	9

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction	Self Learning(SL)
		(CI)	
Theory SO4.1:Essential mineral, micro nutrients. mineral, macro SO4.2 Nitrogen metabolism. Nitrogen cycle, biological nitrogen fixation. SO4.3 Photosynthesis pigments. PRACTICALS- SO-P-4.1. Study of cell and its inclusion.	4.1:Understand And read about the cell	4.1:Essential mineral, macro and micro nutrients. 4.2:Nitrogen metabolism, Nitrogen cycle, biological nitrogen fixation 4.3:Autotrophic nutrition. 4.4:photosynthesis, Photosynthetic pigments 4.5: Factors affecting photosynthesis.	4.1: Determine the effect the of the factor affecting photosynthesis.

Suggested Assignments: Essential mineral, macro and micro nutrients.

Unit-V CO-BP104-5: Understand the overall development of the plants.

Item	Approx Hrs
Lecture &Tutorial	4
Practical(P)	0
SW	1
SL	1
Total:	6

Session outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction(CI)	Self Learning(SL)
Theory SO5.1:Plant respiration. SO5.2:Plant growth and development. SO5.3Cell the unit of life SO5.4Tissues.		5.1:Respiration, glycolysis, fermentation (anaerobic). 5.2:Phases and rate of plant growth, Condition of growth, Introduction to plant grow the regulators 5.3: Structure and functions of cell and cell organelles & Cell division. 5.4: Definition, types of tissues, location and functions.	5.1: Read the names of diseases occurring in plants & their causes.

Assignments: Respiration & glycolysis

Brief of Hours suggested for the Course Outcome

Course Outcomes	Class Lecture(Cl)	(LI)	Sessional Work (SW)	Self Learning (Sl)	Total Hour (Cl+SW+Sl+ LI)
CO-BP106-1: To understand about diversity in living world, five kingdom classification and morphology of different plants.	7	20	1	1	29
CO-BP106-2: To know the composition of blood, digestion and respiration in humans	7	6	2	1	16
CO-BP106-3: To understand excretory product s and their elimination, neural control in human as well as reproductive systems of humans	7	2	1	1	11
CO-BP106-4: To understand about plants with essential minerals and their related different cycles including photosynthesis.	5	2	1	1	9
CO-BP106-5: Understand the overall development of the plants.	4	0	1	1	6
Total Hours	30	30	6	5	71

Suggestion for End Semester Assessment Suggested Specification Table (For ESA)

Course		Ma	Marks Distribution		Total
Outcome	Unit Titles	R	U	A	Mark s
	: To understand about diversity in living world, five kingdom classification and morphology of different plants	08	06	01	15
CO-BP106-2:	To know the composition of blood, digestion and respiration in humans.	12	07	01	20
CO-BP106- 3:	To understand excretory products and their elimination, neural Control in human as well as Reproductive systems of humans.	02	06	02	10
	To understand about plants with essential minerals and their related different cycles including photosynthesis.	10	02	03	15
CO-BP106-5:	Understand the overall development Of the plants.	05	07	03	15
	Total	37	28	10	75

Legend: R: Remember, U:Understand, A:Apply

The end of semester assessment for Remedial Biology will be held with written examination of 75 marks

Note. Detailed assessment rubric need to be prepared by the course wise teachers for above tasks.

Teachers canal so design different tasks as per requirement, for end semester assessment.

Suggested Instructional/Implementation Strategies:

- 1. Improved Lecture
- 2. Tutorial
- 3. Case Method
- 4. Group Discussion
- 5. Role Play
- 6. Demonstration
- $7. \quad ICTBased Teaching Learning (Video Demonstration/Tutorials CBT, Blog, Facebook, Twitter, What sapp, Mobile, Online sources)$
- 8. Brainstorming

Suggested Learning resources

S.No.	Title	Author	Publisher	Edition &Year
		S.B. Gokhale	Nirali prakashan	2019
1	Text book of Biology			
2	A Text book of Biology	Naidu B.V. Sreenivasa	Bangalore prakashan sahitya	1988
3	1	S.B.Gokhale and C. K.Kokate.	Nirali prakashan	58 Edition

Curriculum Development Team:

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Course Outcome, Program Specific Outcome& Program Outcome Mapping

Course Code: BP106RBT

Course Name: Remedial Biology

Course Outcome					P	rogram Out	come					Progr	am Spe	cific out	tcome
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO 3	PS04
	Pharm acy knowle dge	Plann ing Abiliti es	Proble m analysi s	Modern tool usage	Leadersh ip skills	Professiona I Identity	Phar mace utical Ethics	Comm unicati on	The pharmaci st and society	Environm ent and sustainabi lity	Life-long learning	Knowled ge of drug discover	Qualit y Analy sis of API's	MOA of Drug	Biological evaluati on of drug
CO-1: Classification and morphology of different plants	3	2	3	1	3	2	1	2	3	2	3	1	3	1	2
CO-2: The composition of blood, digestion and respiration in humans	2	3	1	3	1	2	1	1	2	3	3	3	2	1	3
CO-3: Reproductive system and elimination in humans	3	2	3	2	1	1	2	1	2	2	3	3	2	1	3
CO-4: Plants in their essential mineral and their different cycles.	2	3	2	3	1	3	2	2	3	3	3	3	2	1	3
CO-5 : overall development of plants.	3	3	1	1	1	3	0	3	1	2	3	2	2	2	2

Course Outcome & Program Outcome Mapping

Course Curriculum Mapping

Pos& PSOs No	Cos	Title	SOs No	Class Room	Laborator	Self
	No&			Instructions	y Instructio	learnin
						g
Pos:1,2,3,4,5,6,7,8, 9,10,11 PSOs:1,2,3,4,5,6	CO- BP10 6-1	To understand about diversity inliving world, five kingdom classification and morphology of different plants.	SO1.1 SO1.2 SO1.3 SO1.4	1.1,1.2,1.3,1.4,1.5,1.6	LI-1.1 LI-1.2 LI-1.3 LI-1.4	SI-1.1 SI-1.2
Pos:1,2,3,4,5,6,7,8, 9,10,11 PSOs:1,2,3,4,5,6	CO- BP10 6-2	To know the composition of blood, digestion and respiration in humans	SO-2.1 SO-2.2 SO-2.3 SO-2.4	2.1,2.2,2.3,2.4,2.5,2.6,2.7	LI-2.1 LI-2.2 LI-2.2 LI-2.4 LI-2.5	SI-2.1 SI-2.2
Pos:1,2,3,4,5,6,7,8, 9,10,11 PSOs:1,2,3,4,5,6	CO- BP10 6-3	Understand elimination, reproductive system and elimination in humans		3.1,3.2,3.3,3.4,3.5,3.6	LI-3.1	SI-3.1 SI-3.2
Pos:1,2,3,4,5,6,7,8, 9,10,11 PSOs:1,2,3,4,5,6	CO- BP10 6-4	Understand about plants in their essential mineral and their different cycles.	SO-4.2 SO-4.3	4.1,4.2,4.3,4.4,4.5	LI-4.1	SI-4.1
Pos:1,2,3,4,5,6,7,8, 9,10,11 PSOs:1,2,3,4,5,6	CO- BP10 6-5	Understand the overall development of plants.	SO-5.1 SO-5.2 SO-5.3 SO-5.4	5.1,5.2,5.3,5.4		SI-5.1



AKS University

Faculty of Pharmaceutical Science & Technology Rajiv Gandhi Institute of Pharmacy Curriculum of B. Pharmacy (Remedial Mathematics) Program (Revised as on 01 August 2023)

Semester-I

Course Code: BP 106RMT

Course Title: Remedial Mathematics

Pre-requisite: Students should have basic knowledge of whole numbers,

counting, place value, rounding, exponents, and negative numbers;

addition and subtraction; and multiplication and division.

Rationale/Objectives:

Upon completion of the course the student shall be able to:-

- 1. Know the theory and their application in Pharmacy
- **2.** Solve the different types of problems by applying theory
- **3.** Appreciate the important application of mathematics in Pharmacy

Course Out comes:

- **CO1- BP 106 RMT 1:** Apply mathematical concepts and principles to perform computations for Pharmaceutical Sciences.
- **CO2- BP 106RMT: 2**. Create, use and analyze mathematical representations and mathematical relationships
- **CO3- BP 106RMT.3:** Communicate mathematical knowledge and understanding to help in the field of Clinic Pharmacy
- **CO4- BP 106RMT.4:** Explain the relationship between the derivative of a function as a function and the notion of the derivative as the slope of the tangent line to a function at a point.
- **CO5- BP106RMT.5**: Distinguish between linear, nonlinear, partial and ordinary differential equations.

Scheme of Studies

			TOTA						
Course Title of the		Progra		room action	Practic	S	S	Total	Credit
code	course	m Name	Lectu re	Tutori al (A)	al(P)	W	L	Hour s (H)	
BP 106RMT	Remedial Mathematics	B. Pharmacy	2	0	0	1	1	6	6

Legend: CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others),

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning, Credits.

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to ensure outcome of Learning.

Theory Assessment

			Schen	Scheme of Assessment (Marks)					
			Progressiv	Progressive Assessment (PRA)					
Board of Study	Cours code	Course Title	Academic activity, Any three (Quiz/ Assignment, open book test, filed work and seminar)	Student teacher	Class Attenda	Total Marks	Sessional	EndSemester	Total Marks(A+B+
Pharmacy	BP 106 RM T	Reme dial Mathe matics	3	3	4	10	15	75	100

Guidelines for the allotment of marks for attendance

Percentage of Attendance	Theory
95 – 100	4
90 – 94	3
85 – 89	2
80 - 84	1
Less than 80	0

Course-Curriculum Detailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

CO1- BP 106RMT.1. Apply mathematical concepts and principles to perform computations for Pharmaceutical Sciences.

Item	Approx Hrs
Lecture	6
SW	1
SL	1
Total:	8

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
Theory SO1 Polynomial, Rational fractions SO1.2: Polynomial, Rational fractions SO1.3: Understand the logarithms SO1.4: Understand the Definition of limit of a function		Unit-1.0 1.1 Introduction, Polynomial, Rational fractions Proper and Improper fractions, Partial fraction 1.2 Application of PartialFraction in Chemical Kinetics and Pharmacokinetics 1.3 Introduction, Definition, Theorems/Properties of logarithms, Common logarithms 1.4 Characteristic and Mantissa, worked examples application of logarithm to solve pharmaceutical problems 1.5 Real Valued function, Classification of real valued functions, 1.6 Introduction , Limit of a function Definition of limit of a function	1.1: Limit of a function 1.2: Decide whether a given Real Valued function

Suggested Assignments: application of logarithm to solve pharmaceutical problems, Application of Partial fraction in Chemical Kinetics and Pharmacokinetics

CO2-BP-106RMT.2: Create, use and analyze mathematical representations and mathematical relationships

Unit II

Item	Approx Hrs
Lecture &Tutorial	6
SW	1
SL	1
Total:	8

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
Theory SO1: Matrices, Types of matrices SO2: Solution of system of linear of equations using matrix method SO1.3: To perform the Cramer's rule	(LI)	Unit-2 2.1 Introduction matrices, Types of matrices, Operation on matrices, 2. 2 Matrix Multiplication Solution of system of linear of equations using matrix method 2.3 Cayley—Hamilton theorem Application of Matrices in solving Pharmacokinetic equations 2.4 Introduction of Determinants,	SL.1 Study the Application of Matrices in solving Pharmacokinetic equations. SL.2 Understand the concept Minors and co- Factors
		Properties of determinants 2.5 Product of determinants, Minors and co-Factors 2.2.6 Cramer's rule	

Suggested Assignments: Solution of system of linear of equations using matrix method, Cayley – Hamilton theorem Application of Matrices in solving Pharmacokinetic

Unit IICO3- BP 106RMT 3. Communicate mathematical knowledge and understanding to help in the field of Clinical.

Item	Approx Hrs
Lecture &Tutorial	5
SW	1
SL	1
Total:	7

Session	Laboratory Instruction	Class room Instruction	Self Learning
Outcomes(SOs)	(LI)	(CI)	(SL)
SO1: Derivative of the		Unit-3.0 Calculus Differentiation	SL.1 Study
sum or difference of two		3.1 Introductions, Derivative of a	the various
functions		function,	Derivative of
		Derivative of a constant	a function
SO2: Conditions for a		3.2 Derivative of a product of a	SL.2
function to be a		constant and a function,	Understand
maximum or a minimum		Derivative of the sum or difference	the concept of
at a point.		of two functions	product
		3.3 Derivative of the product of	formula
SO3: Derivative of x^n		twofunctions (product formula),	
$w.r.tx$, Derivative of e^x		Derivative of the quotient of two	
		functions(Quotient formula)	
		3.4 Derivative of x^n w.r.tx,	
		Derivative of e^x , Derivative of	
		log_ex Derivative of a^x Derivative	
		of trigonometric functions from	
		first principles	
		3.5 Successive Differentiation,	
		Conditions for a function to be	
		amaximum or a minimum at a	
		point.	

Suggested Assignments: Derivative of log_ex Derivative of a^x Derivative of trigonometric functions from first principles, Successive Differentiation, Conditions for a function to be amaximum or a minimum at a point

Unit IV

CO4-BP106RMT. 4. Explain the relationship between the derivative of a function as a function and the notion of the derivative as the slope of the tangent line to a function at a point.

Item	Approx Hrs
Lecture &Tutorial	5
SW	1
SL	1
Total:	7

Session Outcomes(S Os)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
Theory SO1– intercept form of a straight line. SO2 Method of Partial fractions SO3: Distance formula,		4.1Signs of the Coordinates, Distance formula, 4.2 Slope or gradient of a straight line, Conditions for parallel and perpendicularity two lines, 4.3 Slope of a line joining two points, Slope – intercept form of a straight line 4.4 Introduction, Definition of integration, Standard formulae, Rules of integration. 4.5 Method of substitution, Method of Partial fractions Integration by parts, definite integrals, application.	sL.1 Slope or gradient of a straight line. sL.2 Understand the Integration by parts, sL.3 definite integrals, application.

Suggested Assignments: Standard formulae, Rules of integration, Slope or gradient of a straight line, Conditions for parallel and perpendicularity two lines.

Unit V

CO5- BP 106RMT 5. Distinguish between linear, nonlinear, partial and ordinary differential equations.

Item	Approx Hrs
Lecture &Tutorial	5
SW	1
SL	1
Total:	7

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
Theory SO1: To Know Exact equations. SO2: Homogeneous equations SO3: Equations in separable form,		5.1 Some basic definitions, Order and degree, Equations in separable form, 5.2 Homogeneous equations, linear Differential equations, 5.3 Exact equations Application in solving Pharmacokinetic equations 5.4 Introduction, Definition, Properties of Laplace Transforms of elementary InverseLaplace transforms, Laplace transform of derivatives, 5.5 Application to solve Linear differential equations, Application in solving Chemical kinetics and Pharmacokinetics equations.	SL.1 Understand the Order and degree, Equations in separable form. SL.2 Understand the Laplace Transforms

Suggested Assignments: Application to solve Linear differential equations, Application in solving Chemical kinetics and Pharmacokinetics equations.

Brief of Hours suggested for the Course Outcome

Course Out comes	Class Lecture (Cl)	Sessiona 1 Work (SW)	Self Learnin g (Sl)	Total Hour (Cl+SW+ Sl+LI)
CO- BP 106RMT -1: Apply mathematical concepts and principles to perform computations for Pharmaceutical Sciences.		1	1	8
CO- BP106RMT-2: Communicate mathematical knowledge and understanding to help in the field of Clinical.	6	1	1	8
CO- BP 106RMT -2: Communicate Mathematical knowledge and understanding to help in the field of Clinical.	5	1	1	7
CO- BP 106RMT- 4: Explain the relationship between the derivative of a function as a function and the notion of the derivative as the slope of the tangent line to a function at a point.	5	1	1	7
CO- BP 106RMT-5: Distinguish between linear, nonlinear, partial and ordinary differential equations.		1	1	7
Total Hours	27	5	5	37

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

	Unit Titles	Marks Distribution			Total
Course Outcome		R	U	A	Marks
CO- BP 106RMT -1:	 Partial fraction Logarithms Function: Limits and continuity 	08	06	01	15
CO-BP106RMT -2:	Matrices and Determinant	12	07	01	20
CO- BP 106RMT -3:	Calculus	02	06	02	10
CO- BP 106RMT -4:	Analytical Geometry	10	02	03	15
CO- BP 106RMT -5:	Differential Equations Laplace Transform	05	07	03	15
	Total	37	28	10	75

Legend: R: Remember, U: Understand, A:Apply

The end of semester assessment for Remedial Mathematics –I will be held with written examination of 75 marks

Note. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional/Implementation Strategies:

- 1. Improved Lecture
- 2. Tutorial
- 3. Case Method
- 4. Group Discussion
- 5. Role Play
- 6. Demonstration
- 7. ICT Based Teaching Learning(Video Demonstration/Tutorials CBT, Blog, Face book, Twitter, Whats app, Mobile, Online sources)
- 8. Brainstorming

Suggested Learning Resources:

S. No.	Title	Author	Publisher	Edition & Year
1	Differential Calculus	Shanti Narayan	S Chand;	Fifteenth edition (1 January 1942)
2	Pharmaceutical Mathematics with application to Pharmacy	DH Panchaksharappa Gowda	Pharmamed Press	2014
3	Higher Engineering Mathematics	Dr.B.S.Grewal	KHANNA PUBLISHERS	43rd Edition 2015
4	Integral Calculus	Shanthinarayan ,	Schand	35th Edition
5	Remedial mathematics	Kumar and goyal dr. Vinod bais	s vikas and company	2017

Course Outcome & Program Outcome & Program Specific outcome Mapping

Course Code: BP106RT

Course Name: Remedial Math's

Course Outcome					Pr	ogram Ou	tcome					Progr	am Spec	cific ou	tcome
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO 3	PS04
	Pharmacy knowledge	Ŭ	Problem analysis	Modern tool usage	Leaders hip skills	Professional Identity	Pharmac eutical Ethics	Communi cation	The pharmacist and society	Environment and sustainability	learning	Knowledge of drug discovery	Analysi s of		Biological evaluation of drug
co-1: Differential	3	2	3	1	3	2	1	2	3	2	3	1	API's	1	2
CO-2: Pharmaceutical Mathematics with application to Pharmacy	2	3	1	3	1	2	1	1	2	3	3	3	2	1	3
co-3: Higher Engineering Mathematics	3	2	3	2	1	1	2	1	2	2	3	3	2	1	3
co-4: Integral Calculus	2	3	2	3	1	3	2	2	3	3	3	3	2	1	3
CO-5: mathematics	3	3	1	1	1	3	1	3	1	2	3	2	2	2	2

Legend: 1- Low, 2-Medium, 3-High

Course Curriculum Mapping

Pos& PSOs No	Cos No&	Title	SOs No	Class Room Instructions	Self learning
Pos:1,2,3,4,5,6,7,8,9 ,10,11 PSOs:1,2,3,4,5,6	CO- BP 106R MT - 1:	Partial fraction 2. Logarithms 3. Function: 4. Limits and continuity	SO1.1	1.1,1.2,1.3,1.4,1.5, 1.6	SI-1.1
Pos:1,2,3,4,5,6,7,8,9 ,10,11 PSOs:1,2,3,4,5,6	CO- BP106 RMT - 2:	Matrices and Determinant	SO-2.1	2.1,2.2,2.3,2.4,2.5, 2.6	SI-2.1
Pos:1,2,3,4,5,6,7,8,9 ,10,11 PSOs:1,2,3,4,5,6	CO- BP106 RMT -	Calculus	SO-3.1	3.1,3.2,3.3,3.4,3.5	SI3.1
Pos:1,2,3,4,5,6,7,8,9 ,10,11 PSOs:1,2,3,4,5,6	CO- BP106 RMT -	Analytical Geometry	SO-4.1	4.1,4.2,4.3,4.4,4.5	SI-4.1
Pos:1,2,3,4,5,6,7,8,9 ,10,11 PSOs:1,2,3,4,5,6	CO- BP106 RMT -	Differential Equations Laplace Transform	SO-5.1	5.1,5.2,5.3,5.4,5.5	SI-5.1



AKS University

Faculty of Pharmaceutical Science & Technology Rajiv Gandhi Institute of Pharmacy Curriculum of B. Pharmacy (HAP-II) Program

(Revised as on 01 August 2023)

Course Code: BP201T/BP207P

Course Title: Human Anatomy & Physiology-II

Pre- requisite: Student should have basic knowledge about structure & functions of the

various systems of human body.

Scope: This subject is designed to impart fundamental knowledge on the structure and functions of the various systems of the human body. It also helps in understanding both homeostatic mechanisms. The subject provides the basic knowledge required to understand the various disciplines of pharmacy.

Rationale/Objectives: Upon completion of this course the student should be able to

- 1. Explain the gross morphology, structure and functions of various organs of the human body.
- 2. Describe the various homeostatic mechanisms and their imbalances.
- 3. Identify the various tissues and organs of different systems of human body.
- 4. Perform the various experiments related to special senses and nervous system.
- 5. Appreciate coordinated working pattern of different organs of each system

Course Outcomes:

- **CO-BP 201.1:** To relate the basic knowledge about central nervous system including nervous tissue, brain & spinal cord.
- **CO-BP201.2:** To illustrate the structure & functions of gastrointestinal tract & to learn about ATP/CTP/BMR.
- **CO-BP201.3:** To learn about structure and functions of respiratory system and various mechanism involved in regulation of respiration and categorize the anatomy of urinary system and physiology of urine formation / micturition
- CO-BP201.4: To appraise the essentiality of endocrine glands, their hormones and disorders.
- **CO-BP201.5:** To predict the anatomy and physiology of male and female reproductive organs, pregnancy, process of delivery and concept of genetics.

Scheme of Studies:

Board	Course		Scher	Scheme of studies (Hours/Week)				
of Study	Code	Course Title	Cl (L+T)	LI	SW	SL	Total Study Hours (CI+LI+SW+SL)	Total Credits (C)
Pharmacy	BP 201T	Human Anatomy & Physiology- II	4	4	1	1	10	6

Legend:

CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others),

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning,

C: Credits

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to ensure outcome of Learning

Scheme of Assessment:

Theory Assessment

			Sch	Scheme of Assessment (Marks)					
			Progress	ive Assessment (l	PRA)				
Board of Study	Cour se Code	Course Title	Academic activity, Any three (Quiz/ Assignment, open book test, filed work and seminar)	Student teacher interaction	Class Attendan ce(AT)	₹ Total Mark	Sessional Exam (B)	EndSemester Asessment(C)	Total Marks(A+B+C)
Pharmac	BP	Human							
У	2017	anatom							
	201T	y & physiol ogy-II	3	3	4	10	15	75	100

Practical Assessment

				Scheme of Assessment (Marks)						
Board of	Course		Internal Assessment (A)			End Semester			Total	
Study	Code	Course Title	Attendanc	Record	Sessional	Examination(B)			Marks	
			e		Exam.	Synopsiss	Experime ntt	Viva	(A+B)	
Pharmacy	BP- 201P	Human Anatomy & Physiology -II	2	3	10	5	2 5	5	50	

Percentage of Attendance Theory /Practical

Sr. No	Percentage of	Theory	Practicals
	Attendance		
1.	95 – 100	4	2
2	90 – 94	3	1.5
3.	85 – 89	2	1
4	80 - 84	1	0.5
5.	Less than 80	0	0

CO-BP201.1: To relate the basic knowledge about central nervous system including nervous tissue, brain & spinal cord.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	28
SW	2
SL	1
Total:	44

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)
Theory	1.1 To study the	Unit I-	` ′
SO1.1- study of nervous system	nervous system using specimen, models, etc. 1.2 To demonstrate the	Nervous system 1.1 Organization of nervous system,	1. Study of neuron & their types.
SO1.2-Describe nerve impulse & action potential	general neurological examination	1.2 neuron, neuroglia, 1.3 classification and	2. Organization of nervous system
SO1.3-structure & function of brain SO1.4-structure & functions of spinal	1.3. To demonstrate the function of olfactory nerve.	properties of nerve fibre, electrophysiology, T1-Tutorial I	
cord SO1.5-study of meninges & cerebro- spinal fluid	1.4. To demonstrate the reflex activity 1.5. To examine the	1.4action potential, nerve impulse, receptors, synapse, neurotransmitters.	
Practical SO-P1.1 understand	different types of taste. 1.6 To demonstrate the	1.5Central nervous system: Meninges, ventricles of brain and cerebrospinal fluid.	
the structure of nervous system	visual acuity 1.7 To study the	1.6structure and functions of brain (cerebrum, brain stem)	
SO-P1.2 evaluate	integumentary and	T2-Tutorial II	
the general neurological examination for	special senses using specimen, models, etc.	1.7structure and functions of brain [cerebellum and Diencephalon]	
nervous system SO-P1.3 Evaluate		1.8 spinal cord (gross structure, functions of afferent and efferent nerve tracts)	
the functions of olfactory nerve		1.9 internal structure of spinal cord	

SO-P1.4 Understand the reflexes & their activities	1.10 reflex activity & pathway T3. Tutorial III
SO-P1.5 evaluate different types of	
SO-P1.6 evaluate the visual aquity	
SO-P1.7 Study of integumentary	
system &special sense organs	

(A)Assignments: 1. Nervous system

2. Nerve impulse

3. Major parts of brain

4. Structure & functions of cerebrum

5. Structure & functions of spinal cord

CO-BP201.2: To illustrate the structure & functions of gastrointestinal tract & to learn about ATP/CTP/BMR.

Item	Approx hrs
Lecture & tutorial	6+3=9
practical	8
SW	2
SL	1
Total	20

Session outcomes	Laboratory	Class room Instruction (CI)	Self-
(SOs)	Instructions (LI)		Learning(SL)
Theory	2.1 Study of		
SO2.1. study of	digestive,	Unit II	2.1 Study of
digestive system &	systems with the	 Digestive system 	various parts
their various parts	help of models,	2.1 Anatomy of GI Tract with special	of GIT
SO2.2. Understand	charts and	reference to anatomy and functions of	2.2 Study of
the structure &	specimens.	stomach, (Acid production in the stomach,	BMR
functions of	2.2 Recording of	, <u> </u>	
Stomach.	basal mass index	regulation of acid production through	

SO2.3.structure &	parasympathetic nervous system, pepsin role
functions of liver	in protein digestion)
SO2.4.understand	2.2 Structure & functions of small
the process of	intestine and large intestine
digestion &	T1 -Tutorial I
absorption	2.3 anatomy and functions of salivary glands
SO2.5 . Describe the formation & role of	& pancreas
ATP	2.4 anatomy & physiology of liver,
Practical	movements of GIT
SO-P2.1 Understand	T2-Tutorial II
the digestive system	
& their parts	2.5 digestion and absorption of nutrients and
SO-P2.2 Evaluate	disorders of GIT.
the recording of	
BMI	• Energetics
	2.6 Formation and role of ATP, Creatinine
	Phosphate and BMR.
	T3-Tutorial III

(A) Assignments: 1. Digestive system

- 2. Structure & functions of liver
- 3. Structure & functions of pancreas
- 4. Digestion & absorption of nutrients
- 5. Formation & role of ATP

CO-BP201.3. To learn about structure and functions of respiratory system and various mechanism involved in regulation of respiration and categorize the anatomy of urinary system and physiology of urine formation / micturition.

Item	Approx hrs
Lecture & tutorial	10+3=13
practical	20
SW	2
SL	1
Total	36

SO3.1. Introduction of respiratory system SO3.2. study of lung volume & capacities SO3.3. Description of mechanism of artificial respiration. SO3.4. study of urinary system SO3.5. Description of mechanism of urine formation Practical SO-P3.1 Determine the tidal volume & vital capacity of lungs SO-P3.2 understand the respiratory system & their functions SO-P3.3 Study of vital organs & gonads SO-P3.4 to evaluate body temperature SO3.4 to evaluate body temperature of tidal volume and vital capacity 3.2 Study of respiratory system with special reference to anatomy of lungs 3.1 Anatomy of respiratory system with special reference to anatomy of lungs 3.2 Mechanism of respiration, regulation of respiration and resuscitation of respiratory gases, 3.4 Artificial respiration, and resuscitation methods. T1-Tutorial I Urinary system SO-P3.2 understand the respiratory system with special reference to anatomy of lungs 3.2 Mechanism of respiration, regulation of respiration, and resuscitation methods. T1-Tutorial I Urinary system 3.5Anatomy of urinary tract with special reference to anatomy of kidney & functions of kidney and urinary tract, 3.6physiology of urine formation, 3.7 micturition reflex and role of kidneys in acid base balance, T2-Tutorial II 3.8 role of RAS in kidney 3.9 disorders of kidney.	Session outcomes (SOs)	Laboratory instruction (LI)	Class room instruction (CI)	Self Learning
SO3.1. Introduction of respiratory system SO3.2. study of lung volume & capacities SO3.3. Description of mechanism of artificial respiration. SO3.4. study of urinary system SO3.5. Description of mechanism of urine formation Practical SO-P3.1 Determine the tidal volume & vital capacity of lungs SO-P3.2 understand the respiratory system & their functions SO-P3.3 Study of vital organs & gonads SO-P3.4 to evaluate body temperature SO3.4 to evaluate body temperature of tidal volume and vital capacity 3.2Study of respiratory system with special reference to anatomy of lungs 3.1 Anatomy of respiratory system with special reference to anatomy of lungs 3.2 Mechanism of respiration, regulation of respiration, and resuscitation methods. T1-Tutorial I Urinary system SO-P3.1 Determine the tidal volume & vital capacity of lungs SO-P3.3 Study of vital organs & gonads SO-P3.4 to evaluate body temperature of tidal volume and vital capacity 3.2Study of respiratory system with special reference to anatomy of lungs 3.2 Mechanism of respiration, regulation of respiration, and resuscitation methods. T1-Tutorial I Urinary system So-P3.4 to evaluate body temperature 3.5Anatomy of urinary tract with special reference to anatomy of kidney & functions of kidney and urinary tract, 3.6physiology of urine formation, 3.7 micturition reflex and role of kidneys in acid base balance, T2-Tutorial II 3.8 role of RAS in kidney 3.9 disorders of kidney.				(SL)
the urinary system & T3 –Tutorial III	Theory SO3.1. Introduction of respiratory system SO3.2. study of lung volume & capacities SO3.3. Description of mechanism of artificial respiration. SO3.4. study of urinary system SO3.5. Description of mechanism of urine formation Practical SO-P3.1 Determine the tidal volume & vital capacity of lungs SO-P3.2 understand the respiratory system & their functions SO-P3.3 Study of vital organs & gonads SO-P3.4 to evaluate body temperature SO-P3.5 To understand the urinary system &	3.1 Determination of tidal volume and vital capacity 3.2Study of respiratory systems with the help of models, charts and specimens. 3.3 Permanent slides of vital organs and gonads 3.4 Recording of body temperature 3.5Study of Urinary systems with the help of models, charts and	Respiratory system 3.1Anatomy of respiratory system with special reference to anatomy of lungs 3.2 Mechanism of respiration, regulation of respiration 3.3 Lung Volumes and capacities & transport of respiratory gases, 3.4 Artificial respiration, and resuscitation methods. T1-Tutorial I Urinary system 3.5Anatomy of urinary tract with special reference to anatomy of kidney & functions of kidney and urinary tract, 3.6physiology of urine formation, 3.7 micturition reflex and role of kidneys in acid base balance, T2-Tutorial II 3.8 role of RAS in kidney 3.9 disorders of kidney. 3.10 structure of nephron	1.Study of respiratory system 2.study of structure of

- (A) Assignments: 1. structure of nephron

 - Respiratory system
 Artificial respiration
 urinary system
 Physiology of urine formation

CO-BP201.4: To appraise the essentiality of endocrine glands, their hormones and disorders.

Item	Approx hrs
Lecture & tutorial	10+3=13
Practical	8
SW	1
SL	1
Total	23

Session outcomes(SOs	Laboratory instruction(LI)	Class room instruction(CL)	Self Learning (SL)
Theory SO4.1. Introduction of endocrine system SO4.2. study of various Endocrine glands & their hormones. SO4.3. study of pituitary gland & their disorders SO4.4 study of adrenal gland & their disorders Practical SO-P4.1 study of endocrine system SO-P4.2 Understand the positive & negative feedback system	4.2 To demonstrate positive and negative feedback mechanism	Endocrine system 4.1 Classification of hormones, mechanism of hormone action, 4.2 structure & functions of pituitary gland 4.3 disorders of pituitary gland T1-Tutorial I 4.4 structure, functions & disorders of thyroid gland 4.5 structure, functions & disorders of parathyroid gland 4.6 structure & functions of adrenal gland 4.7 disorders of Adrenal gland T2-Tutorial II 4.8 structure, functions & disorders of pancreas, 4.9 structure, functions & disorders of pineal gland 4.10 structure, functions & disorders of thymus & gonads. T3-Tutorial III	4.1. Study of endocrine system. 4.2. study of structure & functions of pituitary gland

- (A) Assignments: 1. Classification of hormones
 - 2. Pituitary gland & their disorders
 - 3. Structure & functions of Adrenal gland
 - 4. Structure & functions of pancreas

CO-BP201.5: To predict the anatomy and physiology of male and female reproductive organs, pregnancy, process of delivery and concept of genetics.

Item	Approx hrs
Lecture & tutorial	9+3=12
practical	8
SW	2
SL	1
Total	23

Session outcomes	Laboratory	Class room instruction (CL)	Self-
(SOs)	instruction		Learning(SL)
	(LI)		
Theory SO5.1. Structure & functions of male reproductive system SO5.2. Structure & functions of female reproductive system SO5.3. Description of spermatogenesis & oogenesis SO5.4. Pregnancy & their mechanism SO5.5. introduction of Genetics Practical SO-P5.1 Study of family planning devices & pregnancy diagnosis test SO-P5.2 Study of reproductive system & their functions	5.1Study of family planning devices and pregnancy diagnosis test. 5.2Study of reproductive system with the help of models, charts and specimens.	5.1Anatomy of male reproductive system 5.2Anatomy of female reproductive system, 5.3 Functions of male and female reproductive system, sex hormones T1-Tutorial I 5.4 physiology of menstruation, fertilization,	5.1. study of male & female reproductive parts 5.2. study of structure of DNA & CHROMOSOM ES

- (A) Assignments:
- 1. Structure & functions of male reproductive system
- 2. pregnancy & their maintenance
- 3. Genetic pattern of inheritance
- 4. Structure & functions of male reproductive system

Brief of Hours suggested for the Course Outcome

Brie	ei oi Hour	s suggest	ea for the Co	urse Outcome	
Course outcome	Class	L1	Sessional	Self	Total hour
	Lectur		Work	Learning	(CL+L1+SW+SL)
	e		(SW)	(SL)	
	(CL)+		, ,	, ,	
	Tutorial				
CO-BP101.1 To relate the					
basic knowledge about					
central nervous system	13				
including nervous tissue,					
brain & spinal cord.		28	2	1	44
The state of the s					
CO-BP201.2. To illustrate					
the structure & functions of					
gastrointestinal tract & to					
learn about		0	2	1	20
ATP/CTP/BMR.	9	8	2	1	20
CO-BP201.3. To learn					
about structure and					
functions of respiratory					
system and various					
mechanism involved in					
regulation of respiration					
and categorize the anatomy					
of urinary system and	13	20	2	1	26
physiology of urine				1	36
formation / micturition.					
CO-BP201.4. To appraise					
the essentiality of	12	O	1	1	22
endocrine glands, their	13	8	1	1	23
hormones and disorders.					
CO-BP201.5. To predict					
the anatomy and					
physiology of male and					
female reproductive	12	8	2	1	23
organs, pregnancy, process					
of delivery and concept of					
genetics.					
Total hours	60	72	9	5	146
		· -			

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

CO	Unit Titles	Ma	arks Dis	tribution	Total
		A	C	I	Marks
	. To relate the basic knowledge about central nervous system including nervous tissue, brain & spinal cord.	08	06	01	15
COBP201-2	To illustrate the structure & functions of gastrointestinal tract & to learn about ATP/CTP/BMR.	06	08	01	15
COBP201-3	To learn about structure and functions of respiratory system and various mechanism involved in regulation of respiration and categorize the anatomy of urinary system and physiology of urine formation / micturition.	06	07	02	15
COBP201-4	To appraise the essentiality of endocrine glands, their hormones and disorders.	10	2	3	15
	To predict the anatomy and physiology of male and female reproductive organs, pregnancy, process of delivery and concept of genetics	05	07	3	15
	Total	35	30	10	75

Legend: A: Analyze, C: Create, I: Interprete

The end of semester assessment for Human Anatomy & Physiology-II will be held with written examination of 75 marks

Note. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional/Implementation Strategies:

- 1. Improved Lecture
- 2. Tutorial
- 3. Case Method
- 4. Group Discussion
- 5. Role Play
- 6. Demonstration
- ICT Based Teaching Learning (Video Demonstration/Tutorials CBT, Blog, Facebook, Twitter, WhatsApp, Mobile, Online sources)
- 8. Brainstorming

Suggested Learning Resources:

S. No.	Title	Author	Publisher	Edition & Year
1	Essentials of Medical Physiology	K. Sembulingam and P. Sembulingam	Jaypeebrothers medical publishers, New Delhi	8 th edition,201
2	Anatomy and Physiology in Health and Illness	Kathleen J.W. Wilson	Churchill Livingstone, New York	14 th edition 2022
3	Physiological basis of Medical Practice	Best and Tailor		13 th edition 2011
4	Text book of Medical Physiology	Arthur C,Guyton andJohn.E. Hall	Miamisburg, OH, U.S.A.	14 th edition 2020
5	Principles of Anatomy and Physiology	Tortora Grabowski	Palmetto, GA, U.S.A.	16 th edition 2023
6	Textbook of Human Histology	Inderbir singh	Jaypee brother's medical publishers, New Delhi.	7 th edition 2014
7	Textbook of Practical Physiology,	C.L. Ghai	Jaypee brother's medical publishers, New Delhi.	9th edition 2018
8	Practical workbook of Human Physiology	K. Srinageswari and Rajeev Sharma	Jaypee brother's medical publishers, New Delhi.	1 st edition 2006
9	Human Physiology (vol 1 and 2)	Dr. C.C. Chatterrjee	Academic Publishers Kolkata	14 th edition 2022

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Course Outcome, Program Specific Outcome& Program Outcome Mapping

Course Code: BP201T/BP207P

Course Name Human Anatomy & Physiology-II

Course Outcome	Program Outcome						Program Specific outcome								
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO 3	PS04
	Pharmacy knowledge	_		Modern tool usage	Leaders hip	Professional Identity	Pharmac eutical	Communi cation	The pharmacist	Environment and	Life-long learning	Knowledge of drug	Quali ty	MOA of	Biological evaluation
	knowieuge	eAdmities	anarysis	toor usage	skills	Identity	Ethics	cation	and society		8	discovery	Analy sis of API's	Drug	of drug
co-1: central nervous system including nervous tissue, brain & spinal cord.	3	2	1	1	3	2	1	2	3	2	3	1	3	1	2
CO-2: structure & functions of gastrointestinal tract & to learn ATP/CTP/BMR		3	1	3	2	2	1	1	2	3	2	3	2	1	3
CO-3: respiratory system, urinary system and physiology of urine formation / micturition	3	2	1	2	2	1	2	1	2	2	2	3	2	1	3
co-4: Essentiality of endocrine glands, their hormones and disorders		1	2	3	1	3	2	2	3	3	2	3	2	1	3
co-5: anatomy and physiology of male and female reproductive organs, pregnancy,	3	1	1	1	1	3	1	3	1	2	3	2	2	1	1

Legend: 1- Low, 2-Medium, 3-High

Course Curriculum Mapping

Pos& PSOs No	Cos No&	Title	SOs No	Class Room Instructions	Laborato ry Instructio	Self learnin g
Pos:1,2,3,4,5,6,7, 8,9,10,11 PSOs:1,2,3,4,5,6	CO-1	To relate the basic knowledge about central nervous system including nervous tissue, brain & spinal cord.	SO1.1 SO1.2 SO1.3 SO1.4 SO1.5	1.1,1.2,1.3,1.4,1.5,1 .6,1.7,1.8,1.9,1.10 T1, T2, T3	ns LI-1.1 LI-1.2 LI-1.3 LI-1.4 LI-1.5 LI-1.6 LI-1.7	SI-1.1 SI-1.2
Pos:1,2,3,4,5,6,7, 8,9,10,11 PSOs:1,2,3,4,5,6	CO-2	To illustrate the structure & functions of gastrointestinal tract & to learn about ATP/CTP/BMR.		2.1,2.2,2.3,2.4,2.5,2 .6, T1, T2, T3	LI-2.1 LI-2.2	SI-2.1 SI-2.2
Pos:1,2,3,4,5,6,7, 8,9,10,11 PSOs:1,2,3,4,5,6	CO-3	To learn about structure and functions of respiratory system and various mechanism involved in regulation of respiration and categorize the anatomy of urinary system and physiology of urine formation / micturition.	SO-3.1	3.1,3.2,3.3,3.4,3.5,3 .6,3.7,3.8,3.9,3.10 T1, T2, T3	LI-3.1 LI-3.2 LI-3.3 LI-3.4 LI-3.5	SI-3.1 SI-3.2
Pos:1,2,3,4,5,6,7, 8,9,10,11 PSOs:1,2,3,4,5,6	CO-4	To appraise the essentiality of endocrine glands, their hormones and disorders.	SO-4.1 SO-4.2 SO-4.3 SO-4.4	4.1,4.2,4.3,4.4,4.5,4 .6,4.7,4.8., 4.9, 4.10 T1, T2, T3	LI-4.1 LI-4.2	SI-4.1 SI-4.2
Pos:1,2,3,4,5,6,7, 8,9,10,11 PSOs:1,2,3,4,5,6	CO-5	To predict the anatomy and physiology of male and female reproductive organs, pregnancy, process of delivery and concept of genetics	SO-5.2 SO-5.3 SO-5.4	5.1,5.2,5.3,5.4,5.5,5 .6,5.7,5.8, 5.9, T1, T2, T3	LI-5.1 LI-5.2	SI-5.1 SI-5.2



AKS University

Faculty of Pharmaceutical Science & Technology Rajiv Gandhi Institute of Pharmacy

Curriculum of B. Pharmacy (Pharmaceutical organic chemistry - 1) Program

Curriculum of B. Pharmacy Program (Revised as on 01 August 2023)

Semester-II

Course Code: BP202T/BP208P

Course Title: Pharmaceutical Organic Chemistry - 1

Pre-requisite: The Student should have basic knowledge of organic substance

with their importance and Uses.

Rationale/Objective s: Up on completion of the course student shall be able to

To understand the sources of impurities and methods to determine

the impurities in drugs.

• To Use different chemical methods to prepare organic

pharmaceuticals.

• Understand the medicinal and pharmaceutical importance of

organic compounds

Course Out comes:

CO- BP202T -1: To understand the Classification, nomenclature and isomerism of organic compound

CO- BP202T -2: To understand the alkanes, alkenes and conjugated dienes

CO-BP202T -3: To use different, kinetics, order of reactivity of alkyl-halides and

Alcohols

CO- BP202T -4: Understand the Carbonyl compounds*(Aldehydes and ketones), Nucleophilic

addition reaction.

CO- BP202T -5: Understand the Carboxylic acids and aliphatic amines.

Scheme of Studies

			TOTAL Number of contact hours/Week						
			Classroom					- T	
Course	Title of the	Progra	Instructi	on (A)	Practical (P)			Total	Credit
code	course	mName	Lectur e	Tutori al		SW	SL	Hou rs (H)	
BP202T	Pharmaceutical Organic Chemistry-l	B. Pharmac	3	1	4	1	1	10	6
	Theory	У							

Legend:

CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others,

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning, Credits.

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to ensure outcome of Learning.

Theory Assessment

			Scl	neme of A	ssessment	(Marks)			
			Pı	rogressive	Assessmen	nt (PRA)			
Board of Study	Course Code	Course Title	Academic activity, Any three (Quiz/ Assignment, open book test, filed work and seminar)	<u> </u>	Class Attendance (AT)	Total Marks	Sessional Fxam (B)	End semester Asessment (C)	Total Marks(A+B+C)
Pharmacy	BP202T	Pharmaceu tical Organic Chemistry-1	3	3	4	10	15	75	100

Practical Assessment

			Scheme of A	ssessmen	t (Marks)				
Boad	Cours e Code	Course	Internal Assessment (A)		End Semester			Total	
of Study	c Couc	Title	Attendance	Record Session Examination(R)			Marks		
Study					Exam.	Synopsis	Synopsis Experiment Viva	(A+)	
Pharmacy	BP202T	Pharmac eutical Organic Chemist ry-1	2	3	10	5	25	5	50

Guidelines for the allotment of marks for attendance

Percentage of Attendance	Theory	Practical
95 – 100	4	2
90 – 94	3	1.5
85 – 89	2	1
80 - 84	1	0.5
Less than 80	0	0

Course Curriculum Detailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

CO-BP202-1: to understand the reaction of benzene for synthesis of product in medical field.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	16
SW	1
SL	1
Total:	31

Session Outcomes(SO)	Laborato ry Instructio n(LI)	Class room Instruction(CI)	Self Learg (SL)
Theory SO1.1: Understand Classification of Organic Compounds SO1.2: Explain Common and IUPAC systems of nomenclature of organic compounds SO1.3 Structural isomerism's in organic compounds Practical SO-P- 1.1: To Systematic qualitative analysis of unknown organic compounds SO-P- 1.2: To Preliminary test: Color, odour, aliphatic/aromatic compounds, saturation and unsaturation, etc.	1.1: Explain hemicyclic compound. 1.2 Explain cyclic compound	Unit- 1 1.1 what is organic compound. 1.2Classification of organic compound. 1.3 saturated hydrocarbon 1.4 un-saturated hydrocarbon 1.5 IUPAC Nomenclature of organic compound. 1.6 what is Isomerism 1.7 classification of Isomerism 1.8 Structural Isomerism 1.9 classification of Structural Isomerism 1.10 Tautomerism 1.11 Tautomerism	Classification of Organic Compounds

1.3: Explain homo-cyclic compound.	1T.2: study of open chain compound and closed chain
1.4 Explain cyclic compound	compound.
	1T3: Chain and Ring chain Isomerism

Suggested Assignments: Discuss Common and IUPAC systems of nomenclature of organic compounds

Unit II

CO-BP202-2: To understand the alkenes, alkenes and conjugated dines

Item	Approx Hrs
Lecture & Tutorial	10+3=13
Practical(P)	8
SW	1
SL	1
Total:	23

Laborat ory Instruct ion(LI)	Class room Instruction(CI)	Self Learning(SL)
Detection of elements like Nitrogen, Sulphur and Halogen, by Lassaigne's test.	 Unit-2 2.1 SP³ hybridization in alkanes, Halogenation of alkanes, uses of paraffins. 2.2 Stabilities of alkenes, Stabilities of alkenes, 2.3 SP2 hybridization in alkenes. E1 and E2 reactions 	2.1: Study the E ₁ and E ₂ reactions – kinetics, order of reactivity of alkyl halides.
Solubility test	2.4 kinetics, order of reactivity of alkyl halides,2.5 rearrangements of carbocations, Saytzeffs orientation and evidences.	
	 2.6 E1 verses E2 reactions, Factors affecting E1 and E2 reactions. 2.7 Ozonolysis, electrophilic addition reactions of alkenes, 2.8 Markownikoff's orientation, 	
,	free radical addition reactions of alkenes, Anti Markownikoff's orientation. 2.9 Stability of conjugated dienes, Diel-Alder, electrophilic addition, 2.10 free radical addition reactions of conjugated dienes, allylic rearrangement	
	 2T.1: free radical addition reactions of alkenes, 2T.2: Stability of conjugated dienes , 2T3 Diel Alder electrophilie 	
	ion(LI) Detection of elements like Nitrogen, Sulphur and Halogen, by Lassaigne's test. Solubility test	ion(LI) Detection of elements like Nitrogen, Sulphur and Halogen, by Lassaigne's test. Solubility test 2.3 SP2 hybridization in alkanes, Stabilities of alkenes, Stabilities of alkenes, Stabilities of alkenes, E1 and E2 reactions Solubility test 2.4 kinetics, order of reactivity of alkyl halides, 2.5 rearrangements of carbocations, Saytzeffs orientation and evidences. 2.6 E1 verses E2 reactions, Factors affecting E1 and E2 reactions. 2.7 Ozonolysis, electrophilic addition reactions of alkenes, Anti Markownikoff's orientation. 2.9 Stability of conjugated dienes, Diel-Alder, electrophilic addition, 2.10 free radical addition reactions of conjugated dienes, allylic rearrangement 2T.1: free radical addition reactions of alkenes, 2T.2:

Suggested Assignments: Discuss Mark ownik off's orientation, Anti Markownikoff's orientation

Unit III
CO-BP202-3: to use different, kinetics, order of reactivity of alkyl halides and alcohols.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	12
SW	1
SL	1
Total:	27

Session Outcomes(SOs)	Laboratory Instruction(LI)	om Instruction(CI)	Self Learning (SL)
Theory SO3.1 Understand of SN ₁ andSN ₂ reactions - kinetics, order of reactivity of alkylhalides.	3.3. Determination of Functional group test like Nitro compounds and anilines.	3.1SN1 and SN2 reactions 3.2 kinetics, order of reactivity of alkyl halides,	3.1: Structure and uses of ethyl chloride, Chloroform,
SO3.2 stereochemistry and rearrangement of carbo-cations.		3.3stereochemistry and rearrangement of carbocations.	
$SO3.3$ Explain SN_1 versus SN_2 reactions, Factors affecting SN_1 and SN_2 reactions.		3.4 SN1 versus SN2 reactions, Factors affecting SN1 and SN2 reactions	
SO3.4 Explain Qualitative tests, Structure and uses of alcohol		3.5 Structure and uses of ethyl chloride,3.6 Chloroform,	
SO3.5 Structure and uses of ethyl chloride,		trichloroethylene, tetra chloro ethylene,	
Chloroform, Practical SO-P- 3.1: Determination of		3.7dichloromethae, tetra chloromethane and iodo form.	
Functional group test like Phenols, Amides/ Urea,		3.8 Alcohols*- Qualitative tests, Structure and uses of Methyl alcohol,	
SO-P- 3.2: Determination of Melting point/Boiling point of organic compounds		3.9 Qualitative tests, Structure and uses of chlorobutanol, Cetosteryl alcohol,	

SO-P-3.3: Determination of Functional group test like Nitro compounds and anilines.	3.10 Benzyl alcohol, Glycerol, Propylene3T.1: Tutorial Class Qualitative tests, Structure and uses of Ethyl alcohol.	
	3T.2: Tutorial class Introduction of alkyl halide 3T3: Tutorial class Properties of alcohols.	

Suggested Assignments: Discuss Qualitative tests, Structure and uses of Ethylalcohol, Methyl alcohol,

Unit IV: CO-BP202-4: : Understand the Carbonyl compounds*(Aldehydes and ketones), Nucleophilic addition reaction.

Item	Approx Hrs
Lecture & Tutorial	10
Practical(P)	8
SW	1
SL	1
Total:	20

Session Outcomes (SOs)	Laboratory Instruction(LI)	Class room Instruction(CI)	Self Learning (SL)
Theory	Functional	Unit-4	4.1Perkin
SO4.1Understand of	group test like		condensation,
Nucleophilic addition	aldehydes and	4.1 Introduction of	qualitative tests,
reaction . Electromeric	letones, esters.	carbonyl compound	Structure and
effect, aldol condensation,			uses of
Crossed aldol condensation.		4.2 Nucleophilic addition,	Formaldehyde,
	: Identification		Paraldehyde
SO4.2 Explain Cannizzaro	of the unknown	4.3 Electrometric effect	
reaction, Crossed	compound		
Cannizzaro reaction,	from the	4.4 aldol condensation,	
Benzoin condensation.	literature using	Crossed Aldol condensation,	
20105 1: 5 1:	melting point/	4.5. G	
SO4.3 Explain Perkin	boiling point.	4.5 Cannizzaro reaction, Crossed Cannizzaro reaction,	
condensation, qualitative		Crossed Califizzaro reaction,	
tests, Structure and uses of		4.6 Benzoin condensation,	
Formaldehyde, Paraldehyde. SO4.4Explain Acetone,		Perkin condensation,	
Chloral hydrate, Hexamine.		Torkin condensation,	
•		4.7 qualitative tests,	
SO4.5 Benzaldehyde,		Structure and uses of	
Vanilin,		Formaldehyde,	
Cinnamaldehyde.			
		4.8 Paraldehyde, Acetone,	
Practical		Chloral hydrate.	
SO-P- 4.1: Functional		4.9 Hexamine,	
group test like Aldehydes		Benzaldehyde,	
and Ketones, Esters.		4.10Vanilin,	
SO-P- 4.2: student are		Cinnamaldehyde.	
perform to Identification of		4T1 : Properties of	
the unknown compound		Aldehyde	
from the literature using melting point/boiling		1 Hacity ac	
		4T.2 : Properties of ketone	
point.		4T3 : Properties of	
		Acetone.	

Suggested Assignments: Discuss Nucleophilic addition, Electrometric effect.

<u>Unit V</u> CO-**BP202-5:** Understand the Carboxylic acids and aliphatic amines.

Item	Approx Hrs
Lecture &Tutorial	8+2=10
Practical(P)	8
SW	1
SL	1
Total:	20

Theory SO5.1 Understand Acidity of carboxylic acids, effect of substituents on group test 5.1: Carboxylic acid Carboxylic acid S.1:Explain Aliphatic amines - Basicity, effect of substituent on	Session Outcomes (SOs)	Laborat ory Instructi on(LI)	Class room Instruction(CI)	Self Learning (SL)
acidity. SO5.2Explain inductive effect and qualitative tests forcarboxylic acids, amide and ester. SO5.3 Structure and Uses of Tartaric acid, Citric acid, Succinic acid, Oxalic acid, Salicylic acid, Benzoic acid, Salicylic acid, Benzoic acid, So5.4 Explain Dimethyl phthalate, Methyl salicylate and Acetyl salicylic acid SO5.5 Understand and explain Aliphatic amines* - Basicity, effect of substituent on Basicity. SO6.5 Interctional group test like amines, Nitro compounds and Anilides. SO6.5 So7. Tartaric acid, Citric acid, Succinic acid. 5.8 Oxalic acid, Salicylic acid 5.9 Benzyl benzoate, Dimethyl phthalate, Dimethyl phthalate, So7. Tartaric acid, Salicylic acid, Selicylic acid, Benzoic acid 5.9 Benzyl benzoate, Dimethyl phthalate, Sintroduction of aliphatic amines. So7. So7. Tartaric acid, Salicylic acid, Succinic acid. 5.10 Methyl salicylate and Acetyl salicylic aci 571: Tutorial Class Introduction of aliphatic amines. So7. So7. So7. So7. So7. So7. So7. So7.	SO5.1 Understand Acidity of carboxylic acids, effect of substituents on acidity. SO5.2Explain inductive effect and qualitative tests forcarboxylic acids, amide and ester. SO5.3 Structure and Uses of Tartaric acid, Citric acid, Succinic acid. Oxalic acid, Succinic acid. Benzoic acid, Salicylic acid, Benzoic acid, SO5.4 Explain Dimethyl phthalate, Methyl salicylate and Acetyl salicylic acid SO5.5 Understand and explain Aliphatic amines* - Basicity, effect of substituent on Basicity. Practical SO-P- 5.1: Functional group test like amines, Nitro compounds and Anilides. SO-P- 5.2: student are perform to Identification of the	Functional group test like amines, Nitro compounds and Anilides.	 Carboxylic acid 5.2 Acidity of carboxylic a 5.3effect of substituents on acidity 5.4 inductive effect and qualitative tests for carboxylic acid. 5.5 amide and ester 5.6 Structure and Uses of Acetic acid, Lactic acid. 5.7 Tartaric acid, Citric acid, Succinic acid. 5.8 Oxalic acid, Salicylic acid, Benzoic acid 5.9 Benzyl benzoate, Dimethyl phthalate, 5.10 Methyl salicylate and Acetyl salicylic aci 5T1: Tutorial Class Introduction of aliphatic amines. 5T.2: Tutorial class Basicity, effect of substituent on Basicity. 5T3 : Qualitative test, Structure and uses of Ethanolamine, Ethylenediamine, Amphetamine 	Aliphatic amines - Basicity, effect of substituent on

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Brief of Hours suggested for the Course Outcome

Course Out comes	Class Lecture (Cl)	(L)	Sessio na l Work (SW)	Self Learning (Sl)	Total Hour (Cl+SW +Sl+LI)
CO-BP202-1: To understand the Classification, nomenclature and isomerism of organic compound	13	16	1	1	31
CO- BP202-2: To understand the alkanes, alkenes and conjugated dienes	13	8	1	1	23
CO- BP202-3: To use different kinetics order ofreactivity alkyl halide and alcohol.	13	12	1	1	27
CO- BP202-4: Understand the Carbonyl compounds*(Aldehydes and ketones), Nucleophilic addition reaction.	10	8	1	1	20
CO- BP202-5: Understand the Carboxylicacids and Aliphatic amines.	10	0	1	1	20
Total Hours	59	44	5	5	121

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

Course	Unit		Tarks Distribu	tion	Total Marks	
Outcome	Titles	R	U	A		
	To understand the classification, nomenclature and isomerism of organic compound	08	06	01	15	
COBP202- 2:	To understand the alkanes, alkenes and conjugated dienes	12	07	01	20	
COBP202- 3:	To use different kinetics order of reactivity alkyl halide and alcohol.	02	06	02	10	
COBP202- 4:	Understand the Carbonyl compounds (Aldehydes and ketones), Nucleophilic addition reaction.	10	02	03	15	
COBP202- 5:	Understand the Carboxylic acids and Aliphatic amines.	05	07	03	15	
	Total	37	28	10	75	

Legend: R: Remember, U: Understand, A:Apply

The end of semester assessment for Pharmaceutical Organic chemistry **I** will be held with written examination of 75 marks

Note. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional/Implementation Strategies:

- 1. Improved Lecture
- 2. Tutorial
- 3. Case Method
- 4. Group Discussion
- 5. Role Play
- 6. Demonstration
- 7. ICT Based Teaching Learning(Video Demonstration/Tutorials CBT, Blog, Face book, Twitter, Whats app, Mobile, Online sources)
- 8. Brainstorming

Suggested Learning Resources:

S.	Title	Author	Publisher	Edition &
No.				Year
1	Advanced Organic Chemistry	Morrison Boyd	Pearson education	Revised edition edition 2010
2	A Text book of Organic Chemistry	Arun Bahl , B.S Bahl	S.Chand	Revised edition, 2019
3	Organic Chemistry	P.L. Soni	Sultan Chand,	1983
4	Organic Chemistry	R. T. Morrison and R. N. Boyd	Prentice -Hall	6th Edition 2007
5	Advanced organic chemistry	Dr. Jagdamba singh, Dr. LDS Yadav	Pragati prakashan	Revised edition 2016
6	Organic Chemistry	J. Clayden	Oxford Press	Revised edition

Curriculum Development Team:

- 1. Prof. SP Gupta, Director, RGIP, AKS University
- 2. Mr. Satyendra Garg, Assistant professor, RGIP, AKS University
- 3. Dr.Manoj Kumar Sharma, Assistant professor, RGIP, AKS University

Course Outcome, Program Specific Outcome & Program Outcome Mapping Course Code: BP202T/BP208P

Course Name: Pharmaceutical Organic Chemistry - 1

Course Outcome					Pı	ogram Ou	tcome					Program Specific outcome			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO 3	PS04
	Pharmacy knowledge	0		Modern tool usage	hip	Professional Identity	eutical	Communi cation	pharmacist		learning	Knowledge of drug	ty	of	Biological evaluation
					skills		Ethics		and society	sustainability		discovery	Analy sis of API's	Drug	of drug
CO-1: To understand the Classification, nomenclature and isomerism of organic compound	3	2	3	1	3	2	1	2	3	2	3	1	3	1	2
co-2: To understand the alkanes, alkenes and conjugated dienes	2	3	1	3	0	2	0	1	2	3	3	3	2	1	3
CO-3: To use different, kinetics, order of reactivity of alkyl-halides and alcohols	3	2	3	2		1	2	1	2	2	3	3	2	1	3
CO-4: Understand the Carbonyl compounds*(Aldehydes and ketones), Nucleophilic addition reaction.	2	3	2	3	1	3	2	2	3	3	3	3	2	1	3
CO-5: Understand the Carboxylic acids and aliphatic amines	3	3	1	1	1	3	0	3	1	2	3	2	2	2	2

Legend: 1- Low, 2-Medium, 3-High

Course Curriculum Mapping

Pos& PSOs No	Cos No	Title	SOs No	Class Room Instructions	Laborator y Instruction s	Self learnin g
Pos:1,2,3,4,5,6,7, 8,9,10,11 PSOs:1,2,3,4,5,6	CO- BP202T-1	To understand the Classification, nomenclature and isomerism of organic compound	SO1.1 SO1.2	1.1,1.2,1.3,1.4,1 .5,1.6,1.7,1.8,1. 9,1.10	LI1.1 LI1.2	SI-1.1 SI-1.2
Pos:1,2,3,4,5,6,7, 8,9,10,11 PSOs:1,2,3,4,5,6	CO- BP202T-2	To understand the alkanes, alkenes and conjugated dienes	SO-2.1	2.1,2.2,2.3,2.4,2 .5,2.6,2.7,2.8,2. 9,2.10	LI2.1 LI2.2	SI-2.1
Pos:1,2,3,4,5,6,7, 8,9,10,11 PSOs:1,2,3,4,5,6	CO- BP202T-3	To use different, kinetics, order of reactivity of alkylhalides and alcohols	SO3.1	3.1,3.2,3.3,3.4,3 .5,3.6,3.7,3.8,3. 9,3.10	LI3.1 LI3.2	SI3.1
Pos:1,2,3,4,5,6,7, 8,9,10,11 PSOs:1,2,3,4,5,6	CO- BP202T-4	Understand the Carbonyl compounds*(Aldehyd es and ketones), Nucleophilic addition reaction.	SO-4.1 SO-4.2	4.1,4.2,4.3,4.4,4 .5,4.6,4.7,4.8.	LI4.1 LI4.2	SI-4.1
Pos:1,2,3,4,5,6,7, 8,9,10,11 PSOs:1,2,3,4,5,6	CO- BPT202T-5	Understand the Carboxylic acids and aliphatic amines.	SO-5.1 SO-5.2	5.1,5.2,5.3,5.4,5 .5,5.6,5.7,5.8	LI5.1 LI5.2	SI-5.1



AKS University

Faculty of Pharmaceutical Science & Technology Rajiv Gandhi Institute of Pharmacy Curriculum of B. Pharmacy (Biochemistry) Program (Revised as on 01 August 2023)

Semester-IInd

Course Code: BP203T/BP209P Course Title: Biochemistry (theory)

Students should have a basic knowledge of Bimolecules -**Pre-requisite:**

> Introduction, classification, chemical nature and biological role of carbohydrate, lipids, nucleic acids, amino acids and proteins.

Rationale/Objective s: Upon completion of course student shell able to

> 1. Understand the catalytic role of enzymes, importance of enzyme inhibitors in design of new drugs, therapeutic and diagnostic applications of enzymes.

the

2.Understand metabolism of nutrient molecules in physiological and pathological conditions.

3. Understand the genetic organization of mammalian genome and functions of DNA in the synthesis of RNAs and proteins

Course Outcomes:-

CO-BP203-1: To explain about Bio-molecules and Bioenergetics such as carbohydrate, lipids, nucleic acids, amino acids and proteins.

CO-BP203-2: To understand about the Carbohydrate metabolism and Biological oxidation CO-BP203-3: To understand about the Lipid metabolism and Amino acid metabolism

CO-BP203-4: To understand the Nucleic acid metabolism and genetic information

CO-BP203-5: To understand about the enzymes, enzyme inhibitor and coenzymes

		Program Name	TOTAL Nu							
Course code			Classroom Instruction (A)		Practical (P)	SW		Total Hours(H)		15 hr /weeks
			Lecture	Tutorial				` ,		
	Biochemistry (Theory)	B. Pharmacy	3	1	4	1	1	10	6	120

Legend: CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and dec

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning, Credits.

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to ensure outcome of Learning.

Theory Assessment

			Schen						
Board	Cour	Cours eTitle	Progr						
of Study	se Code		Academic activity, Any three (Quiz/ Assignment, open book test, filed work and seminar)	Student teacher interaction	Class Attend ance (AT)	₹ Total Marks	Sessional Fxam (B)	End Semester Asessment(C)	Total Marks(A+B+)
Pharmacy	BP- 203T	Biochemistry	3	3	4	10	15	75	100

Practical Assessment

		Course Title	Scheme of Assessment (Marks)							
Board of	Course		Internal Assess	sment (A)		End Semester Examination(B			Total	
Study	Code		Attendance	Attendance Record		End Schiester Examination(B)			Marks	
					Exam.	Synopsis	Experiment	Viva	(A+B)	
Pharmacy	BP- 203 P	Biochemist ry	2	3	10	5	25	5	50	

Guidelines for the allotment of marks for attendance

Percentage of Attendance	Theory	Practical
95 – 100	4	2
90 – 94	3	1.5
85 – 89	2	1
80 – 84	1	0.5
Less than 80	0	0

Course-Curriculum Detailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

CO-BP203-1: To explain about Bimolecules and Bioenergetics such as carbohydrate, lipids, nucleic acids, amino acids and proteins.

Item	Approx Hrs
Lecture &Tutorial	9+3=12
Practical(P)	0
SW	1
SL	1
Total:	14

Session	Laboratory	om Instruction(CI)	Self Learning
Outcomes(SOs)	Instruction(LI)		(SL)
Theory SO1.1: Understand about Introduction of Bimolecules and bioenergetics SO1.2: Learn about Classification and chemical nature of carbohydrate and lipids. SO1.3: Learn about Classification and chemical nature of nucleic acids, amino acids and proteins SO1.4: To understand about Concept of free energy, endergonic and exergonic reaction, Relationship between free energy, enthalpy and entropy, Redox potential SO1.5: To study of Energy rich compounds, classification, biological significances of ATP and cyclic AMP		 1.1 To brief introduction of Bimolecules 1.2 Classification and chemical nature of carbohydrate and lipids. 1.3 Classification and chemical nature of nucleic acids, amino acids and proteins. 1T.1: Tutorial 1.4 Introduction and defined Bioenergetics 1.5 Concept of free energy 1.6 endergonic and exergonic reaction 1T.2: Tutorial 1.7 Relationship between free energy, enthalpy and entropy, Redox potential 1.8 Energy rich compounds 1.9 Classification and biological significances of ATP and cyclic AMP 1T.3: Tutorial 1T.3: Tutorial 	1.1 Classification, chemical nature and biological role of Biomolecules. 1.2 Classification and biological significances of ATP and cyclic AMP.

- 1. Discuss about various Biomolecules such as carbohydrate, protein, amino acid, nucleic acid and lipid.
- 2. General discussion of Bioenergetics

Unit II

CO-BP203-2: To understand about the Carbohydrate metabolism and Biological oxidation

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	24
SW	1
SL	1
Total:	39

Session Outcomes(SOs)	Laboratory Instruction(LI)	oom Instruction(CI)	lf Learning(SL)
Theory SO2.1: Carbohydrate metabolism:- Glycolysis Pathway, energetic and significance SO2.2: Citric acid cycle- Pathway, energetic and significance HMP shunt and its significance; Glucose-6-Phosphate dehydrogenase (G6PD) deficiency SO2.3: Glycogen metabolism Pathways and glycogen storage diseases (GSD)Gluconeogenesis- Pathway and its significance SO2.4: Hormonal regulation of blood glucose level and Diabetes mellitus, Electron transport	2.1 Qualitative analysis of carbohydrates (Glucose, Fructose, Lactose, Maltose, Sucrose and starch)	1 Introduction of metabolism of carbohydrates Glycolysis-Pathway, energetic and significance 2 Citric acid cycle-Pathway, energetic and significance 3 HMP shunt and its significance 4 Glucose-6-Phosphate dehydrogenase (G6PD) deficiency 2T.1: Tutorial 5 Glycogen metabolism Pathways and glycogen storage diseases (GSD) 6 Gluconeogenesis-Pathway and its significance 7 Hormonal regulation 24	2.1: Carbohydrate metabolism a. Glycolysis – Pathway, energetic and significance b. Gluconeogenesis-Pathway and its significance 2.2: Biological oxidation Electron transport chain (ETC) and its mechanism.

chain (ETC) and its	of blood glucose level
mechanism	
	and Diabetes mellitus
SO2.5: Oxidative	2T.2 : Tutorial
phosphorylation & its	8 Biological oxidation
mechanism and	Electron transport
substrate level	chain (ETC) and its
Phosphorylation,	mechanism.
Inhibitors ETC and	
oxidative	9 Oxidative
phosphorylation/Uncou	phosphorylation & its
plers	mechanism and
	substrate level
Practical	Phosphorylation
SO-P-2.1 To prepared	10 Inhibitors ETC
qualitative analysis of	and oxidative
carbohydrates	phosphorylation/Unco
(Glucose, Fructose,	uplers
Lactose, Maltose,	
Sucrose and starch) has	2T.3: Tutorial
been done.	
been done.	

- 1. **Biological oxidation -** Electron transport chain (ETC) and its mechanism.
- 2. Carbohydrate metabolism (a) Glycolysis Pathway, energetic and significance
- (b) Gluconeogenesis- Pathway and its significance

Unit III

CO-BP203-3: To understand about the Lipid metabolism and Amino acid metabolism

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	12
SW	1
SL	1
Total:	27

Session Outcomes(SO)	Laboratory Instruction (LI)	oom Instruction (CI)	f Learning (SL)
Theory SO3.1 Lipid metabolism β-Oxidation of saturated fatty acid (Palmitic acid) SO3.2 Formation and utilization of ketone bodies; ketoacidosis and De novo synthesis of fatty acids (Palmitic acid) SO3.3 Biological significance of cholesterol and conversion of	3.1 Quantitative analysis of reducing sugars (DNSA method) 3.2 Quantitative analysis of Proteins (Biuret method 3.3 Identification tests for Proteins (albumin and Casein	3.1 Introduction of lipid metabolism Formation and utilization of ketone bodies; ketoacidosis and De novo synthesis of fatty acids (Palmitic acid) 3.2 Biological significance of cholesterol and conversion of cholesterol into bile acids, steroid hormone and	3.1 Lipid metabolism β-Oxidation of saturated fatty acid (Palmitic acid) 3.2 Disorders of lipid metabolism: Hypercholesterolemi a, atherosclerosis, fatty liver and obesity 3.3 amino acid metabolism: Transamination, deamination & decarboxylation, urea cycle and its disorders
cholesterol into bile acids, steroid hormone and vitamin D. SO3.4 Disorders of lipid metabolism: Hypercholesterolemi a, atherosclerosis, fatty liver and obesity SO3.5 Amino acid metabolism		normone and vitamin D 3.3 isorders of lipid metabolism: Hypercholesterolem ia, atherosclerosis, Fatty liver and obesity. 3T.1: Tutorial class 3.4	
General reactions of amino acid metabolism: Transamination, deamination & decarboxylation, urea cycle and its disorders SO3.5 a) Catabolism		ntroduction of Amino acid metabolism 3.5 General reactions of amino acid metabolism:- Transamination, Deamination and	
of phenylalanine and tyrosine and their metabolic disorders (Phenyketonuria, Albinism, alkeptonuria,		decarboxylation, urea cycle and its disorders 3.6 Matabolism of	

tyrosinemia)	phenylalanine and
	tyrosine and their
SO3.5 b) Synthesis	metabolic disorders
and significance of	3.7
biological	ketonuria,
substances; 5-HT, melatonin,	Albinism,
dopamine,	alkeptonuria,
noradrenaline,	tyrosinemia
adrenaline	3T.2: Tutorial class
doronamic	
SO3.5 c) Catabolism	3.8
of heme;	Synthesis and
hyperbilirubinemia	significance of
and jaundice	biological
	substances; 5-HT
	and melatonin
	3.9
Practical SO P 2 1 to a second	Synthesis and
SO-P-3.1 to prepare and submitted	significance of
reducing sugars	biological
(DNSA method)	substances:-
(Brish memou)	dopamine and
SO-P-3.2. to prepare	noradrenaline
and submitted	drenaline
Proteins	3.10
(Biuret method)	Matabolism of
SO-P-3.3 to prepare	heme;
and submitted	hyperbilirubinemia
Proteins (albumin	and jaundice
and Casein	
	3T.3: Tutorial class

- 1. Lipid metabolism β -Oxidation of saturated fatty acid (Palmitic acid)
- **2. Amino acid metabolism** General reactions of amino acid metabolism: Transamination, deamination & decarboxylation, urea cycle and its disorders

Unit IV:

CO-203.4: To understand the Nucleic acid metabolism and genetic information transfer

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	08
SW	1
SL	1
Total:	23

Session Outcomes(SOs)	Laboratory Instruction(LI)	Class room Instruction(CI)	Self Learning(SL)
Theory SO4.1: Nucleic acid metabolism and genetic information transfer SO4.2: Biosynthesis of purine and pyrimidine nucleotides SO4.3: Catabolism of purine nucleotides and Hyperuricemia and Gout disease SO4.4: Organization of mammalian genome SO4.5: Structure of DNA, RNA and their functions DNA replication (semi conservative model) and Transcription or RNA synthesis	1 Qualitative analysis of urine for abnormal constituents 2 Determination of blood creatinine	1 To brief introduction of Nucleic acid metabolism 2 Detail in genetic information transfer 3 Biosynthesis of purine and pyrimidine nucleotides 4T.1: Tutorial class 4 Catabolism of purine nucleotides and Hyperuricemia and Gout disease 5 Organization of mammalian genome 6 Structure of DNA, RNA and their functions 4T.2: Tutorial class 7 DNA replication (semi	 4.1. Nucleic acid metabolism and genetic information transfer 4.2 Genetic code, Translation or Protein synthesis and inhibitors
Practical SO-P-4.1: To perform Qualitative analysis of urine for abnormal constituents has been done. SO-P-4.2: To prepare and submitted blood creatinine		conservative model) 8 Transcription or RNA synthesis 9 Genetic code 10 Translation or Protein synthesis Discuss in Iinhibitors. 4T.3: Tutorial class	

- 1. Nucleic acid metabolism and genetic information transfer
- 2. Structure of DNA and RNA and their functions
- 3. Genetic code, Translation or Protein synthesis and inhibitors

CO-BP203-5: To understand about the enzymes, enzyme inhibitor and coenzymes

Item	Approx Hrs
Lecture &Tutorial	8+3=11
Practical (P)	16
SW	1
SL	1
Total:	29

Session Outcomes(SOs)	Laboratory Instruction(LI)	Class room Instruction (CI)	Self Learning(SL)
Theory SO5.1: Enzymes- Introduction, properties, nomenclature and IUB classification of enzymes SO5.2: Enzyme kinetics (Michael is plot, Line Weaver Burke plot) SO5.3: Enzyme inhibitors with examples Regulation of enzymes: enzyme induction and repression, allosteric enzymes regulation SO5.4: Therapeutic and diagnostic applications of enzymes and isoenzymes SO5.5: Coenzymes – Structure and biochemical functions Practical: SO-P-5.1 To perform the salivary amylase activity has been done. SO-P-5.2 To Study the effect of Temperature on Salivary amylase activity has been done. SO-P-5.3 To Study the effect of substrate concentration on salivary amylase	 5.1 Determination of Salivary amylase activity 5.2 Study the effect of Temperature on Salivary amylase activity. 5.3 Study the effect of substrate concentration on salivary amylase activity 5.4 Study of enzymatic hydrolysis of starch 	 5.1 To brief introduction of enzymes 5.2 properties, nomenclature and IUB classification of enzymes 5.3 Enzyme kinetics (Michael is plot, Line Weaver Burke plot) 5T.1: Tutorial class 5.4 Enzyme inhibitors with examples and Regulation of enzymes 5.5 enzyme induction and repression, allosteric enzymes regulation 5.6 Therapeutic and diagnostic applications of enzymes 5T.2: Tutorial class 5.7 Therapeutic and diagnostic applications of isoenzymes 5.8 Coenzymes – OStructure and 	5.1: Enzymes- Introduction, properties, nomenclature and IUB classification of enzymes. 5.2: Coenzymes – Structure and biochemical functions

activity has been done	biochemical	
SO-P-5.4 To Study of	functions	
enzymatic hydrolysis	Talletions	
of starch has been	5T.3 : Tutorial class	
perform.	o 1.0. I dioridi cidss	

Suggested Sessional work & Assignments:

- 1. Introduction, properties, nomenclature and IUB classification of enzymes.
- **2.** Coenzymes –Structure and biochemical functions

Brief of Hours suggested for the Course Outcome

Course Out comes	Class Lecture (Cl)	(L)	Sessio na l Work (SW)	Self Learning (Sl)	Total Hour (Cl+SW+ Sl+LI)
CO-BP203.1: To explain about Bimolecules and Bioenergetics such as carbohydrate, lipids, nucleic acids, amino acids and proteins	12	0	1	1	14
CO-BP203.2: To understand about the Carbohydrate metabolism and Biological oxidation	13	24	1	1	39
CO-BP 203.3: To understand about the Lipid metabolism and Amino acid metabolism	13	12	1	1	27
CO-BP203.4: To understand the Nucleic acid metabolism and genetic information transfer	13	08	1	1	23
CO-BP203.5: To understand about the enzymes, enzyme inhibitor and coenzyme	11	16	1	1	29
Total Hours	62	60	5	5	132

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

Course		M	arks D	istribution	Total
Outcome	Unit Titles	R	U	A	Mark
	To explain about Bimolecules and Bioenergetics such as carbohydrate, lipids, nucleic acids, amino acids and proteins.	08	06	01	15
CO-BP203- 2:	To understand about the Carbohydrate metabolism and Biological oxidation	12	07	01	20
	To understand about the Lipid metabolism and Amino acid metabolism	02	06	02	10
	: To understand the Nucleic acid metabolism and genetic information transfer	10	02	03	15
CO-BP203- 5:	To understand about the enzymes, enzyme inhibitor and coenzymes	05	07	03	15
	Total	37	28	10	75

Legend: R: Remember, U: Understand, A: Apply

The end of semester assessment for Biochemistry will be held with written examination of 75 marks **Note**. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional/Implementation Strategies:

- 1. Improved Lecture
- 2. Tutorial
- 3. Case Method
- 4. Group Discussion
- 5. Role Play
- 6. Demonstration
- 7. ICT Based Teaching Learning(Video Demonstration/Tutorials CBT, Blog, Face book, Twitter, Whats app, Mobile, Online sources)
- 8. Brainstorming

Suggested Learning Resources:

S. No.	Title	Author	Publisher	Edition & Year
1	Principles of Biochemistry	Lehninger	W.H. freeman Publications	29 January 2021
2	Harper's Biochemistry	Robert K. Murry, Daryl K. Granner and Victor W. Rodwell	Mc Graw-Hill	32 edition 2023
3	Biochemistry	Stryer	John L.	4 th edition 2019
4	Biochemistry	D. Satyanarayan and U.Chakrapani	vier publications	2020
5	Textbook of Biochemistry	Rama Rao	USB publications	7DECEMBE R 2020
6	Textbook of Biochemistry	Deb Publication .	New central book agency	10th edition 2019
7	Outlines of Biochemistry	Conn and Stump publications	Wiley publications	5 th edition 2006
8	Practical Biochemistry	C. Gupta and S. Bhargavan	CBS Publications	12 th edition 2018
9	Introduction of Practical Biochemistry	David T. Plummer	Mc-Graw-Hill education publications	3 rd edition,2017
10	Practical Biochemistry for Medical students	Rajagopal and Ramakrishna	Jaypee brothers publications	2024
11.	Practical Biochemistry	Harold Varley	CBS Publications	1 January 2005

Curriculum Development Team:

- 1. **Prof. SP Gupta**, Director, RGIP, AKS University
- 2. Mr. Satyendra Garg, Assistant professor, RGIP, AKS University

Course Outcome, Program Outcome, Program Specific Outcome Mapping

Course Code: BP203TCourse Name: **Biochemistry**

Course Outcome					Pr	ogram Ou	tcome					Progr	am Spe	cific ou	tcome
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO 3	PS04
	Pharmacy knowledge	8		Modern tool usage	Leaders hip skills	Professional Identity	Pharmac eutical Ethics	Communi cation	The pharmacist and society	Environment and sustainability	learning	Knowledge of drug discovery	Quali ty Analy	MOA of Drug	Biological evaluation of drug
													sis of API's		
CO-1: Bio molecules and Bioenergetics such as carbohydrate, lipids, nucleic acids, amino acids and proteins	3	2	3	1	3	2	1	2	3	2	3	1	3	1	2
co-2: Carbohydrate metabolism and Biological oxidation	2	3	1	3	0	2	0	1	2	3	3	3	2	1	3
co-3: Lipid metabolism and Amino acid metabolism	3	2	3	2		1	2	1	2	2	3	3	2	1	3
co-4: Nucleic acid metabolism and genetic information transfer	2	3	2	3	1	3	2	2	3	3	3	3	2	1	3
co-5 : Enzymes, enzyme inhibitor and coenzymes	3	3	1	1	1	3	0	3	1	2	3	2	2	2	2

Legend: 1- Low, 2-Medium, 3-High

Course Curriculum Mapping

Pos& PSOs No	Cos	Title	SOs No	Class Room	Laboratory	Self
	No&		2011	Instructions	Instructions	learning
Pos:1,2,3,4,5,6,7,8,9,	CO-	To explain about	SO1.1	1.1,1.2,1.3,1.4,1.5,	LI-1.1	SI-1.1
10,11	BP20	Bimolecules and	SO1.2	1.6,1.7,1.8,1.9	LI-1.2	SI-1.2
PSOs:1,2,3,4,5,6	3-1:	Bioenergetics such as	SO1.3		LI-1.3	
		carbohydrate, lipids,	SO1.4		LI-1.4	
		nucleic acids, amino	SO1.5			
		acids and proteins				
Pos:1,2,3,4,5,6,7,8,9,	CO-	To understand about the	SO-2.1	2.1,2.2,2.3,2.4,2.5,	LI-2.1	SI-2.1
10,11	BP20	Carbohydrate metabolism	SO-2.1 SO-2.2	2.6,2.7,2.8,2.9,2.10	L1-2.1	SI-2.2
PSOs:1,2,3,4,5,6	3-2:	and Biological oxidation	SO-2.2 SO-2.3	2.0,2.7,2.0,2.7,2.10		51 2.2
1505.1,2,3,1,3,0	J- 2.	una Biologicai omaunon	SO-2.4			
			SO-2.5			
			55 = 15			
Pos:1,2,3,4,5,6,7,8,9,	CO-	To understand about the	SO-3.1	3.1,3.2,3.3,3.4,3.5,	LI-4.1	SI-3.1
10,11	BP20	Lipid metabolism and	SO-3.2	3.6,3.7,3.8,3.9,3.10	LI-4.2	SI-3.2
PSOs:1,2,3,4,5,6	3-3:	Amino acid metabolism	SO-3.3		LI-4.3	SI-3.3
			SO-3.4			
			SO-3.5			
Pos:1,2,3,4,5,6,7,8,9,	CO-	To understand the Nucleic	SO-4.1	4.1,4.2,4.3,4.4,4.5,	LI-4.1	SI-4.1
10,11	BP20	acid metabolism and	SO-4.2	4.6,4.7,4.8, 4.9,	LI-4.2	SI-4.2
PSOs:1,2,3,4,5,6	3-4:	genetic information	SO-4.3	4.10	LI-4.3	
		transfer	SO-4.4		LI-4.4	
			SO-4.5			
Pos:1,2,3,4,5,6,7,8,9,	CO-	To understand about the	SO-5.1	5.1,5.2,5.3,5.4,5.5,	LI-5.1	SI-5.1
10,11	BP20	enzymes, enzyme inhibitor		5.6,5.7,5.8	LI-5.2	SI-5.2
PSOs:1,2,3,4,5,6	3-5:	and coenzymes	SO-5.3		LI-5.3	
			SO-5.4		LI-5.4	
			SO-5.5			



AKS University

Faculty of Pharmaceutical Science & Technology Rajiv Gandhi Institute of Pharmacy Curriculum of B. Pharmacy (Pathophysiology) Program

Course Code: BP204T

Course Title: Pathophysiology

Pre-requisite: Pathophysiology is the study of causes of diseases and reactions of the body to such disease producing causes. This course is designed to impart a thorough knowledge of the relevant aspects of pathology of various conditions with reference to its pharmacological applications, and understanding of basic pathophysiological mechanisms. Hence it will not only help to study the syllabus of pathology, but also to get baseline knowledge required to practice medicine safely, confidently, rationally and effectively.

Rationale/ **Objectives:**

Upon completion of the subject student shall be able to –

- 1. Describe the etiology and pathogenesis of the selected disease states;
- 2. Name the signs and symptoms of the diseases; and
- 3. Mention the complications of the diseases.

Course Outcome:

CO-BP204T-1: To know the basic principle of cell injury, Cell adoptions & inflammations.

CO-BP204T-2: TO know various causes symptoms of diseases related to cardiovascular system, Respiratory system& Urinary system

CO-BP204T-3: To understanding Disease progress process along with symptoms of endocrine system, Nervous system & Gastroinstinal system

CO-BP204T-4: To Describe the etiology and pathogenesis of various disease states, of bones and joints & Principles of cancer.

CO-BP204T-5: To understand the complications that can arise from the disease like HIV, Typhoid, Meningitis& Tuberculosis with their management

Scheme of Studies

	Title of the course		Total nu						
Course		Program In Name	Classroom Instruction (A)		Practical	S	s	Total Hour	Credit
code			Lectur e	Tuto rial	(P)	W	L	s (H)	
BP204T	Pathophysiology (Theory)	B. Pharmacy	3	1	4	1	1	10	6

Legend:

CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others),

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning, Credits.

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to ensure outcome of Learning.

Theory Assessment

			Sch	eme of Asse	essment (N	Marks)			
			Progress	Progressive Assessment (PRA)					
Board of Study	Cours e Code	Course Title	Academic activity, Any three (Quiz/ Assignment, open book test, filed work and seminar)	Student teacher interactio n	Class Attend	₹ Total Marks	Sessional Exam (B)	End Semester	Total Marks(A+B+C
Pharmac y	BP204 T	Pathoph ysiolog y	3	3	4	10	15	75	100

Practical Assessment

			Scheme of Assessment (Marks)						
Board	Cours	Course	Internal	Assessmei	nt (A)	End Seme	Total Mark		
of Study	e Code	Title	Attendance	Recor d	Sessiona	Examinat	ion(B)		S
				u	Exam.	Synopsi s	Experime nt	Viv a	(A+B
Pharmacy	BP204	Pathophyos iology	2	3	10	5	25	5	50

Guidelines for the allotment of marks for attendance

Percentage of Attendance	Theory	Practical
95 - 100	4	2
90 – 94	3	1.5
85 – 89	2	1
80 - 84	1	0.5
Less than 80	0	0

Course-Curriculum Detailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

CO-BP204T-1: To Know the basic principle of cell injury, Cell adoptions & inflammations.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	0
SW	1
SL	1
Total	15

Session Outcome	Laboratory Instructions	Class room Instructions	Self learning
	NA	1.1Cell injury	1.1 Basics morphology
So1.1: To know Basic		Introduction, efinitions,	of Cells with their types.
principles of Cell injury		Homeostasis,	
and Adaptation		Components and Types	
		of Feedback systems,	
SO1.2 To understand		Causes of cellular	
the Basic mechanism		injury,Pathogenesis	
involved in the		1.2: Morphology of cell	
process of		injury	
inflammation and		1.3: Cell swelling, Intra	
repair.		cellular accumulation,	
		Calcification	
		1.4: Enzyme leakage	
		and Cell Death Acidosis	
		&Alkalosis,	
		1.5:Electrolyte	
		imbalance	
		1T1 Tutorial Class	
		1.6 Cell Inflammations	
		& repair	
		1T2 Tutorial Class	
		1.7: Introduction,	
		Clinical signs of	
		inflammation	
		1.8: Mechanism	
		of Inflammation –	
		Alteration in vascular	
		permeability and blood flow	
		1.9: migration of	
		WBC's,Mediators of	
		inflammation	
		1T3 Tutorial Class	
		1.10: Basic principles of	
		wound healing in the	
		skin,Pathophysiology of	
		Atherosclerosis	

Sessional & Assignment work: Cell swelling, Intra cellular accumulation, Calcification, : Basic principles of wound healing in the skin, Patho-physiology of Atherosclerosis.

CO-BP204T-2: To know various causes symptoms of diseases related to cardiovascular system, respiratory system & urinary system.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical (P)	0
SW	1
SL	1
Total	15

Session Outcome	Laboratory Instructions	Class room Instructions	Self learning
	NA	2.1	2.1 Gross anatomy&
So2.1: To know various		Introduction, Brief	Physiology of
causes symptoms of		information about the	Cardiovascular system,
diseases related to		congestive heart	Urinary system&
cardiovascular system.		failure	respiratory system.
SO2.2: To know various causes symptoms of diseases related to respiratory system. SO2.3: To know various causes symptoms of diseases related Urinary System		failure 2.2: Pathogenesis of ischemic heart disease 2.3: Path physiology of hypertension with various causes. 2.4: Brief Information about respiratory system with their disease 2.5: Path physiology of asthma With their causes & treatment. 2T2 Tutorial Class 2.6: Path physiology of Chronic obstructive airways diseases 2.7: Various causes of COPD with their treatment. 1T3 Tutorial Class 2.8: Disorders of Urinary system. 2.9: Acute renal failure 2.10: chronic renal failure.	respiratory system.

Sessional & Assignment work: Hypertension, congestive heart failure, ischemic heart disease, Asthma, Chronic obstructive airways diseases& Acute and chronic renal failure.

Unit III

CO-BP204T-3: To understanding Disease progress process along with symptoms of endocrine
System, Nervous system & Gastroinstinal system

Session Outcome	Laboratory Instructions	Class room Instructions	Self learning
	NA	3.1:Introduction of	3.1: Gross anatomy&
SO3.1: To know various		Various hematological	Physiology of Nervous
causes symptoms of		Diseases	system.
Haematological		3.2: Pathogenesis of	3.2 Pathogenesis of
Diseases:		Iron deficiency with	peptic ulcers
SO3.2: To know various causes symptoms of Endocrine system Diseases SO3.3: To know various causes & symptoms of Nervous system SO3.4: To know various causes & symptoms of Gastrointestinal system.		sign & symptoms. 3.3: Anemia With their types Vit B12 and folic acid), 3T1 Tutorial Class 3.4: Sickle cell anemia, 3.5: Thalasemia, hereditary acquired anemia & hemophilia 3.6: Various Endocrine Diseases 3.7: Diabetes, thyroid diseases, disorders of sex hormones 3T2 Tutorial Class 3.8: Epilepsy, Parkinson's disease, stroke, psychiatric disorders 3.9: Depression, schizophrenia and Alzheimer's disease 3.10: Peptic Ulcer 3T3 Tutorial Class	

Sessional & Assignment work: Diabetes, thyroid diseases, disorders of sex hormones, Epilepsy, Parkinson's disease, stroke, psychiatric disorders.

CO-BP204T-2: TO know various causes symptoms of diseases related to cardiovascular system, Respiratory system& Urinary system

Unit IV

Item	Approx Hrs
Lecture &Tutorial	8+3=11
Practical(P)	0
SW	1
SL	1
Total	13

Session Outcome	Laboratory	Class room	Self learning		
	Instructions	Instructions			
so4.1: To know various causes symptoms of Disease of bones and joints so4.2: To know various causes cancer& pathogenesis	NA	4.1: Pathogenesis of Inflammatory bowel diseases, & treatment. 4.2: Pathogenesis of jaundice & hepatitis (A,B,C,D,E,F) alcoholic liver Disease. 4.3: Rheumatoid arthritis osteoporosis and gout 4T1 Tutorial Class 4.4: Pathogenesis of cancer 4.5: Various causes of cancer 4.6: Classification, etiology of cancer 4.7: pathogenesis of Cancer 4.7: pathogenesis of Cancer 4.7: precautions of Cancer 4.8: Precautions treatment of cancer 4.7: Tutorial Class 4.8: Precautions treatment of cancer	_		

Sessional & Assignment work: Rheumatoid Arthritis, Osteoporosis, Gout, Classification, etiology and pathogenesis of Cancer

<u>Unit V</u>

CO-BP204T-5: To understand the complications that can arise from the disease like HIV, Typhoid, Meningitis& Tuberculosis with their management

Item	Approx Hrs
Lecture &Tutorial	7+3=11
Practical(P)	0
SW	1
SL	1
Total	12

Session Outcome	Laboratory	Class room	Self learning
	Instructions	Instructions	
SO4.1: To Brief about Sexually transmitted diseases SO4.2: TO understand about various Infectious diseases	NA	 5.1: Pathogenesis of Meningitis diseases,& treatment. 5.2: Pathogenesis of Typhoid,& Leprosy,. 5.3: Rheumatoid arthritis osteoporosis and gout 5T1 Tutorial Class 5.4: Pathogenesis of Tuberculosis with sign& symptoms 5.5: Urinary tract infections with their management 5.6: Sexually transmitted diseases like AIDS. 5.7: pathogenesis of Syphilis, Gonorrhea 4T2 Tutorial Class 	Physiology of reproductive system&

Suggested Sessional and assignment work: Understand characteristics of microorganisms, including mode of transmission, etiopathogenesis, signs, symptoms, complications of Sexually transmitted disease.

Brief of Hours suggested for the Course Outcomes

Course Out comes	Class Lecture (Cl)	(LI)	Sessiona 1 Work (SW)	Self Lear ning (Sl)	Total Hour (Cl+S W+Sl+ LI)
Course Out comes:					
CO-BP204T-1: To Know the basic principle of cell injury, Cell adoptions & inflammations	13	0	1	1	15
CO-BP204T-2: TO know various causes symptoms of diseases related to cardiovascular syste, Respiratory system& Urinary system.	13	0	1	1	15
CO-BP204T-3: To understanding Disease progress process along with symptoms of endocrine, System, Nervous system & Gastroinstinal system	13	0	1	1	15
CO-BP204T-4: To Describe the etiology and pathogenesis of various disease states, of bones and joints & Principles of cancer.	11	0	1	1	13
CO-BP204T-5: To understand the complications that can arise from the disease like HIV, Typhoid, Meningitis& Tuberculosis with their management	10	0	1	1	12
Total Hours	60	0	5	5	70

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

Course		Marks	Distrib	oution	Total
Outcom	Unit Titles	A	C	Ι	Marks
e	TD 17				
CO- BP204	To Know the basic principle of cell		_		
T-1::	injury, Cell adoptions &	08	06	01	15
	inflammations				
CO-	TO know various causes symptoms				
BP204	of diseases related to cardiovascular	12	07	01	20
T-2:	syste, Respiratory system& Urinary	12	07	01	20
	system.				
CO-	To understanding Disease progress		06	02	
BP204 T-3:	process along with symptoms of	02			10
1-3:	endocrine, System, Nervous system	02			10
	& Gastroinstinal system				
CO-	: To Describe the etiology and				
BP204	pathogenesis of various disease	1.0			
T-4	states, of bones and joints &	10	02	03	15
	Principles of cancer.				
CO-	To understand the complications that				
BP204	can arise from the disease like HIV,				
T-5:	Typhoid, Meningitis& Tuberculosis	05	07	03	15
	with their management				
	Total	37	28	10	75

Legend:A: Analyze, C: Create, I: Interpret

The end of semester assessment for Pathophysiology will be held with written examination of 75 marks

Note. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks.

Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional/Implementation Strategies:

- 1. Improved Lecture
- 2. Tutorial
- 3. Case Method
- 4. Group Discussion
- 5. Role Play
- 6. Demonstration

Suggested Learning Resources:

S. No.	Title	Author	Publisher	Edition & Year
1	Pathologic Basis of Disease; South Asia	Vinay Kumar, Abul K. Abas, Jon C. Aster; Robbins &Cotran	Elsevier;	4 th edition2014
2	Text book of Pathology	HarshMohan;	Jaypee Publications;	6th edition 2010
3	The Pharmacological Basis of Therapeutics	Goodman and Gilman's,	The Point Lippincott Williams &Wilkins	Eighth Edition 2020
4	Applied Therapeutics, The Clinical use of Drugs.	Marry Anne K. K., Lloyd Yee Y., Brian K. A.	The Point Lippincott Williams &Wilkins	10 th edition 2012
5	Essentials of Medical Pharmacology,	K.D.Tripathi.	JAYPEE Brothers, Medical Publishers (P) Ltd, New Delhi.	6th edition 2021
6	Ralston;Davidson's Principles and Practice of Medicine	Nicki R. Colledge, Brian R. Walker, Stuart H.	Hilton & Company, Kolkata,	21st edition; 2010
7	Textbook of Medical Physiology	Guyton A, John .E Hall;	WB Saunders Company; -	12th edition. 2010

Curriculum Development Team:

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Course Outcome, Program Specific Outcome& Program Outcome Mapping

Course Code: BP204T

Course Name: Pathophysiology

Course Outcome		Program Outcome						Program Specific outcome							
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO 3	PS04
	Pharmacy knowledge			Modern tool usage	Leaders hip skills	Professional Identity	Pharmac eutical Ethics	Communi cation	The pharmacist and society	Environment and sustainability	learning	Knowledge of drug discovery	Quali ty Analy sis of API's	MOA of Drug	Biological evaluation of drug
CO-1: Principle of cell injury, Cell adoptions & inflammations	3	2	3	1	3	2	1	2	3	2	3	1	3	1	2
co-2: Various causes symptoms of diseases related to cardiovascular syste, Respiratory system& Urinary system.	2	3	1	3	0	2	0	1	2	3	3	3	2	1	3
CO-3: Disease progress process along with symptoms of endocrine, System, Nervous system & Gastroinstinal system	3	2	3	2		1	2	1	2	2	3	3	2	1	3
CO-4: the disease like HIV, Typhoid, Meningitis& Tuberculosis with their management	2	3	2	3	1	3	2	2	3	3	3	3	2	1	3
CO-5: To understand the complications that can arise from the disease like HIV, Typhoid, Meningitis& Tuberculosis with their management	3	3	1	1	1	3	0	3	1	2	3	2	2	2	2

Legend: 1- Low, 2-Medium, 3-High

Course Curriculum Mapping

Pos& PSOs No	Cos No&	Title	SOs No	Class Room Instructions	Laboratory Instructions	Self learning
Pos:1,2,3,4,5,6,7,8,9,	CO-	To Know the basic principle of	SO1.1	1.1,1.2,1.3,1.4,1.5,1.		SI-1.1
10,11 PSOs:1,2,3,4,5,6	BP204T -1:	cell injury, Cell adoptions & inflammations	SO1.2	6,1.7,1.8,1.9		SI-1.2
			SO1.3			
Pos:1,2,3,4,5,6,7,8,9,	CO-	TO know various causes	SO-2.1	2.1,2.2,2.3,2.4,2.5,2.		SI-2.1
10,11	BP204T -2:	symptoms of diseases related to	SO-2.2	6,2.7,2.8,2.9,2.10		SI-2.2
PSOs:1,2,3,4,5,6		cardiovascular syste, Respiratory system& Urinary system.				
Pos:1,2,3,4,5,6,7,8,9, 10,11	CO- BP204T -3:	To understanding Disease progress process along with	SO-3.1 SO-3.2	3.1,3.2,3.3,3.4,3.5,3. 6,3.7,3.8,3.9,3.10		SI-3.1
PSOs:1,2,3,4,5,6		symptoms of endocrine, System, Nervous system & Gastroinstinal system				
Pos:1,2,3,4,5,6,7,8,9, 10,11 PSOs:1,2,3,4,5,6	CO- BP204T -4	: To Describe the etiology and pathogenesis of various disease states, of bones and joints &	SO-4.1 SO-4.2	4.1,4.2,4.3,4.4,4.5,4. 6,4.7,4.8, 4.9, 4.10		SI-4.1
F 3O3.1,2,3,4,3,0		Principles of cancer.				
D 422456705	CO- BP204T	To understand the complications that can arise from the disease	50.5.1	5452525455		CI E 4
Pos:1,2,3,4,5,6,7,8,9, 10,11	-5:	like HIV, Typhoid, Meningitis& Tuberculosis with their management	SO-5.1 SO-5.2	5.1,5.2,5.3,5.4,5.5,5. 6,5.7,5.8		SI-5.1
PSOs:1,2,3,4,5,6						



AKS University

Faculty of Pharmaceutical Science & Technology Rajiv Gandhi Institute of Pharmacy Curriculum of B. Pharmacy (Computer Applications in Pharmacy) Program

(Revised as on 01August2023)

Semester-II

Course Code: BP205T/BP 210P

Course Title: Computer Applications In Pharmacy

Pre-requisite: The Student should have basic knowledge of computer with their

importance and Uses.

Rationale/Objectives: Upon completion of the course student shall be able to

• Design the prescription letter and patient history presentation.

• Use the computer application in lab and design the Google form for the pharmacy labs.

• Understand the medicinal and chemical formula by the computer application.

Course Outcomes:

CO-BP205-1: Understand the basic stricture, operation and characteristics of digital computer.

CO- **BP205-2:** To determine the level of web programming and design the pharmacy database.

CO- **BP205-3:** To Use different Application of computers I n Pharmacy.

CO- BP205-4: Know the concept of Bioinformatics and Impact of

Bioinformatics in Vaccine discovery.

CO- **BP205-5:** Understand the Computers as data analysis in Preclinical development.

			Total No	ımber of cor	ntact hours/W	/eek			
:Coursecode	Title of the course	Program Name		ssroom action(A)	Practica l	a	S	Total Hour	Credit
			Lectur e	Tutori al	(P)	S W	L	s (H)	
BP205T	Computer Applications In Pharmacy	B. Pharmacy	3	1	4	1	1	10	6

Legend:

CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) andothers,

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning, Credits.

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to ensure outcome of Learning.

Theory Assessment

				Scheme	of Assessn	nent (Marks)			
			Pro	ogressive A	Assessment	(PRA)			
Board of Study	Course Code	CourseTitle	Academic activity Any three (Quiz Assignment, open book test, filed work and seminar)	Student teacher teraction	Class Attendan ce (AT)	(V) Total Marks	Sessional Exam (B)	End semester Asessment	Total Marks(A+B+C
Pharmacy	BP205 T	Computer Applications In Pharmacy 1	3	3	4	10	15	75	100

Practical Assessment

				S	cheme of As	sessment (]	ent (Marks)				
Board	Course		Interna	l Assessm	nent (A)	End Seme	ster Examinatio	n(R)	Total		
of Study	Code	Course Title	Attendance	Record	Sessional	Lina genie	ster Examination	n(D)	Marks		
					Exam.	Synopsi s	Experiment	Via	(A+B)		
Pharmacy	BP2 05T	Computer Applications In Pharmacy	2	3	10	5	25	5	50		

Guidelines for the allotment of marks for attendance

Percentage of Attendance	Theory	Practical
95 – 100	4	2
90 – 94	3	1.5
85 – 89	2	1
80 – 84	1	0.5
Less than 80	0	0

Course Curriculum Detailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

CO-BP104-1: Understand the basic stricture, operation and characteristics of digital computer.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	16
SW	1
SL	1
Total:	31

Session Outcomes(SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self Learning (SL)
Theory	1.1 Design a	1.1Number system:	1.1:
SO1.1: Number system	questionnaire	1.2Binary number system,	Conversion
·	using a word	1.3 Decimal number system,	of binary to
SO1.2: Types of Number	processing	1.4Octal number system,	octal
system.	package to gather	1T1 Tutorial Class	number
•	information	1.5 Hexadecimal number systems,	system.
SO1.3: Conversion of	about a particular	1.6 conversion decimal to binary,	
decimal to binary number	disease.	1.7 binary to decimal,	
system and binary to octal		1T2 Tutorial Class	1.2:
number system.	1.2 Create a	1.8octal to binary etc,	Conversion
•	HTML web page	1.9binary addition,	of decimal
SO1.4: Binary addition.	to show personal	1.10binary subtraction –	number
And subtraction.	information.	1.11One's complement	system to
		1T1 Tutorial Class, Two'	binary
SO1.5: One's and		scomplement ethod, binary	number
Two's complement,		Multiplication, binary division.	system.
binary division and			
Multiplication.			

Suggested Assignments: Types of Number system, binary multiplication and binary division

CO-BP104-2: understand the client and server communication and develop the pharmacy drug data base.

Unit II

Item	Approx Hrs
Lecture & Tutorial	10+3=13
Practical(P)	8
SW	1
SL	1
Total:	23

Session Outcomes(SOs)	Laboratory Instruction (LI)	om Instruction (CI)	f Learning (SL)
Theory SO2.1: Introduction to HTML, XML,CSS and Programming languages	2.1 Retrieve the information of a drug and its adverse effects using online tools 2.2 Creating	2.1Web technologies: Introduction to HTML, 2.2 XML,CSS and	2.1: Design the web page for patient monitoring.2.2 Develop the patient database.
SO2.2: introduction to web servers. So3.3: Introduction to databases.	2.2 Creating mailing labels Using Label Wizard , generating label in MS WORD	Programming 2.3languages, 2.4 introduction to web servers and Server Products 2T1 Tutorial Class	patient database.
SO4: working with MYSQL, MS ACCESS. SO5: Understand the Pharmacy Drug database.	database in MS Access to store the patient information with the required fields Using access	2.5: Introduction to databases, 2.6 MYSQL, MS ACCESS, 2.7 Pharmacy Drug database	

Suggested Assignments: : introduction to web servers, Introduction to database, Understand the Pharmacy Drug database

CO-205-3: To Use different Application of computers in Pharmacy.

Item	ApproxHrs
Lecture &Tutorial	10+3=13
Practical(P)	12
SW	1
SL	1
Total:	27

Session Outcomes(SOs)	Laboratory Instruction (LI)	oom Instruction (CI)	Self Learning (SL)
Theory	3.1. Design a form	3.1Application of computers in	Study of
SO3.1: Application of	in MS Access to	Pharmacy – Drug information.	Mathema
computers in Pharmacy	view, add, delete	3.2storage and retrieval,	tical
	and modify the	Pharmacokinetics,	model in
SO3.2: Drug information	patient record in	3.3Mathematical model in Drug	Drug
storage and retrieval	the database	design, Hospital and Clinical Pharmacy,	design,
SO2 2. Dhamma adrination	3.2.Generating report and printing	3.4Electronic Prescribing and	Hospital and
SO3.3: Pharmacokinetics, Mathematical model in Drug	the report from	discharge (EP) systems, barcode	Clinical
design.	patient database	medicine identification and	Pharmay.
design.	3.3.Creating	3.5: automated dispensing of	1 11111 11111 1
SO3.4: Hospital and Clinical	invoice table	drugs, mobile technology and	
Pharmacy, Electronic	using -MS Access	adherence monitoring	
Prescribing and discharge (EP)		Diagnostic System,	
systems, barcode medicine		3.6:Lab-diagnostic System,	
identification		Patient Monitoring System,	
502.5		3.7 Pharma Information System	
SO3.5: Automated dispensing			
of drugs, mobile technology and adherence monitoring			
adherence monitoring			

Unit III

Automated dispensing of drugs, mobile technology and adherence monitoring, Hospital and Clinical Pharmacy, Electronic Prescribing and discha

Unit IV: CO-BP104-4: know the concept of Bioinformatics and Impact of Bioinformatics in Vaccine Discovery.

Item	ApproxHrs
Lecture &Tutorial	10
Practical(P)	8
SW	1
SL	1
Total:	20

Session Outcomes(SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	SelfLearning (SL)
Theory SO4.1: Bioinformatics: Introduction SO4.2: Objective of Bioinformatics: SO4.3: Bioinformatics Databases SO4.4: Concept of Bioinformatics, Impact of Bioinformatics: SO5: Impact of Bioinformatics in Vaccine Discovery:	4.1:Drug information storage and retrieval using MS Access. 4.2: Creating and working with queries in MS Access.	4.1Bioinformati cs: Introduction, 4.2Objective of Bioinformatics, 4.3 Bioinformatics Databases, 4.4Concept of Bioinformatics, 4.5 Impact of Bioinformatics in Vaccine Discovery.	4.1: Study the Bioinformatics Databases.

Suggested Assignments: Bioinformatics, Impact of Bioinformatics in Vaccine Discovery, Concept of Bioinformatics

Unit V ${\hbox{\footnotesize CO-BP205-5: Understand the Computers as data analysis in Preclinical development.}$

Item	ApproxHrs			
Lecture &Tutorial	8+2=10			
Practical(P)	0			
SW	1			
SL	1			
Total:	20			

Session Outcomes(SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self Learning (SL)
Theory	5.11. Exporting	5.1: Computers as	5.1: Laboratory
SO5.1:To know the	Tables, Queries,	data analysis in	Information
Computers as data	Forms and Reports to	Preclinical	management System
analysis in Preclinical	web pages		(LIMS)
development	5.2. Exporting Tables,	5.2: Development:	
	Queries, Forms and Reports to XML pages Queries, Forms and ST1 Tutorial Class 5.3Data analysis(CDS),	I	
SO5.2: understand Laboratory Information management System (LIMS)		5.3Data analysis(CDS), 5T2: Tutorial Class	
SO5.3: Know the Text Information Management			
System(TIMS)		5.5 Text Information Management System(TIMS)	

Brief of Hours suggested for the Course Outcome

Course Outcomes	Class Lecture (Cl)	LI (I)	Session al Work (S)	Self Lear ning (Sl)	Total Hour (Cl+S W+ Sl+LI)
CO-BP205-1: Understand the basic stricture, operation and characteristics of digital computer.	13	16	1	1	31
CO-BP205-2: understand the client and server communication and develop the pharmacy drug database.	13	8	1	1	23
CO-BP205-3: To Use different Application of computers in Pharmacy.	13	12	1	1	27
CO-BP205-4: know the concept of Bioinformatics and Impact of Bioinformatics in Vaccine Discovery.	10	8	1	1	20
CO-BP205-5: Understand the Computers as data analysis in Preclinical development	10	0	1	1	12
Total Hours	59	44	5	5	113

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

Course	Unit Titles	Marks Distribution			Total
Outcome		R	U	A	Marks
CO-BP205- 1:	Understand the basic stricture, operation and characteristics of digital computer.	08	06	01	15
CO-BP205- 2:	Understand the client and server communication and develop the pharmacy drug database.	12	07	01	20
CO-BP205- 3:	Understand the client and server communication and develop the pharmacy drug database.	02	06	02	10
CO-BP205- 4:	To Use different Application of computers in Pharmacy. atics and Impact of Bioinformatics in	10	02	03	15
)-BP205- 5	Understand the Computers as data analysis in Preclinical development	05	07	03	15
	Total	37	28	10	75

Legend: R: Remember, U: Understand, A: Apply

The end of semester assessment for Computer application in Pharmacy will be held with written examination of 75 marks

Note. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional/Implementation Strategies:

- 1. Improved Lecture
- 2. Tutorial
- 3. Case Method
- 4. Group Discussion
- 5. Role Play & Demonstration

Suggested Learning Resources:

S. No.	Title	Author	Publisher	Edition &Year
1	Computer Application in Pharmacy	William E.Fassett –Lea and Febiger	600 South Washington Square	USA, (215) 922-1330.
2	Computer Application in Pharmaceutical Research and Development	Sean Ekins – Wiley-Interscience, A John Willey and Sons	Willey and Sons, INC., Publication	JSA- 2nd edition,1969
3	Bioinformatics (Concept, Skills and Applications)	S.C. Rastogi	CBS Publishers and Distributors, 4596/1- A, 11 Darya Gani	6 th edition New Delhi – 110 002 (INDIA)
4	Microsoft office Access	Application Development Using VBA,	Wiley Dreamtech India (P)	4 th edition 2003

Curriculum Development Team:

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Course Outcome & Program Specific outcome Program Outcome Mapping

Course Code: BP205 T

Course Title: Computer Application in Pharmacy

Course Outcome	Program Outcome							Program Specific outcome							
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PS O3	PS04
	Pharmacy knowledge	_	Problem analysis	Modern tool usage	Leaders hip skills	Professional Identity	Pharmac eutical Ethics	Communi cation	The pharmacist and society		learning	Knowledge of drug discovery	Quali ty Analy sis of API's	A of	Biological evaluatio n of drug
co-1: Understand the basic stricture, operation and characteristics of digital computer.	3	2	3	1	3	2	1	2	3	2	3	1	3	1	2
co-2: To determine the level of web programming and design the pharmacy database	2	3	1	3	1	2	1	1	2	3	3	3	2	1	3
CO-3: To Use different Application of computers in Pharmacy.	3	2	3	2	1	1	2	1	2	2	3	3	2	1	3
CO-4: Know the concept of Bioinformatics and Impact of Bioinformatics in vaccine discoveru	2	3	2	3	1	3	2	2	3	3	3	3	2	1	3
CO-5: data analysis in Preclinical development	3	3	1	1	1	3	1	3	1	2	3	2	2	2	2

Legend: 1- Low, 2-Medium, 3-High

Course Curriculum Mapping

Pos& PSOs No	Cos No	Title	SOs No	Class Room	Laboratory	Self
				Instructions	Instructions	learning
Pos:1,2,3,4,5,6,7,8, 9,10,11 PSOs:1,2,3,4,5,6	CO-BP205T-1	Understand the basic stricture, operation and characteristics of digital computer.	SO1.1 SO1.2	1.1,1.2,1.3,1.4,1.5,1 .6,1.7,1.8,1.9,1.10	LI1.1 LI1.2	SI-1.1 SI-1.2
Pos:1,2,3,4,5,6,7,8, 9,10,11 PSOs:1,2,3,4,5,6	CO-BP205T-2	To determine the level of web programming and design the pharmacy database	SO-2.1	2.1,2.2,2.3,2.4,2.5,2 .6,2.7,2.8,2.9,2.10	LI2.1 LI2.2	SI-2.1
Pos:1,2,3,4,5,6,7,8, 9,10,11 PSOs:1,2,3,4,5,6	CO-BP205T-3	To Use different Application of computers in Pharmacy.	SO3.1	3.1,3.2,3.3,3.4,3.5,3 .6,3.7,3.8,3.9,3.10	LI3.1 LI3.2	SI3.1
Pos:1,2,3,4,5,6,7,8, 9,10,11 PSOs:1,2,3,4,5,6	CO-BP205T-4	Know the concept of Bioinformatics and Impact of Bioinformatics in vaccine Discovery.	SO-4.1 SO-4.2	4.1,4.2,4.3,4.4,4.5,4 .6,4.7,4.8.	LI4.1 LI4.2	SI-4.1
Pos:1,2,3,4,5,6,7,8, 9,10,11 PSOs:1,2,3,4,5,6	CO-BPT205T-5	Understand the Computers as data analysis in Preclinical development.	SO-5.1 SO-5.2	5.1,5.2,5.3,5.4,5.5,5 .6,5.7,5.8	LI5.1 LI5.2	SI-5.1



AKS University

Faculty of Pharmaceutical Science & Technology Rajiv Gandhi Institute of Pharmacy Curriculum of B. Pharmacy (Environmental Sciences) Program (Revised as on 01August2023)

Semester-II

Course Code: BP206 T

Course Title: Environmental Sciences

Pre-requisite: Student should have basic knowledge of nature and their surroundings.

Rationale: The students studying Environmental Science should possess foundational

understanding about environment and its components. They should also

know the importance of ecosystems in our surroundings.

Course Outcomes:

BP206 T.1: Create the awareness about environmental problems among learners.

BP206 T.2: Impart basic knowledge about the environment and its allied problems.

BP206 T.3: Develop an attitude of concern for the environment.

Scheme of Studies:

Board				Total Credits				
of Study	Course Code	Course Title	Cl	LI	SW	SL	Total Study Hours (CI+LI+SW+SL)	(C)
Pharma	BP206 T	Environmental Science	3	0	1	1	5	3
cy								

Legend: CI: Classroom Instruction (Includes different instructional strategies i.e. ,Lecture(L) and Tutorial (T) and others),

LI: Laboratory Instruction (Includes Practical performance in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini-project etc.),

SL: Self Learning,

C: Credits.

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to ensure outcome of Learning.

Scheme of Assessment:

Theory:

			Course Course Code Title	Scheme of Assessment (Marks)							
	Board of Study	Course Code			Pro	End Semester Assessme					
				Class/H ome Assignm ent 5 number 3 marks each (CA)	Class Test 2 (2 best out of 3) 10 marks each (CT)	Semina r one (SA)	Class Activity any one (CAT)	Class Attenda nce (AT)	Total Marks (CA+CT+S A+CAT+A)	nt (ESA)	Total Marks (PRA+ ESA)
	PCC	BP206 T	Enviro nment al Scienc e	15	20	5	5	5	50	50	100

Course-Curriculum Detailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

BP206 T.1: Create the awareness about environmental problems among learners.

Approximate Hours

Item	Appx Hrs.
Cl	10
LI	0
SW	1
SL	2
Total	12

Session Outcomes (SOs)	Laboratory Instructions (LI)	Classroom Instruction (CI)	Self- Learning (SL)
SO1.1Know multidisciplinary nature of environmental science. SO1.2 Learn about the natural resources. SO1.3Know the importance of forest. SO1.4Learn the conservation of resources. SO1.5 Know alternative energy resources.		Unit-1 Introduction 1 The Multidisciplinary nature of environmental studies. 2 Natural Resources 3 Renewable and non-renewable resources. 1T1: Tutorial Classes 4 Natural resources and associated problems. 5 Forest resources. 6 Water resources. 1T2 Tutorial Classes 7 Mineral resources. 8 Food resources 9 Energy resources 10 Land resources: Role of an individual in conservation of natural resources. 1T3: Tutorial Classes	1.1What is Environmental Science? 1.2What are resources?

SW-1 Suggested Sessional Work (SW):

a. Assignments:

- i. Write the importance of forest.
- ii. Define deforestation and write its causes.
- iii. Describe food problem & write the causes of world food problems.
- **iv.** Write the uses of minerals & describe the effects of mineral extraction on environment.

BP206T.2: Impart basic knowledge about the environment and its allied problems.

Approximate Hours

Item	Appx Hrs
C1	10
LI	0
SW	2
SL	2
Total	14

Session Outcomes	Laboratory	Class room Instruction	Self-
(SOs)	Instruction	(CI)	Learning
	(LI)		(SL)
SO2.1Understand the concept of ecosystem. SO2.2Learn the structure of ecosystem. SO2.3Know the function of ecosystem. SO2.4Describe the structure of forest ecosystem. SO2.5 Learn energy flow in ecosystem.		Unit-2 Ecosystems 2.1Concept of an ecosystem. 2.2 Structure of an ecosystem 2.3 Function of an ecosystem 2.7-1 Tutorial Classes 2.4 Introduction and types of ecosystems 2.5 Forest ecosystem 2.6 Grassland ecosystem 2.7 Desert ecosystem 2.8 Aquatic ecosystem 2.8 Aquatic ecosystem 2.9 Ponds and stream ecosystem 2.1 Tutorial Classes 2.10 oceans & estuaries ecosystem	2.1What is biotic and a biotic components of environment? 2.2 What are interactions?

SW-2 Suggested Sessional Work (SW):

a. Assignments:

- i. What do you mean by ecosystem? Describe the structure of ecosystem.
- ii. Give a brief classification of ecosystem.
- iii. Write the function of an ecosystem.

b. Mini Project:

Visit to various ecosystem and study biotic and a biotic ecosystem.

BP206 T.3: Develop an attitude of concern for the environment.

Approximate Hours

Item	Appx Hrs
Cl	09
LI	0
SW	3
SL	2
Total	14

Session Outcomes (SOs)	Laboratory Instruction	Classroom Instruction (CI)	Self-Learning (SL)
	(LI)		
SO3.1.Learn about pollution and its		Unit-3:Pollution	i. What is
sources.		3.1 What is pollution?	pollution
SO3.2 Know the sources of different pollutant.		 3.2 Air Pollution: Definition & Causes 3.3 Effects and control of air pollution 3T1 Tutorial Classes 3.4 Acid rain, Global Warming, 	basic introducti on? ii. What is
SO3.3 Understand the harmful effects of air pollution.		3.5 Greenhouse effect & Depletion of ozone layer.3.6 Water Pollution: Definition &causes	pollutant ?
SO3.4Learn the control of pollution.		3.7 Water Pollution: effects & control 3T2 Tutorial Class	
SO3.5 Describe the role of an individual in prevention of pollution.		 3.8 Soil Pollution: Definition & causes 3.9 Soil Pollution: effects & control 3.10Role of an individual in prevention of pollution. 3T3 Tutorial Class 	

SW-3 Suggested Sessional Work (SW):

a. Assignments:

- i. Write an essay on air pollution.
- ii. What do you mean by acid rain write its causes and effects.
- iii. Describe the effects of water pollution.
- iv. How soil pollution can be control?

b. Other Activities(Specify):

Visit to different polluted sites and study the source of pollution and their effects.

Brief of Hours suggested for the Course Outcome

Course Outcomes	Class Lecture (Cl)	Sessional Work (SW)	Self- Learning (Sl)	Total hour (Cl+SW+Sl)
BP206 T.1: Create the awareness about environmental problems among learners.	10	1	2	13
BP206 T.2: Impart basic knowledge about the environment and its allied problems.	10	2	2	14
BP206 T.3: Develop an attitude of concern for the environment.	10	2	2	14
Total Hours	30	05	06	41

Suggestion for End Semester Assessment

CO	TI 4 MAI	Marks	Marks Distribution			
CO	Unit Titles	R	U	A	Marks	
CO-1	Create the awareness about environmental problems among learners.	03	01	01	05	
CO-2	Impart basic knowledge about the environment and its allied problems.	02	06	02	10	
CO-3 Develop an attitude of concern for the environment.		03	07	05	15	
	Total	11	26	13	50	

Legend: R: Remember, U: Understand, A: Apply

The end of semester assessment for Fundamental of Environmental Science will be held with written examination of 50 marks

Note. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional/Implementation Strategies:

- 1. Improved Lecture
- 2. Tutorial
- 3. Case Method
- 4. Group Discussion
- 5. Role Play
- 6. Visit to cement plant
- 7. Face book, twitter, What's App, Mobile, Online sources)
- 8. Brainstorming

Suggested Learning Resources:

S. No.	Title	Author	Publisher	Edition &Year
1	Environmental Science	Y.K. Sing	New Age International Pvt, Publishers, Bangalore	4 th edition 2011
2	Environmental Biology	Agarwal, K.C	Nidi Publ. Ltd. Bikaner.	Six edition2001
3	The Biodiversity of India	Bharucha Erach	Mapin Publishing Pvt. Ltd., Ahmedabad – 380 013, India	
4	1	C.P. Kaushik & Anubha Kaushik	New age publication	- 2018

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Course Outcome, Program Outcome, Program Specific Outcome Mapping Course Code: BP203T

Course Name: Environmental Sciences

Course Outcome					Pı	rogram Out	come					Progra	am Spec	ific out	come
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO 3	PS04
	Pharmacy knowledge	_		Modern tool usage	Leadersh ip skills	Professional Identity	Pharmac eutical Ethics	Communic ation	pharmacist	Environment and sustainability	learning	Knowledge of drug discovery	Qualit y Analy sis of API's	MOA of Drug	Biological evaluation of drug
CO-1: Create the awareness about environmental problems among learners	2	2	1	3	3	2	1	2	3	2	3	1	3	1	2
CO-2: Impart basic knowledge about the environment and its allied problems		3	1	3	1	2	1	1	2	3	3	3	2	1	3
CO-3: Develop an attitude of concern for the environment	1	2	1	2	2	1	2	1	2	2	3	3	2	1	3

Legend: 1- Low, 2-Medium, 3-High

Legend: 1- Low, 2-Medium, 3-High Course Curriculum Mapping

Pos&	Cos No	Title	SOs No	Class Room	Laboratory	Self
PSOs No				Instructions	Instruction	learning
Pos:1,2,3,	~~~~		SO1.1	1.1,1.2,1.3,1.4,		SI-1.1
4,5,6,7,8,9	CO-BP206T-	Create the awareness about	SO1.2	1.5,1.6,1.7,1.8,		SI-1.2
,10,11	1	environmental problems among learners.	SO1.3	1.9,1.10		
PSOs:1,2,			SO1.4			
3,4,5,6			SO1.5			
Pos:1,2,3,	go.	Impart basic knowledge about	SO-2.1	2.1,2.2,2.3,2.4,		SI-2.1
4,5,6,7,8,9	CO- BP206T-2	the environment and its allied	SO-2.2	2.5,2.6,2.7,2.8,		SI-2.2
,10,11	D1 2001-2	problems.	SO-2.3	2.9,2.10		
PSOs:1,2,		1	SO-2.4			
3,4,5,6			SO-2.5			
Pos:1,2,3,	CO		SO3.1	3.1,3.2,3.3,3.4,		SI3.1
4,5,6,7,8,9	CO- BP206 T-3		SO3.2	3.5,3.6,3.7,3.8,		SI3.1
,10,11	DI 200 1-3	Develop an attitude of concern	SO3.3	3.9,3.10		
PSOs:1,2,		for the environment.	SO3.4			
3,4,5,6			SO3.5			



AKS University

Faculty of Pharmaceutical Science & Technology Rajiv Gandhi Institute of Pharmacy

Curriculum of B. Pharmacy (Pharmaceutical organic chemistry-II) Program

(Revised as on 01August2023) Semester-Ill

Course Code: BP301T/BP305P

Course Title: Pharmaceutical organic chemistry-II

Pre-requisite: The Student should have basic knowledge of organic substance

with their importance and Uses.

Rationale/Objective s: Up on completion of the course student shall be able to

• To understand the sources of impurities and methods to determine

the impurities in drugs.

• To Use different chemical methods to prepare organic

pharmaceuticals.

Understand the medicinal and pharmaceutical importance of

organic compounds

Course Out comes:

CO-BP301T-1: To understand the Analytical, synthetic and other evidences in the derivation of

Structure of benzene, Orbital picture, resonance in benzene, Reactions of benzene

CO-BP301T -2: To understand the Structure and uses of phenol, aromatic amine, aromatic acids.

CO-BP301T -3: To use different chemical methods to find acid value,

Saponification value, Ester value, Iodine value.

CO-BP301T -4: Understand the medicinal and pharmaceutical importance of naphthalene,

Phenanthrene, Anthracene,

CO-BP301T -5: Understand the Stabilities the cycloalkane.

Scheme of Studies

			TOTAL						
Course code	Title of the course	Program Name		sroom etion (A)	Practical (P)	S W	S L	Total Hours	Credit
			Lecture	Tutorial				(H)	
BP301 T	Pharmaceutica lOrganic Chemistry-ll Theory	B. Pharmacy	3	1	4	1	1	10	6

Legend:

CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T)andothers),

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning, Credits.

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to ensure outcome of Learning.

Theory Assessment

			Scheme of Assessme	Scheme of Assessment (Marks)					
			Progressive Assessm	ent (PRA)					
Boardof Study	Course Code	Course Title	Academic activity, Any three (Quiz/ Assignment, open book test, filed work and seminar)	Student teacher interaction	<u>-c2</u>	Total Marks	Sessional Exam (B)	EndSemester Asessment(C)	Total Marks(A+B+ C)
Pharmacy	BP301T	Pharma ceutical Organic Chemistry-ll	3	3	4	10	15	75	100

Practical Assessment

			Scheme of Assessment (Marks)						
Board of	Cour se	Course Title	Internal Assessment (A)			End Semester			Total
Study	Code	Course Title	Attendance	Recor d	Session al	Examination(B)			Marks
							Experiment	Viva	(A+)
					Exam.	S			
Pharmacy	BP3 01T	Pharmaceutic al Organic Chemistry-ll	2	3	10	5	25	5	50

Guidelines for the allotment of marks for attendance

Percentage of Attendance	Theory	Practical
95 – 100	4	2
90 – 94	3	1.5
85 – 89	2	1
80 - 84	1	0.5
Less than 80	0	0

Course-Curriculum Detailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

CO-BP301-1: to understand the reaction of benzene for synthesis of product in medical field.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	16
SW	1
SL	1
Total:	31

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction(CI)	Self Learning (SL)
Theory		Unit-1	1.1:Structue
SO1.1: Analytical, synthetic	1.3:	1.1 Analytical, synthetic and other evidences	and uses of
and other evidences in the	Acetanilide by	in the derivation of structure of benzene,	DDT, BHC
derivation of structure of	halogenations	1.2Orbitalpicture, resonance in benzene,	
benzene	(Brominating)	1.3aromatic characters, Huckel's rule.	1.2:Structue
SO1.2: Explain Orbital picture,	reaction	1.4 Reactions of benzene - nitration,	and uses of
resonance in benzene, aromatic		sulphonation, halogenations reactivity.	Saccharin and
characters, Hackle's rule	1.4:	1.5Friedel crafts alkylation-reactivity,	Chloramines
SO1.3 Explain Reactions of	Benzoic acid	limitations,	
benzene	from Benzyl	1.6 Friedel crafts acylation.	
SO1.4 Understand orientation	chloride by	1.7 Substituent's, effect of substituent's on	
of mono substituted benzene	oxidation	reactivity	
compounds	reaction	1.8 orientation of mono substituted benzene	
SO1.5 Structure and uses of		compounds towards electrophilic substitution	
DDT.		reaction.	
Practical		1.9 Structure and uses of Saccharin.	
SO-P- 1.1: To synthesis of		1.10 Structure and uses of BHC and	
benzanilide from aniline.		Chloramne	
SO-P- 1.2: To synthesis of 2,4,6		1T.1 : Orbital picture of benzene	
Tribromoaniline from Aniline			
SO-P-1.3: Acetanilide by		1T.2 : Halogenations of benzene	
halogenations(Bromination)rea			
ction		1T.3 : Structure and uses of DDT	
SO-P-1.4: Benzoic acid from			
Benzyl chloride by oxidation			
reaction			

Suggested Assignments: Discuss Reactions of benzene - nitration, sulphonation, halogenations reactivity, Friedelcrafts alkylation-reactivity, limitations, Friedelcrafts acylation.

Unit II

CO-BP301-2: TO determine the acidity of phenols, and understand the aromatic acid and amines.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	8
SW	1
SL	1
Total:	23

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction(CI)	Self Learning (SL)
Theory SO2.1:Understand of Acidity of	Preparation of 1-Phenylazo-	Unit-2 Phenols, Aromatic amines,	2.1:Study the
phenols, effect of substituents on	2-napthol	Aromatic acids 2.1 Acidity of	Structure
acidity, qualitative tests.	from Aniline	phenols,	and uses of
SO2.2: Explain Structure and uses of	by	2.2 effect of sub stituents on	phenol,
phenol, cresols, resorcinol, naphthols.	diazotization	acidity.	cresols,
SO2.3: Explain Aromatic Amines -	and coupling	2.3 qualitative tests of phenols.	resorcinol,
Basicity of amines, effect of	oxidation	2.4 Structure and uses of cresols,	naphthols.
substituents on basicity.	reaction:	resorcinol, naphthols.	
SO2.4 Explain synthetic uses of aryl	3. preparation	2.5 Aromatic Amines - Basicityof	
diazonium salt.	of Benzil	amines,	
G025W 1 1 1 1 1 6	from Benzoin	2.6 effect of substituents on	
SO2.5 Understand and explain of	by oxidation	basicity.	
aromatic acids-acidity, effect of	reaction.	2.7 synthetic uses of aryl diazonium salt.	
substituent on acidity and reaction of benzoic acid.		2.8 Acidity of aromatic acids.	
Practical		2.9 effect of substituents on	
2 2 00 0 2 0 0 2		acidity.	
SO-P- 2.1: Preparation of 1-Phenylazo-2-napthol from Aniline by		2.10 important of benzoic acid	
diazotization and coupling		2T.1 : Properties of Phenols.	
SO-P-2.2: preparation of Benzil from		2T.2 : Properties of Aromatic	
Benzoin by oxidation reaction.		amines.	
		2T3: Properties of Aromatic acids.	

Suggested Assignments: Discuss Acidity of phenols, Structure and uses of phenol, cresols, resorcinol, naphthols

Unit III

CO-BP301-3: To Use different chemical methods to prepare fats and oils and its properties.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	12
SW	1
SL	1
Total:	27

reaction SO3.2 Explain Hydrolysis, Hydrogenation, Saponification. SO3.3 Explain Rancidity of oils, SO3.4 Explain Analytical constants Acid value, Saponification. SO3.5 Explain Ester value, Iodine value, Practical SO-P- 3.1: Determination of saponification of saponification value in given oil sample. 3.3:Hydrogenation of oils. 3.4: Determination of saponification value. 3.5: Determination of acid value. 3.5: Determination of acid value. 3.6: Determination of Ester value. 3.7: determination and significance of Iodine value, 3.8 Determination of Acetyl value, 3.9 Determination of Reichert Meissl (RM) value. 3.10 Determination of Rancidity of oils. 3T1: Difference between oils and fats. 3T2 significance of oils. 3.4: Determination of oils. 3.5: Determination of Acid value. 3.7: determination of Acetyl value, 3.8 Determination of Reichert Meissl (RM) value. 3.9 Determination of Rancidity of oils. 3T1: Difference between oils and fats. 3T2 significance of hydrolysis of oils.	Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction(CI)	Self Learnin g(SL)
SO-P- 3.2: Determination of acid value in given oil sample. SO-P- 3.3: Determination of iodine value in given oil	SO3.1 Understand of fatty acid reaction SO3.2 Explain Hydrolysis, Hydrogenation, Saponification. SO3.3 Explain Rancidity of oils, drying of oils, SO3.4 Explain Analytical constants Acid value, Saponification. SO3.5 Explain Ester value, Iodine value, Practical SO-P- 3.1: Determination of saponification value in given oil sample. SO-P- 3.2: Determination of acid value in given oil sample. SO-P- 3.3: Determination of	Determination and significance of saponification value, acid value, Iodine value, Acetyl	 3.2: Hydrolysis of oils. 3.3:Hydrogenation of oils. 3.4: Determination of saponification value. 3.5: Determination of acid value. 3.6: Determination of Ester value. 3.7: determination and significance of Iodine value, 3.8 Determination of Acetyl value, 3.9 Determination of Reichert Meissl (RM) value. 3.10 Determination of Rancidity of oils. 3T1: Difference between oils and fats. 	3.1: Hydrogenati

Suggested Assignments: Discuss Fatty acids—reactions

Unit IV: CO-BP301-4: To study of polynuclear hydrocarbons of various reaction used in pharmaceutical industry.

Item	Approx Hrs
Lecture &Tutorial	13
Practical(P)	8
SW	1
SL	1
Total:	20

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction(CI)	Self Learning(SL)
Theory	То	Unit – 4	4.1: Study the
SO4.1Understand of reaction of	prepare &	4.1 Introduction of Polynuclear	Structure and
Polynuclear hydrocarbons.	Identified the Ferrous	Hydrocarbon.	medicinal
	sulphate	4.2 classification of Polynuclear	uses of
	: To	Hydrocarbon. 4.3Introduction of Naphthalene.	Naphthalene.
SO4.2 Explain Structure and	prepare &	4.5Introduction of Naphthalene.	
medicinal uses of Naphthalene.	Identified	4.4 Synthesis of Naphthalene	
SO4.3 Explain Structure and medicinal uses of Anthracene	the Copper sulphate	4.5 Reaction of Naphthalene	
medicinal uses of Antifracene		4.6 Synthesis of Phenanthrene.	
		4.7 Reaction of Phenanthrene.	
SO4.4 Explain Structure and		4.8 Introduction of Anthracite	
medicinal uses of Phenanthrene,		4.9 Synthesis of Anthracene.	
Practical		4.10 Reaction of Anthracene.	
SO-P- 4.1: student are perform to crystallization of Naphthalene. SO-P- 4.2: student are perform to		4T1 : Structure and medicinal uses of Diphenylmethane	
steamdistillization.		4T.2: Structure and medicinal uses of Triphenylmethane4T3: Structure and medicinal uses of Anthracene.	

Suggested Assignments: Discuss reaction of Polynuclear hydrocarbons

 $\frac{\textbf{Unit V}}{\text{CO-BP301-5:}} \ \text{To study of cyclo alkanes of various reaction used in pharmaceutical industry.}$

Item	Approx Hrs
Lecture &Tutorial	8+2=10
Practical(P)	0
SW	1
SL	1
Total:	20

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction(CI)	Self Learning (SL)
Theory SO5.1 Understand Baeyer's strain theory and stabilities of cycloalkane. SO5.2 Explain limitation of Baeyer's strain theory. SO5.3 Explain Coulson and Moffitt's modification. SO5.4 Explain Sachse Mohr's theory(Theoryof strainless rings),, SO5.5 Understand and explain of reactions of cyclopropane and	NA	Unit-5. 5.1 Introduction of Cycloalkanes. 5.2Baeyer'sstraintheory 5.3limitation of Baeyer's straintheory 5.4 Coulson and Moffitt's modification 5.5 Sachse Mohr's theory 5.6 Introduction of cyclopropane, 5.7 reactions of cyclopropane , cyclobutane.	5.1: Baeyer's strain theory and stabilities of cycloalkane.
cyclobutane.		5.8 reactions of cyclobutane.5T1: Tutorial Class5T.2: Tutorial class	

Brief of Hours suggested for the Course Outcome

Course Out comes	Class Lecture (Cl)	(L)	Sessiona 1 Work (SW)	Self Learnig (Sl)	Total Hour (Cl+SW+ Sl+LI)
CO-BP301-1: To understand the General methods of preparation and reactions of benzene and its derivatives compounds to be explained	13	16	1	1	31
CO- BP301-2: To determine the acidity of phenols and its derivatives, aromatic amines, and aromatic acids of various reaction used in pharmaceutical industry.	13	8	1	1	23
CO- BP301-3: To study of fats and oils of various reaction used in pharmaceutical industry.	13	12	1	1	27
CO- BP301-4: To study of poly-nuclear hydrocarbons of various reaction used in pharmaceutical industry.	10	8	1	1	20
CO- BP301-5: Understand the medicinal and pharmaceutical importance reaction of Polynuclear hydrocarbons.	10	0	1	1	12
Total Hours	59	44	5	5	113

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

Course		Marks	Distribu	tion	Total
Outcome	Unit Titles	A	C	I	Marks
CO- BP301-1:	To understand the General methods of preparation and reactions of benzene and its derivatives compounds to be explained	08	06	01	15
CO- BP104-1- 2:	To determine the acidity of phenols and its derivatives, aromatic amines, and aromatic acids of various reaction used in pharmaceutical industry.	12	07	01	20
CO- BP3013:	To study of fats and oils of various reaction used in pharmaceutical industry.	02	06	02	10
CO- BP301-4:	To study of polynuclear hydrocarbons of various reaction used in pharmaceutical industry.	10	02	03	15
CO- BP301-5:	Understand the medicinal and pharmaceutical	05	07	03	15
	Total	37	28	10	75

Legend: A: Analyse, C: Create, I: Interpret

The end of semester assessment for Pharmaceutical organic chemistry-II will be held with written examination of 75 marks

Note. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement for end semester assessment.

Suggested Instructional/Implementation Strategies:

- 1. Improved Lecture
- 2. Tutorial
- 3. Case Method
- 4. Group Discussion
- 5. Role Play
- 6. Demonstration
- 7. ICT Based Teaching Learning (Video Demonstration/Tutorials CBT, Blog,Face book, Twitter, Whats app, Mobile, Online sources)
- 8. Brainstorming

Suggested Learning Resources:

S.	Title	Author	Publisher	Edition &
No.				Year
1	Advanced Organic Chemistry	Morrison & Boyd	Pearson education	7 th edition 2010
2	A Text book of Organic Chemistry	Arun Bahl , B.S Bahl	S.Chand	22 nd edition, 2019
3	Text book of Organic Chemistry	P.L.Soni	Sultan Chand,	29 th edition, 2012
4	Organic Chemistry	R. T. Morrison and R. N. Boyd	Pearson education india	7th Edition 2010
5	Advanced organic chemistry	Dr. Jagdamba singh, Dr. LDS Yadav	Pragati prakashan	14 th edition 2017
6	Organic Chemistry	J. Clayden	Oxford Press	2 nd edition, 2023

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Course Outcome, Program Specific Outcome& Program Outcome Mapping

Course Code: BP301T/BP305P

Course Name: Pharmaceutical organic chemistry-II

Course Outcome					Pr	ogram Ou	tcome					Progr	am Spe	cific ou	tcome
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO 3	PS04
	Pharmacy knowledge	_		Modern tool usage	Leaders hip skills	Professional Identity	Pharmac eutical Ethics	Communi cation	The pharmacist and society		learning	Knowledge of drug discovery	Quali ty Analy sis of API's	MOA of Drug	Biological evaluation of drug
CO-1: General methods of preparation and reactions of benzene and its derivatives compounds		2	3	1	3	2	1	2	3	2	3	1	3	1	2
CO-2: Acidity of phenols and its derivatives, aromatic amines,		3	1	3	1	2	1	1	2	3	3	3	2	1	3
CO-3: Fats and oils of various reaction used in pharmaceutical industry	3	2	3	2	1	1	2	1	2	2	3	3	2	1	3
CO-4: Fats and oils of various reaction used in pharmaceutical industry.	2	3	2	3	1	3	2	2	3	3	3	3	2	1	3
CO-5: Poly-nuclear hydrocarbons of various reaction used in pharmaceutical industry		3	1	1	1	3	1	3	1	2	3	2	2	2	2

Legend: 1- Low, 2-Medium, 3-High

Course Curriculum Mapping

Pos& PSOs No	Cos No&	Title	SOs No	Class Room Instructions	Laborato ry	Self learnin
					Instructio	g
					ns	
Pos:1,2,3,4,5,6,7	CO-1	To understand the General	SO1.1	1.1,1.2,1.3,1.4,1.5,1	LI-1.1	SI-1.1
,8,9,10,11			SO1.2	.6,1.7,1.8,1.9,1.10	LI-1.2	SI-1.2
PSOs:1,2,3,4,5,6		methods of preparation and	SO1.3	T1, T2, T3	LI-1.3	
		reactions of benzene and its	SO1.4		LI-1.4	
		derivatives compounds to be	SO1.5		LI-1.5	
		explained			LI-1.6	
					LI-1.7	
Pos:1,2,3,4,5,6,7	CO-2	To determine the acidity of	SO-2.1	2.1,2.2,2.3,2.4,2.5,2	LI-2.1	SI-2.1
,8,9,10,11		phenols and its derivatives,	SO-2.2	.6, T1, T2, T3	LI-2.2	SI-2.2
PSOs:1,2,3,4,5,6		aromatic amines, and	SO-2.3			
		aromatic acids of various	SO-2.4			
		reaction used in	SO-2.5			
Pos:1,2,3,4,5,6,7	CO-3	pharmaceutical industry. To study of fats and oils of	SO-3.1	3.1,3.2,3.3,3.4,3.5,3	LI-3.1	SI-3.1
,8,9,10,11	CO-3	various reaction used in	SO-3.1 SO-3.2	6,3.7,3.8,3.9,3.10	LI-3.1 LI-3.2	SI-3.1 SI-3.2
PSOs:1,2,3,4,5,6			SO-3.2 SO-3.3	T1, T2, T3	LI-3.2 LI-3.3	31-3.2
1308.1,2,3,4,3,0		pharmaceutical industry.	SO-3.3 SO-3.3	11, 12, 13	LI-3.3 LI-3.4	
			SO-3.3 SO-3.4		LI-3.4 LI-3.5	
			SO-3.4 SO-3.5		LI-3.3	
Pos:1,2,3,4,5,6,7	CO-4	To study of fats and oils of	SO-4.1	4.1,4.2,4.3,4.4,4.5,4	LI-4.1	SI-4.1
,8,9,10,11		various reaction used in	SO-4.1 SO-4.2	6,4.7,4.8., 4.9, 4.10	LI-4.1 LI-4.2	SI-4.1 SI-4.2
PSOs:1,2,3,4,5,6		pharmaceutical industry.	SO-4.2 SO-4.3	T1, T2, T3	L1-4.2	51-4.2
1505.1,2,5,4,5,0		pharmaceutical muustry.	SO-4.4	11, 12, 13		
Pos:1,2,3,4,5,6,7	CO-5	To study of poly-nuclear	SO-5.1	5.1,5.2,5.3,5.4,5.5,5	LI-5.1	SI-5.1
,8,9,10,11	20-3	hydrocarbons of various	SO-5.2	.6,5.7,5.8, 5.9, T1,	LI-5.2	SI-5.2
PSOs:1,2,3,4,5,6		reaction used in	SO-5.3	T2, T3		JI J.E
1505.1,2,5,1,5,0		pharmaceutical industry.	SO-5.4	12, 13		
		pharmaceutical muusti y.	SO-5.5			



Faculty of Pharmaceutical Science & Technology Rajiv Gandhi Institute of Pharmacy Curriculum of B. Pharmacy (Physical Pharmaceutics-I) Program

(Revised as on 01August2023)

Semester-III

Course Code: BP302T/BP306P

Course Title: Physical Pharmaceutics-I theory

Pre-requisite: The Student should have basic knowledge of solution, solute, solvent

and their properties.

Rationale/Objectives: Upon completion of the course student shall be able to

• Understand various physicochemical properties of drug molecules in the designing the dosage forms

• Know the principles of chemical kinetics & to use them for stability testing and determination of expiry date of

formulations

 Demonstrate use of physicochemical properties in the formulation development and evaluation of dosage Forms.

Course Outcomes:

- BP302.1: To Understand the concept of solubility and its importance in preparation of pharmaceutical products.
- BP 302.2: We read about the state of matter, their changes and physicochemical properties of drug molecule with importance.
- BP 302.3: To understand the surface and interfacial phenomenon with their measurement and use of HLB scale.
- BP302.4: To gain knowledge about complication, protein binding with complex and drug distribution.
- BP302.5: To understand the functioning of pH , buffers and their uses in pharmaceutical and biological systems.

Scheme of Studies

			TOTAL Number of contact hours/Week							
Course code	Title of the course	Program Name		sroom tion (A) Tutoria	Practical(P)	S W	S L	Total Hours (H)	Credit	
BP302 T	Physical pharmaceutics 1 theory	B. Pharmacy	3	1	4	1	1	10	6	

Legend:

CI: Class room Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T)and others),

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning, Credits.

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to ensure outcome of Learning.

Theory Assessment

			Scheme of Assessment(Ma	Scheme of Assessment(Marks)					
Board of Study	Course Code	Course Title	Progressive Assessment(PR Academic activity, Any three (Quiz/ Assignment, open book test, filed work and seminar)	Student teacher interaction	Class Attendane(AT)	Total Marks	Sessional Exam(B)	EndSemester Asessment(C)	Total Marks(A+B+C
Pharmacy	BP302T	Physical Pharmace utics-1 theory	3	3	4	10	15	75	100

Practical Assessment

	Course	Course Title	Scheme of Assessment(Marks)						
Doord of			Internal Assessment(A)			End Semester Examination(B)			Total
	Code		Attendance Record Sessional Exam.		Marks				
					Exam.	Synopsis	Experiment	Viva	(A+B)
Pharmacy	BP- 306P	Physical pharmaceutics -I theory-	2	3	10	5	25	5	50

Guidelines for the allotment of marks for attendance

Percentage of Attendance	Theory	Practical
95 - 100	4	2
90 – 94	3	1.5
85 - 89	2	1
80 - 84	1	0.5
Less than 80	0	0

Course-Curriculum Detailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

CO-BP302-1: To Understand the concept of solubility and its importance in preparation of pharmaceutical products.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	20
SW	1
SL	1
Total:	35

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
Theory SO1.1: Solubility and their characteristics. SO1.2: Diffusion Principle in biological system. SO1.3: Distribution law was studied Practical SO-P-1.1: The solubility of drug at room temperature was determined. SO-P-1.2: pKa value by Half Neutralization Henderson Hassel balch equation was determined. SO-P-1.3: Partition co- efficient of benzoic acid in benzene and water was determined. SO-P-1.4: Partition co- efficient of Iodine in CCl4 and water was determined. SO-P-1.5:% Composition of Na Clina solution using phenol- water system by CST method was determined.	1: Drug solution was prepared. 2: Half neutralization/ Henderson Hassel back equation determined. 3: To perform Partition co-efficient of benzoic acid in benzene and water 4: To perform Partition co-efficient of Iodine in CCl ₄ and water. 5: To perform CST method	1.Solubility expression, mechanisms of solute 2.solvent interaction 3Ideal solubility parameters 4Salvation and association 5Binary Solution 1T.1:Tutorial class 6. Quantitative approach to the factors influencing solubility of drugs. 7.Solubility of gas In liquids 7.1.7Solubilityof liquids in liquids. 1.8: Procedure of limit test of Arsenic. 1T.2:Tutorial class Critical solution temperature and application Distribution law and its limitation, application 1T3:Tutorialclass	n, objectives and importance of solubility in rious dosage forms.

Suggested Assignments: Solubility parameters, quantitative approach to the factor influencing, solubility of drugs, salvation and association, Distribution Law and limitation, Critical Solution Temperature

Unit-II

CO-BP302-2: To Know about the state of matter, their changes and physicochemical properties of drug molecule with importance.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	0
SW	1
SL	1
Total:	15

Session Outcomes(SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	SelfLearning (SL)
Theory SO1.1:Stateof Matter changes in state of matter. SO1.2: State of matter changes in state of matter. SO1.3:Physiochemical properties of drug molecules and determination		1: Changes in state of matter. 2: Latent Heat, vapour pressure. 3: Sublimation critical point, eutectic mixture. 4:Gases Aerosols 5.Inhalers, relative humidity. 2T.1:Tutorial Class liquid complexes, liquid crystals, glassy states solid-crystalline, amorphous &polymorphis m. Refractive index,optical rotation dielectric constant, dipole moment, 1T.2:Tutorial class dissociation constant, determinations and applications 1T3:Tutorialclass	2.1:Determination of different physic chemical properties and their effects

Suggested Assignments: Sublimation critical point, Eutectic mixtures, dissociation constant, changes in state of matter and polymorphism

Unit III

CO-BP302-3: Understand the surface and interfacial phenomenon with their measurement and use of HLB scale

Item	ApproxHrs
Lecture &Tutorial	10+3=13
Practical(P)	12
SW	1
SL	1
Total:	27

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
Theory SO3.1:Surface and interfacial tensions with their measurements SO3.2:HLB scale value surface agent .SO3.3:Solubilisation, detergency, adsorption at solid interface Practical SO-P-3.1:Determination of HLB number of a surfactants by saponification method. SO-P-3.2: Determination of criticalmicellar concentration of surfactants. SO-P-3.3: Determination of surface tension of given liquids by drop count and drop weightmethod.	3.1:Saponification method was performed. 3.2: Surfactants SLS solution was prepared. 33:Criticalmicellconcentr ationwas determined 3.4. Surface tension using stalagmometer was performed 3.5 To performed drop count and drop weight method	31:Liquid interface 32: Surface and interfacial tensions 3.3: Surface free energy 3.4: Measurement of surface &interfacial tensions. 3T.1:Tutorial Class 35:Spreading coefficient 36: Adsorption at liquid interfaces 37:Surface active agents. 38: HLB Scale. 3T.2:Tutorial class 38: Solubilisation 39:Detergency, adsorption tsolid interface. 3T3:Tutorialclass	31:Study of different types of surfactants that different detergent ts contains, including shampoo preparation

Suggested Assignments: Liquid interface, surface & inter facial tensions, Surface free energy, Measurement of surface & interfacial tensions, spreading co efficient

Unit IV: CO-BP302-4: To gain knowledge about complexation, protein binding with complex and drug distribution.

Item	Approx Hrs
Lecture &Tutorial	8+3=11
Practical(P)	12
SW	1
SL	1
Total:	25

Suggested Assignments: Introduction, Classification of Complexation, methods of analysis, protein binding, Complication and drug action,

<u>Unit-V</u>

 $\hbox{CO-$BP302-5:}\ \ \hbox{To understand the functioning of pH}\ ,\ \hbox{buffers and their uses in pharmaceutical and biological systems.}$

Item	Approx Hrs
Lecture &Tutorial	7+2=9
Practical(P)	0
SW	1
SL	1
Total:	11

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
Theory	NA		5.1: Look at
SO5.1:Sorensen'spH scale.		5.1:Sorensen'spH scale.5.2:pH determination (electrometric &calorimetric).5.3:Application of buffers	fluids pH & understand what
SO5.2:pH determination		5.4: Bufferequation.	effect they will have if their
(electrometric&		5T1:Tutorial Class	pH changes
calorimetric).		5.5: Buffercapacity	
SO5.3: Application of buffers. SO5.4: Buffered isotonic solution.		5.6: Buffer in pharmaceutical &biological systems.5.7:Bufferedisotonic solution5T.2:Tutorialclass	

Assignments: Sorensen's pH scale, pH determination (electrometric and calorimetric), applications of buffers, Buffer equation, buffer capacity

Brief of Hours suggested for the Course Outcome

Course Outcomes	Class Lecture (Cl)	(L)	Sessional Work (SW)	Self Learning (Sl)	Total Hour (Cl+SW+ Sl +LI)
CO-BP302-1: To Understand the concept of solubility and it's importance in preparation of pharmaceutical products.	13	16	1	1	31
CO- BP302-2: We read about the state of matter, their changes and physicochemical properties of drug molecule with importance.	13	8	1	1	23
CO- BP302-3: To understand the surface and interfacial phenomenon with their measurementand use of HLB scale.	13	12	1	1	27
CO- BP302-4: To gain knowledge about complexation, protein binding with complex and drug distribution.	10	8	1	1	20
CO- BP302-5: To understand the functioning of pH, buffers and their uses in pharmaceutical and biological systems.	10	0	1_	1	12
Total Hours	59	44	5	5	113

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

Course Outcome	Unit Titles	Marks Distribution			Total Marks
		A	C	I	
CO-BP302-1:	To Understand the concept of solubility and its importance in preparation of pharmaceutical products.	08	06	01	15
CO-BP302-2:	We read about the state of matter, their changes and physicochemical properties of drug molecule with importance.	12	07	01	20
CO-BP302- 3:	To understand the surface and Interfacial phenomenon with their measurement and use of HLB scale.		06	02	10
CO-BP302- 4:	To gain knowledge about complexation, protein binding with complex and drug distribution.	10	02	03	15
CO-BP302- 5:	To understand the functioning of pH, buffers and their uses in Pharmaceutical and biological systems.	05	07	03	15
Total		37	28	10	75

Legend: A:Analyse, C: Create, I: Interpret

The end of semester assessment for physical pharmaceutics-I will be held with written examination of 75 marks

Note. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional/ Implementation Strategies:

- 1. Improved Lecture
- 2. Tutorial
- 3. Case Method
- 4. Group Discussion
- 5. Role Play
- 6. Demonstration
- 7. ICT Based Teaching Learning(Video Demonstration/Tutorials CBT ,Blog, Face book, Twitter, Whats app, Mobile, Online sources)
- 8. Brainstorming

Suggested Learning Resources:

S.No	Title	Author	Publisher	dition&Year
1	Physical Pharmacy	Alfred Martin	Lippincott Williams & Wilkins	1 January 1993
2	Experimental Pharmaceutics	Eugene, Parott.	Burgess publishing company	4 th edition 2008
3	Tutorial Pharmacy	Cooper and Gunn.	CBS Publishers	12 th edition 2008
4	Pharmaceutical Dosage forms. Disperse systems	Liberman H.A, Lachman C	Marcel Dekkar Inc.	2 nd edition, 2019 volume 1,2, 3
5	Stoklosa & Ansel's Pharmaceutical Calculations	Lea &Febiger	Wolters Kluwer Health	16 th edition 2021
6.	Physical Pharmaceutics	C.V.S. Subramanyam	Vallabh prakashan	1 st edition 2019

Curriculum Development Team:

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Course outcomes & program outcomes mapping

Course Outcome, Program Specific Outcome& Program Outcome Mapping

Course Code: BP302T/BP306P

Course Name: Physical Pharmaceutics-I

Course Outcome					Pr	ogram Ou	tcome					Progr	am Spe	cific ou	tcome
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO 3	PS04
	Pharmacy knowledge			Modern tool usage	Leaders hip skills	Professional Identity	Pharmac eutical Ethics	Communi cation	pharmacist	Environment and sustainability	learning	Knowledge of drug discovery	Quali ty Analy	MOA of Drug	Biological evaluation of drug
													API's		
CO-1: The concept of solubility and its importance	3	2	3	1	3	2	1	2	3	2	3	1	3	1	2
CO-2 : State of matter, their changes and physicochemical properties of drug molecule	2	3	1	3	1	2	1	1	2	3	3	3	2	1	3
CO-3: The surface and Interfacial phenomenon	3	2	3	2		1	2	1	2	2	3	3	2	1	3
CO-4: Complexation, protein binding with complex and drug distribution.	2	3	2	3	1	3	2	2	3	3	3	3	2	1	3
CO-5: The functioning of pH, buffers and their uses in Pharmaceutical and biological systems	3	3	1	1	1	3	1	3	1	2	3	2	2	2	2

Legend: 1- Low, 2-Medium, 3-High

Course Curriculum Mapping

Pos& PSOs No	Cos No&	Title	SOs No	Class Room Instructions	Laborato ry	Self learnin
					Instructio	g
Pos:1,2,3,4,5,6,7 ,8,9,10,11 PSOs:1,2,3,4,5,6	CO-1	To Understand the concept of solubility and its importance in preparation of pharmaceutical products.	SO1.1 SO1.2 SO1.3 SO1.4 SO1.5	1.1,1.2,1.3,1.4,1.5,1 .6,1.7,1.8,1.9,1.10 T1, T2, T3	LI-1.1 LI-1.2 LI-1.3 LI-1.4 LI-1.5 LI-1.6	SI-1.1 SI-1.2
Pos:1,2,3,4,5,6,7 ,8,9,10,11 PSOs:1,2,3,4,5,6	CO-2	To Know about the state of matter, their changes and physicochemical properties of drug molecule with importance.	SO-2.1 SO-2.2 SO-2.3 SO-2.4 SO-2.5	2.1,2.2,2.3,2.4,2.5,2 .6, T1, T2, T3	LI-1.7 LI-2.1 LI-2.2	SI-2.1 SI-2.2
Pos:1,2,3,4,5,6,7 ,8,9,10,11 PSOs:1,2,3,4,5,6	CO-3	To understand the surface and Interfacial phenomenon with their measurement and use of HLB scale.	SO-3.1 SO-3.2 SO-3.3 SO-3.4 SO-3.5	3.1,3.2,3.3,3.4,3.5,3 .6,3.7,3.8,3.9,3.10 T1, T2, T3	LI-3.1 LI-3.2 LI-3.3 LI-3.4 LI-3.5	SI-3.1 SI-3.2
Pos:1,2,3,4,5,6,7 ,8,9,10,11 PSOs:1,2,3,4,5,6	CO-4	To gain knowledge about complexation, protein binding with complex and drug distribution.	SO-4.1 SO-4.2 SO-4.3 SO-4.4	4.1,4.2,4.3,4.4,4.5,4 .6,4.7,4.8., 4.9, 4.10 T1, T2, T3	LI-4.2	SI-4.1 SI-4.2
Pos:1,2,3,4,5,6,7 ,8,9,10,11 PSOs:1,2,3,4,5,6	CO-5	To understand the functioning of pH, buffers and their uses in Pharmaceutical and biological systems.	SO-5.1 SO-5.2 SO-5.3 SO-5.4 SO-5.5	5.1,5.2,5.3,5.4,5.5,5 .6,5.7,5.8, 5.9, T1, T2, T3	LI-5.1 LI-5.2	SI-5.1 SI-5.2



AKS University

Faculty of Pharmaceutical Science & Technology Rajiv Gandhi Institute of Pharmacy Curriculum of B. Pharmacy (Pharmaceutical Microbiology) Program (Revised as on 01August2023)

Semester-III

CourseCode: BP303T& BP307P

CourseTitle: Pharmaceutical Microbiology

Pre-requisite: Student should have basic knowledge of biology, related biological

processes, biochemistry, microbial world and their products.

Rationale/Objectives: Uponcompletionofthecourse studentshallbeableto

• Understand methods of identification, cultivation and

preservation of various microorganisms.

• To understand the importance and implementation of sterilization in pharmaceutical processing and industry.

• Learnsterilitytestingofpharmaceuticalproducts.

• Carried out microbiological standardization of Pharmaceuticals.

• Understand the cell culture technology and its applications in

pharmaceutical industries.

Course Outcomes:

CO-BP303-1:To understand the methods of identification, cultivation and preservation of various micro-organisms.

CO-BP303-2:To understand the importance and implementation of sterilization in pharmaceutical processing and industry.

CO-BP303-3:To acquire knowledge of concepts of microbiology andlearnsterility testing of pharmaceutical products.

CO-BP303-4: To evaluate the methods used in studying bacteria and classifyingthem. To carried out microbiological standardization of pharmaceuticals.

CO-BP303-5:To understand the cell culture technology and its application in pharmaceutical sindustries.

SchemeofStudies

			TOTAL !	Number of co	ntact hours/W	eek			
Course	Titleofthe	Program	Class ro Instruction		Practical (P)			Total	Credit
code	course	Name	Lecture	Tutorial		S W	S L	Hours (H)	
BP303T/ BP307P	Pharmaceutical Microbiology Theory	B. Pharmacy	3	1	4	1	1	10	6

Legend:

CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture(L) and Tutorial(T) and others **LI:** Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning, Credits.

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to ensure outcome of Learning.

Theory Assessment

			Scheme of Assessment (N	Marks)					
	Course		Progressive Assessment (P	PRA)	Ι				
Board of Study	Code	Course Title	Anythree (Quiz/ Assignment, open book test, filed work and seminar)	Student teacher interaction	Class Attendance(AT)	Total Marks	Sessional Exam(B)	End Semester Asessment (C)	Total Marks (A+B+C
Pharmacy	BP- 303T	Pharmaceutica 1 Microbiology	3	3	4	10	15	75	100

Practical Assessment

			Scheme of Ass	essment (M	larks)							
Board of	Course		Internal Assess	Internal Assessment(A)			star Evamination) (R)	Total			
Study	Code	Course Title	Attendance Record				Sessional	End Semester Examination (B)		I (D)	Marks	
					Exam.	Synopsis	Experiment	Viv a	(A+B)			
		Pharmaceutical										
Pharmacy	BP- 307P	Microbiology	2	3	10	5	25	5	50			

Guidelines for the allotment of marks for attendance

Percentage of Attendance	Theory	Practical
95–100	4	2
90–94	3	1.5
85–89	2	1
80–84	1	0.5
Lessthan80	0	0

Course-Curriculum Detailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

Unit I

CO-BP303-1: To understand the methods of identification, cultivation and preservation of various micro-organisms.

Item	ApproxHrs
Lecture &Tutorial	10+02=12
Practical(P)	03
SW	02
SL	01
Total:	18

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self- Learning (SL)
Theory SO1.1: Introduction, history and scope of microbiology SO1.2: Applications of microbiology in pharmaceuticals industry. SO1.3: Classification of bacteria, culture media and growth. SO1.4: Tolearn different microscopy techniques. SO1.5: Principles of different staining techniques. Practical SO-P-1.1: Introduction and study of different equipmentand processing. SO-P-1.2: Media preparation and culture techniques. SO-P- SO-P- 1.3: Isolation of pure cultures.	1.1Introduction and study of different equipment's and processing, e.g., B.O.D. incubator, laminar flow, aseptic hood, autoclave, hot air sterilizer, deep freezer, refrigerator, microscopes used in experimental microbiology. 1.2 Sub culturing of bacteriaand fungus. Nutrient stabs and slants preparations. 1.3 Isolation of pure culture of microorganisms by multiple streak plate technique and other techniques.	Introduction, history of micro biology, its branches, scope and its importance. Introduction to prokaryotes and eukaryotes. Study of ultra structure and morphological classification of bacteria, nutritional requirements, raw material used for culture media and physical parameters for growth, growth curve, isolation and preservation method for pure cultures, cultivation of anaerobes, quantitative measurement of the bacterial growth (total and viable count). Study of different types of face contrast microscopy, dark field microscopy and electron microscopy. 1T.1: Ultra structure of bacterial cell. 1T.2:Types of microscopy.	1.Cell structure, cell organelles and cell division.

Item	Approx Hrs
Lecture &Tutorial	10+2=12
Practical(P)	03
SW	01
SL	02
Total:	18

Suggested Assignments:

- 1. Role of microorganisms in production of pharmaceuticals products.
- 2. Diagrammatic representation of different types of microscopy.
- 3. Chart to show types of culture media used to grow different types of microorganisms.

Unit II

CO-BP303-2: To understand the importance and implementation of sterilization in pharmaceutical processing and industry.

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self- Learning (SL)
Theory SO2.1: Identification of bacteria and biochemical tests. SO2.2: Methods of sterilization. SO2.3: Evaluation of sterilization methods. SO2.4: Sterility indicators. Practical SOP-2.1: Sterilization methods SOP2.2: Different staining techniques SO-P- 2.3: Biochemical tests	2.1: Sterilization of glassware, 2.2 preparation and sterilization of media. 2.3 Staining methods-Simple, Grams staining and acid fast staining (Demonstration with practical). 2.4 Biochemical tests	Identification of bacteria using staining techniques (simple, Gram's &Acid-fast staining) and biochemical tests (IMViC). Study of principle procedure, merits, demerits and applications of physical, chemical gaseous, radiation and mechanical method of sterilization. Evaluation of the efficiency of sterilization methods. Equipments employed in large scale sterilization. Sterility indicators. 2T .1 Evaluation of the efficiency of sterilization methods. 2T.2Equipments employed in large scale sterilization methods.	2.1. Mode of nutrition in micro-organisms. 2.2 Different types of stains and their functions.

Suggested Assignments: 1. Read research paper related to sterility indicators and their application in pharmaceuticals.

Unit III

CO-BP303-3: To acquire knowledge of concepts of microbiology and learn sterility testing of pharmaceutical products.

Item		Approx Hrs					
Lecture & Tutorial		10+2=12					
Practical(P)		02					
SW		1					
SL		1					
Total:		16					
Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self Learning(S L)				
Theory SO3.1: Study of fungi and viruses. SO3.2: Disinfectants and their mode of action. SO3.3: Evaluation of disinfectants. SO3.4: Sterility testing of products. Practical SO-P-3.1: Bacteriological analysis of water. SO-P-3.2: Sterility testing of Pharmaceuticals.	Bacteriologicl analysis of water. Sterility testing of pharmaceutical s.	Study of morphology, classification, reproduction/replication and cultivation of fungi and viruses. Classification and mode of action of disinfectants. Factors influencing disinfection, antiseptics and their evaluation. For bacterio-static and bactericidal actions. Evaluation of bactericidal & bacterio-static. Sterility testing of products (solid, liquid, ophthalmic and other sterile products) according to IP, BP and USP. 3T.1Cultivationof viruses. 3T.2Sterilitytesting of products.	General structure of fungi and virus. Types of disinfectant and antiseptics.				

Suggested Assignments: 1. Diagrammatic representation of replication in viruses and reproduction in fungi

Unit IV

CO-BP303-4: To evaluate the methods used in studying bacteria and classifying them. To carried out microbiological standardization of pharmaceuticals.

Item	Approx Hrs
Lecture &Tutorial	08+2=11
Practical(P)	02
SW	1
SL	02
Total:	16

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self Learning (SL)
Theory SO4.1Designing of aseptic area. SO4.2: Microbiological assay. SO4.3: Standardization methods of antibiotics, vitamins and amino acids. SO4.4: Assessment of new antibiotic. Practical SO-P-4.1: Microbial assay of antibiotics by cup-plate method and other methods. SO-P-4.2: Motility determination by hanging drop method.	4.1 Microbial assay of antibiotics by cup- plate method and other methods. 4.2 Motility determinati on by hanging drop method.	 4.1Designing of aseptic area, laminar flow equipments; 4.2study of different sources of contamination in an aseptic area 4.3method of prevention, clean area classification. 4.4Principles and methods of different microbiological assay. 4.5 Methods for standardization of antibiotics. 4.6 Assessment of new antibiotic. 4T.1 4.7Microbiological assay. 4T.2 Clean area classification. 4.8. Methods for standardization of, vitamins and amino acids 	4.1 Working principle of laminar airflow. 4.2 Function of antibiotics, vitamins and amino acids.

SuggestedAssignments:1. Find out some research papers related to assessment of new antibiotic.

2. Watch some youtube, videos related to drug designing.

Unit V

CO-BP303-5: To understand the cell culture technology and its application in pharmaceuticals industries.

Item	Approx Hrs
Lecture &Tutorial	07+01=08
Practical(P)	02
SW	1
SL	1
Total:	12

Session Outcomes(SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self Learning (SL)
Theory SO5.1: Spoilage and its types SO5.2: Factors affecting microbial spoilage. SO5.3: Assessment of spoilage. SO5.4: Preservation and evaluation of pharmaceutical products. SO5.5Applicationsof animal cell culture.	l Bacteriological analysis of water.	Types of spoilage. Factors affecting the microbial spoilage of pharmaceutical products, sources and types of microbial contaminants. Assessment of microbial spoilage. Preservation of pharmaceutical products using antimicrobial agents, evaluation of microbial stability of formulations. Growth of animal cell in culture, general procedure for cell culture. Primary, established and transformed cell culture. Application of cell culture in pharmaceutical industry and research. 5T.1 Evaluation of microbial stability of pharmaceutical formulations.	5.1: Preparation of pharmaceuti cal formulation s. 5.2: Typesof cell cultures.

SuggestedAssignments:1. Find out some research papers related to application of animal cell cultures.

2. Write about different methods used for bacteriological analysis of water.

Brief of Hours suggested for the Course Outcome

Course Outcomes	Class Lecture (Cl)	(LI)	Session al Work (SW)	Self Learni ng(Sl)	Total Hour (Cl+SW+ Sl+LI)
CO-BP303-1: To understand the methods of identification, cultivation and preservation of various micro-organisms.	12	03	02	01	18
CO-BP303-2: To understand the importance and implementation of sterilization in pharmaceutical processing and industry.	12	03	01	02	18
CO-BP303-3: To acquire knowledge of co concepts of microbiology and learn sterility Testing of pharmaceutical products.	12	02	01	01	16
CO-BP303-4: To evaluate the methods used in studying bacteria and classifying them. To Carried out microbiological standardization of pharmaceuticals.	11	02	01	02	16
CO-BP303-5: To understand the cell culture technology and its application in pharmaceuticals industries.	08	02	01	01	12
Total Hours	55	12	06	07	80

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

CO	Unit Titles	Mar	ks Distr	ibution	
		A	C	I	Total Mark
CO-1	To understand the methods of identification, cultivation and preservation of various microorganisms.	08	06	02	16
CO-2	To understand the importance and implementation of sterilization in pharmaceutical processing and industry.		06	01	15
CO-3	To acquire knowledge of co concepts of microbiology and learn sterility testing of pharmaceutical products.	08	07	01	16
CO-4	To evaluate the methods used in studying bacteria and classifying them. To carried out microbiological Standardization of pharmaceuticals.		07	01	16
CO-5	To understand the cell culture technology and its application in pharmaceuticals industries.	07	06	01	14
	Total	39	32	06	77

Legend: A: Analyze, C: Create, I: Interpret

The end of semester assessment for Pharmaceutical Microbiology will be held with written examination of 75 marks.

Note. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional/Implementation Strategies:

- 1. Improved Lecture
- 2. Tutorial
- 3. Case Method
- 4. Group Discussion
- 5. Role Play
- 6. Demonstration
- 7. ICT Based Teaching Learning (Video Demonstration/Tutorials CBT, Blog, Face book, Twitter, Whats app, Mobile, Online sources)
- 8. Brainstorming

Suggested Learning Resources:

S. No.	Title	Author	Publisher	Edition&Year
1	Pharmaceutical Microbiology	W.B. Hugo and A.D. Russel	Blackwell Scientific publication s, Oxford London.	8 th Edition
2	Industrial Microbiology	Prescot and Dunn	CBS Publishers &Distributors, Delhi.	4 th edition 2004
3	Microbiology	Pelczar, Chan Kreig	Tata McGraw Hilledn	5 th edition 2023
4	Text Book of Microbiology	Ananth narayan	Universities press(Orient- Longman, Chennai)	12 th Edition 2022
5	Pharmaceutical Microbiology	N.K.Jain	Vallabh Prakashan, Delhi	!st Edition 2019
6	Tutorial Pharmacy	Cooper and Gunn's	CBS Publisher and Distribution	12 th Edition 2008

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Course Outcome, Program Specific Outcome& Program Outcome Mapping

Course Code: BP303T& BP307P

Course Name: Pharmaceutical microbiology

Course Outcome					Pı	ogram Ou	tcome					Progr	am Spe	cific ou	tcome
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO 3	PS04
	Pharmacy				Leaders	Professional			The	Environment	_	Knowledge	_	MOA	Biological
	knowledge	Abilities	analysis	tool usage	hip skills	Identity	eutical Ethics	cation	pharmacist and society	and sustainability	learning	of drug discovery	ty Analy	of Drug	evaluation of drug
							Zunes		una society	<i>Sustanius</i> int		uisco, ci j	sis of	Drug	or urug
													API's		
CO-1: Cultivation and preservation of various microorganisms.	3	2	3	1	3	2	1	2	3	2	3	1	3	1	2
CO-2 : The importance and implementation of sterilization	2	3	1	3	1	2	1	1	2	3	3	3	2	1	3
co-3: To acquire knowledge of co concepts of microbiology and learn sterility testing of pharmaceutical products.	3	2	3	2	2	1	2	1	2	2	3	3	2	1	3
CO-4: Bacteria and classifying them.	2	3	2	3	1	3	2	2	3	3	3	3	2	1	3
CO-5: Cell culture technology and its application	3	3	1	1	1	3	1	3	1	2	3	2	2	2	2

Course Curriculum Mapping

Pos& PSOs No	Cos	Title	SOs No	Class Room	Laborato	Self
	No&			Instructions	ry	learnin
					Instructio	g
					ns	
Pos:1,2,3,4,5,6,7	CO-1		SO1.1	1.1,1.2,1.3,1.4,1.5,1	LI-1.1	SI-1.1
,8,9,10,11		To understand the methods of	SO1.2	.6,1.7,1.8,1.9,1.10	LI-1.2	SI-1.2
PSOs:1,2,3,4,5,6		identification, cultivation and	SO1.3	T1, T2, T3	LI-1.3	
		preservation of various micro-	SO1.4		LI-1.4	
		organisms.	SO1.5		LI-1.5	
					LI-1.6	
					LI-1.7	
Pos:1,2,3,4,5,6,7	CO-2	To understand the importance	SO-2.1	2.1,2.2,2.3,2.4,2.5,2	LI-2.1	SI-2.1
,8,9,10,11		and implementation of	SO-2.2	.6, T1, T2, T3	LI-2.2	SI-2.2
PSOs:1,2,3,4,5,6		sterilization in pharmaceutical	SO-2.3			
		processing and industry.	SO-2.4			
			SO-2.5			
Pos:1,2,3,4,5,6,7	CO-3	To acquire knowledge of co	SO-3.1	3.1,3.2,3.3,3.4,3.5,3	LI-3.1	SI-3.1
,8,9,10,11		concepts of microbiology and	SO-3.2	.6,3.7,3.8,3.9,3.10	LI-3.2	SI-3.2
PSOs:1,2,3,4,5,6		learn sterility testing of	SO-3.3	T1, T2, T3	LI-3.3	
		pharmaceutical products.	SO-3.3		LI-3.4	
			SO-3.4		LI-3.5	
D 1004567	GO 4	T 1	SO-3.5	4142424454	T T 4 1	OT 4.1
Pos:1,2,3,4,5,6,7	CO-4	To evaluate the methods used in	SO-4.1	4.1,4.2,4.3,4.4,4.5,4	LI-4.1	SI-4.1
,8,9,10,11		studying bacteria and	SO-4.2	.6,4.7,4.8., 4.9, 4.10	LI-4.2	SI-4.2
PSOs:1,2,3,4,5,6		classifying them. To carried out	SO-4.3	T1, T2, T3		
		microbiological	SO-4.4			
		Standardization of				
D 1004555		pharmaceuticals.	00.51	51505054555	****	OT 5.1
Pos:1,2,3,4,5,6,7	CO-5	To understand the cell culture	SO-5.1	5.1,5.2,5.3,5.4,5.5,5	LI-5.1	SI-5.1
,8,9,10,11		technology and its application	SO-5.2	.6,5.7,5.8, 5.9, T1,	LI-5.2	SI-5.2
PSOs:1,2,3,4,5,6		in pharmaceuticals industries.	SO-5.3	T2, T3		
			SO-5.4			
			SO-5.5			



AKS University

Faculty of Pharmaceutical Science & Technology Rajiv Gandhi Institute of Pharmacy Curriculum of B. Pharmacy (Pharmaceutical Engineering) Program (Revised as on 01August2023)

Semester-III

Course Code: BP304T/BP308P

Course Title: Pharmaceutical Engineering

Pre-requisite: The main purpose of subject is to impart the students the knowledge of

how the secondary metabolites are produced in the crude drugs, how to

isolate and identify and produce them industrially.

Rationale/Objectives:

This course is designed to impart a fundamental knowledge on the art and

science of various unit operations used in pharmaceutical industry.

Course Outcomes:

CO-BP304-1: To know the various unit operations used in Pharmaceutical industries.

CO-BP304-2: To understand the material handling techniques.

CO-BP304- 3: To perform various processes involved in pharmaceutical manufacturing process

CO-BP304-4: To carry out various test to prevent environmental pollution.

CO-BP304-5: To appreciate and comprehend significance of plant lay out design for optimum

use of resources. Preventive methods used for corrosion control in Pharmaceutical

industries.

Scheme of Studies

			TOTAL N	FOTAL Number of contact hours/Week							
Course			Classroom Instruction(A)		Practical			Total	Credit		
code		Name			(P)	SW	SL	Hours (H)			
BP304 T	Pharmaceutical Engineering (Theory)	B. Pharmacy	3	1	4	1	1	10	6		

Legend:

CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others)

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using Different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning,

C: Credits

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to ensure outcome of Learning

Theory Assessment

			Scheme	of Assessme	ent(Marks)				
Board of Study	Course Code	Course Title	Academic activity, Any three (Quiz/Assignment, open book test, filed work and seminar)	Student teacher sassassinteraction	Class Attendance (AT)	Total Marks (A)	Sessional Exam(B)	End Semester Assessment (C)	Total Marks(A+B+C
Pharmacy	BP- 304T	Pharmac eutical Engineer ing	3	3	4	10	15	75	100

Practical Assessment

Board	Course		Scheme of Assessment(Marks) Internal Assessment(A)							
of Study	Code	Course Title	Attendance Record Sessional		End Seme Synopsis	Marks (A+B)				
Pharmacy	BP- 308P	Pharmaceutical Engineering	2	3	10	5	25	5	50	

Guidelines for the allotment of marks for attendance

Percentage of Attendance	Theory	Practical
95–100	4	2
90–94	3	1.5
85–89	2	1
80–84	1	0.5
Lessthan80	0	0

Course-Curriculum Detailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

CO-BP304-1: To know the various unit operations used in Pharmaceutical industries.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	4
SW	1
SL	1
Total:	19

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
Mechanisms & Laws governing size reduction. SO1.3Objectives,	1.1Determination of radiation constant of brass, iron, unpainted and painted glass.	1.2 Energy losses, Orifice meter, Venturimeter1.3 Pitot tube and Rotometer.	the working and uses of various instruments used in pharmaceutical industry.

Suggested Assignments:

Reynolds number and its significance, factors affecting size reduction, Edge runner mill & end runner mil, official standards of powders, Bag filter & elutriation.

Unit II
CO-BP304-2: To understand the material handling techniques.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	4
SW	1
SL	1
Total:	19

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
Theory SO2.1Objectives, applications & Heat transfer mechanisms. 2.2Objectives, applications and factors influencing evaporation 2.3 Basic Principles and methodology of various distillation, Practical SO-P- 2.1Construction of drying curves (for calcium carbonate and starch). 2.2Determination of moisture content and loss on drying. 2.3Determination of humidity of air — i) From wet and dry bulb temperatures — use of Dew point method.	carbonate and starch). 2.2Determination of moisture	mechanisms. Fourier's law. 2.2 Heat transfer by conduction, convection & radiation. 2.3 Heat interchangers & heat exchangers. 2.4 Objectives, applications and factors influencing evaporation.	2.1 principles, construction, working, uses, merits and demerits of Steam jacketed kettle, horizontal tube evaporator.

Suggested Assignments:

Heat interchangers & heat exchangers,. Multiple effect evaporator& Economy of multiple effect evaporators Fractional distillation, distillation under reduced pressure.

Unit III

CO-BP304-3: To perform various processes involved in pharmaceutical manufacturing process.

Item	Approx Hrs		
Lecture &Tutorial	10+3=13		
Practical(P)	4		
SW	1		
SL	1		
Total:	19		

Session	Laboratory Instruction	Classroom Instruction (CI)	Self Learning
Outcomes(SOs)	(LI)		(SL)
Equilibrium Moisture content. 3.2Objectives, applications & factors affecting mixing. Practical SO-P- 3.1Description of Construction working and application of Pharmaceutical Machinery such as rotary tablet machine,	3.1Description of Construction working and application of Pharmaceutical Machinery such as rotary tablet machine, fluidized bed coater, fluid energy mill, de humidifier. 3.2Size analysis by sieving to evaluate size distribution of tablet granulations. 3.3Construction of various size frequency curves including arithmetic and logarithmic probability plots.	3.2. measurements & applications of Equilibrium Moisture content, rate of	3.1 knowledge on the various processes involved in pharmaceuti cal manufacturi ng process.

Suggested Assignments: principles, construction, working, uses, merits and demerits of Tray dryer Principles , Construction, Working, uses, Merits and Demerits of Silverson Emulsifier.

Unit IV:
CO-BP304-4: To carry out various test to prevent environmental pollution.

Item	Approx Hrs		
Lecture &Tutorial	10+3		
Practical(P)	14		
SW	1		
SL	1		
Total:	19		

Session	Laboratory	Classroom Instruction (CI)	Self Learning
Outcomes(SOs)	Instruction (LI)		(SL)
filtration. 4.2 Objectives, principle & applications of Centrifugation. Practical SO-P-4.1Size reduction: To verify the laws of size reduction using ball mill. 4.2determining Kicks, Rittinger's, Bond's coefficients, power requirement and critical speed of Ball Mill.	To verify the laws of size reduction using ball mill 4.2determining Kicks, Rittinger's, Bond's coefficients, power requirement and critical speed of Ball Mill. 4.3 Demonstration of colloid mill, planetary mixer, fluidized bed	Factors influencing filtration 4.2. filter aids, filter medias. Principle, Construction, Working, Uses, Merits and demerits of plate & frame filter. 4.3 principles, construction, working, uses, merits and demerits of rotary drum filter, Meta filter. 4.4 principles, construction, working, uses, merits and demerits of Cartridge filter, membrane filters and Seidtz filter. 4.5 Objectives, principle & applications of centrifugation. 4.6 principles, construction, working, uses, merits and demerits of Perforated basket centrifuge. 4.7 Non-perforated basket centrifuge. 4.8 semi continuous centrifuge.	4.1 principles, construction, working, uses, merits and demerits of filter leaf.

Suggested Assignments:

Assignments Principle, Construction, Working, Uses, Merits and demerits of plate & frame filter. principles, construction, working, uses, merits and demerits of Perforated basket centrifuge.

Unit V

CO-**BP304-5:** To appreciate and comprehend significance of plant lay out design for optimum use of resources. Preventive methods used for corrosion control in Pharmaceutical industries.

Item	Approx Hrs
Lecture &Tutorial	10+3
Practical(P)	4
SW	1
SL	1
Total:	19

Suggested Assignments: Theories of corrosion, types of corrosion and there prevention.

Brief of Hours suggested for the Course Outcome

Course Outcomes	Class Lecture (Cl)	(L)	Session all Work (SW)	Self Learning (Sl)	Total Hour (Cl+SW+ Sl+LI)
CO-BP304-1: To know the various unit operations used in Pharmaceutical industries.	13	4	1	1	19
CO-BP504-2: To understand the preparation and development of herbal formulation.	13	4	1	1	19
CO-BP504-3: To perform various processes involved in pharmaceutical manufacturing process.	13	4	1	1	19
CO-BP504-4: To carry out various test to prevent environmental pollution	13	4	1	1	19
CO-BP504-5: To appreciate and comprehend significance of plant lay out design for optimum use of resources. preventive methods used for corrosion control in Pharmaceutical industries	13	4	1	1	19
Total Hours	65	20	5	5	95

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

Course		Marks Distribution			Total
Outcome Unit Titles		A	С	I	Marks
CO-BP504-1:	To know the various unit operations used in Pharmaceutical industries.	08	06	01	15
CO-BP504-2:	To understand the preparation and development of herbal formulation.	12	07	01	20
CO- BP504- 3:	To perform various processes involved in pharmaceutical manufacturing process.	02	06	02	10
CO- BP504- 4:	To carry out various test to prevent environmental pollution.	10	02	03	15
CO -BP504- 5:	To appreciate and comprehend significance of plant lay out design for optimum use of resources. preventive methods used for corrosion control in Pharmaceutical industries	05	07	03	15
	Total	37	28	10	75

Legend: A:Analyse, C: Create I: Interpret

The end of semester assessment for Pharmaceutical Engineering Will be held with written examination of 75 marks

Note. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional /Implementation Strategies:

- 1. Improved Lecture
- 2. Tutorial
- 3. Case Method
- 4. Group Discussion
- 5. Role Play
- 6. Demonstration
- 7. ICT Based Teaching Learning (Video Demonstration /Tutorials CBT, Blog, Face book, Twitter, Whats app, Mobile, Online sources)
- 8. Brainstorming

Suggested Learning Resources:

S.No.	Title	Author	Publisher	Edition & Year
1	Introduction to chemical engineering.	Walter L Badger & Julius Banc hero	McGraw-Hill	5 th edition 2011
2	Solid phase extraction, Principles, techniques and applications by Nigel J.K. Simpson-Latest edition.	Nigel J.K. Simpson	CRC Press	6 th edition 2018
3	Unit operation of chemical engineering	McCabe & Smith	McGraw-Hill	7 th edition, 2022
4	Pharmaceutical engineering Unit Operations Principles and Practices.	C.V.S Subramanian et al	Vallabh Prakashan	1 January 2019
5	REMINGTON The Science & Practice of pharmacy	Martin	Elsevier Exclusive	23 rd edition, 2021
6	Physical pharmaceutics	C.V.S Subramanian et al	Vallabh Prakashan	1 st edition, 2019
7	Cooper and Gunn's Tutorial pharmacy	S.J. Carter	CBS Publisher	12 th edition, 2008

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Course Outcome, Program Specific Outcome& Program Outcome Mapping

Course Code: BP104T

Course Name: Pharmaceutical Engineering

Course Outcome						gram Out		<u> </u>	·			Pro	gram Sp	ecific out	come
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO3	PS04
	Pharmacy knowledge		Problem analysis	Modern tool usage	Leaders hip	Professiona l	Pharmace utical		The pharmaci	Environment and	ife-long learning	Knowledge of drug	Qualit y	MOA of Drug	Biological evaluation of
					skills	Identity	Ethics		st and society	sustainability		discovery	Analys is of API's		drug
CO-1: various unit operations used in Pharmaceutical industries.	3	2	3	1	3	2	1	2	3	2	3	1	3	1	2
CO-2: To understand the material handling techniques.	2	3	1	3	1	2	1	1	2	3	3	3	2	1	3
co-3: To perform various processes involved in pharmaceutical manufacturing process	3	2	3	2	1	1	2	1	2	2	3	3	2	1	3
co-4: To carry out various to prevent environmental pollution.	2	3	2	3	1	3	2	2	3	3	3	3	2	1	3
CO-5 : significance of plant lay out design &corrosion control in Pharmaceutical industries.	3	3	1	1	1	3	1	3	1	2	3	2	2	2	2

Legend: 1- Low, 2-Medium, 3-High

Course Curriculum Mapping

Pos& PSOs No	Cos No&	Title	SOs No	Class Room Instructions	Laboratory Instructions	Self learning
Pos:1,2,3,4,5,6,7,8,9, 10,11 PSOs:1,2,3,4,5,6	CO- BP30 4-1	To know the various unit operations used in Pharmaceutical industries.	SO1.1 SO1.2 SO1.3	1.1,1.2,1.3,1.4,1.5,1 .6,1.7,1.8,1.9,1.10	LI-1.1	SI-1.1
Pos:1,2,3,4,5,6,7,8,9, 10,11 PSOs:1,2,3,4,5,6	CO- BP30 4-2	To understand the material handling techniques.	SO-2.1 SO-2.2 SO-2.3	2.1,2.2,2.3,2.4,2.5,2 .6,2.7,2.8,2.9,2.10	LI-2.1 LI-2.2 LI-2.3	SI-2.1
Pos:1,2,3,4,5,6,7,8,9, 10,11 PSOs:1,2,3,4,5,6	CO- BP30 4-3	To perform various processes involved in pharmaceutical manufacturing process.	SO-3.1 SO-3.2	3.1,3.2,3.3,3.4,3.5,3 .6,3.7,3.8	LI-3.1 LI-3.2 LI-3.3	SI3.1
Pos:1,2,3,4,5,6,7,8,9, 10,11 PSOs:1,2,3,4,5,6	CO- BP30 4-4	To carry out various to prevent environmental pollution.	SO-4.1 SO-4.2	4.1,4.2,4.3,4.4,4.5,4 .6,4.7,4.8.	LI-4.1 LI-4.2 LI-4.3	SI-4.1
Pos:1,2,3,4,5,6,7,8,9, 10,11 PSOs:1,2,3,4,5,6	CO- BP30 4-5	To appreciate and comprehend significance of plant lay out design for optimum use of resources. preventive methods used for corrosion control in Pharmaceutical industries.	SO-5.1	5.1,5.2,5.3,5.4,5.5,5	LI-5.1 LI-5.2 LI-5.3	SI-5.1



Rajeev Gandhi Institute of Pharmacy Curriculum of B. Pharmacy (Organic Chemistry-III) Program (Revisedason01August2023)

Semester-IV

Course Code:

BP401T

Course Title:

Pharmaceutical Organic Chemistry - III

Pre-requisite:

The Student should have basic knowledge of Inorganic substance with

their importance and Uses.

Rationale/Objective s:

Up on completion of the course student shall be able to

• To understand the sources of impurities and methods to determine the impurities in drugs.

• To Use different chemical methods to prepare organic pharmaceuticals.

Understand the medicinal and pharmaceutical importance of organic compound

Course Out comes:

CO-BP401-1: To understand the Stereoisomerism, Optical isomerism—Optical activity, enantiomerism, diastereoisomerism, Mesocompounds.

CO-**BP401-2:** To determine the Geometrical isomerism Nomenclature of geometrical isomers.

CO-BP401-3: To Use different heterocyclic compounds: nomenclature and classification.

CO-**BP401-4:**To Use different Synthesis, reactions and medicinal uses of Pyrazole, Imidazole, Oxazole and Thiazole Compounds.

CO-BP401-5: To Understand the Reactions of synthetic importance.

Curriculum of B. Pharmacy (Organic Chemistry-III)

Scheme of Studies

			TOTAL Number of contact hours/Week						
Course Code	Title of the Course	Program Name		ssroom ction (A)	Practica (P)	SW	SL	Total Hours	Credit
			Lecture	Tutorial				(H)	
BP401T	Pharmaceutical Organic Chemistry-Ill Theory	B. Pharmacy	3	1	0	1	1	6	4

Legend: CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others).

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning, Credits.

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to ensure outcome of Learning.

Theory Assessment

			Sch	neme of Ass	sessment (M	Iarks)			_
			Progress	ive Assessm	nent (PRA)				
Board of Study	Course Code	Course Title	Academic activity, Any three (Quiz/ Assignment, open Book test, filed work and seminar)	Student teacher interaction	Class Attendance	Total Marks	End Semester Assessment (B)	End Semester Assessment (C)	End Semester Assessment
Pharmacy -	BP401	Pharmaceutical organic chemistry-III	3	3	4	10	15	75	100

Practical Assessment

				Scheme of Assessment (Marks)					
Board	Cours e	Course Title	Intern	Internal Assessment (A)		End Semester		Total	
of Study	Code		Attend ance	Record	Session 1	Examination(B)		Marks	
					Exam.	Synopsis	Experim ent	Viva	(A+B)
Pharmacy	BP- 401 T	Pharmaceutic al Organic Chemistry- Ill	2	3	10	5	25	5	50

Guidelines for the allotment of marks for attendance

Percentage of Attendance	Theory	Practical
95 - 100	4	2
90–94	3	1.5
85–89	2	1
80–84	1	0.5
Less than 80	0	0

Curriculum of B. Pharmacy (Organic chemistry III)

Course-Curriculum Detailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

CO-BP401-1: To determine the Geometrical isomerism Nomenclature of geometrical isomers.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	NA
SW	1
SL	1
Total:	15

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
Theory SO1.1: Understand Optical isomerism— Optical activity, enantiomerism	NA	Unit - 1 1.1:Introduction of Stereo isomerism 1.2: Optical isomerism— 1.3:Optical activity,	1.1: Reactions of chiral molecules
SO1.2: Explain diastereo isomerism, meso compounds. Elements of symmetry, chiral and achiral molecules SO1.3: Elements of symmetry		enantiomerism 1.4:diastereoisomeri sm, meso compounds 1.5: Elements of symmetry, 1.6: chiral and achiral molecules 1.7: RS system of nomenclature of optical isomers 1.8: Reactions of	
SO1.4: Reactions of chiral molecules SO1.5: DL system of nomenclature of optical isomers Practical NA		chira lmolecules 1.9: Racemicmo deification 1.10: resolution of racemic mixture. 1T.1: sequence rules 1T.2: chiral and achiral molecules 1T.3: classification of stereo isomerism.	

Suggested Assignments Elements of symmetry, chiral and achiral molecules.

Unit II CO-BP401-2: To determine the Geometrical isomerism Nomenclature of geometrical isomers.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	NA
SW	1
SL	1
Total:	15

Session Outcome	Laboratory Instruction(LI)	Class room Instruction (CI)	Self Learning (SL)
Theory		Unit - 2	2.1: Stereo specific
SO2.1:Geometrical		2.1 Geometrical	and reactions stereo
isomerism.		isomerism	selective
SO2.2: Methods of		2.2 Nomenclature of	
determination of		geometrical isomers.	
configuration of		2.3 Nomenclature of	
geometrical isomers.		EZ system.	
SO2.3: Conformational		2.4 Methods of	
isomerism in Ethane, n-		determination	
Butane and Cyclohexane.		configuration, of	
SO2.4 Stereoisomerism in		geometrical isomers	
biphenyl compounds		2.5 Stereo specific	
SO2.5 Stereo specific and		reactions	
stereo selective reactions		2.6 :: Conformational	
		isomerism in Ethane	
		2.7 Stereo isomerism	
		in biphenyl compounds	
		2.8 stereo selective	
		reactions	
		2.9 n-Butane and	
		2.10 Cyclohexane.	
		1T.1:	
		classification of	
		geometrical	
		isomerism.	
		1T.2: chiral and	
		achiral molecules	
		1T.3 : classification of	
		conformational	
		isomerism	

Suggested Assignments: Conformational somerism in Ethane, n-Butane and Cyclo-hexane

Unit III CO-BP401-3: To Use different heterocyclic compounds: nomenclature and classification.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	NA
SW	1
SL	1
Total	15

		Class room Instruction		
Session Outcomes(SOs)	Laboratory Instruction (LI)	(CI)	Self Learning (SL)	
Theory			3.1: Synthesis,	
SO3.1: introduction of heterocyclic compounds.		Unit -3 3.1 introduction of heterocyclic Compounds	reactions and medicinal uses of furan.	
SO3.2: Nomenclature and classification of heterocyclic compounds.		3.2 Nomenclature and classification of 5 membered compound heterocyclic compounds.	Turan.	
SO3.3: Synthesis, reactions and medicinal uses of following compounds /derivatives Furan, and Thiophene.		 3.3 Nomenclature and classification of 6-membered compound 3.4 Synthesis, reactions of Furan 3.5 Synthesis, reactions 		
SO3.4:Synthesis, reactions and medicinal uses of following compounds /derivatives Pyrrole SO3.5: Relative aromaticity and reactivity of Pyrrole, Furan and Thiophene		and medicinal uses of Thiophene. 3.6Synthesis,reactions and medicinal uses of Pyrrole 3.7 medicinal uses of Furan. 3.8 medicinal uses of Pyrrole, 3.9 medicinal uses of		
Practical NA		Thiophene.3.10 Relative aromaticity and reactivity of Pyrrole, Furan and Thiophene 1T.1: Properties of Furan. 1T.2: Properties of Pyrrole. 1T.3 Properties of Thiophene.		

Unit IV: CO-BP401-4: To Use different Synthesis, reactions and medicinal uses of Pyrazole, Imidazole, Oxazole and Thiazole compounds

Approx Hrs		
10+3		
NA		
1		
1		
15		

	on Class room Instruction(CI)	Self Learning(SL)	
Theory SO4.1: Synthesis, reactions and medicinal uses of Pyrazole and Imidazole compounds. SO4.2: Synthesis, reactions and medicinaluses of Oxazole and Thiazole. compounds. SO4.3: Synthesis, reactions and medicinal uses of Oxazole and Thiazole. compounds. SO4.4: Pyridine, Quinoline, Isoquinoline, Acridine and Indole	Unit - 4 4.1: Synthesis and medicinal uses of Pyrimidine. 4.2: Synthesis and medicinal uses of ,Purine 4.3: Synthesis and medicinal uses of Pyrazole, 4.4: Synthesis and medicinal uses of Imidazole 4.5 Synthesis and medicinal uses of Oxazole 4.6 Synthesis and medicinal uses of thiazole. 4.7 Synthesis and medicinal uses of Pyridine, 4.8 Synthesis and medicinal uses of Quinoline 4.9 Synthesis and medicinal uses of Acridine 4.10 Synthesis and medicinal uses of Acridine 4.11: Synthesis and medicinal uses of Pyrimidine 4.12: Synthesis and medicinal uses of Pyrimidine	4.1: Synthesis, reactions and medicinal uses of Pyrazole and Imidazole compounds.	

Suggested Assignments: Synthesis, reactions and medicinal uses of oxazole and thiazole Compounds

Unit V: CO-BP401-5: To Understand the medicinal and pharmaceutical importance of radiopharmaceuticals.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	0
SW	1
SL	1
Total:	15

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)		
Theory SO5.1: To Know the Reactions of synthetic Importance. SO5.2: To explain rearrangement and oxidation reaction	(LI) NA	Unit – 5 5.1 synthetic importance of reagents 5.2Introduction of Metal hydride reduction 5.3Uses of (NaBH4andLiAlH4), 5.4 Application of Clemmensen reduction 5.5 Application of Clemmensen reduction 5.6 Application of Birch reduction 5.7 Application of Oppenauer-oxidation 5.8 Application of Dakin reaction. 5.9 Application of Beckmanns rearrangement 5.10 Schmidt rearrangement 5T1: Claisen condensation 5T.2: Schmidt condensation	5.1: Metal hydride reduction (NaBH4andLiAlH4)		
		5T.3 : Dakin reaction			

Curriculum of B. Pharmacy

Brief of Hours suggested for the Course Outcome

Course Out comes	Class Lecture (Cl)	(LI)	Sessional Work (SW)	Self Learning (Sl)	Total Hour (Cl+SW+Sl +LI)
CO-BP401-1: To understand the Stereoisomerism, Optical isomerism—Optical activity, enantiomerism, diastereo isomerism, meso compounds.	13	16	1	1	31
CO- BP401-2: To determine the Geometrical isomerism Nomenclature of geometrical isomers.	13	8	1	1	23
CO- BP401-3: To Use different hetero cyclic compounds: nomenclature and classification.	13	12	1	1	27
CO- BP401-4: To Use different Synthesis, reactions and medicinal uses of Pyrazole, Imidazole, Oxazole and Thiazole compounds.	10	8	1	1	20
CO- BP401-5: To Understand the Reactions of synthetic importance.	10	0	1	1	12
Total Hours	59	44	5	5	113

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

Course		M	arks Di	stribution	Total	
Outcome	Unit Titles	R	U	A	Marks	
CO-BP401- 1:	Stereoisomerism	08	06	01	15	
CO-BP401- 2:	Geometrical isomerism	12	07	01	20	
CO-BP401- 3:	Heterocyclic compounds	02	06	02	10	
CO-BP401- 4:	Synthesis, reactions and medicinal uses of compound	10	02	03	15	
CO-BP401- 5:	Reactions of synthetic importance	05	07	03	15	
	Total	37	28	10	75	

Legend: R: Remember, U: Understand, A: Apply

The end of semester assessment for Organic Chemistry-III will be held with written examination of 75 marks

Note. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks.

Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional/Implementation Strategies:

- 1. Improved Lecture
- 2. Tutorial
- 3. Case Method
- 4. Group Discussion
- 5. Role Play
- 6. Demonstration
- 7. ICT Based Teaching Learning(Video Demonstration/Tutorials CBT, Blog,Face book, Twitter, Whats app, Mobile, Online sources)
- 8. Brainstorming

Curriculum of B. Pharmacy (organic chemistry I)

Suggested Learning Resources:

S.	Title	Author	Publisher	Edition &
No.				Year
1	Advanced Organic Chemistry	Morrison Boyd	Pearson education	Revised edition edition 2010
2	A Text book of Organic Chemistry	Arun Bahl , B.S Bahl	S.Chand	Revised edition, 2019
3	Organic Chemistry	P.L. Soni	Sultan Chand,	1983
4	Organic Chemistry	R. T. Morrison and R. N. Boyd	Prentice -Hall	6th Edition 2007
5	Advanced organic chemistry	Dr. Jagdamba singh, Dr. LDS Yadav	Pragati prakashan	Revised edition 2016
6	Organic Chemistry	J. Clayden	Oxford Press	Revised edition

Curriculum Development Team:

- 1. **Prof. SP Gupta**, Director, RGIP, AKS University
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<u>Course Outcome, Program Specific</u> <u>Outcome& Program Outcome Mapping</u>

Course Code: BP401T

Course Name: Pharmaceutical organic chemistry -llI

Course Outcome	Prog	ram Ou	itcome									Program Specific outcome			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO3	PS04
	Pharm acy knowl edge	Planning Abilities			Leadershi p skills	Professional Identity			The pharmacist and society	Environment and sustainability	Life-long learning	Knowledge of drug discovery	Quality Analysis of API's		Biological evaluation of drug
CO-1: Optical isomerism	3	2	3	1	3	2	1	2	3	2	3	1	3	1	2
CO-2: Nomenclature of geometrical isomers	2	3	1	3	1	2	0	1	2	3	3	3	2	1	3
CO-3: heterocyclic ompounds: nomenclature and classification.	3	2	3	2	1	1	2	1	2	2	3	3	2	1	3
CO-4: Synthesis, reactions and medicinal uses of Pyrazole, Imidazole	2	3	2	3	1	3	2	2	3	3	3	3	2	1	3
CO-5: To Understand the Reactions of synthetic importance.	3	3	1	1	1	3	1	3	1	2	3	2	2	2	2

Legend: 1- Low, 2-Medium, 3-High

Course Curriculum Mapping

Cos& PSOs No	Cos No	Title	SOs No	Class Room Instructions	Laboratory Instruction	Self Learni ng
Pos:1,2,3,4,5,6,7, 8,9,10,11 PSOs:1,2,3,4,5,6	CO- BP401T-1	To understand the Stereoisomerism, Optical isomerism— Optical activity, enantiomerism, diastereoisomerism, meso compounds.	SO1.1 SO1.2 SO1.3 SO1.4 SO1.5	1.1,1.2,1.3,1.4,1.5,1.6 ,1.7,1.8,1.9,1.10		SI- 1.1
Pos:1,2,3,4,5,6,7, 8,9,10,11 PSOs:1,2,3,4,5,6	CO- BP401T-2	To determine the Geometrical isomerism Nomenclature of geometrical isomers.	SO-2.1 SO2.2 SO2.3 SO2.4 SO2.5	2.1,2.2,2.3,2.4,2.5,2.6 ,2.7,2.8,2.9,2.10		SI- 2.1
Pos:1,2,3,4,5,6,7, 8,9,10,11 PSOs:1,2,3,4,5,6	CO- BP401T-3:	To Use different heterocyclic compounds: nomenclature and classification.	SO3.1 SO3.2 SO3.3 SO3.4 SO3.5	3.1,3.2,3.3,3.4,3.5,3.6 ,3.7,3.8,3.9,3.10		SI3.
Pos:1,2,3,4,5,6,7, 8,9,10,11 PSOs:1,2,3,4,5,6	CO- BP401T-4	To Use different Synthesis, reactions and medicinal uses of Pyrazole, Imidazole, Oxazole and Thiazole compounds.	SO-4.1 SO-4.2 SO-4.3 SO-4.4	4.1,4.2,4.3,4.4,4.5,4.6 ,4.7,4.8.4.9,4.10		SI4.1
Pos:1,2,3,4,5,6,7, 8,9,10,11 PSOs:1,2,3,4,5,6	CO- BP401T-5	To Understand the Reactions of synthetic importance.	SO-5.1 SO-5.2 SO-5.3 SO-5.4 SO-5.5	5.1,5.2,5.3,5.4,5.5,5.6 ,5.7,5.8,5.9,5.10	-	SI- 5.1



AKS University

Faculty of Pharmaceutical Science & Technology Rajiv Gandhi Institute of Pharmacy Curriculum of B. Pharmacy (Medicinal Chemistry–I) Program (Revised as on 01August2023) Semester-IV

CourseCode: BP402T/BP406P

CourseTitle: MEDICINAL CHEMISTRY-I

Pre-requisite: Students should have a basic knowledge of organic chemistry,

and pharmaceutical or biological sciences and physical

chemistry with Chemical compounds.

Rationale/Objectives: Upon completion of the course the student shall be able to

1. understand the chemistry of drugs with respect to their

pharmacological activity

2. understand the drug metabolic pathways, adverse effect and

therapeutic value of drugs

3. know the Structural Activity Relationship (SAR) of different

class of drugs.

4. write the chemical synthesis of some drugs

Course Outcomes:

CO-BP402T -1: To understand the brief Introduction of Medicinal Chemistry, History and development of medicinal chemistry Physicochemical properties in relation to biological action & Drug metabolism.

CO-BP402T-2: To understand the Drugs acting on Autonomic Nervous System, Adrenergic Neurotransmitters, SAR of Sympathomimetic agents withstructure, mechanism of action, Structure activity relationship, synthesis and uses of Adrenergic Antagonists.

CO-BP402T-3: To understand the Cholinergic neurotransmitters, SAR of Parasympathomimetic agents, with structure, mechanism of action, Structure activity relationship, synthesis and uses of Parasympathomimetic agents and Cholinergic Blocking agents.

CO-BP402T-4: To understand the structure, mechanism of action, Structure activity relationship, synthesis anduses of Sedatives and Hypnotics, Antipsychotics & Anticonvulsants agents.

CO-BP402T-5: To understand the structure, mechanism of action, Structure activity relationship, synthesis of General anesthetics and Narcotic and non-narcotic analgesics.

Scheme of Studies

			TOTALN	ımberofconta	cthours/Week					
Course code	Fitleofthecourse	ProgramNa me	Na Classroom Instruction(A)		Practical(P)	SW	SL	Total Hours	Credit	
			Lecture	Tutorial				(H)		
BP402T	Medicinal Chemistry-I (Theory)	B. Pharmacy	3	1	2	1	1	10	6	

Legend CI: Class room Instruction (Includes different in structional strategies i.e. Lecture (L) and Tutorial (T) and other, **LI:** Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other location susing different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini-project etc.),

SL: Self Learning, Credits.

Note: SW&SL has to be planned and performed under the continuous guidance and feedback of teacher to ensure outcome of Learning.

Theory Assessment

			SchemeofAssessment(Marks)					
			ProgressiveAssessment(PRA)						
Board of Study	Course Code	Course Title	Academic activity, Any three (Quiz/Assignment, openbook test, filedwork and semi nar)	Studentteacherintera	(Class Attendance)	(V TotalMarks	SessionalExam(B)	EndSemesterAsessm ent(C)	TotalMarks(A+B+)
Pharmacy	BP402T	Medicinal Chemistry- I(Theory)	3	3	4	10	15	75	100

Practical Assessment

			Scheme of Assessment (Marks)							
Board of Study	00015011010		InternalAssessment (A)			EndSemesterExamination(B)			Total	
				Record	essionalExa	(_)		Marks		
			Attendance		m.	Synopsis	Experiment	Viva	(A+B)	
Pharmacy	BP402T	Medicinal Chemistry-I (Theory)	2	3	10	5	25	5	50	

Guidelines for the allotment of marks for attendance Percentage

Attendance Theory/ Practical

PercentageofAttendance	Theory	Practical
95–100	4	2
90–94	3	1.5
85–89	2	1
80–84	1	0.5
Less than 80	0	0

Curriculum of B. Pharmacy

Course-Curriculum Detailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students areanticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction(LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the over-all achievement of Course Outcomes (COs) upon the course's conclusion.

CO-BP402T -1: To understand the brief Introduction of Medicinal Chemistry, History and development of medicinal chemistry Physicochemical properties in relation to biological action & Drug metabolism.

Attendance Theory/ Practical

Item	Approx Hrs
Lecture & tutorial	10+3=13
Practical(P)	08
SW	1
SL	1
Total:	23

Session Outcomes (SOs)	Laborat ory Instructi on (LI)	Classroom Instruction (CI)	Self Learning (SL)
Theory SO1.1To understand Introduction to Medicinal Chemistry. SO1.2 To understand History and development of medicinal chemistry. SO1.3To understand Physicochemical properties in relation to biological action. SO1.4To understand the Drug metabolism	1.1Assay of drugs Furosemi de.	 Introduction to Medicinal Chemistry. History and development of medicinal chemistry. Physicochemical properties in relation to biological action Ionization, Solubility. Physicochemical properties in relation to biological action of Partition Coefficient. HT.1:Tutorial class Physicochemical properties in relation to biological action of Hydrogen bonding, Protein binding. Physicochemical properties in relation to biological action of Chelation, Bioisosterism. Physicochemical properties in relation to biological action of Optical and Geometrical isomerism. HT.2:Tutorial class Drug metabolism principles- Phase I and Phase II. Drug metabolism principles- Phase II Factors affecting drug metabolism including stereo chemical aspects. TT.3:Tutorial class 	1.1 Study of the Introductio n, History and developme nt to Medicinal Chemistry with Physicoche mical properties in relation to biological action and Drug metabolis m.

Suggested Assignments:

- 1. Explain the Introduction, History and development of medicinal chemistry.
- 2. Write the detail about Drug metabolism principles- Phase I and Phase II.

Unit-II

CO-BP402T-2: To understand the Drugs acting on Autonomic Nervous System, Adrenergic Neurotransmitters, SAR of Sympathomimetic agents with structure, mechanism of action, Structure activity relationship, synthesis and uses of Adrenergic Antagonists.

Item	Approx Hrs
Lecture&Tutorial	10+3=13
Practical(P)	16
SW	2
SL	1
Total:	32

Session Outcomes(SOs)	Laborator yInstructi on(LI)	Class room Instruction(CI)	Learning (SL)
Theory SO2.1Brief introduction of Drugs acting on Autonomic Nervous System. SO2.2. To understand the Adrenergic Neurotransmitters. SO2.3.To understand the Sympathomimetic agents: SAR of Sympathomimetic agents. SO2.4.Brief introduction of Adrenergic Antagonists. SO2.5.To understand brief introduction, structure, synthesis, mechanism of action, and uses of Alpha adrenergic blockers. SO2.6.To understand brief introduction, structure, synthesis, mechanism of action, and uses of Betaadrenergic blockers.	1.Preparati on of drugs/ intermedia tes (1,3- pyrazole) (1,3- oxazole) (Benzimid azole) (Benztriaz ole)	2.1 Brief introduction of Drugs acting on Autonomic Nervous System. 2.2 To understand the Adrenergic Neurotransmitters. Biosynthesis and catabolism of catecholamine. Adrenergic receptors (Alpha & Beta) and their distribution. 2.3 To understand the Sympathomimetic agents: SAR of Sympathomimetic agents. 2.4 To understand the Structure, synthesis, SAR, MOA & uses of Direct acting agents. 2.5 To understand the Structure, synthesis, SAR, MOA & uses of Indirect acting agents. 2.6 To understand the Agents with mixed mechanism Ephedrine, Metaraminol. 2.7 To understand the Structure, synthesis, SAR, MOA & uses of Alphaadrenergic blockers: Tolazoline*. 2.8 To understand the Structure, synthesis, SAR, MOA & uses of Phentolamine, Phenoxybenzamine, Prazosin, Dihydroergotamine, Methysergide. 2.7.2:Tutorial class 2.9 To understand the Structure, synthesis, SAR, MOA & uses of Beta adrenergic blockers: SAR of beta blockers, Propranolol*, Metibranolol, Atenolol, Betazolol, Bisoprolol, Esmolol, Metoprolol, Labetolol, Carvedilol. 2.10 To understand the Structure, synthesis, SAR, MOA & uses of Beta adrenergic blockersMetoprolol, Labetolol, Carvedilol. 2.1.3:Tutorial class	2.1 Study of the introduction of Drugs acting on Autonomic Nervous System, Adrenergic Neurotrans mitters, 2.2 SAR of Sympathom imetic agents with introduction of Adrenergic Antagonists & structure, synthesis, mechanism of action, and uses of Alpha adrenergic blockers, Beta adrenergic blockers.

Suggested Assignments:

- 1. Synthesis of Salbutamol, Phenylephrine, Tolazoline.
- 2. Explain Alpha adrenergic blockers agents with synthesis, structure, MOA, SAR and Uses.
- 3. Explain Betaadrenergic blockers Agents **yigh** synthesis, structure, MOA, SAR and Uses

Unit-III

CO-BP402T-3: To understand the Cholinergic neurotransmitters, SAR of Para-sympathomimetic agents, with structure, mechanism of action, Structure activity relationship, synthesis and uses of Parasympathomimetic agents and Cholinergic Blocking agents.

Item	Approx Hrs
Lecture&Tutorial	10+3=13
Practical(P)	20
SW	1
SL	1
Total:	35

Session Outcomes (SOs)	Laborat ory Instructi on (LI)	Class room Instruction (CI)	Self Learnig (SL)
SO3.1To understand the Cholinergic neurotransmitters. SO3.2To understand the SAR of Parasympathomimetic agents. SO3.3 To understand the Direct acting agents. SO3.4To understand the Indirect acting/ Cholinesterase inhibitors (Reversible & Irreversible). SO3.5To understand the Cholinesterase reactivator. SO3.6To understand the Solanaceous alkaloids and analogues.		 1Brief introduction of Biosynthesis and catabolism of acetylcholine. 2Brief introduction of Cholinergic receptors (Muscarinic & Nicotinic) and their distribution. 3Explain the SAR of Parasympathomimetic agents. 4Structure, Synthesis, SAR, MOA & uses of Acetylcholine, Carbachol*, Bethanechol, Methacholine, Pilocarpine. 3T.1:Tutorial class 5Structure, Synthesis, SAR, MOA & uses of Physostigmine, Neostigmine*, Pyridostigmine, Edrophonium chloride, Tacrine hydrochloride, Ambenonium chloride, Isofluorphate, Echothiophate iodide, Parathione, Malathion. 6Structure, SAR, MOA & uses of Pralidoxime chloride. 7Explain the: SAR of cholinolytic agents. 3T.2:Tutorial class 8Introduction, Synthesis, SAR, MOA & uses of Atropine sulphate, Hyoscyamine sulphate, Scopolamine hydrobromide, Homatropine hydrobromide, Ipratropium bromide*. 9Structure, Synthesis, SAR, MOA & uses of Tropicamide, Cyclopentolate hydrochloride, Clidinium bromide, Dicyclomine hydrochloride*, Glycopyrrolate, Methantheline bromide, Propantheline bromide. 	
SO3.7To understand the Synthetic cholinergic blocking agents.		10Structure, Synthesis, SAR, MOA & uses of Benztropine mesylate, Orphenadrine citrate, Biperidine hydrochloride, Procyclidine hydrochloride*, Tridihexethyl chloride, Isopropamide iodide, Ethopropazine hydrochloride. 3T.3:Tutorial class	

SuggestedAssignments:

- 1. Synthesis, MOA and Uses of Procyclidine hydrochloride.
- **2.** Explain Parasympathomimetic agents with drugs classification, Structure, Synthesis, MOA, SAR and Uses.
- **3.** Explain Synthetic cholinergic blocking agents with synthesis, structure, MOA and Uses.
- **4.** Explain SAR of Parasympathomimetic agents.

Unit-IV:

CO-BP402T-4: To understand the structure, mechanism of action, Structure activity relationship, synthesis and uses of Sedatives and Hypnotics, Antipsychotics & Anticonvulsants agents.

Item	Approx Hrs
Lecture&Tutorial	8+3=11
Practical(P)	16
SW	1
SL	1
Total:	29

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
SO4.1To understand the Drugs acting on Central Nervous System. SO4.2.To understand the Sedatives and Hypnotics. SO4.3To understand the Antipsychotics agents. SO4.4To understand the Anticonvulsants agents	1.Preparation of drugs/intermediates (Phenytoin, Barbiturate) 2.Assay of drugs (Phenobarbitone, Chlorpromazine)	4.1 Brief introduction of Drugs acting on Central Nervous System with Sedatives and Hypnotics. 4.2 Structure, synthesis, SAR, MOA & uses of Benzodiazepines, Chlordiazepoxide, Diazepam*, Oxazepam, Chlorazepate, Lorazepam, Alprazolam, Zolpidem. 4.3 Structure, synthesis, SAR, MOA & uses of barbiturates, Barbital*, Phenobarbital, Mephobarbital, Amobarbital, Butabarbital, Pentobarbital, Secobarbital. 4.4 Structure, SAR, MOA & uses of, Glutethmide, Meprobomate, Ethchlorvynol, Triclofos sodium, Paraldehyde. 4T.1:Tutorial class 4.1 Structure, SAR, MOA & uses of Promazine hydrochloride, Chlorpromazine hydrochloride*, Triflupromazine, Thioridazine hydrochloride, Piperacetazine hydrochloride, Prochlorperazine maleate, Trifluoperazine hydrochloride, Chlorprothixene, Thiothixene, Loxapine succinate, Clozapine. 4.2Structure, SAR, MOA & uses of Haloperidol, Droperidol, Risperidone, Molindone hydrochloride, Sulpieride. 4T.2:Tutorial class SAR of Anticonvulsants, mechanism of anticonvulsant action. With Structure, SAR, MOA & uses of 4.7 Barbiturates: Phenobarbitone, Methabarbital. Hydantoins: Phenytoin*, Mephenytoin, Ethotoin Oxazolidinediones: Trimethadione, Paramethadione. 4.8: Structure, SAR, MOA & uses of Succinimides: Phensuximide, Methsuximide, Ethosuximide Urea and monoacylureas: Phenacemide, Carbamazepine* Benzodiazepines: Clonazepam Miscellaneous: Primidone, Valproic acid, Gabapentin, Felbamate. 4T.3:Tutorial class	4.1 Study of the Drugs acting on Central Nervous System Structure, synthesis, SAR, MOA & uses of Sedatives and Hypnotics agents. Antipsychotic s agents. And Anticonvulsan ts agents.

SuggestedAssignments:

- 1. Write the detail about the Antipsychotics with classification.
- 2. Explain the SAR of Phenothiazeines.
- 3. Explain SAR of Anticonvulsants, mechanism of anticonvulsant action
- **4.** Write the SAR of Benzodiazepines & barbiturates.

<u>Unit-V</u>

CO-BP402T-5: To understand the structure, mechanism of action, Structure activity relationship, synthesis of General anesthetics and Narcotic and non-narcotic analgesics.

Item	Approx Hrs
Lecture&Tutorial	7+3=10
Practical(P)	4
SW	1
SL	2
Total:	17

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
SO5.1To understand the Drugs acting on Central Nervous System. SO5.2. To understand the General anesthetics. SO5.3.To understand the Narcotic and non-narcotic analgesics. SO5.4To understands the Morphine and related drugs. SO5.5To understands the Narcotic antagonists. SO5.6To understands the Anti-inflammatory agents.	1. Assay of drugs Ibuprofen, Aspirin,	 5.1 Brief introduction of General anesthetics with Structure, synthesis, SAR, MOA & uses of Inhalation anesthetics. Dissociative anesthetics. 5.2Brief introduction of General anesthetics with Structure, synthesis, SAR, MOA & uses of Structure, synthesis, SAR, MOA & uses of Ultra short acting barbiturates. 5T.1 Tutorial Class 5.3Brief introduction of General anesthetics with Structure, synthesis, SAR, MOA & uses of Structure, synthesis, SAR, MOA & uses of Dissociative anesthetics. 5.4Brief introduction of Narcotic and non-narcotic analgesics. 5T.2Tutorial Class 5.5Structure, synthesis, SAR, MOA & uses of Morphine and related drugs. 5.6Structure, synthesis, SAR, MOA & uses of Anti-inflammatory agents. 5.7Structure, synthesis, SAR, MOA & uses of Narcotic antagonists. 5T.3Tutorial Class 	5.1 Study of the Drugs acting on Central Nervous System 5.2 study of the Structure, synthesis, SAR, MOA & uses of the Narcotic and non-narcotic analgesics,.

Suggested Sessional work Assignments:

- 1. Explain the structure, synthesis, SAR, MOA and uses of Anti-inflammatory agent.
- 2. Short note about SAR of Morphine analogues.
- 3. Write the General anesthetics with structure, synthesis, SAR, Uses and MOA of Inhalation anesthetics.

Brief of Hours suggested for the Course Outcome

CourseOutcomes	Class (Cl)	Lecture	(LI)	Sessional Work (SW)	Self Learning (Sl)	Total Hour(Cl+ SW +Sl +LI)
CO-BP402T -1:To understand the brief Introduction of Medicinal Chemistry, History and development of medicinal chemistry Physicochemical properties in relation to biological action & Drug metabolism.	10		08	1	1	23
CO-BP402T-2: To understand the Drugs acting on Autonomic Nervous System, Adrenergic Neurotransmitters, SAR of Sympathomimetic agents with structure, mechanism of action, Structure activity relationship, synthesis anduses of Adrenergic Antagonists.	10		16	2	1	32
CO-BP402T-3: To understand the Cholinergic neurotransmitters, SAR of Parasympathomimetic agents, with structure, mechanism of action, Structure activity relationship, synthesis and uses of Parasympathomimetic agents and Cholinergic Blocking agents.	10		20	1	1	35
CO-BP402T-4: To understand the structure, mechanism of action, Structure activity relationship, synthesis anduses of Sedatives and Hypnotics, Antipsychotics & Anticonvulsants agents.	08		16	1	1	29
CO-BP402T-5:To understand the structure, mechanism of action, Structure activity relationship, synthesis of General anesthetics and Narcotic and non-narcotic analgesics.	07		12	1	2	25
Total Hours	45		72	6	6	144

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

Course		MarksI	Distributi	on	TotalM
Outcome	UnitTitles	R	U	A	ark S
CO-BP402T -1	To understand the brief Introduction of Medicinal Chemistry, History and development of medicinal chemistry Physicochemical properties in relation to biological action & Drug metabolism.	08	06	01	15
CO-BP402T -2	To understand the Drugs acting on Autonomic Nervous System, Adrenergic Neurotransmitters, SAR of Sympathomimetic agents with structure, mechanism of action, Structure activity relationship, synthesis anduses of Adrenergic Antagonists.	10	07	01	18
CO-BP402T -3	To understand the Cholinergic neurotransmitters, SAR of Parasympathomimetic agents, with structure, mechanism of action, Structure activity relationship, synthesis anduses of Parasympathomimetic agents and Cholinergic Blocking agents.		06	02	10
CO-BP402T -4	To understand the structure, mechanism of action, Structure activity relationship, synthesis anduses of Sedatives and Hypnotics, Anti psychotics & Anticonvulsants agents.	10	03	02	15
CO-BP402T -5	To understand the structure, mechanism of action, Structure activity relationship, synthesis of General anesthetics and Narcotic and non-narcotic analgesics.	05	07	03	15
	Total	35	29	9	73

Legend: R:Remember, U:Understand, A:Apply

The end of semester assessment for Medicinal Chemistry–I -It will be held with written examination of 75 marks

Note. Detailed assessment rubric need to be prepared by the course wise teachers for above tasks.

Teachers can also design different tasks as per requirement, for end semester assessment. **Suggested Instructional/Implementation Strategies:**

- 1. Improved Lecture
- 2. Tutorial
- 3. Case Method
- 4. Group Discussion
- 5. Role Play
- 6. Demonstration
- 7. ICTBasedTeachingLearning(VideoDemonstration/TutorialsCBT,Blog,Fa cebook,Twitter,Whatsapp,Mobile,Onlinesources)
- 8. Brainstorm 244

Suggested Learning Resources:

S.No.	Title	Author	Publisher	Edition &Year
1	Organic medicinal and Pharmaceutical Chemistry	Wilson and Giswold's	Wolters Kluwer India Pvt.Ltd.	12 th edition 1 January 2010
2	PrinciplesofMedicinalChemistry	Foye's	Lippincott Williams & Wilkins	7 th edition 2012
3	MedicinalChemistry	Burger's	Wiley_	8 th edition 22 April 2021
4	Introductionto principlesofdrugdesign	SmithandWilliams	Taylor & Francis Ltd	4 th edition 2022
5	PharmaceuticalSciences	Remington's	Elsevier excusive	23 rd edition 2021
6	extrapharmacopoeia	Martindale's	Pharmaceutical press	40 th edition May 2020
7	Organic Chemistry	I.L.Finar	Pearson Education India	6 th edition 2002
8	The Organic ChemistryofDrugSynthesis.	Led nicer	Wiley	2007
9	IndianPharmacopoeia.	-	-	9 th edition 2022
10	Textbookofpracticalorganic chemistry	A.I.Vogel	Pearson India	5 th edition 2003

Curriculum Development Team:

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Course Outcome, Program Specific Outcome& Program Outcome Mapping

Course Code: BP402T/BP406P

Course Name: MEDICINAL CHEMISTRY-I

Course Outcome	Program Outcome									Program Specific outcome					
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO 3	PS04
	Pharmacy knowledge			Modern tool usage	Leaders hip skills	Professional Identity	Pharmac eutical Ethics	Communi cation	The pharmacist and society		learning	Knowledge of drug discovery	ty Analy sis of	MOA of Drug	Biological evaluation of drug
CO-1: History and development of medicinal chemistry Physicochemical	3	2	3	1	3	2	1	2	3	2	3	1	API's	1	2
CO-2: Autonomic Nervous System, Adrenergic Neurotransmitters, SAR of Sympathomimetic agents	2	3	1	3	1	2	1	1	2	3	3	3	2	1	3
CO-3: The Cholinergic neuro- transmitters, SAR of Para- sympathomimetic agents	3	2	3	2	1	1	2	1	2	2	3	3	2	1	3
CO-4: synthesis anduses of Sedatives and Hypnotics, Antipsychotics & Anticonvulsants agents.	2	3	2	3	1	3	2	2	3	3	3	3	2	1	3
CO-5: General anesthetics and Narcotic and non-narcotic analgesics.	3	3	1	1	1	3	2	3	1	2	3	2	2	2	2

Course Curriculum Mapping

Pos& PSOs No	Cos No&	Title	SOs No	Class Room Instructions	Laboratory Instruction s	Self learnin g
Pos:1,2,3,4,5,6,7,8,9 ,10,11 PSOs:1,2,3,4,5,6	O- BP402T -1	To understand the brief Introduction of Medicinal Chemistry, History and development of medicinal chemistry Physicochemical properties in relation to biological action & Drug metabolism.	SO1.1 SO1.2 SO1.3 SO1.4	1.1,1.2,1.3,1.4,1.5,1.6,1. 7,1.8,1.9,1.10	LI-1.1	SI-1.1
Pos:1,2,3,4,5,6,7,8,9 ,10,11 PSOs:1,2,3,4,5,6	CO- BP402T -2	To understand the Drugs acting on Autonomic Nervous System, Adrenergic Neurotransmitters,SAR of Sympathomimetic agents with structure, mechanism of action, Structure activity relationship, synthesis anduses of Adrenergic Antagonists.	SO-2.1 SO-2.2 SO-2.3 SO-2.4 SO-2.5 SO-2.6	2.1,2.2,2.3,2.4,2.5,2.6,2. 7,2.8,2.9,2.10	LI-2.1	SI-2.1 SI-2.2
Pos:1,2,3,4,5,6,7,8,9 ,10,11 PSOs:1,2,3,4,5,6	CO- BP402T -3	To understand the Cholinergic neurotransmitters, SAR of Parasympathomimetic agents, with structure, mechanism of action, Structure activity relationship, synthesis and uses of Parasympathomimetic agents and Cholinergic Blocking agents.	SO-3.1 SO-3.2 SO-3.3 SO-3.4 SO-3.5 SO-3.6 SO-3.7	3.1,3.2,3.3,3.4,3.5,3.6,3. 7,3.8,3.9,3.10	LI-3.1 LI-3.2	SI-3.1
Pos:1,2,3,4,5,6,7,8,9,1 0,11 PSOs:1,2,3,4,5,6	CO- BP402T -4	To understand the structure, mechanism of action, Structure activity relationship, synthesis anduses of Sedatives and Hypnotics, Antipsychotics & Anticonvulsants agents.	SO-4.1 SO-4.2 SO-4.3 SO-4.4	4.1,4.2,4.3,4.4,4.5,4.6,4.7, 4.8.	LI-4.1 LI-4.2	SI-4.1
Pos:1,2,3,4,5,6,7,8,9,1 0,11 PSOs:1,2,3,4,5,6	CO- BP402T -5	To understand the structure, mechanism of action, Structure activity relationship, synthesis of General anesthetics and Narcotic and non-narcotic analgesics.	SO-5.1 SO-5.2 SO-5.3 SO-5.4 SO-5.5 SO-5.6	5.1,5.2,5.3,5.4,5.5,5.6,5.7.	LI-5.1	SI-5.1 SI-5.2



AKS University Faculty of Pharmaceutical Science & Technology Rajiv Gandhi Institute of Pharmacy

Curriculum of B. Pharmacy (Physical Pharmaceutics-II) Program Semester-IV

Course Code: BP403T/BP407P

Course Title: Physical Pharmaceutics-II (theory)

Pre-requisite: Students should have a basic knowledge of particle size of various

dosage forms such as liquid dosage form. Example- colloidal,

emulsion, suspension etc.

Rationale/Objective s: Upon the completion of the course student shall be able to

1. Understand various physicochemical properties of drug molecules in

the designing the dosage forms.

2. Know the principles of chemical kinetics & to use them for stability

Testing and determination of expiry date of formulations.

3. Demonstrate use of physicochemical properties in the formulation

Development and evaluation of dosage forms.

Course Out comes:

CO- BP 403.1: To understand various physicochemical properties of drug molecules in the designing the dosage forms.

CO-BP 403.2: To understand about the flow properties of Newtonian and non-Newtonian system.

CO- BP 403.3: Demonstrate use of physicochemical properties in the formulation development and evaluation of dosage forms.

CO- BP 403.4: To understand the Micromeretics- fundamental and derived properties such as Particle size and distribution by different methods and determination of date of formulations.

CO- BP 403.5: To understand the principles of chemical kinetics of drug stability. Accelerated stability testing in expiration dating of pharmaceutical dosage forms.

Scheme of Studies

Course code			TOT						
			Classroom					7 7	
	Title of the	Program Name	Instruction (A)		Practic	SW	SL	Total Hour	Credit
	course		Lecture	Tutorial	al(P)			s(H)	
BP403T	physical pharmaceutics- II (Theory)	B. Pharmac y	3	1	4	1	1	10	6

Legend: CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and drg

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning, Credits.

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to ensure outcome of Learning.

Theory Assessment

			Scheme of Assessment (Ma	arks)					
Board	Course		Progressive Assessment (PRA)						
of Study	Code	Course Title	Academic activity, Any three (Quiz/ Assignment, open book test, filed work and seminar)	Student teacher interaction	Class Attendan ce(AT)	Total Marks	SessionalExam (B)	EndSemester Asessment(C)	Total Marks(A+B+)
Pharmacy	M113.1.	Physical pharmaceutic s-II	3	3	4	10	15	75	100

Practical Assessment

Board			Scheme of Asses	sment (Ma	arks)				
	Course Code	Course Title	Internal Assessment (A)			End Semester Examination(B)		(B)	Total Marks
of Study				Record	Sessional				(A+B)
			Attendance		Exam.	Synopsis	Experiment	Viva	(11.2)
Pharmacy	BP- 403P	Physical pharmaceutics-II(practical)	2	3	10	5	25	5	50

Guidelines for the allotment of marks for attendance

Percentage of Attendance	Theory	Practical
95 – 100	4	2
90 – 94	3	1.5
85 - 89	2	1
80 - 84	1	0.5
Less than 80	0	0

Course-Curriculum Detailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

CO-BP403-1: To understand various physicochemical properties of drug molecules in the designing the dosage forms.

Item	Approx Hrs
Lecture &Tutorial	8+3=11
Practical(P)	8
SW	1
SL	2
Total:	22

Session Outcomes(SOs)	Laboratory Instruction (LI)	om Instruction(CI)	Self Learning (SL)
Theory SO1.1: Colloidal dispersions: introduction, definition and Classification of dispersed systems & their general characteristic. SO1.2: Size & shapes of colloidal particles. SO1.3: classification of colloids and comparative account of their general properties SO1.4: Optical, kinetic & electrical properties. Effect of electrolytes SO1.5: coacervation, peptization & protective action Practical SO-P- 1.1 To perform particle size, particle size distribution using sieving method has been done. SO-P-1.2 To perform particle size, particle size distribution using Microscopic method has been done.	1 Determination of particles size, particles size distribution using sieving method 2 Determination of particles size, particles size distribution using Microscopic method	1 Introduction and definition of colloids 2 Classification of dispersed systems & their general characteristic 1T.1: Tutorial 3 Size & shapes of colloidal particles 4 classification of colloids 5 comparative account of their general properties 1T.2: Tutorial 6 Optical, kinetic & electrical properties 7 Effect of electrolyte 8 Coacervation, peptization& protective action. 1T.3: Tutorial	1.1 Intro duction of colloidal dispersion 1.2 Gene ral discussion of various properties such as optical, kinetic, and electrolytes.

Suggested Assignments:

- 1. Introduction of colloidal dispersion
- 2. General discussion of various properties such as optical, kinetic, and electrolytes.

 $\label{lem:cobs} \textbf{CO-BP403.2:} \ \ \textbf{To understand about the flow properties of Newtonian and non-Newtonian system.}$

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical (P)	8
SW	1
SL	2
Total:	24

Session Outcomes(SOs)	Laboratory Instruction(LI)	Class room Instruction(CI)	Self Learning (SL)
Theory SO2.1: Rheology- Introduction and types of Rheology SO2.2: Newtonian systems, law of flow, kinetic viscosity, effect of temperature SO2.3: Non-Newtonian system plastic, dilatant, pseudoplastic SO2.4: Thixotropy in formulation, determination of viscosity, capillary, falling Sphere, rotational viscometers SO205: Deformation of solids: Plastic and elastic deformation, Heckel equation, Stress, Strain, Elastic Modulus. Practical SO-P-2.1 To perform the viscosity of liquid using Ostwald's viscometer has been done. 2.2 To perform the viscosity of semisolid by using Brookfield viscometer has been done.	2.1 Determination of viscosity of liquid using Ostwald's viscometer 2.2 Determination of viscosity of semisolid by using Brookfield viscometer	2.1 To brief Rheology and deformation of solids 2.2 Introduction and types of Rheology 2.3 Newtonian systems, law of flow, kinetic viscosity 2T.1: Tutorial class 2.4 effect of temperature of Non-Newtonian system plastic, dilatant, pseudoplastic 2.5 Thixotropy in formulation 2.6 determination of viscosity 2.7 capillary, falling Sphere, rotational viscometers 2T.2: Tutorial class 2.8 Deformation of solids: Plastic and elastic deformation 2.9 Detail in Heckel equation 2.10 Stress, Strain, Elastic Modulus 2T.3: Tutorial class	2.1: Introduction of Rheology 2.2 General discussion of various flow properties such as Newtonian and non- Newtonian system

Suggested Assignments:

- 1. Introduction and types of Rheology.
- 2. Detail in Thixotropy in formulation, determination of viscosity and their viscometers.

Unit III

CO-BP.3: Demonstrate use of physicochemical properties in the formulation development and evaluation of dosage forms.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	8
SW	1
SL	2
Total:	24

Session Outcomes(SOs)	Laboratory Instruction(LI)	Class room Instruction(CI)	Learning(SL)
Theory SO3.1 Introduction of Coarse dispersion SO3.2 Suspension, interfacial properties of suspended particles, settling in Suspensions, formulation of flocculated and deflocculated suspensions SO3.3 Emulsions and theories of emulsification, micro emulsion and multiple emulsions SO3.4 Stability of emulsions and preservation of emulsions SO3.5 Rheological properties of emulsions and emulsion Formulation by HLB method. Practical SO-P-3.1 To perform the sedimentation volume with effect of different suspending agent has been done. 3.2 To perform the sedimentation volume with effect of different concentration of single suspending agent has been done.	3.1 Determination of sedimentation volume with effect of different suspending agent 3.2 Determination sedimentation volume with effect of different concentration of single suspending agent	3.1 Brief coarse dispersion 3.2 Introduction and define suspension 3.3 Explain interfacial properties of suspended particles 3.4 formulation of flocculated and deflocculated suspensions 3T.1: Tutorial class 3.5 define emulsion, Explain theories of emulsification, micro emulsion and multiple emulsions 3.6 Stability and prevention of emulsion 3T.2: Tutorial class 3.7 Discuss Rheology and its types 3.8 Rheological properties of emulsions 3.9 Formulation of Emulsion in various methods 3.10 Formulation of Emulsion by HLB method. 3T.3: Tutorial class	3.1 comparative study of suspension and emulsion according to particles 3.2 Introduction of Rheology and Rheological properties of emulsion

Suggested Assignments:

1. Write the suspension and emulsion according to suspending particles.

Unit IV:

CO- BP 403.4: To understand the Micromeretics- fundamental and derived properties such as Particle size and Size distribution by different methods and determination of date of formulations.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	8
SW	1
SL	2
Total	24

:

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction(CI)	Self Learning (SL)
Theory SO4.1: Introduction of Micromeretics SO4.2: Define Micromeretics and its types fundamental and derived properties SO4.3: Fundamental property of powder- particle size, particle shape by different method (counting and separation method) SO4.4: Determine of specific surface area by different method (permeability and adsorption). SO4.5: Derived properties of powders- Porosity, packing arrangement, densities, bulkiness & flow properties Practical SO-P-4.1: To perform bulk density, true density and porosity has been done. SO-P-4.2 To perform the angle of repose and influence of lubricant on angle of repose has been done.	4.1 Determinati on of bulk density, true density and porosity 4.2 Determine the angle of repose and influence of lubricant on angle of repose	 4.1 Define Micromeretics and its types-fundamental and derived properties 4.2 Fundamental property of powder- particle size by different method (counting and separation method) 4.3 particle shape by different method (counting and separation method) 4T.1: Tutorial class 4.4 Determine of specific surface area by different method (permeability and adsorption). 4.5 Determine the particle size, particle number and particle weight 4.6 Explain Derived properties of powders 4T.2: Tutorial class 4.7 Discuss Porosity of powder 4.8 packing arrangement of powder 4.9 densities and bulkiness of powder 4.10 Explain flow property of powder 4T.3: Tutorial class 	4.1 Introduction and define Micromeretics 4.2 discuss in detail Fundamental and derived property of powder by deferent methods

Suggested Assignments:

1. Write about Micromeretics and detail the fundamental and derived properties of powder.

Unit V

CO-BP403-5: To understand the principles of chemical kinetics of drug stability, Accelerated stability testing in expiration dating of pharmaceutical dosage forms.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	12
SW	1
SL	2
Total:	28

Session Outcomes(SOs)	Laboratory Instruction(LI)	Class room Instruction(CI)	Self Learning (SL)
Theory SO5.1: Define drug stability according to kinetics reaction SO5.2: Explain order of reaction such as zero, pseudo-zero, first & second order SO5.3: units of basic rate constants and determination of reaction order SO5.4: Physical and chemical factors influencing the chemical degradation of pharmaceutical product SO5.5: Accelerated stability testing in expiration dating of pharmaceutical dosage forms. Photolytic degradation and its prevention Practical: SO-P-5.1To perform the reaction rate constant first order has been done SO-P-5.2 To perform the reaction rate constant second order has been done SO-P-5.3 to perform the accelerated stability has been done.	 5.1 Determinat ion of reaction rate constant first order. 5.2 Determinat ion of reaction rate constant second order 5.3 Determine of the Accelerated stability studies 	5.1 Define drug stability according to kinetics reaction 5.2 Explain order of reaction such as zero and pseudo-zero order 5.3 Explain order of reaction like first & second order 5T.1: Tutorial class 5.4 units of basic rate constants and determination of reaction order 5.5 Physical factors influencing the degradation of pharmaceutical product 5.6 Chemical factors influencing the chemical degradation of pharmaceutical product 5.7 Chemical degradation of pharmaceutical product 5.7 Chemical degradation of pharmaceutical product: (temperature, solvent, ionic strength, dielectric constant, specific & general acid base catalysis) 5T.2: Tutorial class 5.8 Accelerated stability testing in expiration dating of pharmaceutical dosage forms 5.9 Stabilization of medicinal agents against common reactions like hydrolysis & oxidation 0 Photolytic degradation and its prevention 5T.3: Tutorial class	5.1: Introduction of drug stability according to kinetics reaction 5.2: Discuss in detail about the order of reaction such as zero, pseudo-zero, first & second order

Suggested Sessional work

Assignments: 1. Write about the drug stability of kinetic reaction like zero, pseudo-zero, first & second order.

Brief of Hours suggested for the Course Outcome

Course Out comes	Class Lecture (Cl)	(LI)	Sessioal Work (SW)	Self Learning (Sl)	Total Hour (Cl+SW+ Sl+LI)
CO- BP 403.1: To understand various physicochemical properties of drug molecules in the designing the dosage forms.	11	8	1	2	22
CO-BP 403.2: To understand about the flow properties of Newtonian and non-Newtonian system.	13	8	1	2	24
CO- BP 403.3: Demonstrate use of physicochemical properties in the formulation development and evaluation of dosage forms	13	8	1	2	24
CO- BP 403.4: To understand the Micromeretics-fundamental and derived properties such as Particle size and distribution by different methods and determination of date of formulations.	13	8	1	2	24
CO- BP 403.5: To understand the principles of chemical kinetics of drug stability. Accelerated stability testing in expiration dating of pharmaceutical dosage forms	13	12	1	2	28
Total Hours	63	44	5	10	122

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

Course	11	Marks D	istributio	n	Total
Outcome	Unit Titles	R	U	A	MarkS
CO- BP403-1:	To understand various physicochemical properties of drug molecules in the designing the dosage forms.	08	06	01	15
CO- BP403- 2:	To understand about the flow properties of Newtonian and non-Newtonian system.	12	07	01	20
CO- BP403-3:	Demonstrate use of physicochemical properties in the formulation development and evaluation of dosage forms.	02	06	02	10
CO- BP403-4:	To understand the Micromeretics- fundamental and derived properties such as Particle size and distribution by different methods and determination of date of formulations	10	02	03	15
CO- BP403-5:	To understand the principles of chemical kinetics of drug stability. Accelerated stability testing in expiration dating of pharmaceutical dosage forms	05	07	03	15
	Total	37	28	10	75

Legend: R: Remember, U: Understand, A: Apply

The end of semester assessment for Physical pharmaceutics-II will be held with written examination of 75 marks.

Note. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional/Implementation Strategies:

- 1. Improved Lecture
- 2. Tutorial
- 3. Case Method
- 4. Group Discussion
- 5. Role Play
- 6. Demonstration
- 7. ICT Based Teaching Learning(Video Demonstration/Tutorials CBT, Blog,Face book, Twitter, Whats app, Mobile, Online sources)

Suggested Learning Resources:

S. No.	Title	Author	Publisher	Edition &Year
1	Physical Pharmacy	Alfred Martin	publisher by Lippincott	7 th edition 2016
2	Experimental pharmaceutics	Eugene, Parott	Publisher by Burgess	4 th edition 2008
3	Tutorial pharmacy	Cooper and Gunn	publisher BY CBS	8 th edition 2017
4	Pharmaceutical calculations, Lea & Febiger	Stocklosam J.	publisher BY Philadelphia	6 th editions 2021
5	Pharmaceutical Dosage forms, Tablets	Liberman H.A, Lachman C.	Publisher BY Marcel Dekkar Inc	Volume-1 to 3- 2022
6	Pharmaceutical dosage forms. Dispersesystems	Liberman H.A, Lachman C.	publisher BY Marcel Dekkar Inc	volume 1, 2, 3-2023
7	Physical Pharmaceutics	Ramasamy C, and Manavalan R.	publisher by Pharmamed	9 th edition 2024

Curriculum Development Team:

- 1. **Prof. SP Gupta**, Director, RGIP, AKS University
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Course Outcome, Program Specific Outcome& Program Outcome Mapping

Course Code: BP403T/BP407P

Course Name: Physical Pharmaceutics-II (theory)

Course Outcome					P	rogram Ou	tcome					Progr	am Spe	cific ou	tcome
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO3	PS04
	Pharmacy knowledge	_		Modern tool usage	Leaders hip skills	Professional Identity	Pharmac eutical Ethics	Communi cation	The pharmacist and society	Environment and sustainability	learning	Knowledge of drug discovery	Quality analy sis of API's	MOA of Drug	Biological evaluation of drug
CO-1: physicochemical properties of drug molecules in the designing the dosage forms	3	2	3	1	3	2	1	2	3	2	3	1	3	1	2
CO-2: To understand about the flow properties of Newtonian and non-Newtonian system.	2	3	1	3	1	2	0	1	2	3	3	3	2	1	3
CO-3: Demonstrate use of physicochemical properties in the formulation development and evaluation of dosage forms.	3	2	3	2	1	1	2	1	2	2	3	3	2	1	3
CO-4: To understand the Micromeretics- fundamental and derived properties such as Particle size and distribution by different methods and determination of date of formulations.	2	3	2	3	1	3	2	2	3	3	3	3	2	1	3
CO-5: To understand the principles of chemical kinetics of drug stability. Accelerated stability testing in expiration dating of pharmaceutical dosage forms	3	3	1	1	1	3	1	3	1	2	3	2	2	2	2

Legend: 1- Low, 2-Medium, 3-High

Course Curriculum Mapping

Pos& PSOs No	Cos No&	Title	SOs No	Class Room Instructions	Laboratory Instructions	Self learning
Pos:1,2,3,4,5,6,7,8, 9,10,11 PSOs:1,2,3,4,5,6	CO- BP403-1	To understand various physicochemical properties of drug molecules in the designing the dosage forms	SO1.1 SO1.2 SO1.3 SO1.4 SO1.5	1.1,1.2,1.3,1.4,1.5,1 .6,1.7,1.8	LI-1.1 LI-1.2	SI-1.1 SI-1.2
Pos:1,2,3,4,5,6,7,8, 9,10,11 PSOs:1,2,3,4,5,6	CO- BP403-2:	To understand about the flow properties of Newtonian and non-Newtonian system.	SO-2.1 SO-2.2 SO-2.3 SO-2.4 SO-2.5	2.1,2.2,2.3,2.4,2.5,2 .6,2.7,2.8,2.9,2.10	LI-2.1 LI-2.2	SI- 2.1 SI- 2.2
Pos:1,2,3,4,5,6,7,8, 9,10,11 PSOs:1,2,3,4,5,6	CO- BP403-3:	Demonstrate use of physicochemical properties in the formulation development and evaluation of dosage forms.	SO-3.1 SO-3.2 SO-3.3 SO-3.4	3.1,3.2,3.3,3.4,3.5,3 .6,3.7,3.8,3.9,3.10	LI-3.1 LI-3.2	SI- 3.1 SI- 3.2
Pos:1,2,3,4,5,6,7,8, 9,10,11 PSOs:1,2,3,4,5,6	CO- BP403-4:	To understand the Micromeretics- fundamental and derived properties such as Particle size and distribution by different methods and determination of date of formulations.	SO-4.1 SO-4.2 SO-4.3	4.1,4.2,4.3,4.4,4.5,4 .6,4.7,4.8, 4.9, 4.10	LI-4.1 LI-4.2	SI- 4.1 SI- 4.2
Pos:1,2,3,4,5,6,7,8, 9,10,11 PSOs:1,2,3,4,5,6	CO- BP403-5:	To understand the principles of chemical kinetics of drug stability. Accelerated stability testing in expiration dating of pharmaceutical dosage forms	SO-5.1 SO-5.2 SO-5.3 SO-5.4 SO-5.5	5.1,5.2,5.3,5.4,5.5,5 .6,5.7,5.8,5.9,5.10	LI-5.1 LI-5.2 LI-5.3	SI- 5.1 SI- 5.2



AKS University

Faculty of Pharmaceutical Science & Technology Rajiv Gandhi Institute of Pharmacy

Curriculum of B. Pharmacy (Pharmacology-I) Program Semester-IV

Course Code: BP404T& BP408P Course Title: Pharmacology-I

Pre-requisite: Student should have basic knowledge of General Pharmacology,

Anatomy & Physiology of human body, Biochemistry,

Pathophysiology.

Rationale/Objectives:

Upon completion of the course student shall be able to

• To understand the pharmacological actions of differen categories of drugs

- To explain the mechanism of drug action at organ system/sub-cellular/macro molecular levels.
- To apply the basic pharmacological knowledge in he prevention and treatment of various diseases.
- To observe the effect of drugs on animals by simulated experiments
- To appreciate correlation of pharmacology with other biomedical sciences

Course Outcomes:

CO-BP404-1: To understand the general pharmacology, introduction to pharmacology & pharmacokinetics.

CO-BP404-2: To acquire the knowledge of pharmacodynamics, adverse drug reactions, drug interactions, (pharmacokinetic and pharmacodynamics) & drug discovery and clinical

CO-BP404-3: To understanding the pharmacology of drugs acting on peripheral nervous system.

CO-BP404-4: To familiarize with basic concept of pharmacology of drugs acting on central nervous system.

CO-BP404-5: To comprehend the basic concepts of pharmacology of drugs actingon central nervous system.

Scheme of Studies

			TOTAL	TOTAL Number of contact hours/Week						15
Course code Title of thecourse		Program Name	Instruction(A)		(A) Practica		S	Total Hous	Credi t	We eks
			Lecture	Tutorial	l(P)	S W	L	(H)		(H)
BP40 4T	Pharmacology-I Theory	B. Pharmacy	3	1	4	1	1	10	6	150

Legend: CI: Class room Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial(T) andothers),

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning, Credits.

Note: SW& SL has to be planned and performed under the continuous guidance and feedback of teacher to ensure outcome of Learning.

Theory Assessment

			Scheme of Assessment	(Marks)					
			Progressive Assessment	(PRA)					
Boardof Study	Course Code	Course Title	Academic activity, Any three (Quiz/Assignment , open book test, filed work and seminar)	Student tea cherintera ction	Class Attendance (AT)	Total Marks	SessionalExam (B)	End Semester Assessment(C)	Total Marks (A+B+C)
		Pharma cology-I							
Pharmacy	BP- 404T		3	3	4	10	15	75	100

Practical Assessment

Scheme of Assessment(Marks)									
Boar of	Course Code	Course Title	Internal Asses	sment(A)	End Semester Examination(B)			Total	
Study			Attendance	Record	ord Sessional			Marks	
					Exam.	Synopsis	Experiment	Viva	(A + B
Pharma cy	BP- 408P	Pharmacology-I	2	3	10	5	25	5	50

Guidelines for the allotment of marks for attendance

Percentage of Attendance	Theory	Practical
95–100	4	2
90–94	3	1.5
85–89	2	1
80–84	1	0.5
Less than 80	0	0

Course-Curriculum Detailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

CO-BP404-1: To understand the general pharmacology, introduction to pharmacology & pharmacokinetics.

Unit-I

Item	Approx Hrs
Lecture &Tutorial	08+3=11
Practical(P)	24
SW	1
SL	1
Total:	37

Session Outcomes(SOs)	LaboratoryInstruction (LI)	Classroom Instruction(CI)	Self Learning (SL)
Theory SO1.1: Introduction to Pharmacology SO1.2: Pharmacokinetics Practical SO-P-1.1: Introduction to experimental Pharmacology SO-P-1.2: Commonly used instruments in experimental pharmacology. SO-P-1.3: Study of common laboratory animals. SO-P-1.4: Maintenance of laboratory animals as per CPCSEA guidelines. SO-P- 1.5: Common laboratory techniques. Blood withdrawal, serum and plasma separation, anesthetics and euthanasia used for animal studies. SO-P-1.6: Study of different routes of drug administration inMice /rats.	1.1: To study the introduction to Experimental pharmacology 1.2: To study thecommonly usedinstruments in experimental pharmacology. 1.3: To study the common laboratory animals. 1.4: To study the Maintenance of laboratory animals as per CPCSEA Guidelines. 1.5: To study the Common laboratory techniques. Blood withdrawal, serum andplasma separation, anesthetics and euthanasia used for animal studies. 1.6: To study the different routes of drugs administration in mice/rats.	1.1Definition, historical landmarks andscope of pharmacology. 1.2Nature and sourceof drugs, essential drugs concept and routes of drug administration. 1.3Agonists, antagonists (competitive and non competitive), spare receptors. 1T.1Tutorial Class 1.4Addiction, tolerance, dependence, tachyphylaxis, idiosyncrasy, allergy 1.5Membranetransport 1.6 Absorption, distribution, metabolismand excretion of drugs. 1T.2TutorialClass 1.7Enzyme induction,enzyme inhibition. 1.8Kineticsof elimination. 1T.3TutorialClass	1.1: Nature and source of drugs. 1.2: Membrane transport.

Suggested Assignments: 1. Nature and source of drugs, 2. Routes of drug administration, 3. Membrane transport, 4. Absorption, distribution, metabolism and excretion of drugs, 5. Kinetics of elimination.

Unit-II

CO-BP404-2: To acquired the knowledge of pharmacodynamics, adverse drug reactions, drug interactions (pharmacokinetic and pharmacodynamics) & drug discovery and clinical evaluation of new drugs.

Item	Approx Hrs
Lecture &Tutorial	12+3=15
Practical(P)	0
SW	1
SL	1
Total:	17

Session	Laboratory	Classroom Instruction(CI)	Self
Outcomes	Instruction		Learning
(SOs)	(LI)		(SL)
Theory SO2.1:Pharma codynamics SO2.2: Adverse drug reactions SO2.3: Drug interactions SO2.4: Drug discovery and clinical evaluation of newdrugs.	NA	2.1Principles andmechanisms of drug action. 2.2Receptor theoriesand classification of receptors. 2.3Regulation of receptors. 2.4Drug receptors interactionssignal transduction mechanisms. 2.5Dose responserelationship, therapeutic index. 2T.1TutorialClass 2.6 Combined effects of drugs and factors modifying drug action. 2.7Adverse drugreactions. 2.8Drug interactions(pharmacokinetic andpharmacodynamics) 2.9 Drug discovery and clinical evaluation fnew drugs. 2T.2TutorialClass 2.10Drug discoveryphase. 2.11Preclinical evaluation phase. 2.12Clinical trial phase. Phases of clinical trials and pharmacovigilance.2T.3TutorialClass	1.1: Receptor theories and classification ofreceptors. 1.2: Adverse drug reactions.

Suggested Assignments: 1.Receptor theories, 2.Classification of receptors, 3. Combined effects of drugs and Factors modifying drug action, 4. Adverse drug reactions, 5. Clinical trial phase

Unit-III CO-BP404-3: To understanding the pharmacology of drugs acting on peripheralnervous system.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	16
SW	1
SL	1
Total	31

Session Outcomes(SOs)	Laboratory Instruction (LI)	Classroom Instruction(CI)	Self Learning (SL)
Theory SO3.1: Organization and function of ANS. SO3.2: Neuro-humoral transmission, co- transmission and classification of neurotransmitters. SO3.3: Parasympathomimetics, Parasympatholytics,Sympathomimetics, sympatholytics. SO3.4: Neuromuscular blocking agents and skeletal muscle relaxants (peripheral). SO3.5: Local anesthetic agents. SO3.6: Drugs used inmyasthenia gravis and glaucoma. Practical SO-P-3.1: Effect of drugs on ciliary motilityof frog oesophagus. SO-P 3.2: Effect of drugs on rabbit eye. SO-P-3.3: Effects ofskeletal muscle relaxants using rota-rod apparatus. SO-P-3.4: Study of local anesthetics by different methods.	3.1: To study the effect of drugs on ciliary motility of frog oesophagus. 3.2: To study the effect of drugs on rabbit eye. 3.3: To study the effects of skeletalmuscle relaxants using rota-rod apparatus. 3.4: To study the local anesthetics by different methods.	3.1 Organization andfunction of ANS. 3.2 Neurohumoraltransmission, cotransmission and classification of neurotransmitters. 3.3 Parasympathomimetics 3T.1TutorialClass 3.4 Parasympatholytics 3.5 Sympathomimetics 3.6 sympatholytics 3T.2 Tutorial Class 3.7 Neuromuscular blocking agents and skeletal muscle relaxants (peripheral). 3.8 Local anesthetic agents. 3.9 Drugs used inmyasthenia gravis 3.10 Drugs used inglaucoma 3T.3TutorialClass	3.1: Organization and function of ANS. 3.2: Classification of neurotransmitters.

Suggested Assignments: 1.Organization and function of ANS, 2.Neurohumoral transmission,

3. Co-transmission, 4. Classification of neurotransmitters, 5. Drugs used in myasthenia gravis.

Unit-IV CO-BP404-4: To familiarize with basic concept of pharmacology of drugs acting on central nervous system.

Item	Approx Hrs
Lecture &Tutorial	08+3=11
Practical(P)	12
SW	1
SL	1
Total:	25

Session Outcomes(SOs)	Laboratory Instruction(LI)	m Instruction(CI)	f Learning(SL)
Theory SO4.1:Neurohumoral transmission SO4.2: General anesthetics and preanesthetics. SO4.3: Sedatives&hypnotics SO4.4: Centrally actingmuscle relaxants. SO4.5:Anti-epileptics SO4.6:Alcohols and disulfiram Practical SO-P-4.1:Study of effectof hepatic microsomal enzyme inducers on the phenobarbitone sleeping time in mice. SO-P-4.2: Effect of drugson locomotor activity using actophotometer. SO-P-4.3: Anticonvulsanteffect of drugs by MES and PTZ method.	4.1: To study the effect of hepatic microsomal enzyme inducers on the phenobarbitone sleepingtime in mice. 4.2: To study the effect of drugs on locomotor activity using actophotometer. 4.3: To study the Anticonvulsant effect ofdrugs by MES and PTZmethod.	4.2 Glycine.serotonin &	4.1: Basic conceptsin endocrine pharmacology. 4.2: Anterior Pituitary hormones.

Suggested Assignments: 1. GABA, 2. Pre-Anesthetic medication, 3. centrally acting muscle relaxants, 4. Alcohols, 5. Dopamine

Unit-V CO-BP404-5: To comprehend the basic concepts of pharmacology of drugsacting on central nervous system.

Item	Approx Hrs
Lecture &Tutorial	07+03=10
Practical(P)	08
SW	1
SL	1
Total:	20

Session Outcomes(SOs)	Laboratory Instruction	om Instruction(CI)	f Learning(SL)
Theory SO5.1:Psycho pharmacological agents SO5.2:Drugs used in Parkinsons disease SO5.3: Drugs used inAlzheimer's disease. SO5.4: CNS stimulants and nootropics. SO5.5:Opioid analgesics and antagonists SO5.6: Drug addiction, drugabuse, tolerance and dependence. Practical SO-P-5.1: Study of stereotype and anti- catatonic activity of drugson rats/mice. SO-P-5.2: Study of anxiolytic activity of drugs using rats/mice.	study the Stereo type and anticatatonic activity of drugs on rats/mice. 5.2: To study the anxiolytic activity of drugs using rats/mice.	5.1Psychopharmacological agents: Antipsychotics, antidepressants. 5.2Psychopharmacologicalagents anti-anxiety agents, anti-manics andhallucinogens. 5T.1TutorialClass 5.3 Drugs used in Parkinsons disease 5.4Drugs used in Alzheimer's disease. 5.5CNS stimulants andnootropics. 5T.2TutorialClass 5.6Opioid analgesicsand antagonists 5.7Drug addiction, drug abuse, toleranceand dependence. 5T.3TutorialClass	5.1: Drug addiction, drug abuse 5. 2: Tolerance anddependence

Suggested Assignments: 1. Antipsychotics, 2. Anti-manics, 3. Nootropics, 4. Drug addiction & drug abuse 5. Tolerance and dependence.

Brief of Hours suggested for the Course Outcome

Course Outcomes	Class Lectur e (Cl)	(LI)	Session a 1 Work (SW)	Self Learning (Sl)	Total Hour (Cl+S W+ Sl+LI)
CO-BP404-1: To understand the general pharmacology, Introduction to pharmacology & pharmacokinetics.	11	24	1	1	37
CO-BP404-2: To acquired the knowledge of pharmacodynamics, adverse drug reactions, drug interactions (pharmacokinetic and pharmacodynamics) & drug discovery and clinical evaluation of new drugs.	15	0	1	1	17
CO-BP404-3: To understanding the Pharmacology of drugs acting on peripheral nervous system.	13	16	1	1	31
CO-BP404-4: To familiarize with basic concept of Pharmacology of drugs acting on central nervous system.	11	12	1	1	25
CO-BP404-5:To comprehend the basic concepts of Pharmacology of drugs acting on central nervous system.	10	08	1	1	20
Total Hours	60	60	5	5	130

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

CO	Unit Titles	Marks D	Total		
		A	С	E	Marks
CO-1	To understand the general pharmacology, Introduction to pharmacology & pharmacokinetics.	08	06	01	15
CO-2	To acquired the knowledge of pharmacodynamics, adverse drug reactions, drug interactions (pharmacokinetic and pharmacodynamics) & drug discovery and clinical evaluation of new drugs.	08	07	01	16
CO-3	To understanding the Pharmacology of drugsacting on peripheral nervous system.	08	07	01	16
CO-4	To familiarize with basic concept of Pharmacology of drugs acting on central nervous system.	07	06	01	14
CO-5	To comprehend the basic concepts of Pharmacology of drugs acting on central nervous system.	08	07	01	16
	Total	39	33	05	77

Legend: A: Analyze, C: Create, E: Evaluate

The end of semester assessment for Pharmacology-I will be held with written examination of 75marks **Note**. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional/Implementation Strategies:

- 1. Improved Lecture
- 2. Tutorial
- 3. Case Method
- 4. Group Discussion
- 5. Role Play
- 6. Demonstration
- 7. ICT Based Teaching Learning(Video Demonstration/TutorialsCBT,Blog,Facebook,Twitter,Whatsapp,Mobile,
- 8. online sources)
- 9. Brainstorming

Suggested Learning Resources:

S. No	Title	Title Author		Edition &Year
1	Rang and Dale's Pharmacology	Rang H. P. Dale M. M., Ritter J.M., Flower R.J.	Churchil Livingstone Elsevier	10 th Edition, 2023
2	Basic and clinical pharmacology	Katzung B. G., Masters S. B., Trevor A.J.	Tata McGraw-Hill	12 th Edition, 2011
3	The Pharmacological Basis of Therapeutics	Goodman andGilman's	Tata McGraw-Hill	14 th Edition, 2017
4	Applied Therapeutics, The Clinical use of Drugs, The Point	Marry Anne K. K., Lloyd Yee Y., Brian K. A., Robbin L.C., Joseph G.B., Wayne A.K., Bradley R.W.	Lippincott Williams &Wilkins	9 th Edition, 2008
5	Lippincott's Illustrated Reviews- Pharmacology	Mycek M.J, Gelnet S.B and Perper M.M.	Lippincott Williams &Wilkins	4th Edition, 2009
6	Essentials of Medical Pharmacology	K.D. Tripathi	JAYPEE Brothers Medical Publishers (P) Ltd, New Delhi.	8 th Edition, 2021
7	Handbook of experimental pharmacology	Kulkarni S K	Vallabh Prakashan	3 rd Edition, 2007

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- Ms. Neha Goel, Associate Professor, RGIP, AKS University **3.**

Course Outcome, Program Specific Outcome& Program Outcome Mapping

Course Code: BP404T& BP408P

Course Name: Pharmacology-I

Course Outcome					P	rogram Ou	tcome					Progr	Program Specific outcome		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO 3	PS04
	Pharmacy knowledge			Modern tool usage	Leaders hip skills	Professional Identity	Pharmac eutical Ethics	Communi cation	The pharmacist and society	Environment and sustainability	Life-long learning	Knowledge of drug discovery	Quali ty Analy sis of API's	MOA of Drug	Biological evaluation of drug
CO-1: General pharmacology, introduction to pharmacology &pharmacokinetics.	3	2	3	1	3	2	1	2	3	2	3	1	3	1	2
CO-2: To acquire the knowledge of pharmacodynamics, adverse drug reactions, drug interactions	2	3	1	3	1	2	1	1	2	3	3	3	2	1	3
CO-3: To understanding the pharmacology of drugs acting on peripheral nervous system	3	2	3	2	1	1	2	1	2	2	3	3	2	1	3
CO-4: To familiarize with basic concept of pharmacology of drugs acting on central nervous system	2	3	2	3	1	3	2	2	3	3	3	3	2	1	3
co-5: To comprehend the basic concepts of pharmacology of drugs acting oncentral nervous system	3	3	1	1	1	3	1	3	1	2	3	2	2	2	2

Legend: 1- Low, 2-Medium, 3-High

Course Curriculum Mapping

Pos& PSOs No		Cos Title	SOs No	Clara Daras	T -14	G-1
Posa PSOS No	Cos	Cos Title	SUS NO	Class Room	Laborat	Sel
	No			Instructions	ory	f
					Instructi	learn
					ons	ing
Pos:1,2,3,4,5,6,7,8	BP	To understand the general	SO1.1	1.1,1.2,1.3,1.4,1.5,1.	LI-1.1	SL-
,9,10,11	404	pharmacology, introduction to	SO1.2	6,1	LI-1.2	1.1
PSOs:1,2,3,4,5,6	-1	pharmacology &		.7,1.8	LI-1.3	SL-
		pharmacokinetics.			LI-1.4	1.2
		pharmacokinetics.			LI-1.5	
					LI-1.6	
Pos:1,2,3,4,5,6,7,8	BP	To acquire the knowledge of	SO2.1	2.1,2.2,2.3,2.4,2.5,2.	=	SL-
,9,10,11	404	pharmacodynamics, adverse	SO2.2	6,2		2.1
PSOs:1,2,3,4,5,6	-2	drug reactions, drug	SO2.3	.7,2.8,2.9,2.10,2.11,2		SL-
, , , , ,		interactions (pharmacokinetic	SO2.4	.1		2.2
		an		2		
		d pharmacodynamics) & drug				
		discovery and clinical				
		evaluation				
		of new drugs.				
Pos:1,2,3,4,5,6,7,8	BP	To understanding the	SO-3.1	3.1,3.2,3.3,3.4,3.5,3.	LI-3.1	SL-
,9,10,11	404	pharmacology of drugs acting	SO-3.2	6,3	LI-3.2	3.1
PSOs:1,2,3,4,5,6	-3	on peripheral nervous system.	SO-3.3	.7,3.8,3.9,3.10	LI-3.3	SL-
, , , , ,		on peripheral nervous system.	SO-3.4		LI-3.4	3.2
			SO-3.5			
			SO-3.6			
Pos:1,2,3,4,5,6,7,8,9,	BP404	To familiarize with basic concept	SO-4.1	4.1,4.2,4.3,4.4,4.5,4.6,4	LI-4.1	SL-4.1
10,11	-4	of pharmacology of drugs acting	SO-4.2	.7,4.8.	LI-4.2	SL-4.2
PSOs:1,2,3,4,5,6		on central nervous system.	~~	,	LI-4.3	· ·
1 ~ 00.1,2,0, 1,0,0		3 - 1 1 - 3 - 3 - 3 - 3 - 3 -			22	
Pos:1,2,3,4,5,6,7,8,9,	BP404	To comprehend the	SO-5.1	5.1,5.2,5.3,5.4,5.5,5.6,5	LI-5.1	SL-5.1
10,11	-5	basic concepts of	SO-5.2	.7	LI-5.2	SL-5.2
PSOs:1,2,3,4,5,6	-3	pharmacology of drugs acting on	SO-5.2 SO-5.3	.,	13.2	56 5.2
1505.1,2,5,7,5,0		central nervous system.	SO-5.4			
		contra norvous system.	SO-5.5			
			SO-5.6			
			30-3.0			



Faculty of Pharmaceutical Science & Technology Rajiv Gandhi Institute of Pharmacy

Curriculum of B. Pharmacy (Pharmacognosy and Phytochemistry-I) Program (Revised as on 01August2023)**Semester-IV**

Course Code: BP405T/BP409P

Course Title: Pharmacognosy and Phytochemistry-I

Pre-requisite:

The subject involves the fundamentals of Pharmacognosy like scope,

classification of crude drugs, their identification and evaluation, phyto chemicals

present in them and their medicinal properties.

to Pharmacognosy and Quality control of crude drugs.

Course Outcomes:

CO-BP405-1: To know the techniques in the cultivation and production of crude drugs.

CO-BP405-2: To know the crude drugs, their uses and chemical nature.

CO-**BP405-3:** To know the evaluation techniques for the herbal drugs.

CO-**BP405-4:** To carry out the microscopic and morphological evaluation of crude drugs.

CO-**BP405-5:** To modern methods of extraction, application.

Scheme of Studies

		Program Name	TOTA						
Course code	Title of the course			Classroom				Total	Credit
			Instruc	Instruction(A)			OT.	Hours	
			Lecture	Tutorial	(P)	SW	SL	(H)	
BP405T	Pharmacogn osy and Phyto chemistry-I	B. Pharmacy	3	1	4	1	1	10	6
	(Theory)								

Legend: CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others), LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning,

C: Credits

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to ensure outcome of Learning

Theory Assessment

			Scheme of Assessment(Ma	rks)					
			Progressive Assessment (PR						
Board of Study	Course Code	Course Title	Academic activity, Any three (Quiz/ Assignment, open book test, filed work and seminar)	Student teacher interaction	Class Attendan ce(AT)	Toled Marks	Sessional Exam(B)	EndSemester Asessment(C)	Total Marks(A+B+C)
Pharmacy	BP- 405T	Pharmaco gnosy and Phytoche mistry-I	3	3	4	10	15	75	100

Practical Assessment

			Scheme of Assessment(Marks)							
Boar	Course		Internal A	Assessment(A)	E-15	D)	Total		
d of Code		Course Title	Attendance	Record Sessional		End Semest	В)	Marks		
Study					Exam.	Synopsis	Experiment	Viva	(A+B)	
Pharmac y	BP- 408P	Pharmacognos y and Phyto chemistry-I	2	3	10	5	25	5	50	

Guidelines for the allotment of marks for attendance

Percentage of Attendance	Theory	Practical
95–100	4	2
90–94	3	1.5
85–89	2	1
80–84	1	0.5
Lessthan80	0	0

Course-Curriculum Detailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

CO-BP405-1: To know the techniques in the cultivation and production of crude drugs.

Item	Approx Hrs		
Lecture &Tutorial	10+3=13		
Practical(P)	4		
SW	1		
SL	1		
Total:	19		

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
SO 1.1.Introduction to pharmacognosy. SO 1.2 Classification of drugs. SO 1.3 Quality control of Drugs of Natural Origin Practical SO-P- Analysis of crude drugs by chemical tests: (i)Tragaccanth (ii) Acacia (iii)Agar (iv)Gelatin (v) starch (vi) Honey (vii) Castor oil	1.1Analysis of crude drugs by chemical tests: (i)Tragaccanth (ii) Acacia (iii)Agar (iv)Gelatin (v) starch (vi) Honey (vii) Castor oil	1.1Definition, history, scope and development of Pharmacognosy. 1.2 Sources of Drugs Plants, Animals, Marine & Tissue culture 1.3.Organized drugs, unorganized drugs. 1.4Alphabetical,morphological, taxonomical Classification of drugs. 1.5chemical, pharmacological, chemo and sero taxonomical classification of drugs 1.6 Adulteration of drugs of natural origin. 1.7 Evaluation by Organolaptic, microscopic, physical methods and properties 1.8Evaluation by chemical and biological methods and properties. 1.9Quantitative microscopy of crude drugs including Lycopodium spore method, leaf constants, camera Lucida 1.10 diagrams of microscopic objects to scale with camera Lucida. Tutorial 1.1Organized drugs, unorganized drugs. 1.2 Adulteration of drugs of natural origin.	1.1. Sources of Drugs. 1.2. Taxonomica I Classificatio n of drugs 1.3 Quantitative microscopy of crude drugs.

Suggested Assignments: Quantitative microscopy of crude drugs including lycopodium spore method, leaf constants, camera lucid

Unit- II.

CO-BP405-2: To know the crude drugs, their uses and chemical nature.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	16
SW	1
SL	1
Total:	31

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
Theory SO2.1Cultivation, Collection, Processing and storage of drugs of natural origin. SO2.2 Study of Conservation of medicinal plants. Practical SO-P-2.1: Exercise involving isolation & detection of active principles a. Caffeine - from tea dust. SO-P- Determination of a)stomatal number index b)Vein islet number, c)vein islet termination d)palisade ratio	2.1Determin ation of a)stomatal number index b)Vein islet number, c)vein islet termination d)palisade ratio.	 2.1 Cultivation of drugs of natural origin 2.2 Collection of drugs of natural origin 2.3 Factors influencing cultivation of medicinal plants. 2.4. Factors influencing cultivation of medicinal plants. 2.5. Plant hormones and their applications. 2.6 Plant hormones and their applications,. 2.7 Polyploidy, mutation and with reference to medicinal plants. 2.8 hybridization with reference to medicinal plants. 2.9. Conservation of medicinal plants. Tutorial Plant hormones and their applications. Polyploidy, mutation and hybridization with reference to medicinal plants. 	2.1knowledge on the Factors influencing cultivation of medicinal plants. 2.2Plant hormones and their applications.

Suggested Assignments: Polyploidy, mutation and hybridization with reference to medicinal plants. Cultivation, Collection, Processing and storage of drugs of natural origin

Unit- III

CO-BP405-3: To know the evaluation techniques for the herbal drugs.

Item	Approx Hrs		
Lecture &Tutorial	10+3=13		
Practical(P)	8		
SW	1		
SL	1		
Total:	23		

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Learning (SL)
Theory SO3.1 Study plant tissue culture. SO3.2 Edible vaccines Practical SO-P- 3.1: Determination of size of starch grains, calcium oxalate crystals by eye piece micrometer. Determination of Fiber length and width. Determination of number of starch grains by Lycopodium spore method.	3.1Determination of size of starch grains, calcium oxalate crystals by eye piece micrometer. 3.2Determination of Fiber length and width. 3.3Determination of number of starch grains by Lycopodium spore method.	3.1 Historical development of plant tissue culture. 3.2 types of cultures. 3.3. Nutritional requirements. 3.4growth and their maintenance 3.5 Applications of plant tissue culture in pharmacognosy. 3.6 Applications of plant tissue culture in pharmacognosy. 3.7 Edible vaccines. Tutorial Types of cultures, Applications of plant tissue culture in pharmacognosy.	3.1To know the Historical development of plant tissue culture technique. 3.2Applicati ons of plant tissue culture.

Suggested Assignments: Nutritional requirements, growth and their maintenance.

Unit -IV
CO-BP405-4: To carry out the microscopic and morphological evaluation of crude drugs.

Item	Approx Hrs
Lecture &Tutorial	10+3
Practical(P)	16
SW	1
SL	1
Total:	31

SO4.1.Phar macognosy mination in various systems of medicine. of Ash systems of medicine. SO4.2.Intro duction to secondary metabolites. Practical SO-P-1.Determina tion of Ash value. SO-P-2.Determina tion of Ash value. SO-P-2.Determina tion of Extractive systems of medicine of Extractive values of	Sessio n Outcomes(S Os)	Laborat ory Instructi on (LI)	Class room Instruction (CI)	Learning (SL)
	macognosy in various systems of medicine. SO4.2.Intro duction to secondary metabolites. Practical SO-P-1.Determina tion of Ash value. SO-P-2.Determina tion of Extractive	mination of Ash value. 4.2 Determi nation of Extractiv e values of crude	Ayurveda, systems of medicine. 4.2 Role of Pharmacognosy in allopathy and traditional systems of medicine namely, Unani, systems of medicine. 4.3 Role of Pharmacognosy in allopathy and traditional systems of medicine namely Siddha, systems of medicine. 4.4 Role of Pharmacognosy in allopathy and traditional systems of medicine namely, Homeopathy and systems of medicine. 4.5 Role of Pharmacognosy in allopathy and traditional systems of medicine namely, Chinese systems of medicine. 4.6 Definition, classification, properties and test for identification of Alkaloids. 4.7 Definition, classification, properties and test for identification of Flavonoids. 4.9 Definition, classification, properties and test for identification of Tannins. 4.10 Definition, classification, properties and test for identification Volatile oil and Resins. Tutorial	, Unani, Siddha, Homeopathy and Chinese systems of medicine. 4.2Definition , classification , properties and test for identification of secondary

Suggested Assignments: Role of Pharmacognosy in allopathy and traditional systems of medicine namely.

Unit-V CO-BP405-5: Study of biological source, chemical nature and uses of drugs of natural origin containing of crude drugs.

Item	Approx Hrs
Lecture &Tutorial	10+3
Practical(P)	8
SW	1
SL	1
Total:	23

Session Outcomes(SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self Learning (SL)
Theory SO5.1Plant products. SO5.2Primary metabolite. SO5.3Marine drugs. Practical: SO-P-5.1Determination of moisture content of crude drugs. SO-P-5.2.Determination of swelling index and foaming.	5.1Determinati on of moisture content of crude drugs 5.2Determinati on of swelling index and foaming	5.1. Fibers - Cotton, Jute, Hemp. 5.2. Hallucinogens, Teratogens, Natural allergens. 5.3 Carbohydrates: Acacia, Agar, Tragacanth, Honey 5.4 Proteins: Gelatin, casein, 5.5Enzymes:proteolytic enzymes. 5.6. Lipids Waxes, fats, fixed oils. 5.7 Novel medicinal agents from marine 5.8 Novel medicinal agents from marine. Tutorial Enzymes: Papain, bromelain, serratiopeptidase, urokinase, streptokinase, pepsin.	5.1Study of biological source, chemical nature and uses of drugs of natural origin containing Crude drugs. 5.2Novel medicinal agents from marine.

Suggested Assignments: Plant Products: Fibers - Cotton, Jute, Hemp, Hallucinogens, Teratogens, Natural allergens Castor oil, Chaulmoogra oil, Wool Fat, Bees Wax.

Brief of Hours suggested for the Course Outcome

Course Outcomes	Class Lecture (Cl)	(LI)	Sessionl Work (SW)	Self Learning (Sl)	Total Hour (Cl+SW+ Sl+LI)
CO- BP405-1 To know the techniques in the cultivation and production of crude drugs.	13	4	1	1	19
CO-BP405-2: To know the crude drugs, their uses and chemical nature.	13	16	1	1	31
CO- BP405-3: To . know the evaluation techniques for the herbal drugs.	13	8	1	1	23
CO- BP405-4: To carry out the microscopic and morphological evaluation of crude drugs.	13	16	1	1	31
CO- BP405-5: To modern methods of extraction, application	13	8	1	1	23
Total Hours	65	52	5	5	127

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

Course	TI A TOUR	Marks D	Marks Distribution				
Outcome	Unit Titles	R	U	A	Marks		
CO- BP405- 1:	To know the techniques in the cultivation and production of crude drugs	08	06	01	15		
CO- BP405- 2:	To know the crude drugs, their uses and chemical nature		07	01	20		
CO- BP405- 3:	To know the evaluation techniques for the herbal drugs	02	06	02	10		
CO- BP405- 4:	To carry out the microscopic and morphological evaluation of crude drugs.		02	03	15		
CO- BP405- 5:	To modern methods of extraction, application.		07	03	15		
	Total	37	28	10	75		

Legend: R: Remember, U: Understand, A: Apply

The end of semester assessment for Pharmacognosy and Phyto chemistry-I Will be held with written examination of 75 marks

Note. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional /Implementation Strategies:

- 1. Improved Lecture
- 2. Tutorial
- 3. Case Method
- 4. Group Discussion
- 5. Role Play
- 6. Demonstration
- 7. ICT Based Teaching Learning (Video Demonstration /Tutorials CBT, Blog, Face book, Twitter, Whats app, Mobile, Online sources)
 Brainstorming

Suggested Learning Resources:

S.No.	Title	Author	Publisher	Edition & Year
1	Indian Pharmacopoeia	(IPC),Govt. of India	Govt. of India	Eighth edition,2018
2	Pharmacognosy	W.C. Evans, Trease and Evans	W.B. Sounders & Co.,	16th edition London, 2009.
3	Pharmacognosy and Phyto chemistry	Mohammad Ali	CBS Publishers & Distribution, New Delhi.	Volume-I, 2008.
4	Text book of Pharmacognosy	C.K. Kokate, Purohit, Gokhlae	Nirali Prakashan, New Delhi.	37th Edition (2007)
5	Herbal drug industry	R.D. Choudhary	Eastern Publisher, New Delhi.	I st Edn (1996),
6	Essentials of Pharmacognosy	Dr.SH.Ansari	Birla publications, New Delhi,	II nd edition (2007)
7	Textbook of Industrial Pharmacognosy	A.N. Kalia,	CBS Publishers, New Delhi	2005
8	Pharmacognosy & Pharmaceutical biotechnology.	James Bobbers, Marilyn KS, VE Tylor.	Baltimore: Williams and wilkins.	9th Edition (1988)
9	Text Book of Biotechnology	Vyas and Dixit.	CBS Publishers, New Delhi.	2009.
10	Text Book of Biotechnology	R.C. Dubey.	S. Chand Publishers.	1993.

Curriculum Development Team:

- 1. **Prof. SP Gupta**, Director, RGIP, AKS University
- 2. Mr Satyendra Garg, Assistant professor, RGIP, AKSUniversity

Course Outcome, Program Specific Outcome & Program Outcome Mapping

Course Code: BP405T/BP409P

Course Name: Pharmacognosy and Phytochemistry-I

Course Outcome					Pr	ogram Ou	tcome					Progr	am Spe	cific ou	tcome
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO 3	PS04
	Pharmacy knowledge			Modern tool usage	Leaders hip skills	Professional Identity	Pharmac eutical Ethics	Communi cation	The pharmacist and society	Environment and sustainability	learning	Knowledge of drug discovery	Quality Analy sis of API's	MOA of Drug	Biological evaluation of drug
CO-1: Techniques in the cultivation and production of crude drugs.	3	2	3	1	3	2	1	2	3	2	3	1	3	1	2
CO-2 : To know the crude drugs, their uses and chemical nature.	2	3	1	3	1	2	1	1	2	3	3	3	2	1	3
CO-3: To know the evaluation techniques for the herbal drugs.	3	2	3	2	1	1	2	1	2	2	3	3	2	1	3
CO-4: To carry out the microscopic and morphological evaluation of crude drugs.	2	3	2	3	1	3	2	2	3	3	3	3	2	1	3
CO-5 : To modern methods of extraction, application.	3	3	1	1	1	3	1	3	1	2	3	2	2	2	2

Legend: 1- Low, 2-Medium, 3-High

Course Curriculum Mapping

Pos& PSOs No	Cos No&	Title	SOs No	Class Room Instructions	Laborator y	Self learnin
					Instruction	g
					S	
Pos:1,2,3,4,5,6,7,8,9,	CO-	To know the techniques in the	SO1.1	1.1,1.2,1.3,1.4,1.5,1.6,1.	LI-1.1	SI-1.1
10,11	BP40	cultivation and production of crude drugs.	SO1.2	7,1.8,1.9,1.10		SI-1.2
PSOs:1,2,3,4,5,6	5-1	erado araga.	SO1.3			SI-1.3
Pos:1,2,3,4,5,6,7,8,9,	CO-	To know the crude drugs, their	SO-2.1	2.1,2.2,2.3,2.4,2.5,2.6,2.	LI-2.1	SI-2.1
10,11	BP40	uses and chemical nature.	SO-2.2	7, 2.8,2.9,2.10		SI-2.2
PSOs:1,2,3,4,5,6	5-2					
Pos:1,2,3,4,5,6,7,8,9,10	CO-	To know the evaluation techniques	SO-3.1	3.1,3.2,3.3,3.4,3.5,3.6,3.7	LI-3.1	SI3.1
,11	BP405-	for the herbal drugs.	SO-3.2		LI-3.2	SI3.2
PSOs:1,2,3,4,5,6	3				LI-3.3	
Pos:1,2,3,4,5,6,7,8,9,10	CO-	To carry out the microscopic and	SO-4.1	4.1,4.2,4.3,4.4,4.5,4.6,4.7,	LI-4.1	SI-4.1
,11	BP405-	morphological evaluation of crude	SO-4.2	4.8. 4.9. 4.10.	LI-4.2	SI-4.2
PSOs:1,2,3,4,5,6	4	drugs.				
Pos:1,2,3,4,5,6,7,8,9,10	CO-	To modern methods of extraction,	SO-5.1	5.1,5.2,5.3,5.4,5.5,5.6,5.7,	LI-5.1	SI-5.1
,11	BP405-	application.	SO-5.2	5.8	LI-5.2	SI-5.2
PSOs:1,2,3,4,5,6	5		SO-5.3			



AKS University

Faculty of Pharmaceutical Science & Technology Rajiv Gandhi Institute of Pharmacy

Curriculum of B. Pharmacy (Medicinal Chemistry – II) Program (Revised as on 01August2023)

Semester-V

Course Code: BP501T

Course Title: MEDICINAL CHEMISTRY - II

Pre-requisite: Students should have a basic knowledge of organic chemistry and pharmaceutical or biological sciences and physical chemistry with Chemical compounds.

Rationale/Objectives: Upon completion of the course the student shall be able to

- 1. Understand the chemistry of drugs with respect to their pharmacological activity
- 2. Understand the drug metabolic pathways, adverse effect and therapeutic value of drugs.
- 3. Know the Structural Activity Relationship of different class of drugs
- 4. Study the chemical synthesis of selected drugs

Course Out comes:

- **CO-BP501-1:** To understand the structure, mechanism of action, Structure activity relationship, synthesis and uses of antihistaminic agent and anti-neoplastic agents.
- **CO-BP501-2:** To understand the structure, mechanism of action, Structure activity relationship, synthesis and uses of Anti-anginal agents and Anti-hypertensive agents.
- **CO-BP501-3:** To understand the structure, mechanism of action, Structure activity relationship, synthesis and uses of Anti-arrhythmic agents, Anti-hyperlipidemic agents, Coagulant & Anticoagulants, and Drugs used in Congestive Heart Failure agents.
- **CO-BP501-4:** To understand the Drugs acting on Endocrine system and structure, mechanism of action, synthesis and uses of Sex hormones, Drugs for erectile dysfunction, Oral contraceptives, Corticosteroids and Thyroid and antithyroid drugs.
- **CO-BP501-5:** To understand the structure, mechanism of action, Structure activity relationship, synthesis of Antidiabetic agents and Local Anesthetics with SAR of Local Anesthetics

Curriculum of B. Pharmacy (Medicinal Chemistry-II (Theory)

Scheme of Studies

				iber of contact						
Course code	Title of the course	Program Name	Classroom Instruction (A)		Practical(P)			Total Hours (H)	Credit	
			Lecture	Tutorial		SW	SL			
BP501 T	Medicinal Chemistry- II (Theory)	B. Pharmacy	3	1	0	1	1	10	6	

Legend: CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and other,

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning, Credits.

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to ensure outcome of Learning

Theory Assessment

			Schem	e of Assessr	nent (Mark	s)			
			Progr	ressive Asses	sment (PRA)			
Board of Study	Course Code	Course Title	Academic activity, Any three (Quiz/ Assignment, open book test, filed work and seminar)	Student teacher interaction	Class Attendan ce(AT)	Total (Sessibnal Exam (B)	EndSemester Asessment(C)	Total Marks(A+B+C)
Pharmacy	BP- 501T	Medicinal Chemist ry-II (Theory	3	3	4	10	15	75	100

Guidelines for the allotment of marks for attendance Percentage Attendance Theory/ Practical

Percentage of Attendance	Theory	Practical
95 – 100	4	2
90 – 94	3	1.5
85 – 89	2	1
80 – 84	1	0.5
Less than 80	0	0

Course-Curriculum Detailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

CO-BP501-1: To understand the structure, mechanism of action, Structure activity relationship, synthesis and uses of antihistaminic agents and Anti-neoplastic agents.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	0
SW	1
SL	1
Total:	15

Session Outcomes	Laboratory	Class room Instruction	Self
(SOs)	Instruction	(CI)	Learning
	(LI)		(SL)
Theory SO1.1: Antihistaminic agents SO1.2:H1- antagonists SO1.3: H2-antagonists SO1.4: Gastric Proton pump inhibitors. SO1.5: Anti-neoplastic agents of all Plant products drugs. SO1.6: Alkylating agents. antagonists drugs. SO1.7: Antimetabolites. SO1.8: Antibiotics. SO1.9: Plant products. SO1.10: Miscellaneous.	(LL)	 1.1 Detailed about Histamine, receptors and their distribution in the human body. 1.2 Synthesis, MOA & uses of all H1– antagonists drugs. 1.3 Synthesis, MOA & uses of all H2– Study of the Antihistaminic agents and Anti-neoplastic agents. 1T.1: Tutorial class 1.4 Synthesis, MOA & uses of all Gastric Proton pump inhibitors drugs. 1.5 introduction, classification of Anti-neoplastic agents. 1.6 Synthesis, MOA & uses of all Alkylating agents drugs. 1.7 Synthesis, MOA & uses of all Antimetabolites drugs. 1T.2: Tutorial class 1.8 Synthesis, MOA & uses of all Antibiotics drugs. 1.9 Synthesis, MOA & uses. 1.10 Synthesis, MOA & uses of all Miscellaneous drugs. 1T.3: Tutorial class 	1. Study of the Antihistaminic agents and Anti-neoplastic agents.

Suggested Assignments:

Synthesis of Di-phenhydramine hydrochloride, Cimetidine, Meclorethamine, Mercaptopurine, Methotrexate Write the all structure, MOA and uses of GPPI (Gastric Proton pump inhibitors) drugs.

Write the all structure, MOA and uses of H1-antagonists.

Explain Anti-neoplastic agents with classification.

Unit II CO-BP502-2: To understand the structure, mechanism of action, Structure activity relationship, synthesis and uses of Anti-anginal agents and Anti-hypertensive agents.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	0
SW	2
SL	1
Total:	16

Session	Laboratory	Class room Instruction	Self Learning
Outcomes	Instruction	(CI)	(SL)
(SOs)	(LI)		
SO2.1		2.1 Structure, Synthesis, SAR, MOA & uses of Chlorthiazide,	2.1: Various
Classification		Hydrochlorothiazide, Hydroflumethiazide, Cyclothiazide,	analytical
uses of Diuretics		2T.1: Tutorial class	procedures
drugs.		2.2 Loop diuretics: Furosemide, Bumetanide, Ethacrynic acid.	for drug
SO2.2. To		2.3 Potassium sparing Diuretics: Spironolactone, Triamterene, Amiloride.	analysis.
understand brief		2.40smotic Diuretics : Mannitol. Structure, Synthesis, SAR, MOA & uses of	
introduction,		Timolol, Captopril,	
structure,		2T.2: Tutorial class	
synthesis,		Structure, Synthesis, SAR, MOA & uses of Lisinopril, Enalapril, Benazepril	
mechanism of		hydrochloride, Quinapril hydrochloride.	
action, and uses		2.5 Structure, Synthesis, SAR, MOA & uses of Methyldopate hydrochloride,	
of Anti-		Clonidine hydrochloride, Guanethidine monosulphate, Structure, Synthesis,	
hypertensive		SAR, MOA & uses of Guanabenz acetate, Sodium nitroprusside, Diazoxide,	
Agents.		Minoxidil, Reserpine, Hydralazine hydrochloride	
-		2T.3: Tutorial class	

Suggested Assignments:

Synthesis of Acetazolamide, Methyldopate hydrochloride, Furosemide, Nitroglycerin Explain Diuretics agents with structure, MOA, SAR and Uses.

Explain Anti-hypertensive Agents with structure, MOA, SAR and Uses

Unit III

CO-BP501-3: To understand the structure, mechanism of action, Structure activity relationship, synthesis and uses of Anti-arrhythmic agents, Anti-hyperlipidemic agents, Coagulant & Anticoagulants, and Drugs used in Congestive Heart Failure agents.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	0
SW	1
SL	1
Total:	15

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
SO3.1 To understand the		3.1 Brief introduction of arrhythmia and	3.1 Coagulant
structure, synthesis,		3.2 Anti- arrhythmic Drugs with classification.	&
mechanism of action, and		Structure, Synthesis, SAR, MOA & uses of	anticoagulan
uses of Anti- arrhythmic		Quinidine sulphate, Procainamide hydrochloride,	ts and drugs
Drugs.		3.2 Structure, Synthesis, SAR, MOA & usesof	used in
SO3.2. To understand the		Disopyramide phosphate,	Congestive
structure, synthesis,		3.4 Phenytoin sodium, Lidocaine hydrochloride	Heart Failure.
mechanism of action, and		Structure, MOA & uses of Tocainide hydrochloride	Synthesis,
uses of Anti- hyperlipidemic		3T.1: Tutorial class	SAR, MOA
agents.		3.5: Mexiletine hydrochloride, Lorcainide	& uses of
SO3.3 To understand the		hydrochloride, Amiodarone,	Congestive
structure, synthesis,		3.6: Structure, SAR, MOA & uses of Clofibrate,	Heart Failure
mechanism of action, SAR		Lovastatin, Cholesteramine and Cholestipol.	drugs.
and uses of Coagulant &		3.7: Brief introduction of Coagulant & anticoagulants	Structure,
Anticoagulants.		3.8: Introduction, Synthesis, SAR, MOA & uses of	MOA & uses
SO3.4 To understand the		Menadione	of Digoxin,
structure, mechanism of		3.9: Acetomenadione, Warfarin,	Digitoxin,
action and uses Drugs used		3.10 Anisindione, clopidogrel.	Structure,
in Congestive Heart Failure.		3T.2: Tutorial class	MOA uses of
		3.11 Study of the Anti- arrhythmic Drugs, Anti-	Nesiritide,
		hyperlipidem ic agents,	Bosentan,
		3T.3: Tutorial class	Tezosentan.

Suggested Assignments:

Synthesis, MOA and uses of disopyramide phosphate.

Explain Anti-hyperlipidemic agents with structure, MOA, SAR and Uses.

Explain congestive heart failure drugs with structure, MOA and uses.

Explain all coagulant & anticoagulant agents with structure, MOA, synthesis and uses.

Unit IV:

CO-501.4: To understand the Drugs acting on Endocrine system and structure, mechanism of action, synthesis and uses of Sex hormones, Drugs for erectile dysfunction, Oral contraceptives, Corticosteroids and Thyroid and antithyroid drugs.

Item	Approx Hrs
Lecture &Tutorial	8+3=11
Practical(P)	0
SW	1
SL	1
Total:	13

	Laboratory	Class room Instruction (CI)	Self
Session Outcomes (SOs)	Instruction (LI)		Learning
			(SL)
SO4.1 To understand the		4.1 Brief introduction of Endocrine system with	Study of the
Drugs acting on Endocrine		Nomenclature, Stereochemistry and metabolism of steroids	Drugs acting
system.		4.2 Structure, SAR, MOA & uses of Testosterone, Nandralone,	on
SO4.2. To understand the		4.3 Structure, SAR, MOA & uses of Progestrones, Oestriol,	Endocrine
Drugs of Sex hormones.		Oestradiol, Oestrione, Diethyl stilbestrol.	system and
SO4.3 To understand the		4T.1: Tutorial class	Thyroid and
Drugs for erectile		4.4 Structure, SAR, MOA & uses of Sildenafil, Tadalafil.	antithyroid
dysfunction.		4.5 Structure, SAR, MOA & uses of Mifepristone, Norgestril,	drugs.
SO4.4 To understand the		Levonorgestrol.	
Drugs of Oral		4T.2 : Tutorial class Structure, SAR, MOA & uses of Cortisone,	
contraceptives.		Hydrocortisone, Prednisolone, Structure, SAR, MOA & uses	
SO4.5 To understand the		Betamethasone, Dexamethasone.	
Drugs Thyroid and		Structure, SAR, MOA & uses of L-Thyroxine, L- Thyronine,	
antithyroid drugs		Propylthiouracil, Methimazole.	
		4T.3: Tutorial class	

Suggested Assignments:

- ➤ Write the detail about the Endocrine system with Nomenclature, Stereochemistry and metabolism of steroids.
- Explain the structure, SAR, MOA and uses of Sex hormones drugs.
- Explain all drugs of Corticosteroids with structure, SAR, MOA and uses.
- Write the Thyroid and anti-thyroid drugs with structure, Uses and MOA.

Unit V

CO-BP501-5: To understand the structure, mechanism of action, Structure activity relationship, synthesis of Anti-diabetic agents and Local Anesthetics with SAR of local anesthetics.

Item	Approx Hrs
Lecture &Tutorial	7+3=10
Practical(P)	0
SW	1
SL	2
Total:	13

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
SO5.1 To understand the Antidiabetic agents. SO5.2. To understand the SAR of Local anesthetics. SO5.3 To understand the Benzoic Acid derivatives. SO5.4 To understand the Benzoic Acid derivatives. SO5.5 To understand the Lidocaine/Anilide derivatives. SO5.6 To understand the Miscellaneous.	(LI)	5.1 Brief introduction of Ant diabetic agent with Insulin and its preparations. 5.2 Structure, synthesis, SAR, MOA & uses of Sulfonyl urea agents. 5.3 Structure, SAR, MOA & uses of biguanides drugs. 5.4 Structure, SAR, MOA & uses of thiazolidinediones drugs. 5.5 Structure, SAR, MOA & uses of thiazolidinediones drugs. 5.5 Structure, SAR, MOA & uses of thiazolidinediones drugs. 5.6 Meglitinides. Structure, SAR, MOA & uses of Glucosidase inhibitors. 5.7 SAR of local anesthetics. Structure, SAR, MOA & uses of Benzoic Acid derivatives. 5.8 Structure, synthesis, SAR, MOA & uses of Amino Benzoic acid derivatives. 5.9 Structure, synthesis, SAR, MOA & uses of Lidocaine/Anilide derivatives. 5.10 Structure, synthesis, SAR, MOA& uses of Phenacaine, Diperodon, Dibucaine	5.1 Study of the antidiabetic agents and Local anesthetics agents.
		5T.3 Tutorial Class	

Suggested Sessional work Assignments:

- 1. Explain the structure, synthesis, SAR, MOA and uses of Anti-diabetic agent.
- 2. Short note about SAR of Local anesthetics.
- 3. Write the Benzoic Acid derivatives drugs with structure, Uses and MOA.

Brief of Hours suggested for the Course Outcome

Course Out comes	Class Lecture (Cl)	(LI)	Sessioal Work (SW)	Self Learning (Sl)	Total Hour (Cl+SW+ Sl+LI)
CO-BP501-1: To understand the structure, mechanism of action, Structure activity relationship, synthesis and uses of Antihistaminic agents and Antineoplastic agents.	10	0	1	1	15
CO-BP501-2: To understand the structure, mechanism of action, Structure activity relationship, synthesis and uses of Anti-anginal agents and Anti-hypertensive agents.	10	0	2	1	16
CO-BP501-3: To understand the structure, mechanism of action, Structure activity relationship, synthesis and uses of Anti- arrhythmic agents, Anti-hyperlipidemic agents, Coagulant & Anticoagulants, and Drugs used in Congestive Heart Failure agents.	10	0	1	1	15
CO-BP501-4: To understand the Drugs acting on Endocrine system and structure, mechanism of action, synthesis and uses of Sex hormones, Drugs for erectile dysfunction, Oral contraceptives, Corticosteroids and Thyroid and antithyroid drugs.	08	0	1	1	13
CO-BP501-5: To understand the structure, mechanism of action, Structure activity relationship, synthesis of Antidiabetic agents and Local Anesthetics with SAR of Local Anesthetics.	07	0	1	2	13
Total Hours	45	0	6	5	56

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

Course		Marks Di	n	Total Mark	
Outcome	Unit Titles	R	U	A	S
CO-BP501- 1:	To understand the structure, mechanism of action, Structure activity relationship, synthesis and uses of Antihistaminic agents and Antineoplastic agents.	08	06	01	15
CO-BP501 2:	To understand the structure, mechanism of action, Structure activity relationship, synthesis and uses of Anti-anginal agents and Anti-hypertensive agents.		07	01	18
CO-BP501- 3:	To understand the structure, mechanism of action, Structure activity relationship, synthesis and uses of Anti-anginal agents and Anti-hypertensive agents.	02	06	02	10
CO-BP501- 4:	To understand the Drugs acting on Endocrine system and structure, mechanism of action, synthesis and uses of Sex hormones, Drugs for erectile dysfunction, Oral contraceptives, Corticosteroids and Thyroid and antithyroid drugs.	10	03	02	15
CO-BP501- 5:	To understand the structure, mechanism of action, Structure activity relationship, synthesis of Antidiabetic agents and local Anesthetics with SAR of Local Anesthetics.	05	07	03	15
	Total	35	29	9	73

Legend: R: Remember, U: Understand, A: Apply

The end of semester assessment for Medicinal Chemistry – II will be held with written examination of 75 marks **Note**. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks.

Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional/Implementation Strategies:

Improved Lecture

Tutorial

Case Method

Group Discussion

Role Play

Demonstration

ICT Based Teaching Learning(Video Demonstration/Tutorials CBT, Blog,Face book, Twitter, Whatsapp,

Suggested Learning Resources

S. No.	Title	Author	Publisher	Edition &Year
1	Organic medicinal and Pharmaceutical Chemistry	Wilson and Giswold's	Wolters Kluwer India Pvt.Ltd.	12 th edition 1 January 2010
2	Principles of Medicinal Chemistry	Foye's	Lippincott Williams & Wilkins	7 th edition 2012
3	Medicinal Chemistry	Burger's	Wiley_	8 th edition 22 April 2021
4	Introduction to principles of drugdesign	Smith and Williams	Taylor & Francis Ltd	4 th edition 2022
5	Pharmaceutical Sciences	Remington's	Elsevier excusive	23 rd edition 2021
6	extra pharmacopoeia	Martindale's	Pharmaceutical press	40 th edition May 2020
7	Organic Chemistry	I.L. Finar	Pearson Education India	6 th edition 2002
8	The Organic Chemistry of DrugSynthesis.	Lednicer	Wiley	4th editions 2007
9	Indian Pharmacopoeia.	-	-	9 th edition 2022
10	Text book of practical organic chemistry	A.I. Vogel	Pearson India	5 th edition 2003

Curriculum Development Team:

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Course Outcome, Program Specific Outcome& Program Outcome Mapping

Course Code: BP501T

Course Name: Medicinal chemistry-II

Course Outcome					Pı	rogram Ou	tcome					Program Specific outcome			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO 3	PS04
	Pharmacy knowledge	0		Modern tool usage	Leaders hip skills	Professional Identity	Pharmac eutical Ethics	Communi cation	The pharmacist and society		learning	Knowledge of drug discovery	Quali ty Analy sis of	MOA of Drug	Biological evaluation of drug
CO-1: Antihistaminic agents and					3	2	1	2	3	2	3	1	API's	1	2
Anti-neoplastic agents.	3	2	3	1	3	2	1	2	3	2	3	1	3	1	2
CO-2: To understand the structure, mechanism of action uses of Anti-anginal agents and Anti-hypertensive agents.	2	3	1	3	1	2	2	1	2	3	3	3	2	1	3
CO-3: Anti-hyperlipidemic agents, Coagulant & Anticoagulants, and Drugs used in Congestive Heart Failure agents.	3	2	3	2	1	1	2	1	2	2	3	3	2	1	3
CO-4: Sex hormones, Drugs for erectile dysfunction, Oral contraceptives, Corticosteroids and Thyroid and antithyroid drugs	2	3	2	3	1	3	2	2	3	3	3	3	2	1	3
CO-5: Antidiabetic agents and Local Anesthetics with SAR of Local Anesthetics	3	3	1	1	1	3	0	3	1	2	3	2	2	2	2

Legend: 1- Low, 2-Medium, 3-High

Course Curriculum Mapping

Pos& PSOs	Cos No&	Title	SOs No	Class Room	Laboratory	Self
No				Instructions	Instructions	learning
Pos:1,2,3,4,5 ,6,7,8,9,10,1 1 PSOs:1,2,3,4 ,5,6	CO- BP501T-1	To understand the structure, mechanism of action, Structure activity relationship, synthesis and uses of Antihistaminic agents and Anti-neoplastic agents.	SO1.1 SO1.2 SO1.3 SO1.4 SO1.5 SO1.6 SO1.7 SO1.8 SO1.9 SO1.10	1.1,1.2,1.3,1.4,1.5,1.6,1. 7,1.8,1.9,1.10	LI	SI-1.1
Pos:1,2,3,4,5 ,6,7,8,9,10,1 1 PSOs:1,2,3,4 ,5,6	CO- BP501T-2	To understand the structure, mechanism of action, Structure activity relationship, synthesis and uses of Anti-anginal agents and Anti-hypertensive agents.	SO-2.1 SO-2.2 SO-2.3 SO-2.4 SO-2.5	2.1,2.2,2.3,2.4,2.5,2.6,2. 7,2.8,2.9,2.10	LI	SI-2.1
Pos:1,2,3,4,5 ,6,7,8,9,10,1 1 PSOs:1,2,3,4 ,5,6	CO- BP501T-3	To understand the structure, mechanism of action, Structure activity relationship, synthesis and uses of Anti-arrhythmic agents, Anti-hyperlipidemic agents, Coagulant & Anticoagulants, and Drugs used in Congestive Heart Failure agents.	SO-3.1 SO-3.2 SO-3.3 SO-3.4	3.1,3.2,3.3,3.4,3.5,3.6,3. 7,3.8,3.9,3.10	LI	SI-3.1
Pos:1,2,3,4,5 ,6,7,8,9,10,1 1 PSOs:1,2,3,4 ,5,6	CO- BP501T-4	To understand the Drugs acting on Endocrine system and structure, mechanism of action, synthesis and uses of Sex hormones, Drugs for erectile dysfunction, Oral contraceptives, Corticosteroids and Thyroid and antithyroid drugs.	SO-4.1 SO-4.2 SO-4.3 SO-4.4 SO-4.5	4.1,4.2,4.3,4.4,4.5,4.6,4. 7,4.8.	LI	SI-4.1
Pos:1,2,3,4,5 ,6,7,8,9,10,1 1 PSOs:1,2,3,4 ,5,6	CO- BP501T-5	To understand the structure, mechanism of action, Structure activity relationship, synthesis of Antidiabetic agents and Local Anesthetics with SAR of Local Anesthetics.	SO-5.1 SO-5.2 SO-5.3 SO-5.4 SO-5.5 SO-5.6	5.1,5.2,5.3,5.4,5.5,5.6,5. 7,5.8,5.9,5.10,5.11.	LI	SI-5.1



AKS University

Faculty of Pharmaceutical Science & Technology Rajiv Gandhi Institute of Pharmacy Curriculum of B. Pharmacy (Industrial pharmacy-I) Program (Revised as on 01August2023)

Semester-V

Course Code: BP502T/BP506P

Course Title: Industrial pharmacy-I

Pre-requisite: The Student should have basic knowledge of industrial pharmacy includes the

research, production, packaging, quality control, marketing and sales of

pharmaceutical goods.

Rationale/Objective s: Upon completion of the course the student shall be able to

1. Know the various pharmaceutical dosage forms and their Manufacturing techniques.

2. Know various considerations in development of pharmaceutical dosages forms.

3. Formulate solid, liquid and semisolid dosage forms and evaluate themfor their quality.

Course Out comes:

- **CO-BP502-1:** To understand the various pharmaceutical dosage forms and their manufacturing techniques
- CO-**BP502-2:** To understand about various considerations in development of pharmaceutical dosage forms
- CO-**BP502-3** To Formulate solid, liquid and semisolid dosage forms and evaluates them for their quality
- CO-**BP502-4:** To prepare and evaluate the sterile product and perform some Qualitycontrol tests (Parenteral Products Ophthalmic Preparations).
- CO-**BP502-5:** Formulation and evaluation of the cosmetic product and Pharmaceutical Aerosols and packaging ofpharmaceutical products.

Scheme of Studies

			TOTAL Number of contact hours/Week						
Course code	Title of the course	rogramName	Classroom Instruction (A)		Practical (P)	SW	SL	Total Hours(H)	Credit
			Lecture	Tutorial					
BP502T	Industrial Pharmacy-I (Theory)	B. Pharmacy	3	1	4	1	1	10	6

Legend: CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and other,

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning, Credits.

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to ensure outcome of Learning.

Theory Assessment

			Scheme of Assessment (Marks)						
			Progressive Assessr	ment (PRA))				
Boardof Study	Course Code	CourseTitle	Academic activity, Any three (Quiz/ Assignment, open book test, filed work and seminar)	Student teacher interaction	Class Attendant (AT)	Total Marks	SessionalExam (B)	End Semester Assessment(C)	Total Marks(A+B+C
Pharmacy	BP- 502T	Industrial pharmacy cy-I	3	3	4	10	15	75	100

Practical Assessment

	Course Code	Course Title	Scheme of Assessment (Marks)						
Board of			Internal Assessment (A)			End Semester Examination(B)			Total Marks
Study			Attendance	Record	Sessional Exam.				(A+B)
						Synopsiss	Experimentt	Viva	
Pharmac y	BP-502 P	Industrial pharmacy-I	2	3	10	5	25	5	50

Guidelines for the allotment of marks for attendance

Percentage of Attendance	Theory	Practical
95 – 100	4	2
90 – 94	3	1.5
85 – 89	2	1
80 – 84	1	0.5
Less than 80	0	0

Course-Curriculum Detailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

CO-BP502-1: To understand the various pharmaceutical dosage forms and their manufacturing techniques.

Item	Approx Hrs
Lecture & Tutorial	10+3=13
Practical(P)	4
SW	1
SL	1
Total:	19

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction(CI)	Self Learning(SL)
Theory SO1.1: Introduction, goals and objectives, of Preformulation. SO1.2: To study the Physical properties of preformulation SO1.3: To study the chemical properties of preformulation SO1.4: BCS classification of drugs & its significant Application of preformulation with solid, liquid oral and Parenteral dosage forms and its impact on stability of dosage forms Practical SO-P- 1.1 The preformulation parameter of the prepared granules were found to be done.	To preformulation studies on paracetamol/asprin/or any otherdrugs.	1.1 Introduction andgoal of preformulation studies 1.2 Objective of preformulation studies 1.3 Development of solid, liquid oral andParenteral dosage forms 1T.1: Tutorial 1.4 Physical properties of preformulation Chemical properties of Preformulation 1.6 BCS classification of drugs. 1T.2: Tutorial 1.7 Impact on stability of soliddosage forms 1.8 Impact on stability of liquid oral dosage forms 1.9Impact on stability of parenteral dosageforms 1.10 Application of preformulation study 1T.3: Tutorial	1.1 Study of Aim, Objective and importance of preformulation studyin various dosage forms.

Suggested Assignments:

- 1. BCS classification of drugs & its significant.
- 2. Application of preformulation considerations in the development of dosage form.

Mini Projects:

• Projects report on solid dosage form such as Tablets.

Unit II

CO-BP502-2: To understand about various considerations in development of pharmaceutical dosage forms.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	16
SW	1
SL	1
Total:	31

Session Outcomes(SOs)	Laborat ory Instructi on(LI)	Class room Instruction(CI)	Self Learnin g(SL)
Theory SO2.1: Tablets-Introduction, ideal characteristics andclassification of tablets and Excipients, Formulation of tablets granulation methods, compression and processing problems. Equipments and tablet tooling. SO2.2: Tablet coating: Types of coating, coating materials, formulation of coating Composition, methods of coating, equipment employed anddefects in coating SO2.3: Quality control tests: In process and finished product tests SO2.4: Formulation and manufacturing of syrups, elixirs, suspensions and emulsions SO205: Filling and packaging; evaluation of liquid orals official in pharmacopoeia Practical SO-P-2.1: paracetamol tablets were prepared by wet granulation method and submitted. SO-P-2.2: Asprin tablets were prepared by wet granulation method andsubmitted. SO-P-2.3 10 tablets of paracetamol film coated tablets are prepared and submitted. SO-P-2.4 Quality controltest of marketed tablets has been done	2.1 Preparation and Evaluation of paracetamol tablets. 2.2reparation andevaluation of aspirin tablets. 2.3 prepare and submit of coating tablets. 2.4Quality control test of marketed tablets	2.1 to brief tablets and liquid orals 2.2 Introduction and ideal characteristicsof tablets 2.3 Classification of tablets and Excipients 2.4 Formulation of tablets and granulation methods 2T.1: Tutorial 2.5 Tablets compression and its processing problems. 2.6 Equipments andtablet tooling 2.7 Types of coatingmaterials and formulation of coating composition 2.8 methods of coating equipment anddefects in coating process 2T.2: Tutorial 2.9 Quality controltests: In process And finishedproduct tests 2.10 Formulation and manufacturing consideration of syrups, elixirs, emulsionand suspension 2.11 Filling, packaging and evaluation of liquid oral official inpharmacopoeia 2T.3: Tutorial	2.1: Study of solid and liquid dosage form such as formulation of tablets and liquid oral preparation

Suggested Assignments:

- 1. Formulation of tablets granulation methods and tablet coating processes.
- 2. Formulation and manufacturing consideration of syrups and elixirs.

Unit II

CO-BP502-3: To Formulate solid, liquid and semisolid dosage forms and evaluates them for their quality

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	8
SW	1
SL	2
Total:	24

Session Out comes(SOs)	Laboratory Instruction(LI)	Class room Instructions	Self Learning (SL)
Theory SO3.1 Capsules- Hard gelatin capsules: Introduction, Production of hard gelatin capsule shells. SO3.2 Soft gelatin capsules: Nature of shell and capsule content, size of capsules, SO3.3Pellets: Introduction, formulation requirements and pelletization process, equipments for manufacture of pellets Practical SO-P- 3.1: tetracycline hydrochloride hard gelatin capsule were prepared and evaluated. SO-P-3.2 Quality control test of marketed capsules has been done.	3.1 To preparation andevaluation of tetracycline capsule. 3.2 Quality control testof marketed capsules.	 1.1To brief capsuleand pallets 1.2 Introduc tion of Hard gelatin capsules and softgelatin capsule 1.3 Production of hardgelatine capsule shell and size 1.4 Filling, finishing and special techniques of hard gelatin Capsules.its manufacturing defects 3T.1: Tutorial Class 1.5 In process and finalproduct quality control tests for hard gelatin capsules 1.6 Nature of shell andcontent of soft gelatin capsule 1.7 Fillings and size ofcapsules 3T.2: Tutorial class 1.8 In Process and finalproduct quality control tests of softgelatin capsule 1.9 Packing, storage and stability testingof soft gelatin capsules and their applications 1.10 Pellets: Introduction, formulation requirements, pelletization process, equipments for manufacture of pellets. 3T3: Tutorial class 	3.1Comparative study of capsule and pallets. production ofhard gelatine capsule and soft gelatine capsule

Suggested Assignments:

Production of hard gelatine capsule and capsule shell their size.

Mini Projects: Projects report on filling of capsule shell.

Unit IV:

CO-**BP502-4:** To prepare and evaluate the sterile product and perform some Quality control tests (Parenteral ProductsOphthalmic Preparations).

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	16
SW	1
SL	2
Total:	32

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction(CI)	Self Learning (SL)
Theory SO4.1:Parenteral Definition, types, advantages and limitations. Preformulation factors and essential requirements, vehicles, additives, importance of isotonicity SO4.2: Production procedure, production facilities and controls, aseptic processing, Formulation of injections, sterile powders, large volume parenteral and lyophilized products SO4.3: Containers and closures selection fillingand sealing of ampoules, vials and infusion Fluids SO4.4: OphthalmicPreparations: Introduction, formulation considerations; formulation of eye drops, eye ointmentsand eye lotions; methods of preparation; labeling, containers SO.5: Quality controltests of parenteral products and ophthalmic preparations Practical SO-P- 4.1: To preparation of calcium gluconate injection has been done. SO-P-4.3: To prepare of eye drop has been done. SO-P-4.4 To prepare of eye ointment injection has been done.			e study of parenteral product and ophthalmic preparation 4.2 Analyse formulation of parenteral product and ophthalmic product and ophthalmic product

Suggested Assignments:

- 1. Definition and types of parenteral product.
- 2. Write Pre-formulation factors and essential requirements (vehicles, additive).

Mini Projects: To create the labeling of ophthalmic product on container

<u>Unit V</u>

CO-BP502-5: Formulation and evaluation of the cosmetic product and Pharmaceutical Aerosols and packaging of pharmaceutical products.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	8
SW	1
SL	1
Total:	23

Session Outcomes(SOs)	Laboratory Instruction(LI)	Class room Instruction(CI)	Self Learning
Theory SO5.1 Cosmetics:Formulationand preparation of thefollowing cosmetic preparations: Lipsticks, shampoos, cold cream and vanishing cream, toothpastes, hair dyes and sunscreens SO5.2: Pharmaceutical Aerosols: Definition, propellants, containers, valves, types of aerosol systems; formulation and manufacture of aerosols; Evaluation of aerosols; Quality control and stability studies SO5.3:Packaging materials Science: Materials used for packaging of pharmaceutical products, SO5.4 Factorsinfluencing choice of containers, legal and official requirements for containers, Stability aspects ofpackaging materials, quality control tests.	5.1 preparation of cold cream 5.2 preparation of vanishing cream	 5.1 To brief introduction of theCosmetics Preparations. 5.2 Formulation and preparation of lipsticks and shampoo, cold cream, sunscreensand vanishing cream. 5.3 Formulation and preparation of hairdyes and tooth pastes. 5T.1: Tutorial class 5.4 Introduction anddefinition of pharmaceutical Aerosols. 5.5 types of aerosol systems and propellants, containers, valves 5.6 Formulation and manufacture of Aerosols. 	5.1: Study of cosmetic product, pharmaceutical aerosols and varioustypes of containers
Practical: SO-P-5.1 To preparedcold cream has been done. SO-P-5.2 To preparedvanishing cream has been done.			

Suggested Sessional work

Assignments:

- Formulation and preparation of the following cosmetic preparations:
 Lipsticks, shampoos, cold cream and vanishing 376m, tooth pastes, hair dyes and sunscreens.

Brief of Hours suggested for the Course Outcome

Course Out comes	Class Lecture (Cl)	(LI)	Sessiona 1 Work (SW)	Self Learnin g(Sl)	Total Hour (Cl+SW+ Sl+LI)
CO-BP502-1: To understand the various pharmaceutical dosage forms and their manufacturing techniques.	13	4	1	1	19
CO-BP502-2: To understand about various considerations in development of pharmaceutical dosage forms	13	16	1	1	31
CO- BP503-3: To Formulate solid, liquid and semisolid dosage forms and evaluates them for their quality.	13	8	1	2	24
CO- BP504-4: To prepare and evaluate the sterile product and perform some Quality control tests (Parenteral Products Ophthalmic Preparations).	13	16	1	2	32
CO-BP505-5: Formulation and evaluation of the cosmetic product and Pharmaceutical Aerosols and packaging of pharmaceutical products	13	8	1	1	23
Total Hours	65	52	5	7	129

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

Course		\mathbf{M}	larks D	istribution	Total
Outcome	Unit Titles	R	U	A	Mark s
CO-BP502-1:	pharmaceutical dosage forms and theirmanufacturing techniques	08	06	01	15
CO-BP502-2:	To understand about various considerations in development of pharmaceutical dosage Forms.		07	01	20
CO-BP502-3:	To Formulate solid, liquid and semisolid dosage forms and evaluates them for their Quality.	02	06	02	10
CO-BP502-4:	To prepare and evaluate the sterile product and perform some Quality control tests (Parenteral Products Ophthalmic Preparations).	10	02	03	15
CO-BP502-5:	Formulation and evaluation of the cosmetic product and Pharmaceutical Aerosols and packaging of pharmaceutical products.		07	03	15
	Total	37	28	10	75

Legend: R: Remember, U: Understand, A: Apply

The end of semester assessment for Industrial pharmacy-I will be held with written examination of 75 marks

Note. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional/Implementation Strategies:

- 1. Improved Lecture
- 2. Tutorial
- 3. Case Method
- 4. Group Discussion
- 5. Role Play
- 6. Demonstration
- 7. ICT Based Teaching Learning(Video Demonstration/Tutorials CBT, Blog, Face book, Twitter, Whats app, Mobile, Online sources)
- 8. Brainstorming

Suggested Learning Resources:

S. No.	Title	Title Author		Edition & Year
1	Indian Pharmacopoeia	Indian Pharmacopoeia Commission (IPC),Govt. of India	Govt. of India	Eighth edition,2018
2	Pharmaceutical dosage forms - Tablets	H.A. Liberman, Leon Lachman &	J.B.Schwartz publications	4 th edition,2021
3	Pharmaceutical dosage form - Parenteral	Liberman & Lachman	CRS Publications, New delhi	2nd edition vol- 1&2
4	Pharmaceutical dosage form disperse system	Liberman &Lachman	CRC Press; (May 16,)	2nd edition VOL-1
5	Modern Pharmaceutics	Gilbert S. Banker& C.T. Rhodes	Informa Healthcare; 4th edition	2002
6	The Science and Practice of Pharmacy	Remington	Pharmaceutical Science (RPS)	20th edition
7	Theory and Practice of IndustrialPharmacy	Liberman & Lachman	CBS Publishers & Distributors Pvt Ltd, India;	4th edition 2017
8	Pharmaceutics- The science of dosage form design	M.E.Aulton	Churchill livingstone,	Latest edition
9	Introduction to Pharmaceutical Dosage Forms	H. C.Ansel, Lea &Febiger	Philadelphia	5thedition, 2005
10	Drug stability - Principles and practice	Cartensen & C.J.Rhodes,	Marcel Dekker Series	3rd Edition, Vol 107.

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Course Outcome, Program Specific Outcome& Program Outcome Mapping Course Code: BP502T/BP506P

Course Name: Industrial pharmacy-I

Course Outcome					Pı	rogram Out	tcome					Program Specific outcome			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO 3	PS04
	Pharmacy knowledge		Problem analysis	Modern tool usage	Leaders hip skills	Professional Identity	Pharmac eutical Ethics	Communi cation	The pharmacist and society		learning	Knowledge of drug discovery	ty Analy sis of	MOA of Drug	Biological evaluation of drug
CO-1: Various Pharmaceutical dosage forms and their manufacturing	3	2	3	1	3	2	1	2	3	2	3	1	API's	1	2
co-2: Considerations in development of pharmaceutical dosage form	2	3	1	3	1	2	1	1	2	3	3	3	2	1	3
co-3: Liquid and semisolid dosage forms and evaluates	3	2	3	2	1	1	2	1	2	2	3	3	2	1	3
co-4: sterile product and perform some Quality control tests (Parenteral Products	2	3	2	3	1	3	2	2	3	3	3	3	2	1	3
CO-5: cosmetic product and Pharmaceutical Aerosols and packaging of pharmaceutical products.	3	3	1	1	1	3	1	3	1	2	3	2	2	2	2

Legend: 1- Low, 2-Medium, 3-High

Course Curriculum Mapping

Pos& PSOs No	Cos No&	Title	SOs No	Class Room Instructions	Laborator y Instruction	Self learning
Pos:1,2,3,4,5,6,7,8,9, 10,11 PSOs:1,2,3,4,5,6	CO- BP50 2-1:	To understand the various pharmaceutical dosage forms and their manufacturing techniques	SO1.1 SO1.2 SO1.3 SO1.4 SO1.5	1.1,1.2,1.3,1.4,1.5, 1.6,1.7,1.8,1.9,1.1 0	LI-1.1	SI-1.1
Pos:1,2,3,4,5,6,7,8,9, 10,11 PSOs:1,2,3,4,5,6	CO- BP50 2-2:	To understand about various considerations in development of pharmaceutical dosage forms.	SO-2.1 SO-2.2 SO-2.3 SO-2.4 SO-2.5	2.1,2.2,2.3,2.4,2.5, 2.6,2.7,2.8,2.9,2.1 0	LI-2.1 LI-2.2 LI-2.3 LI-2.4	SI-2.1
Pos:1,2,3,4,5,6,7,8,9, 10,11 PSOs:1,2,3,4,5,6	CO- BP50 2-3:	To Formulate solid, liquid and semisolid dosage forms and evaluates them fortheir quality.	SO-3.1 SO-3.2 SO-3.3 SO-3.4 SO-3.5	3.1,3.2,3.3,3.4,3.5, 3.6,3.7,3.8,3.9,3.1 0	LI-3.1 LI-3.2	SI-3.1 SI-3.2
Pos:1,2,3,4,5,6,7,8,9, 10,11 PSOs:1,2,3,4,5,6	CO- BP50 2-4:	To prepare and evaluate the sterile product and perform some Quality control tests (Parenteral Products Ophthalmic Preparations).	SO-4.1 SO-4.2 SO-4.3 SO-4.4 SO-4.5	4.1,4.2,4.3,4.4,4.5, 4.6,4.7,4.8, 4.9, 4.10	LI-4.1 LI-4.2 LI-4.3 LI-4.4	SI-4.1 SI-4.2
Pos:1,2,3,4,5,6,7,8,9, 10,11 PSOs:1,2,3,4,5,6	CO- BP50 2-5:	Formulation and evaluation of the cosmetic product and Pharmaceutical Aerosols and packaging of pharmaceutical products.	SO-5.1 SO-5.2 SO-5.3 SO-5.4 SO-5.5	5.1,5.2,5.3,5.4,5.5, 5.6,5.7,5.8,5.9,5.1 0	LI-5.1 LI-5.2	SI-5.1



AKS University

Faculty of Pharmaceutical Science & Technology Rajiv Gandhi Institute of Pharmacy

Curriculum of B. Pharmacy (Pharmacology-II) Program

(Revised as on 01August2023)Semester-V

Course Code: BP503T & BP507P Course Title: Pharmacology-II

Pre-requisite: Student should have basic knowledge of General Pharmacology,

Pharmacokinetics, Pharmacodynamics, Drug Interaction, Route of

drug administration and Receptors.

Rationale/Objective s: Up on completion of the course student shall be able to

• To understand the mechanism of drug action and its relevance in the treatment of different diseases

• To demonstrate isolation of different organs/tissues from the laboratory animals by simulated experiments

• To demonstrate the various receptor actions using isolated tissue preparation

To Appreciate correlation of pharmacology with related medical sciences

Course Out comes:

CO-BP503-1: To understand the mechanism of drug action and its relevance in the treatment of different diseases of cardio vascular system.

CO-BP503-2: To acquired the knowledge of mechanism of drug action and its relevance in the treatment of different diseases of cardio vascular system and urinary system.

CO-BP503-3: To understanding the various types of autacoids, their classification and related drugs.

CO-BP503-4: To familiarize with basic concept in endocrine pharmacology and action of drugs on endocrine system.

CO-BP503-5: To comprehend the basic concepts of bio-assay.

Scheme of Studies

			TOTAL Number of co		TOTAL Number of contact hours/Week				
Course code	Title of the course	Program Name	Classroom Instruction (A)		actical (P)	sw	SL	Total Hours (H)	Credit
			Lecture	Tutorial					
BP503T	Pharmacology- II Theory	B. Pharmacy	3	1	4	1	1	10	6

Legend: CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others),

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning, Credits.

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to ensure outcome of Learning.

Theory Assessment

			S	Scheme of Assessment (Marks)					
			Progress	sive Assessment ((PRA)				
Board of Study	Course Code	Cours e Title	Academic activity, Any three (Quiz/ Assignment, open book test, filed work and seminar)	Studenteacher interaction	Class Attendn ce(AT)	(V) Total Marks	Ses	EndSeme ster	Total Marks(A+
Pharmacy	BP- 503T	Pharma cology- II	3	3	4	10	15	75	100

Practical Assessment

				Scheme of Assessment (Marks)						
Board	Cours e Code	Course Title	Internal Assessment (A)			End Semester Examination(B)			Total	
ofStudy	3040		Attendance	Record	Sessional			` /	Marks	
					Exam.	Synopsi s	Experimen t	Viv	(A+B	
Pharmacy	BP- 507P	Pharmacolog y-II	2	3	1 0	5	25	5	50	

Guidelines for the allotment of marks for attendance

Percentage of Attendance	Theory	Practical
95 - 100	4	2
90 – 94	3	1.5
85 – 89	2	1
80 - 84	1	0.5
Less than 80	0	0

Course-Curriculum Detailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

Unit I

CO-BP503-1: To understand the mechanism of drug action and its relevance in the treatment of different diseases of cardio vascular system.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical (P)	12
SW	1
SL	1
Total:	27

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class roomInstruction (CI)	Self Learning (SL)
Theory SO1.1: Introduction to Hemodynamic and electrophysiology of heart. SO1.2: Drugs used in congestive heart failure SO1.3: Anti-hypertensive drugs. SO1.4: Anti-anginal drugs. SO1.5: Anti-arrhythmic drugs. SO1.6: Anti-hyperlipidemic drugs. Practical SO-P- 1.1:Introduction to in-vitro pharmacology and physiological salt solutions. SO-P- 1.2: Effect of drugs on isolated frog heart. SO-P- 1.3: Effect of drugs on blood pressure and heart rate of dog	 1.1: Introduction to <i>in-vitro</i> pharmacology and physiological salt solutions. 1.2: To study the effect of drugs on isolated frog heart. 1.3: To study the effect of drugs on blood pressure and heart rate of dog. 	1.1Introduction to hemodynamic. 1.2Introduction to electrophysiology of heart. 1.3Drugs used in congestive heart failure 1T.1 Tutorial Class 1.4Classification and mechanism of action of drugs used in CHF. 1.5Anti-hypertensive drugs. 1.6Classification and mechanism of action of Anti-hypertensive drugs. 1T.2 Tutorial Class 1.7Anti-anginal drugs. Classification and mechanism of action of Anti-anginal drugs. 1.9Anti-arrhythmic drugs. 1.10Anti- hyperlipidemic drugs. 1T.3 Tutorial Class	1.1: Introduction to hemodynamic. 1.2: Introduction to electrophysiol ogy of heart.

. Suggested Assignments:

- 1. Anti-arrhythmic drugs.
- 2. Anti-hyperlipidemic drugs.
- 3. Drugs used in congestive heart failure.
- 4. Anti-hypertensive drugs.
- 5. Anti-anginal drugs.

Unit II

CO-BP503-2: To acquired the knowledge of mechanism of drug action and its relevance in the treatment of different diseases of cardio vascular system and urinary system.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	12
SW	1
SL	1
Total:	27

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	elf Learning (SL)
Theory	2.1: To Study	2.1 Drug used in the therapy of shock	2.1: Hematinics
SO2.1: Drug used in the	the diuretic	2.2 Hematinics	
therapy of shock	activity of drugs	2.3 Coagulants and anticoagulants	2. 2: Plasma
SO2.2: Hematinics, coagulants	using rats/mice.		volume
and anticoagulants	2.2: To study the DRC of	2T.1 Tutorial Class	expanders
SO2.3: Fibrinolytics and antiplatelet drugs	acetylcholine	2.4 Classification and mechanism of action of	
SO2.4: Plasma volume expanders	using frog rectus	Coagulants and anticoagulants	
SO2.5: Diuretics	abdominis	2.5Fibrinolytics and anti- platelet drugs	
SO2.6: Anti-diuretics	muscle.	2.6 Classification and mechanism of action of	
Practical	2.3: To study the	Fibrinolytics and anti- platelet drugs	
SO-P-2.1: Study of diuretic	effect of		
activity of drugs using rats/mice.	physostigmine	2T.2 Tutorial Class	
SO-P-2.2: DRC of	and atropine on DRC of	2.7 Plasma volume expanders	
acetylcholine using frog rectus	acetylcholine	Diuretics	
abdominis muscle.	using frog	2.9 Classification and mechanism of action of	
SO-P- 2.3: Effect of physostigmine	rectus abdominis	Diuretics	
and atropine on DRC of	muscle and rat	2.10 Anti-diuretics	
acetylcholine using frog rectus	ileum		
abdominis muscle and rat ileum	respectively.	2T.3 Tutorial Class	
respectively.			

Suggested Assignments:

- 1. Drug used in the therapy of shock.
- 2. Hematinics.

- 3. Coagulants and anticoagulants.
- 4. Fibrinolytics and anti-platelet drugs.
- 5. Plasma volume expanders.

Unit III

CO-BP503-3: To understanding the various types of autocoids, their classification and related drugs.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	12
SW	1
SL	1
Total:	27

Session Outcomes(SOs)	Laboratory Instruction (LI)	mInstruction (CI)	Self Learning (SL)
Theory SO3.1: Introduction to autacoids and classification SO3.2: Histamine, 5-HT and their antagonists. SO3.3: Prostaglandins, Thromboxanes and Leukotrienes. SO3.4: Angiotensin, Bradykinin and Substance P. SO3.5: Non-steroidal anti-inflammatory agents SO3.6: Anti-gout drugs SO3.7: Anti-rheumatic drugs Practical SO-P-3.1:Effec of spasmogens and Spasmolytics using rabbit jejunum. SO-P- 3.2: Anti-inflammatory activity of drugs using carrageenan induced paw-edema model. SO-P-3.3: Analgesic activity of drug using central and peripheral methods.	3.1: To study the effect of spasmogens and spasmolytics using rabbit jejunum. 3.2: To study the Anti-inflammatory activity of drugs using carrageenan induced pawedema model 3.3: To study the analgesic activity of drug using central and peripheral methods.	3.1 Introduction to autacoids and classification 3.2 Histamine and their antagonists. 3.35-HT and their antagonists. 3.4 Prostaglandins 3.5 Thromboxanes and Leukotrienes. 3.6 Angiotensin 3T.2Tutorial Class 3.7 Bradykinin and Substance P. 3.8 Non-steroidal anti- inflammatory agents 3.9 Anti-gout drugs 3.10Anti-rheumatic drugs 3T.3 Tutorial Class	3.1: Introduction to autacoids 3.2: Non-steroidal anti-inflammatory agents

Suggested Assignments: 1. Histamine and their antagonists, 2. 5-HT and their antagonists,

3. Prostaglandins, 4. Angiotensin, 5. Anti-gout drugs.

Unit IV CO-BP503-4: To familiarize with basic concept in endocrine pharmacology and action of drugs on endocrine system.

Item	Approx Hrs
Lecture &Tutorial	08+3=11
Practical(P)	0
SW	1
SL	1
Total:	13

	concepts in endocrine pharmacology. 4.1: Basi	ic
endocrine pharmacology. SO4.2: Anterior Pituitary hormones- analogues and their inhibitors. SO4.3: Thyroid hormones- analogues and their inhibitors. SO4.4: Hormones regulating plasma calcium level- Parathormone, Calcitonin and Vitamin-D. SO4.5: Insulin, Oral Hypoglycemic agents and	endocrin pharmace logy. rial Class ones regulating plasma calcium level rmone, Calcitonin and Vitamin-D. and glucagon. endocrin pharmace logy. 4.2: Anterior Pituitary hormone	ie O

Suggested Assignments: 1. Thyroid hormones, 2. Hormones regulating plasma calcium level,

3. Oral Hypoglycemic agents, 4.Insulin and glucagon, 5. ACTH and corticosteroids.

Unit V CO-BP503-5: To comprehend the basic concepts of bio-assay

Item	Approx Hrs
Lecture &Tutorial	07+03=10
Practical(P)	16
SW	1
SL	1
Total:	28

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Lear ning (SL)
Theory SO5.1: Androgens and Anabolic steroids. SO5.2: Estrogens, progesterone and oral contraceptives. SO5.3: Drugs acting on the uterus. SO5.4: Principles and applications of bioassay. SO5.5: Types of bioassay. SO5.6: Bioassay of insulin, oxytocin, vasopressin, ACTH, Practical SO-P-5.1: Bioassay of histamine using guinea pig ileum by matching method. SO-P- 5.2: Bioassay of oxytocin using rat uterine Horn by interpolation method. SO-P-5.3: Bioassay of serotonin using rat fundus strip by three point bioassay. SO-P-5.4: Bioassay of acetylcholine using rat ileum/colon by four point bioassay.	5.1: To study the bioassay of histamine using guinea pig ileum by matching method. 5.2: To study the bioassay of oxytocin using rat uterine hom by interpolation method. 5.3: To study the bioassay of serotonin usingrat fundus strip by three Point bioassay. 5.4: To study the bioassay of acetylcholine using Rat ileum/colon by four Point bioassay.	5.1Androgens and Anabolic steroids. 5.2Estrogens, progesterone and oral contraceptives. 5T.1 Tutorial Class 5.3Drugs acting on the uterus. 5.4Principles and applications of bioassay. 5.5Types of bioassay 5T.2 Tutorial Class 5.6Bioassay of insulin, oxytocin, vasopressin, ACTH. 5.7Bioassay of d-tubocurarine, digitalis, histamine and 5-HT. 5T.3 Tutorial Class	5.1: Basic concepts in endocrine pharmacology. 5.2: Bioassay

Suggested Assignments: 1. Principles and applications of bioassay, 2. Types of bioassay,

3. Bioassay of oxytocin, 4. Bioassay of digitalis, 5. Bioassay of 5-HT.

Brief of Hours suggested for the Course Outcome

Course Out comes	Class Lecture (Cl)	(LI)	Session a 1 Work (SW)	Self Learning (Sl)	Total Hour (Cl+SW+ Sl+LI)
CO-BP503-1: To understand the mechanism of drug action and its relevance in the treatment of different diseases of cardio vascular system.	13	12	1	1	27
CO-BP503-2: To acquired the knowledge of mechanism of drug action and its relevance in the treatment of different diseases of cardio vascular system and urinary system.	13	12	1	1	27
CO-BP503-3: To understanding the various types of autocoids, their classification and related drugs.	13	12	1	1	27
CO-BP503-4: To familiarize with basic concept in endocrine pharmacology and action of drugs on endocrine system.	11	0	1	1	13
CO-BP503-5: To comprehend the basic concepts of bio-assay.	10	16	1	1	28
Total Hours	60	52	5	5	122

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

CO	Unit Titles	Marks D	istributio	n	Total
		A	C	E	Marks
CO-1	To understand the mechanism of drug action and its relevance in the treatment of different diseases of cardio vascular system.	08	06	01	15
CO-2	To acquired the knowledge of mechanism of drug action and its relevance in the treatment of different diseases of cardio vascular system and urinary system.	08	07	01	16
CO-3	To understanding the various types of autocoids, their classification and related drugs.	08	07	01	16
CO-4	To familiarize with basic concept in endocrine pharmacology and action of drugs on endocrine system.	07	06	01	14
CO-5	To comprehend the basic concepts of bio- assay	08	07	01	16
	Total	39	33	05	77

Legend: A: Analyze, C: Create, E: Evaluate

The end of semester assessment for Pharmacology-II will be held with written examination of 75 marks

Note. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional/Implementation Strategies:

1.	Improved Lecture
2.	Tutorial
3.	Case Method
4.	Group Discussion
5.	Role Play
6.	Demonstration
7.	ICT Based Teaching Learning(Video Demonstration/Tutorials CBT, Blog, Face book,
	Twitter, WhatsApp, Mobile, Online sources)
8.	Brainstorming

Suggested Learning Resources:

S. No.	Title	Author	Publisher	Edition & Year
1	Rang and Dale's Pharmacology	Rang H. P., Dale M. M., Ritter J. M., Flower R. J.	Churchil Livingstone Elsevier	10 th Edition, 2023
2	Basic and clinical pharmacology	Katzung B. G., Masters S. B., Trevor A. J.	Tata Mc Graw-Hill	12 th Edition, 2011
3	The Pharmacological Basis of Therapeutics	Goodman and Gilman's	Tata McGraw- Hill	14 th Edition, 2017
4	Applied Therapeutics, The Clinical use of Drugs, The Point	Marry Anne K. K., Lloyd Yee Y., Brian K. A., Robbin L.C., Joseph G. B., Wayne A.K., Bradley R.W.	Lippincott Williams & Wilkins	9 th Edition, 2008
5	Lippincott's Illustrated Reviews- Pharmacology	Mycek M.J, Gelnet S.B and Perper M.M.	Lippincott Williams &Wilkins	4th Edition, 2009
6	Essentials of Medical Pharmacology	K.D.Tripathi	JAYPEE Brothers Medical Publishers (P) Ltd, New Delhi.	8 th Edition, 2021
7	Handbook of experimental pharmacology	Kulkarni SK	Vallabh Prakashan	3 rd Edition, 2007

Curriculum Development Team:

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Course Outcome, Program Specific Outcome & Program Outcome Mapping

Course Code: BP503T/BP507P Course Name: Pharmacology II

Course Outcome					P	rogram Ou	tcome					Progr	am Spe	cific ou	tcome
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO 3	PS04
	Pharmacy knowledge	_		Modern tool usage	Leaders hip skills	Professional Identity	Pharmac eutical Ethics	Communi cation	The pharmacist and society	Environment and sustainability	learning	Knowledge of drug discovery	Quali ty Analy sis of	MOA of Drug	Biological evaluation of drug
													API's		
0-1: Cardiovascular drugs	3	2	3	1	3	2	1	2	3	2	3	1	3	1	2
CO-2: Urinary system drugs	2	3	1	3	1	2	1	1	2	3	3	3	2	1	3
CO-3: Autacoids with their classification & related drugs.	3	2	3	2	1	1	2	1	2	2	3	3	2	1	3
CO-4: Autacoids, their classification and related drugs.	2	3	2	3	1	3	2	2	3	3	3	3	2	1	3
CO-5: Basic concepts of bio-assay.	3	3	1	1	1	3	1	3	1	2	3	2	2	2	2

Course Curriculum Mapping

Pos& PSOs No	Cos	Cos Title	SOs No	Class Room	Laboratory	Self
	No			Instructions	Instructions	learning
Pos:1,2,3,4,5,6,7,8,9,	BP503	To understand the	SO1.1	1.1,1.2,1.3,1.4,1.5,1.6,1	LI-1.1	SL-1.1
10,11	-1	mechanism of drug action	SO1.2	.7,1.8,1.9,1.10	LI-1.2	SL-1.2
PSOs:1,2,3,4,5,6		and its relevance in the	SO1.3		LI-1.3	
		treatment of different	SO1.4			
		diseases of cardio vascular	SO1.5			
		system.	SO1.6			
Pos:1,2,3,4,5,6,7,8,9,	BP503	To acquired the knowledge of	SO2.1	2.1,2.2,2.3,2.4,2.5,2.6,2	LI-2.1	SL-2.1
10,11		mechanism of drug action and its	SO2.1 SO2.2	.7,2.8,2.9,2.10	LI-2.1 LI-2.2	SL-2.1 SL-2.2
PSOs:1,2,3,4,5,6	-2	relevance in the treatment of	SO2.2 SO2.3	.7,2.8,2.9,2.10	LI-2.2 LI-2.3	SL-2.2
PSOS: 1,2,5,4,5,0		different diseases of cardio	SO2.3 SO2.4		L1-2.3	
		vascular system and urinary	SO2.4 SO2.5			
		system.	SO2.5 SO2.6			
Pos:1,2,3,4,5,6,7,8,9,	BP503	-	SO-3.1	3.1,3.2,3.3,3.4,3.5,3.6,3	LI-3.1	SL-3.1
10,11	-3	To understanding the various	SO-3.1 SO-3.2	.7,3.8,3.9,3.10	LI-3.1 LI-3.2	SL-3.1 SL-3.2
PSOs:1,2,3,4,5,6	-3	types of autacoids, their	SO-3.2 SO-3.3	.7,3.8,3.9,3.10	LI-3.2 LI-3.3	SL-3.2
PSUS: 1,2,5,4,5,0		classification and related	SO-3.4		L1-3.3	
		drugs.	SO-3.4 SO-3.5			
			SO-3.6			
			SO-3.7			
Dog 1 2 2 4 5 6 7 9 0	BP503	To familiarize with basic	SO-4.1	4.1,4.2,4.3,4.4,4.5,4.6,4		SL-4.1
Pos:1,2,3,4,5,6,7,8,9,	-4	concept in endocrine	SO-4.1 SO-4.2			SL-4.1 SL-4.2
10,11	-	pharmacology andaction of drugs		.7,4.8.		SL-4.2
PSOs:1,2,3,4,5,6		1 00	SO-4.3			
		on endocrine system.	SO-4.4			
			SO-4.5 SO-4.6			
Pos:1,2,3,4,5,6,7,8,9,	DD502	To comprehend the basic	SO-4.0 SO-5.1	5.1,5.2,5.3,5.4,5.5,5.6,5	LI-5.1	SL-5.1
10,11	BP503	concepts of bio-assay.	SO-5.1 SO-5.2	3.1,3.2,3.3,3.4,3.3,3.0,3	LI-5.1 LI-5.2	SL-5.1 SL-5.2
PSOs:1,2,3,4,5,6	-5	concepts of oto-assay.	SO-5.2 SO-53	./	LI-5.2 LI-5.3	SL-3.2
1308.1,2,3,4,3,0			SO-5.4		LI-5.5 LI-5.4	
			SO-5.4 SO-5.5		L1-3.4	
			SO-5.6			
			30-3.0			



Faculty of Pharmaceutical Science & Technology Rajiv Gandhi Institute of Pharmacy

Curriculum of B. Pharmacy (Pharmacognosy and Phyto-chemistry-II) Program **Semester-V**

Course Code: BP504T/BP508P

Course Title: Pharmacognosy and Phyto-chemistry-II

Pre-requisite: The main purpose of subject is to impart the students the knowledge of

how the secondary metabolites are produced in the crude drugs, how to

isolate and identify and produce them industrially.

Rationale/Objectives:

Upon completion of the course student shall be able:

To know Also this subject involves the study of producing the plants and phytochemical through plant tissue culture, drug interactions and

basic principles of traditional system of medicine

Course Outcomes:

CO-BP504-1: Discuss the general technique of biosynthesis of phytoconstituents in plants.

CO-**BP504-2:** Apprehended the composition, chemistry & chemical classes, bio-sources, therapeutic uses and commercial applications of different plants secondary metabolites.

CO-BP504- 3: Accomplished in the Isolation, Identification and Analysis of Phyto-constituents.

CO-BP504-4: Accomplished in the production estimation and utilization of

Phyto-constituents in industrial scale.

CO-**BP504-5:** Accomplished in the estimation and analysis of the different phytoconstituents with help of Instrument based on chromatography and spectroscopy.

Scheme of Studies

			TOT						
Course code	Title of the	Program Name		sroom ction(A)	Practical	sw	CI	Total Hours	Credit
	course	Name	Lecture	Tutorial	l(P)		SL	(H)	
BP504T	Pharmacognosy and Phyto chemistry-II (Theory)	B. Pharmacy	3	1	4	1	1	10	6

Legend: CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others),

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning,

C: Credits

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to ensure outcome of Learning

Theory Assessment

			Scheme of Assess	sment(Mar	ks)				
Board of	Course		Progressive Asses						
Study	Code	Course Title	Academic activity, Any three (Quiz/ Assignment, open book test, filed work and seminar)	Student teacher interaction	Class Attendance(AT)	(V) Total Marks	Sessional Exam(B)	End Semester Assessment (C)	Total Marks(A+B+C
Pharmacy	BP- 504T	Pharmacognos y and Phyto chemistry-II							
			3	3	4	10	15	75	100

Practical Assessment

	Course Code	Course Title	Scheme of Assessment(Marks)								
Board			Internal A	Assessment(A	A)	End Seme	on(R)	Total			
of Study			Attendance	Record	Sessional	Liu Sciic	on(D)	Marks			
					Exam.	Synopsis	Experiment	Viva	(A+B)		
	BP- 504P	Pharmacognosy and Phyto chemistry-II	2	3	10	5	25	5	50		
Pharma cy											

Guidelines for the allotment of marks for attendance

Percentage of Attendance	Theory	Practical
95–100	4	2
90–94	3	1.5
85–89	2	1
80–84	1	0.5
Lessthan80	0	0

Course-Curriculum Detailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

CO-BP504-1: Discuss the general technique of biosynthesis of phytoconstituents in plants.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	4
SW	1
SL	1
Total:	19

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
SO1.1Brief study of basic metabolic pathways and formation of different secondary metabolites SO1.2.Study of utilization of radioactive isotopes in the investigation of Biogenetic studies Practical SO-P- Morphology, histology and powder characteristics & extraction & detection of: Cinchona, Cinnamon, Senna, Clove, Ephedra, Fennel and Coriander	1.1 Morphology, histology and powder characteristics & extraction & detection of: Cinchona, Cinnamon, Senna, Clove, Ephedra, Fennel and Coriander	Brief study of basic metabolic pathways. formation of different secondary metabolites. Shikimic acid pathway. Acetate pathways. Amino acid pathway. Study of utilization of radioactive isotopes in the investigation of Biogenetic stud. Study of utilization of radioactive isotopes in the investigation of Biogenetic stud. Tutorial Acetate pathways 1.2Study of utilization of radioactive isotopes in the investigation of Biogenetic stud.study.	1.1Metabolic pathways in higher plants and their determination. 1.2Study of utilization of radioactive isotopes

Suggested Assignments: formation of different secondary metabolites& Study of utilization of radioactive isotopes in the investigation of Biogenetic studies

Unit II CO-BP504-2: Apprehended the composition, chemistry & chemical classes, bio-sources, therapeutic uses and commercial applications of different plants secondary metabolites

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	16
SW	1
SL	1
Total:	31

Suggested Assignments:

• General introduction, composition, chemistry & chemical classes, biosources, therapeutic uses and commercial applications of Alkaloids.

Unit III CO-BP504-3: Accomplished in the Isolation, Identification and Analysis of Phytoconstituents.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	8
SW	1
SL	1
Total:	23

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
Theory SO3.1Glycosides: Glycyrhetinic acid & Rutin. SO3.2Alkaloids:Reserp ine,Caffeine. Practical SO-P- 3.1: Separation of sugars by Paper chromatography.	3.1Separation of sugars by Paper chromatography.	3.1Terpenoids:Menthol, Citral, 3.2 Terpenoids:, Artemisin 3.3Glycosides: Glycyrhetinic acid & Rutin. 3.4Alkaloids:Atropine, Quinine Alkaloids:Reserpine,Caffeine 3.6 Resins: Podophyllotoxin, Curcumin. Tutorial	3.1Isolation, Identification and Analysis of Phytoconstituents.
		Terpenoids:, Artemisin	

Suggested Assignments: Terpenoids, Artemisin ,Glycosides: Glycyrhetinic acid, Alkaloids: Reserpine, Resins:, Curcumin.

Unit IV:CO-**BP504-4:** Accomplished in the production estimation and utilization of phytoconstituents in industrial scale.

Item	Approx Hrs
Lecture &Tutorial	10+3
Practical(P)	16
SW	1
SL	1
Total:	31

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
sy in various systems of medicine. SO4.2.Introduction to secondary metabolites. Practical SO-P- 1.Determination of Ash value. SO-P- 2.Determination of Extractive values of crude drugs.	4.1Determinat ion of Ash value. 4.2 Determination of Extractive values of crude drugs.	4.1Role of Pharmacognosy in allopathy and traditional systems of medicine namely, Ayurveda, systems of medicine. 4.2 Role of Pharmacognosy in allopathy and traditional systems of medicine namely, Unani, systems of medicine. 4.3 Role of Pharmacognosy in allopathy and traditional systems of medicine namely Siddha, systems of medicine. 4T1: Tutorial Class 4.4. Role of Pharmacognosy in allopathy and traditional systems of medicine namely, Homeopathy and systems of medicine. 4.5.Role of Pharmacognosy in allopathy and traditional systems of medicine namely, Chinese systems of medicine. 4T2: Tutorial Class 4.6Definition, classification, properties and test for identification of Alkaloids. 4.7Definition, classification, properties and test for identification of Flavonoids. 4.8 Definition, classification, properties and test for identification of Flavonoids. 4.9Definition, classification, properties and test for identification of Tannins. 4.10Definition, classification, properties and test for identification Volatile oil and Resins. 4T3: Tutorial Class Role of pharmacognosy in allopathy and traditional systems of medicine.	4.1 Ayurveda, Unani, Siddha, Homeopathy and Chinese systems of medicine. 4.2 Definition, classification, properties and test for identification of secondary metabolites.

Suggested Assignments: Industrial production, estimation and utilization of the following phytoconstituents: Sennoside Diosgenin, Podophyllotoxin.

Unit VCO-**BP504-5:** Accomplished in the estimation and analysis of the different phytoconstituents with help of instrument based on chromatography and spectroscopy.

Item	Approx Hrs
Lecture &Tutorial	10+3
Practical(P)	8
SW	1
SL	1
Total:	23

Session	Laboratory	Classroom Instruction (CI)	Self Learning
Outcomes(SOs)	Instruction (LI)		(SL)
Theory SO5.1 Modern methods of extraction, application of latest techniques like Spectroscopy, 5.2Chromatography and electrophoresis in the isolation, purification and identification of crude Drugs. Practical: SO-P-5. Analysis of crude drugs by chemical tests: (i) Asafetida (ii) Benzoin (iii)Colophony (iv) Aloes (v) Myrrh	5.1Analysis of crude drugs by chemical tests: Asafetida Benzoin Colophony Aloes Myrrh	 5.1. Modern methods of extraction. 5.2 Modern methods of extraction. 5.3 application of latest techniques Spectroscopy. 5.4 application of latest techniques Spectroscopy. 5T1 Tutorial Class 5.5 application of latest techniques chromatography. 5.6. application of latest techniques electrophoresis. 5.7 purification and identification of crude drugs. 5T2 Tutorial Class 5.8 purification and identification of crude drugs. 5T3: Tutorial application of latest techniques electrophoresis in the isolation 	5.1Basics of Phyto chemistry Modern methods of extraction, application of latest techniques. 5.2purification and identification of crude Drugs.

Suggested Assignments: Purification and identification of Crude drugs.

Brief of Hours suggested for the Course Outcome

Course Outcomes	Class Lecture (Cl)	(L)	Sessionl Work (SW)	Self Learning (Sl)	Total Hour (Cl+SW+ Sl+LI)
CO-BP504-1: Discuss the general technique of biosynthesis of phytoconstituents in plants.	13	4	1	1	19
CO-BP504-2: Apprehended the composition, chemistry & chemical classes, bio-sources, therapeutic uses and commercial applications of different plants secondary metabolites.	13	16	1	1	31
CO- BP504-3: Accomplished in the Isolation, Identification and Analysis of Phytoconstituents.	13	8	1	1	23
CO- BP504-4: Accomplished in the production estimation and utilization of phytoconstituents in industrial scale	13	16	1	1	31
CO- BP504-5: Accomplished in the estimation and analysis of the different phytoconstituents with help of instrument based on chromatography and spectroscopy.	13	8	1	1	23
Total Hours	65	52	5	5	127

Suggestion for End Semester Assessment

Suggested Specification Table(For ESA)

Course		Mar Disti		ion	Total Marks		
Outcome			R		U	A	
CO-BP504-1:	Discuss the general technique of biosynthesis of phytoconstituents in plants.	08		06	()1	15
CO-BP504-2:	Apprehended the composition, chemistry & chemical classes, biosources, therapeutic uses and commercial applications of different plants secondary metabolites.	12		07	()1	20
CO- BP504- 3:	Accomplished in the Isolation, Identification and Analysis of Phytoconstituents.	02		06	()2	10
CO- BP504- 4:	Accomplished in the production estimation and utilization of phytoconstituents in industrial scale.	10		02	()3	15
CO- BP504- 5:	Accomplished in the estimation and analysis of the different phytoconstituents with help of instrument based on chromatography and spectroscopy.	05		07	()3	15
	Total	37		28	1	10	75

Legend:R: Remember,U: Understand, A:Apply

The end of semester assessment for Pharmacognosy and Phyto-chemistry-II will be held with written examination of 75 marks

Note. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional /Implementation Strategies:

- 1. Improved Lecture
- 2. Tutorial
- 3. Case Method
- 4. Group Discussion
- 5. Role Play
- 6. Demonstration
- 7. ICT Based Teaching Learning (Video Demonstration /Tutorials CBT, Blog, Face book, Twitter, Whats app, Mobile, Online sources)
- 8. Brainstorming

Suggested Learning Resources:

S.No.	Title	Author	Publisher	Addition &Year
1	Indian Pharmacopoeia	Indian Pharmacopoeia Commission (IPC),Govt. of India	Govt. of India	Eighth edition,2018
2	Pharmacognosy	W.C. Evans, Trease and Evans	W.B. Sounders & Co.,	16th edition London, 2009.
3	Pharmacognosy and Phyto chemistry	Mohammad Ali	CBS Publishers & Distribution, New Delhi.	7th Edition (2007)
4	Text book of Pharmacognosy	CK Kokate	Nirali Prakashan, New Delhi.	37th Edition (2007)
5	Herbal drug industry	R.D. Choudhary	Eastern Publisher, New Delhi.	Ist Edn (1996),
6	Essentials of Pharmacognosy	Dr.SH. Ansari	Birla publications, New Delhi,	IInd edition (2007)
7	Textbook of Industrial Pharmacognosy	A.N. Kalia	CBS Publishers, New Delhi	4th Edition (2005)
8	Pharmacognosy & Pharmaceutical biotechnology.	James Bobbers, Marilyn KS, VE Tylor.	Publisher Williams & Wilkin	1996 Fifth editions
9	Text Book of Biotechnology	Vyas and Dixit. Dubey.	CBS Publication AND DISTRIBUTORS PVT LTD	2007, Eight editions

Curriculum Development Team:

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Course Outcome, Program Specific Outcome& Program Outcome Mapping

Course Code: BP504T/BP508P

Course Name: Pharmacognosy and Phyto-chemistry-II

Course Outcome		Program Outcome							Program Specific outcome						
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO 3	PS04
	Pharmacy knowledge	_		Modern tool usage	Leaders hip skills	Professional Identity	Pharmac eutical Ethics	Communi cation	The pharmacist and society		learning	Knowledge of drug discovery	Quali ty Analy sis of API's	MOA of Drug	Biological evaluation of drug
CO-1 : general technique of biosynthesis of phytoconstituents in plants.	3	2	3	1	3	2	1	2	3	2	3	1	3	1	2
co-2: Chemistry & chemical classes, biosources, therapeutic uses and commercial	2	3	1	3	1	2	1	1	2	3	3	3	2	1	3
CO-3: Accomplished in the Isolation &Identification and Analysis of Phytoconstituents	3	2	3	2	1	1	2	1	2	2	3	3	2	1	3
CO-4: Utilization of phytoconstituents in industrial scale.	2	3	2	3	1	3	2	2	3	3	3	3	2	1	3
CO-5: Analysis of the different phytoconstituents with help of instrument	3	3	1	1	1	3	2	3	1	2	3	2	2	2	2

Legend: 1- Low, 2-Medium, 3-High

Course Curriculum Mapping

Pos& PSOs No	Cos	Title	SOs No	Class Room	Laboratory	Self
	No&			Instructions	Instructions	learning
Pos:1,2,3,4,5,6,7,8,9, 10,11	CO- BP50	Discuss the general technique of	SO1.1 SO1.2	1.1,1.2,1.3,1.4,1. 5,1.6,1.7	LI-1.1	SI-1.1 SI-1.2
PSOs:1,2,3,4,5,6	4-1	biosynthesis of	501.2	2,1.0,1.7		01 1.2
		phytoconstituents in				
		plants.				
Pos:1,2,3,4,5,6,7,8,9,		Apprehended the	SO-2.1	2.1,2.2,2.3,2.4,2.	LI-2.1	SI-2.1
10,11	CO-	composition,		5,2.6,2.7, 2.8,	LI-2.2	SI-2.2
PSOs:1,2,3,4,5,6	BP50	chemistry & chemical		2.9, 2.10, 2.11,	LI-2.3	
	4-2	classes, bio-sources,		2.12, 2.13,2.14	LI-2.4	
		therapeutic uses and				
		commercial				
		applications of				
		different plants				
		secondary metabolites.	00.01	0.1.0.0.0.0.1.0	7.7.0.1	GTO 1
Pos:1,2,3,4,5,6,7,8,9,	CO-	Accomplished in the	SO-3.1	3.1,3.2,3.3,3.4,3.	LI-3.1	SI3.1
10,11	BP50	Isolation, Identification	SO-3.2	5,3.6		
PSOs:1,2,3,4,5,6	4-3	and Analysis of				
		Phytoconstituents.				
Pos:1,2,3,4,5,6,7,8,9,		Accomplished in the	SO-4.1	4.1,4.2,4.3,4.4,4.	LI-4.1	SI-4.1
10,11	CO-	production estimation	SO-4.2	5,4.6,4.7,4.8. 4.9.	LI-4.2	
PSOs:1,2,3,4,5,6	BP50	and utilization of		4.10.	LI-4.3	
	4-4	phytoconstituents in				
		industrial scale.				
Pos:1,2,3,4,5,6,7,8,9,	CO-	Accomplished in the	SO-5.1	5.1,5.2,5.3,5.4,5.	LI-5.1	SI-5.1
10,11	BP50	estimation and analysis	SO-5.2	5,5.6,5.7, 5.8		SI-5.2
PSOs:1,2,3,4,5,6	4-5	of the different				
		phytoconstituents with				
		help of instrument based				
		on chromatography and				
		spectroscopy.				



AKS University

Faculty of Pharmaceutical Science & Technology

Rajiv Gandhi Institute of Pharmacy

Curriculum of B. Pharmacy (Pharmaceutical Jurisprudence) Program **Semester-V**

Course Code: BP505T

Course Title: PHARMACEUTICAL JURISPRUDENCE

Pre-requisite:

Students should have a basic knowledge of important legislations related to the

profession of pharmacy in India

Rationale/Objective s: Upon completion of the course, the student shall be able to understand:

1. The Pharmaceutical legislations and their implications in the development and marketing of pharmaceuticals.

2. Various Indian pharmaceutical Acts and Laws.

3. The regulatory authorities and agencies governing the manufacture and sale of pharmaceuticals.

4. The code of ethics during the pharmaceutical practice.

Course Out comes:

CO- BP 505.1: To understand about the Pharmaceutical legislations and their implications in the development and marketing of pharmaceuticals.

CO- BP 505.2: To understand about the Various Indian pharmaceutical Acts and Laws.

CO- BP 505.3: To understand about the regulatory authorities and agencies governing the manufacture and sale of pharmaceuticals.

CO- BP 505.4: To understand about the code of ethics during the pharmaceutical practice.

CO- BP 505.5: To understand about the Medical Termination of Pregnancy Act and rights.

Scheme of Studies

			TOTAL Nur	TOTAL Number of contact hours/Week						
Course code	Title of the course	Program Name		Classroom Instruction (A)		SW	CI	Total Hours	Credit	
		- 1111	Lecture	Tutorial	(P)	SW	SL	(H)		
BP505T	Pharmaceutical jurisprudence	B. Pharmacy	3	1	0	1	1	6	4	
	(Theory)									

Legend: CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and dr;

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning, Credits.

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to ensure outcome of Learning.

Theory Assessment

			Scl						
			Pro	ogressive Ass	sessment (PR	A)			
Board of Study	Course Code	Course Title	Academic activity, Any three (Quiz/ Assignment, open book test, filed work and seminar)	Student teacher interaction	Class Attendance (AT)	₹ Total Marks	SessionalExam (B)	End Semester Assessment(C)	Total Marks(A+B+C)
Pharmacy	BP- 505T	Pharmac eutical jurisprud ence (Theory)	3	3	4	10	15	75	100

Guidelines for the allotment of marks for attendance

Percentage of Attendance	Theory	Practical
95 – 100	4	2
90 – 94	3	1.5
85 – 89	2	1
80 - 84	1	0.5
Less than 80	0	0

Course-Curriculum Detailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

Unit-1

CO-BP505-1: To understand about the Pharmaceutical legislations and their implications in the development and marketing of pharmaceuticals.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	0
SW	1
SL	2
Total:	16

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction(CI)	Self Learning (SL)
Theory SO1.1: Drugs and Cosmetics Act, 1940 and its rules 1945. SO1.2: Import of drugs – Classes of drugs and cosmetics prohibited from import, Import under License or permit. Offences and penalties. SO1.3: Manufacture of drugs— Prohibitionof manufacture and sale of certain drugs, SO1.4: Conditions for grant of license and conditions of license for manufacture of drugs, Manufacture of drugs for test, examination and analysis, manufacture of new drug, loan License and repacking license.	NA	 1.1 Introduction of Drugs and Cosmetics Act, 1940 and its rules 1945. 1.2 Objectives and Definitions of Drugs and Cosmetics Act. 1.3 Legal definitions of schedules to the drug and cosmetics Act and Rules 1T.1: Tutorial 1.4 brief discuss in Import of drugs 1.5 Classes of drugs and cosmetics prohibited from import, Import under license or permit. 1.6 Discuss in detail Offences and penalties 1T.2: Tutorial 1.7 Manufacture of drugs and Prohibition of manufacture and sale of certain drugs 1.8 Conditions for grant of license and conditions of license for manufacture of drugs. 1.9 Manufacture of drugs for test, examination and analysis. 1.10 manufacture of new drug, loan license and repacking license 1T.3: Tutorial 	1.1Drugs and Cosmetics Act, 1940 and its rules 1945 1.2 Import of drugs of Offences and penalties.

Suggested Assignments:

1. Write a note on Conditions for grant of license for manufacture of drugs.

CO-BP505.2: To understand about the Various Indian pharmaceutical Acts and Laws.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	0
SW	1
SL	2
Total:	16

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction(CI) Self Lear (SL)			
Theory SO2.1: Drugs and Cosmetics Act, 1940 and its rules 1945 SO2.2: Detailed study of Schedule G, H, M, N, P,T,U, V, X, Y, Part XII B, Sch F & DMR (OA) SO2.3: Sale of Drugs — Wholesale, Retail sale and Restricted license. Offences and penalties	NA	 2.1 brief introduction of Drugs and Cosmetics Act, 1940 and its rules 1945 2.2 Detailed study of Schedule G, H and M 2.3 Detailed study of Schedule N, P and T 2T.1: Tutorial class 2.4 Detailed study of Schedule U, V, X, Y, Part XII B, Sch F & DMR (OA) 2.5 Discuss in Sale of Drugs – Wholesale, Retail sale and restricted license. 2.6 Explain about the Offences and penalties of schedules. 	2.1 Detailed study of Schedule – H. 2.2 Detailed study of Schedule M.		
SO2.4: Labeling & Packing of drugs- General labeling requirements and specimen labels for Drugs and cosmetics, List of permitted colors. Offences and penalties. SO205: Administration of the Act and Rules – Drugs Technical Advisory Board, Central drugs Laboratory, Drugs Consultative Committee, Government drug analysts, Licensing authorities, controlling authorities, Drugs Inspectors		 2T.2: Tutorial class 2.7 Labeling & Packing of drugs- General labeling requirements and specimen labels for Drugs and cosmetics. 2.8 Explain the List of permitted colors of Labeling & Packing of drugs and Offences and penalties. 2.9 Administration of the Act and Rules – Drugs Technical Advisory Board, Central drugs 2.10 Laboratory, Drugs Consultative Committee, Government drug analysts, licensing authorities, controlling authorities, Drugs Inspectors. 2T.3: Tutorial class 			

Suggested Assignments:

Unit II

1. Slandered design of Labeling & Packing of drugs and cosmetic product.

Unit III

CO-- BP 505.3: To understand about the regulatory authorities and agencies governing the manufacture and sale of pharmaceuticals.

Item	Approx Hrs
Lecture &Tutorial	11+3=14
Practical(P)	0
SW	1
SL	2
Total:	17

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction(CI)	Self Learning(SL)
Theory SO3.1 Pharmacy Act –1948: Objectives, Definitions, Pharmacy Council of India; its constitution and functions, SO3.2 Medicinal and Toilet Preparation Act – 1955: Objectives, Licensing, Manufacture In bond and Outside bond, SO3.3 Narcotic Drugs and Psychotropic substances Act-1985 and Rules: Objectives, Definitions, Authorities and Officers, Constitution and Functions of narcotic & Psychotropic	NA	 3.1 Brief introduction of Pharmacy Act –1948 3.2 Objectives and Definitions of Pharmacy Council of India. 3.3 Its constitution and functions, Education Regulations, State and Joint state pharmacy councils. 3.4 Constitution and functions, Registration of Pharmacists, Offences and Penalties. 3T.1: Tutorial class 3.5 Brief introduction of Medicinal and Toilet Preparation Act –1955 3.6 Objectives and Definitions of Licensing and Manufacture In bond and Outside bond 3.7 Export of alcoholic preparations and Manufacture of Ayurvedic and Homeopathic product. 3T.2: Tutorial class 3.8 Explain the Patent & Proprietary Preparations. 3.9 Narcotic Drugs and Psychotropic substances Act-1985 and Rules. 3.10Objectives, Definitions, Authorities and Officers, Constitution and Functions of narcotic & Psychotropic Consultative Committee. 3.11 National Fund for Controlling the Drug Abuse, Prohibition, Control and Regulation, opium poppy cultivation and production of poppy straw, manufacture, sale and export of opium, Offences and Penalties. 3T.3: Tutorial class 	3.1 Learn about Pharmacy Act – 1948 and Registration of Pharmacists. 3.2 Learn about Narcotic Drugs and Psychotropic substances Act- 1985 and Rules.

Suggested Assignments:

1. Definitions, Authorities and function of narcotic & psychotropic preparation.

Unit IV:

CO- BP 505.4: To understand about the code of ethics during the pharmaceutical practice

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	0
SW	1
SL	2
Total:	16

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction(CI) Self Learnin (SL)				
Theory SO4.1: Study of Salient Features of Drugs and Magic Remedies Act and its rules: Objectives, Definitions, Prohibition of certain advertisements, SO4.2: Prevention of Cruelty to animals Act-1960: Objectives, Definitions, Institutional Animal Ethics Committee, CPCSEA guidelines SO4.3: National Pharmaceutical	NA	 4.1 To Study of Salient Features of Drugs and Magic Remedies Act and its rules. 4.2 Objectives, Definitions and Prohibition of certain of Drugs and Magic Remedies Act. 4.3 explain the Prevention of Cruelty to animals Act-1960. 4T.1: Tutorial class 4.4: Objectives, Definitions, Institutional Animal Ethics Committee 4.5 CPCSEA guidelines for Breeding and Stocking of Animals, Performance of Experiments. 4.6 Transfer and acquisition of animals for Experiment, Records, Power to suspend or revoke registration. 4.7 National Pharmaceutical Pricing Authority of Drugs Price Control Order (DPCO) 	4.1 To detail the Study of Salient Features of Drugs and Magic Remedies Act and its Rules. 4.2 discuss in detail National Pharmaceutical Pricing Authority of Drugs Price Control Order (DPCO).			
Pricing Authority: Drugs Price Control Order (DPCO)- 2013. Objectives, Sale prices of bulk drugs		 4T.2: Tutorial class 4.8 Objectives and Definitions of Sale prices of bulk drugs. 4.9 Retail price of formulations and ceiling price of scheduled formulations. 4.10 discuss in detail about National List of Essential Medicines (NLEM). 4T.3: Tutorial class 				

Suggested Assignments:

- 1. Write notes on National List of Essential Medicines (NLEM).
- 2. Write notes on CPCSEA guidelines for Breeding and Stocking of Animals.

Unit-5 CO- BP 505.5: To understand about the Medical Termination of Pregnancy Act and rights.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	0
SW	1
SL	2
Total:	16

Session Outcomes(SOs)	Laboratory Instruction (LI)	nstruction Class room instruction(C1)			
Theory SO5.1: Pharmaceutical Legislations – A brief review, Introduction, Study of drugs enquiry Committee. SO5.2: Code of Pharmaceutical ethics Definition, Pharmacist in relation to his job, profession, Pharmacist's oath SO5.3: Medical Termination of Pregnancy Act SO5.4: Right to Information Act SO5.5: Introduction to Intellectual Property Rights (IPR)	NA	 5.1 brief introduction Pharmaceutical Legislations. 5.2 A brief review, Introduction, Study of drugs enquiry committee. 5.3 Health survey and development committee. 5T.1: Tutorial class 5.4 Hathi committee and Mudaliar committee. 5.5 Code of Pharmaceutical ethics. 5.6 Definition of Pharmacist in relation to his job, trade, medical profession and his profession. 5T.2: Tutorial class 5.7 Pharmacist's oath 5.8 Medical Termination of Pregnancy Act 5.9 Right to Information Act 5.10 Introduction to Intellectual Property Rights (IPR) 5T.3: Tutorial class 	5.1 Introduction to Intellectual Property Rights (IPR). 5.2 To understand about the Medical Termination of Pregnancy Act.		

Suggested Sessional work
Assignments: 1. Write a notes on Medical Termination of Pregnancy Act.

Brief of Hours suggested for the Course Outcome

Course Out comes	Class Lecture (Cl)	(LI)	Sessional Work (SW)	Self Learning (SI)	Total Hour (Cl+SW+ Sl+LI)
CO-BP501 To understand about the Pharmaceutical legislations and their implications in the development and marketing of pharmaceuticals.	13	0	1	2	16
CO BP 505.2 To understand about the Various Indian pharmaceutical Acts and Laws.	14	0	1	2	17
CO- BP 505.3 To understand about the regulatory authorities and agencies governing the manufacture and sale of pharmaceuticals	13	0	1	2	16
CO- BP 505.4 To understand about the code of ethics during the pharmaceutical practice.	13	0	1	2	16
CO- BP 505.5 To understand about the Medical Termination of Pregnancy Act and rights	13	0	1	2	16
Total Hours	66	0	5	10	81

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

Course		M	larks Dis	Total	
Outcome	Unit lities		U	A	Marks
CO-BP505.1	To understand about the Pharmaceutical legislations and their implications in the development and marketing of pharmaceuticals	08	06	01	15
CO-BP505.2	To understand about the Various Indian pharmaceutical Acts and Laws.	12	07	01	20
CO-BP505.3	To understand about the regulatory authorities and agencies governing the manufacture and sale of pharmaceuticals	02	06	02	10
CO-BP505.4	To understand about the code of ethics during the pharmaceutical practice.	10	02	03	15
CO-BP505.5	To understand about the Medical Termination of Pregnancy Act and rights	05	07	03	15
	Total	37	28	10	75

Legend: R: Remember, U: Understand, A: Apply

The end of semester assessment for will be pharmaceutical jurisprudence held with written examination of 75 marks.

Note. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment.

${\bf Suggested\ Instructional/Implementation\ Strategies:}$

- 1. Improved Lecture
- 2. Tutorial
- 3. Case Method
- 4. Group Discussion
- 5. Role Play
- 6. Demonstration
- 7. ICT Based Teaching Learning(Video Demonstration/Tutorials CBT, Blog,Face book, Twitter, Whats app, Mobile, Online sources)
- 8. Brainstorming

Suggested Learning Resources:

				Edition &Year
S. No.	Title	Author	Publisher	
	Forensic Pharmacy	DR. B. Suresh	Birla publication	4 th edition 1
1				January 2017
2	Text book of Forensic Pharmacy	B.M. Mithal	Vallabh prakashn, New Delhi	2 nd edition 1988
3	Hand book of drug law	M.L. Mehra	Lea & Febiger; Subsequent edition _	3 rd editions June 1992
4	A text book of Forensic Pharmacy	N.K. Jain	Vallabh prakashan	edition 2017
5	Drugs and Cosmetics Act/Rules	Govt. of India	Govt. of India publications	31 december 2016
6	Medicinal and Toilet preparations act 1955	Dr LN prasanthi	Govt. of India publications.	Six rdition4 october 2018
7	Narcotic drugs and psychotropic substances act	Bidyut kumar banerjee	Govt. of India publications	3 rd edition Reprint 2023
8	Drugs and Magic Remedies act	Govt. of India publication	Govt. of India publication	2024
9	Bare Acts of the said laws	Government. Reference books	Government. Reference books	2024

Curriculum Development Team:

- 1. Prof. SP Gupta, Director, RGIP, AKS University
- Mr. Satyendra Garg, Assistant professor, RGIP, AKS University
 Mrs. Neelam Singh, Assistant professor, RGIP, AKS University

Course Outcome, Program Specific Outcome& Program Outcome Mapping

Course Code: BP505T

Course Name: Pharmaceutical jurisprudence

Course Outcome					Pr	ogram Ou	tcome					Progr	am Spe	cific ou	tcome
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO 3	PS04
	Pharmacy knowledge			Modern tool usage	Leaders hip skills	Professional Identity	Pharmac eutical Ethics	Communi cation	The pharmacist and society	Environment and sustainability	learning	Knowledge of drug discovery	Quali ty Analy sis of API's	MOA of Drug	Biological evaluation of drug
CO-1: Pharmaceutical legislations implications in the development and marketing	3	2	3	1	3	2	1	2	3	2	3	1	3	1	2
CO-2: Various Indian pharmaceutical Acts and Laws.	2	3	1	3	1	2	1	1	2	3	3	3	2	1	3
CO-3: The regulatory authorities and agencies governing the manufacture and sale of pharmaceuticals.	3	2	3	2	1	1	2	1	2	2	3	3	2	1	3
CO-4: The code of ethics during the pharmaceutical practice.	2	3	2	3	1	3	2	2	3	3	3	3	2	1	3
CO-5 : Medical Termination of Pregnancy Act and rights.	3	3	1	1	1	3	1	3	1	2	3	2	2	2	2

Course Curriculum Mapping

Pos& PSOs No	Cos	Title	SOs No	Class Room	Laboratory	Self
	No&			Instructions	Instructions	learning
Pos:1,2,3,4,5,6,7,8,9,1	CO-	To understand about the	SO1.1	1.1,1.2,1.3,1.4,1.5,1.6,	-	SI-1.1
0,11	BP50	Pharmaceutical legislations and	SO1.2	1.7,1.8,1.9,1.10		SI-1.2
PSOs:1,2,3,4,5,6	5-1:	their implications in the	SO1.3			
		development and marketing of	SO1.4			
		pharmaceuticals.				
Pos:1,2,3,4,5,6,7,8,9,1	CO-	To understand about the Various	SO-2.1	2.1,2.2,2.3,2.4,2.5,2.6,	-	SI-2.1
0,11	BP50	Indian pharmaceutical Acts and	SO-2.2	2.7,2.8,2.9,2.10		SI-2.2
PSOs:1,2,3,4,5,6	5-2:	Laws.	SO-2.3			
			SO-2.4			
			SO-2.5			
Pos:1,2,3,4,5,6,7,8,9,1	CO-	To understand about the regulatory	SO-3.1	3.1,3.2,3.3,3.4,3.5,3.6,	-	SI-3.1
0,11	BP50	authorities and agencies governing	SO-3.2	3.7,3.8,3.9,3.10		SI-3.2
PSOs:1,2,3,4,5,6	5-3:	the manufacture and sale of	SO-3.3			
		pharmaceuticals.	SO-3.4			
Pos:1,2,3,4,5,6,7,8,9,1	CO-	To understand about the code of	SO-4.1	4.1,4.2,4.3,4.4,4.5,4.6,	_	SI-4.1
0,11	BP50	ethics during the pharmaceutical	SO-4.2	4.7,4.8, 4.9, 4.10		SI-4.2
PSOs:1,2,3,4,5,6	5-4:	practice.	SO-4.3			
, , , , ,						
Pos:1,2,3,4,5,6,7,8,9,10,	CO-	To understand about the Medical	SO-5.1	5.1,5.2,5.3,5.4,5.5,5.6,5.	-	SI-5.1
11	BP505	Termination of Pregnancy Act and	SO-5.2	7,5.8,5.9,5.10		SI-5.2
PSOs:1,2,3,4,5,6	-5:	rights.	SO-5.3			
			SO-5.4			
			SO-5.5			



AKS University

Faculty of Pharmaceutical Science & Technology Rajiv Gandhi Institute of Pharmacy Curriculum of B. Pharmacy Medicinal Chemistry-III) Program

(Revised as on 01August2023)

Semester-VI

Course Code: BP601T/BP607P

Course Title: Medicinal Chemistry-III

Pre-requisite: Student should have basic knowledge about medicinal &synthetic

chemistry.

Rationale/Objectives:

Up on completion of the course student shall be able to

- 1 Understand the importance of drug design and different techniques of drug design.
- 2 Understand the chemistry of drugs with respect to their biological activity.
- 3 Know the metabolism, adverse effects and therapeutic value of drugs.
- 4 Know the importance of SAR of drugs.

Course Outcomes:

CO-BP601.1. To recall the classification and nomenclature of drugs of natural and synthetic origin

COBP601.2: To explain the concept of pro-drugs and their importance

CO-BP601.3: To identify the mechanism of action and therapeutic uses of drugs

CO-BP601.4: To understand the relationship between structure of compound and it's biological activity and to choose the synthetic out for selected category of drugs

CO-BP 601.5: To discuss the approaches in drug design including QSAR, pharmacophore modeling, docking and combinatorial chemistry.

Scheme of Studies

			TOT	AL Numbe	er of conta	ct hou	ırs/W	'eek	
	7D°41 C	D	Class	sroom				TD 4 1	
:Course code	Title of the	Program Name	Instruc	tion(A)	Practica	CAN	CT	Total Hours	Credit
code	course	Name	Lecture	Tutorial	l(P)	SW	SL	(H)	
BP601T	Medicinal Chemistry -III	B. Pharmacy	3	1	4	1	1	10	6

Legend CI: Class room Instruction (Includes different in structional strategies i.e. Lecture (L)and Tutorial(T) and other,

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other location susing different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini-project etc.),

SL: Self Learning, Credits.

Note: SW&SL has to be planned and performed under the continuous guidance and feedback of teacher to ensure outcome of Learning.

Theory Assessment

Board of Study	Course Code	Course Title	Scheme of Assessme	nt(Marks)					
	Code		Progressive Assessme	ent(PRA)					
			Academic activity, Any three (Quiz/Assignment, open book test, filed work and seminar)	Studentteacherintera	Class Attendance(AT)	Total Marks	SessionalExam(B)	EndSemesterAsessm ent(C)	Total Marks(A+B+C
Pharmacy	BP601T	Medici nal- Chemi stry-III	3	3	4	10	15	75	100

Practical Assessment

			Scheme of Assessment(Marks		(Marks)					
Board	Course	СТ'41-	Internal Asses	iternal Assessment (A)			End Semester			
of Study	Code	Course Title	Attendance	Record	Sessional Exam.	Examination(B)			Marks	
				Exam.		Synopsis	Experiment	Viva	(A + B)	
Di	DD 404F									
Pharmacy	BP601T	Medicinal Chemistry- III	2	3	10	5	25	5	50	

Guidelines for the allotment of marks for attendance

Percentage of Attendance	Theory	Practical
95–100	4	2
90–94	3	1.5
85–89	2	1
80–84	1	0.5
Less than80	0	0

Course-Curriculum Detailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) up on the course's conclusion.

CO-BP601.1.To recall the classification and nomenclature of drugs of natural and synthetic origin

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	1
SW	1
SL	1
Total:	16

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction(CI)	Self Learning (SL)
Theory SO1.1Understand the Historical background &Nomenclature of antibiotics SO1.2 Learn about the Structure activity relationship. SO1.3 learn about the Chemical degradation classification of antibiotics. SO1.4 Understand about the β- Lactam antibiotics: SO1.5underst and about the Amino- glycosides. Practical SO-P-2.1:- To prepare and submit Sulphanilamide.	1.1 To prepare and submit Sulphanila mide.	1.1 Historical background &Nomenclature of antibiotics 1.2 Basic concept of SAR 1.3 classifications of antibiotics. 1T1 Tutorial Class 1.4 Beta- Lactum antibiotics Concept 1.5 Mono- Lactum antibiotics Concept 1.6. Amino Glycosides 1T2 Tutorial Class 1.7 Tetracycline's & Oxytetracyclines 1.8 Hetrocyclines & Aminocyclines 1.9 Sulphonamides 1T3 Tutorial Class 1.10 Doxycylines &Mino cyclones	Historical development of antibiotic Historical background, 1.2 Nomenclature.

Suggested Assignments:

- 1. What are antibiotics? Classify them.
- 2. What are β -Lactam antibiotics ?Discuss about the Penicillin in detail.
- 3. What are β -Lactam antibiotics? Discuss about the cephalosporin's in detail.

Mini-Projects:

• Write in short about β -Lactamase inhibitors.

Unit-II

CO-BP601.2.To explains the concept of pro-drugs and their importance.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	4
SW	1
SL	1
Total:	19

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
Theory SO2.1:Understand about the concept of malaria & it's treatments SO2.2:Understandabo utthe concept of prodrugs & its applications Practical SO-P-2.1:7-Hydroxy, 4-methyl coumarin. SO-P-2.2: Drawing structures and reactions using chem. draw®. SO-P-2.3: Assay of drugs Daps one, \ Chlorpheniramine, maleate , Benzyl penicillin.	2.1 Preparation of 7-Hydroxy, 4-methyl coumarin 2.2 Drawing structures and reactions using chem draw. 2.3 Assay of drugs Dapsone, Chlorpheniramine, maleate, Benzyl penicillin.	Historical background, Nomenclature, Stereo-chemistry, Structure activity relation-ship, Chemical degradation classification and important products of the following classes 2.2 Macrolide: ErythromycinClarithromycin, Azithromycin. 3. Miscellaneous: Chloramphenical	2.1 Concept of malarial & it's cycle 2.2 Prodrugs concept

Suggested Assignments:

- 1. Discuss about the Macrolide: Erythromycin Clarithromycin, Azithromycin.
- 2. Explain Pro-drugs: Basic concepts and application of prodrugs design.

Unit-III

CO-BP601.3: To identify the mechanism of action and the rapeuticuses of drugs.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	4
SW	1
SL	2
Total:	20

Session Outcomes (SOs)	Laboratoy Instruction (LI)	Classroom Instruction (CI)	Self Learning (S)
Theory	3.1 To	3.1 Antitubercular Agents-	1 Comparatives
SO3.1Understand	prepare and submit	Synthetic anti tubercular agents: Isoniozid*.	tudyof capsule and
about the Tuberculosis &	Chlorobuta	3.2 Ethionamide, Ethambutol, Pyrazinamide, Para amino salicylic acid.	capsule and pallets.
its treatments.	nol.	3.3 Anti tubercular antibiotics: Rifampicin,	2 productionof
SO3.2 Learn	1101.	Rifabutin, Cycloserine Streptomycine,	hard gelatine
about the		Capreomycin sulphate.	capsule and
synthesis of anti-		3T.1:Tutorial	soft gelatin
tubercular agents.		3.4 Urinary tract anti-infective agents	ecapsule
SO3.3Learn		Quinolones: SAR of quinolones, Nalidixic Acid,	
about the		Norfloxacin, Enoxacin, Ciprofloxacin*,	
Urinary-tract anti-		3.5 Ofloxacin, Lomefloxacin, Sparfloxacin,	
infective		Gatifloxacin, Moxifloxacin	
SO3.4		3.6 Miscellaneous: Furazolidine,	
Understand about		Nitrofurantoin*, Methanamine.	
the virus, life-		3T.2 :Tutorial	
cycle &anti-viral		3.7 Antiviral agents: Amantadine	
Agents.		hydrochloride, Rimantadine hydrochloride,	
Practical		3.8 Idoxuridine trifluoride, Acyclovir*,	
SO-P-3.1:		3.9 Gancyclovir, Zidovudine, Didanosine,	
Preparation of		Zalcitabine, Lamivudine, Liveried,	
Chlorobutanol.		3.10 Delavirding, Ribavirin, Saquinavir,	
		Indinavir, Ritonavir.	
		3T.3 :Tutorial	

Suggested Assignments:

1. Production of hard gelatin capsule and capsule shell their size

Unit IV: CO-BP601.4. To understand the relationship between structure of compound and itsbiological activity and to choose the synthetic route for selected category of drugs.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	4
SW	1
SL	2
Total:	20

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
Theory SO4.1: Learn about the antifungal antibiotics. SO4.2:Understand about the chemical structures & synthesis of antifungal agents. SO4.3: Learn about the protozoals & its treatments. SO4.4:Understand about the anthelmintics. Practical SO-P-4.1: Preparation of Triphenyl imidazole. SO-P-4.2:Assay of Is nicotinic acid hydrazine.	4.1 To prepare and submit of Triphenyl imidazole. 4.2: Assay of Is nicotinic acid hydrazine.	 4.1 Antifungal agents: Antifungal antibiotics: Amphotericin-B, Misstating, Natamycin, Griseofulvin. 4.2 Synthetic Antifungal agents: Clotrimazole, Econazole, Butoconazole, Oxiconazole Tioconozole, Miconazole*, Ketoconazole, Terconazole, Itraconazole, Fluconazole, Naftifine hydrochloride, Tolnaftate*. 4.3 Anti-protozoal Agents: Metronidazole*, Tinidazole, Ornidazole, Diloxanide, Iodoquinol, Pentamidine Isethionate, Atovaquone, Eflornithine. 4T.1:Tutorial 4.4 Anthelmintics: Diethylcarbamazine citrate*, Thiabendazole, Mebendazole*, Albendazole, Niclosamide, Oxamniquine, Praziquantal, Ivermectin. Sulphonamides and Sulfones Historical development, chemistry, classification and SAR of 4.5 Sulfonamides: Sulphamethizole, Sulfisoxazole, Sulphamethizine, Sulfacetamide*, Sulphapyridine, Sulfamethoxaole*, 4T.2:Tutorial 4.6 Sulphadiazine, Mefenide acetate, Sulfasalazine. 4.7 Folate reductase inhibitors: Trimethoprim*, Cotrimoxazole. 4.8 Sulfones: Dapsone*. 4T.3:Tutorial 	4.1 Learn about fungal & its treatments 4.2 Aboutanthelminti cs.

Suggested Assignments

- 1. Discuss about the anti-fungal agents with their chemical structures.
- 2. Classify anti-protozoal agents with their chemical structures &give the synthesis of anyone.
- 3. Classifyanthelminticswiththeirchemicalstructures&givethesynthesisofanyone.

Unit V

CO-BP 601.5. To discuss the approaches in drug design including QSAR, pharmacophore modeling ,docking and combinatorial chemistry.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	4
SW	1
SL	1
Total:	19

Session Outcomes(SOs)	Laboratory Instruction(LI)	Class room Instruction(CI)	Self Learning(SL)
Theory SO5.1: Understand about the basic concepts of drug design SO5.2Understand about the combinatorial chemistry Practical SO-P-5.1: Preparation of Tolbutamide, Hexamine. SO-P-5.2: Assay of Chloroquine, Metronidazole.	.1 preparation of Triphenyl imidazole preparation of nicotinic acid hydrazine	Introduction to Drug Design Various approaches used in drug design. Physicochemical parameters used in quantitative structure activity relationship (QSAR) such as partition coefficient, 5T.1:Tutorial Hammer's electronic parameter, Tafts steric parameter and Hansch analysis. Pharmacophore modeling and docking techniques. 5T.2:Tutorial Combinatorial Chemistry: Concept and applications of combinatorial chemistry: solid phase solution phase synthesis. 5T.3:Tutorial	5.1: Physico-chemical parameters used in quantitative structure activity relationship(QSAR) 5.2 Combinatorial Chemistry: Concept and applications chemistry.

Suggested Sessional work Assignments:

- 1. Various approaches used in drug design.
- 2. Discuss about the concept of combinatorial chemistry with its applications.

Brief of Hours suggested for the Course Outcome

Course Outcomes	Class Lecture(Cl)	(L)	Sessional Work (SW)	Self Learning (Sl)	Total Hour (Cl+SW+ Sl+LI)
COBP601.1.To recall the classification and nomenclature of drugs of natural and synthetic origin	13	1	1	1	16
COBP601.2 .To explain the concept of prodrugs and the importance.	13	2	1	1	18
CO-BP601.3. To identify the Mechanism of action and therapeutic uses of drugs	13	1	1	2	17
COBP601.4. Tounderstandtherelationship between structure of compound and its biological activity and to choose the synthetic route for selected category of drugs.	13	3	1	2	18
CO-BP 601.5. To discuss the approaches in drug design including QSAR, pharmacophore modeling, docking and combinatorial lchemistry.	13	2	1	1	17
Total Hours	65	11	5	7	88

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

Course		Marl	ks Distri	bution	Total
Outcome	Unit Titles	R	U	A	Marks
CO-BP502-1:	To recall the classification and nomenclature of drugs of natural and synthetic origin	08	06	01	15
CO-BP502-2	To explain the concept of pro-drugs and their importance.	12	07	01	20
CO-BP502-3	To identify the mechanism of action and therapeutic uses of drugs.	02	06	02	10
CO-BP502- 4:	Tounderstandtherelationshipbetweens tructureofcompoundanditsbiologicala ctivityandtochoosethesyntheticroutefo rselectedcategoryofdrugs.	10	02	03	15
CO-BP502- 5:	To discuss the approaches in drug design including QSAR, pharmacophore modeling, docking and combinatorial chemistry.	05	07	03	15
	Total	37	28	10	75

Legend: R: Remember, U: Understand, A: Apply

The end of semester assessment for Medicinal Chemistry-III will be held with written examination of 75marks

Note. Detailed assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional/Implementation Strategies:

- 1. Improved Lecture
- 2. Tutorial
- 3. Case Method
- 4. Group Discussion
- 5. Role Play
- 6. Demonstration
- 7. ICT Based Teaching Learning (VideoDemonstration/TutorialsCBT, Blog, Face book, Twitter ,Whats app, Mobile, Online sources)
- 8. Brainstorming

Suggested Learning Resources:

S.No.	Title	Author	Publisher	Edition &Year
1	Organic medicinal and Pharmaceutical Chemistry	Wilsonand Giswold's	Wolters Kluwer India Pvt.Ltd.	12 th edition 1 January 2010
2	Principles of Medicinal Chemistry	Foye's	Lippincott Williams & Wilkins	7 th edition 2012
3	Medicinal Chemistry	Burger's	Wiley_	8 th edition 22 April 2021
4	Introduction to principles of drug design	Smithand Williams	Taylor & Francis Ltd	4 th edition 2022
5	Pharmaceutical Sciences	Remington's	Elsevier excusive	23 rd edition 2021
6	Extra pharmacopoeia	Martindale's	Pharmaceutical press	40 th edition May 2020
7	Organic Chemistry	I.L.Finar	Pearson Education India	6 th edition 2002
8	The Organic Chemistry of Drug Synthesis.	Lednicer	Wiley	2007
9	Indian Pharmacopoeia.	-	-	9 th edition 2022
10	Text book of practical organic chemistry	A.I.Vogel	Pearson India	5 th edition 2003

Curriculum Development Team:

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- **Prof. SP Gupta**, Director, RGIP, AKS University **Miss Shikha singh,** Assistant professor, RGIP, AKS University 2.
- Satyendra Garg Assistant professor, RGIP, AKS University **3.**

Course Outcome, Program Specific Outcome & Program Outcome Mapping

Course Code: BP601T/BP607P

Course Name: Medicinal Chemistry-III

Course Outcome					Pr	ogram Ou	tcome					Progr	am Spe	cific ou	tcome
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO 3	PS04
	Pharmacy					Professional				Environment	_	Knowledge	-		Biological
	knowledge	Abilities	analysis	tool usage	hip skills	Identity	eutical Ethics	cation	pharmacist and society	and sustainability	learning	of drug discovery	Analy sis of	of Drug	evaluation of drug
													API's		
CO-1: Drugs of natural and synthetic origin	3	2	3	1	3	2	1	2	3	2	3	1	3	1	2
CO-2 : Pro-drugs and their importance	2	3	1	3	1	2	1	1	2	3	3	3	2	1	3
co-3: To identify the mechanism of action and therapeutic uses of drugs	3	2	3	2	1	1	2	1	2	2	3	3	2	1	3
co-4: Synthetic route for selected category of drugs.	2	3	2	3	1	3	2	2	3	3	3	3	2	1	3
co-5: QSAR, pharmacophore modeling, docking	3	3	1	1	1	3	1	3	1	2	3	2	2	2	2

Legend: 1- Low, 2-Medium, 3-High

Course Curriculum Mapping

Pos& PSOs No	Cos	Title	SOs No	Class Room	Laboratory	Self
	No&			Instructions	Instructions	learning
Pos:1,2,3,4,5,6,7,8,9	CO-	To recall the	SO1.1	1.1,1.2,1.3,1.4,1.5,	LI-1.1	SI-1.1
,10,11	BP60	classification and	SO1.2	1.6,1.7,1.8,1.9,1.1		
PSOs:1,2,3,4,5,6	1.1	nomenclature of drugs of	SO1.3	0		
		natural and synthetic	SO1.4			
		origin	SO1.5			
	GO	m 1: .1	20.01	2122222425		CI O 1
Pos:1,2,3,4,5,6,7,8,9	CO-	To explain the concept to	SO-2.1	2.1,2.2,2.3,2.4,2.5,	LI-2.1	SI-2.1
,10,11	BP60	pro-drugs and their	SO-2.2	2.6,2.7,2.8,2.9,2.1	LI-2.2	SI-2.2
PSOs:1,2,3,4,5,6	1.2	importance.	SO-2.3	0	LI-2.3	
			SO-2.4			
			SO-2.5			
Pos:1,2,3,4,5,6,7,8,9	CO-	To identify the mechanism	SO-3.1	3.1,3.2,3.3,3.4,3.5,	LI-3.1	SI-3.1
,10,11	BP60	of action and therapeutic	SO-3.2	3.6,3.7,3.8,3.9,3.1		SI-3.2
PSOs:1,2,3,4,5,6	1.3	uses of drugs.	SO-3.3	0		
			SO-3.4			
			SO-3.5			
Pos:1,2,3,4,5,6,7,8,9	CO-	To understand the	SO-4.1	4.1,4.2,4.3,4.4,4.5,	LI-4.1	SI-4.1
,10,11	BP60	relationship between	SO-4.2	4.6,4.7,4.8.	LI-4.2	SI-4.2
PSOs:1,2,3,4,5,6	1.4	structure of compound and	SO-4.3			
		its biological activity and to	SO-4.4			
		choose the synthetic route	SO-4.5			
		for selected category of				
B 400 17 17 0	ac	drugs.	00 m 1	5150505455		OT 5 1
Pos:1,2,3,4,5,6,7,8,9	CO-	To discuss the approaches in	SO-5.1	5.1,5.2,5.3,5.4,5.5,	LI-5.1	SI-5.1
,10,11	BP60	drug design including	SO-5.2	5.6,5.7.	LI-5.2	SI-5.2
PSOs:1,2,3,4,5,6	1.5	QSAR, pharmacophore	SO-5.3			
		modeling, docking and	SO-5.4			
		combinatorial chemistry.	SO-5.5			



AKS University Faculty of Pharmaceutical Science & Technology Rajiv Gandhi Institute of Pharmacy Curriculum of B. Pharmacy (Pharmacology III) Program (Revised as on 01August2023)

Semester-VI

Course BP602T & BP608P

Code:

Course Pharmacology III

Title:

Pre- The Student should have basic knowledge on various aspects of drugs acting

requisite: on respiratory and gastrointestinal system,

Rationale/ Objectives:

1. Understand the mechanism of drug action and its relevance in the treatment of different infectious diseases.

2. comprehend the principles of toxicology and treatment of various poisonings

3. Appreciate correlation of pharmacology with related medical sciences.

Course Out comes:

- CO- BP602-1: To understand the Pharmacology of drugs acting on Respiratory system& Gastrointestinal Tract
- CO- **BP602-2:** To know the various principles of chemotherapy& various drugs used for the treatment of bacterial infections.
- CO- **BP602-3:** To know the various chemotherapeutics agents for treatment of tuberculosis, leprotic, viral, fungal infections & malignancy along with Immune pharmacology of drugs.
- CO- **BP602-4:** To know the drugs used for the treatment of urinary tract infections, sexually transmitted diseases.
- CO- **BP602-5**: To understand the Principles of toxicology & Chrono pharmacology.

Scheme of Studies

			TOT	ek					
Cour	Title of	Program	Classroom		Duagtical			Total	
se	se code the course	Name	Instruct	struction (A) Practical		SW	CT	Hours	Credit
code		Name	Lectu	Tuto	(P)			(H)	
			re	rial	(1)			(11)	
BP60 2	Pharmacol ogy III (Theory)	B. Pharmacy	3	1	4	1	1	10	6

Legend:

CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others),

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning, Credits.

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to ensure outcome of Learning.

Theory Assessment

				Scheme of Asse	essment (Ma	rks)			
			Progre	Progressive Assessment (PRA)					
Board of Study	Course Code	Course Title	Academic activity, Any three (Quiz/ Assignment, open book test, filed work and seminar)	Student teacher interaction	Class Attendanc e(AT)	₹ Total Marks	Sessional Exam (B)	End Semester Asessment (C)	Total Marks(A+B+C)
Pharmacy	BP602	Pharmac ology III (Theory)	3	3	4	10	15	75	100

Practical Assessment

		Course Title	Scheme of Assessment (Marks)						
Board of Study	Course Code		Internal Assessment (A)				Total		
				tendance Record Sessional		End Semester Examination		End Semester Examination(B)	
			Attendance			<u> </u>			
					Exam.	Synopsi s	Experimen t	Viva	(A+B)
Pharmacy	BP608	Pharmacolo gy III (Theory)	2	3	10	5	25	5	50

Guidelines for the allotment of marks for attendance

Percentage of Attendance	Theory	Practical
95 - 100	4	2
90 – 94	3	1.5
85 – 89	2	1
80 - 84	1	0.5
Less than 80	0	0

Course-Curriculum Detailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

CO-BP602-1: To understand the Pharmacology of drugs acting on Respiratory system& Gastrointestinal Tract

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	16
SW	1
SL	1
Total:	31

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
Theory SO1.1: 1. Pharmacology of drugs acting on Respiratory system SO1.2: Pharmacology of drugs acting on the Gastrointestinal Tract Practical SO-P- 1.1: Comparison of ulcer index between study groups estimates the potency of antiulcer activity of test drug. SO-P- 1.2: Study of effect of drugs on gastrointestinal motility	1.1: Study of anti- ulcer activity of a drug using pylorus ligand (SHAY) rat model and NSAIDS induced ulcer model. 1.2: Study of effect of drugs on gastrointestinal motility	1.1: Anti -asthmatic drugs with Classifications 1.2 Drugs used in the management of COPD 1.3 Expectorants and antitussives 1.4: Nasal Decongestants 1T1: Tutorial Class 1.5 Respiratory stimulants 1.6 Antiulcer agents 1.7 Drugs for constipation and diarrhoea. 1.8: Appetite stimulants and suppressants. 1T2: Tutorial Class 1.9: Digestants and carminatives 1.10: Emetics and antiemetics. 1T3: Tutorial Class	1.1: Pathophysiology Asthama & COPD 1.2: Pathophysiology of Gastric Acid secretions

Suggested Assignments: Drugs on gastrointestinal motility, Drugs acting on Respiratory system

Unit II

CO- BP602-2: To know the various principles of chemotherapy& various drugs used for the treatment of bacterial infections.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	8
SW	1
SL	1
Total:	23

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
Theory SO1.1 Chemotherapy Practical SO-P- 2.1 Dose calculation in pharmacological experiments SO-P- 2.2: Pre-treatment of animals with standard drugs stabilizes mast cell membrane and generates nitric oxide as defensive mechanism that inhibits the release of chemokines, which are responsible for vasoconstriction.	2.1 Dose calculation in pharmacolo gical experiments 2.2: Antiallergic activity by mast cell stabilization assay	Chemotherapy 2.1: General principles of chemotherapy. 2.2: Sulfonamides and cotrimoxazole 2.3 Antibiotics- Penicillins 2.4: Cephalosporins, 2T.1: Tutorial Class 2.5: Chloramphenicol 2.6: Macrolides, 2.7: Quinolones 2.8: Tetracycline 2T.2: Tutorial class 2.9: aminoglycosides 2.10: fluoroquinolins	2.1: Study the General principles of chemotherapy.

Suggested Assignments: Acids, Bases and Buffers, Major extra and intracellular electrolytes, Dental products

Unit III

CO-BP602-3:To know the various chemotherapeutics agents for treatment of tuberculosis, leprotic, viral, fungal infections & malignancy along with Immune pharmacology of drugs.

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Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	12
SW	1
SL	1
Total:	27

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self - Learning (SL)
Theory SO3.1: Chemotherapy Practical SO-P- 3.1 Effect of agonist and antagonists on guinea pig ileum was study. SO-P- 3.2: Estimation of serum biochemical parameters by using semi- autoanalyser	3.1. Effect of agonist and antagonists on guinea pig ileum 3.2: Estimation of serum biochemical parameters by using semiautoanalyser	3.2: Antileprotic agents	3.1: Study about tuberculosis, leprotic, viral, fungal infections.

Suggested Assignments: Antacid, Gastrointestinal agents Acidifiers, Antimicrobials: Mechanism, classification, Potassium permanganate, Boric acid, Hydrogen peroxide.

Unit IV

CO- BP602-4: To know the drugs used for the treatment of urinary tract infections, sexually transmitted diseases.

Item	Approx Hrs
Lecture & Tutorial	10
Practical (P)	8
SW	1
SL	1
Total:	20

Session Outcomes(SOs)	Laboratory Instruction (LI) Class room Instruction (CI)		Self Learning (SL)
Theory SO4.1Chemotherapy SO4.2: Immunopharmacology Practical SO-P-4.1: Mean percentage decrease of blood glucose levels at different time intervals determines the effect of insulin. SO-P-4.2Hypotonic solution causes the fluid to move from lumen into circulation by process osmosis thereby shrinks the tissue.	4.1 Insulin hypoglycemic effect in rabbit 4.2: Effect of saline purgative on frog intestine	 4.1:l.Urinary tract infections and sexually transmitted diseases. 4.2Chemotherapy of malignancy 4.3: Immunostimulants 4.4: Immunosuppressant 4T1: Tutorial Class 4.5Protein drugs 4.6: monoclonal antibodies 47: target drugs to antigen 4.8biosimilars 3T.2: Tutorial class 	4.1: Study the various causes of Urinary tract infections and sexually transmitted diseases.

Suggested Assignments: Expectorants, Emetics, Haematinics, Poison and Antidote

Unit V

CO-BP104-5: Understand the medicinal and pharmaceutical importance of radiopharmaceuticals.

Item	Approx Hrs
Lecture &Tutorial	7+3=10
Practical(P)	0
SW	1
SL	1
Total:	20

Session Outcomes(SOs) Laboratory Instruction (LI)		Class room Instruction (CI)	Self Learning (SL)
Theory	5.1 Dose	5.1: Definition and basic knowledge of acute, subacute and chronic toxicity.	5.1: Importance
	in	5.2: Definition and basic knowledge of	of toxicity in
Outcomes(SOs) (LI) Theory 5.1 Dose calculation		 5.2: Definition and basic knowledge of genotoxicity, carcinogenicity, teratogenicity and mutagenicity 5.3: General principles of treatment of poisoning 5.4: Clinical symptoms and management of barbiturates, morphine, Organophophosphorus compound and lead, mercury and arsenic poisoning. 5T1: Tutorial class 5.5: Definition of rhythm and cycles. 5.6: Biological clock and their significance leading to chronotherapy. 5.7: Clinical symptoms and management of organophosphosphorus compound and lead, mercury and arsenic poisoning. 5T.2: Tutorial class T.3: Tutorial class T.3: Tutorial class 	dose calculation.

Brief of Hours suggested for the Course Outcomes

Course Out comes	Class Lecture (Cl)	(LI)	Sessional Work (SW)	Self Learning (Sl)	Total Hour (Cl+SW+ Sl+LI)
Course Out comes: CO- BP602-1: To understand the Pharmacology of drugs acting on Respiratory system & Gastrointestinal Tract	13	16	1	1	31
CO- BP602-2: To know the various principles of chemotherapy & various drugs used for the treatment of bacterial infections.	13	8	1	1	23
CO- BP602-3: To know the various chemotherapeutics agents for treatment of tuberculosis, leprotic, viral, fungal infections & malignancy along with Immune pharmacology of drugs.	13	12	1	1	27
CO- BP602-4: To know the drugs used for the treatment of urinary tract infections, sexually transmitted diseases.	10	8	1	1	20
CO- BP602-5: To understand the Principles of toxicology & Chrono pharmacology	10	0	1	1	12
Total Hours	59	44	5	5	113

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

Course		Marks	Total		
Outcom	Unit Titles	A	С	I	Marks
CO- BP602- 1::	Course Out comes: To understand the Pharmacology of drugs acting on Respiratory system & Gastrointestinal Tract	08	06	01	15
CO- BP602- 2:	To know the various principles of chemotherapy & various drugs used for the treatment of bacterial infections.	12	07	01	20
CO- BP602-3 :	To know the various chemotherapeutics agents for treatment of tuberculosis, leprotic, viral, fungal infections & malignancy along with Immune pharmacology of drugs.	02	06	02	10
CO- BP602-4 :	To know the drugs used for the treatment of urinary tract infections, sexually transmitted diseases.	10	02	03	15
CO- BP602-5 :	To understand the Principles of toxicology & Chrono pharmacology	05	07	03	15
	Total	37	28	10	75

Legend: A: Analyze, C: Create, I: Interpret

The end of semester assessment for Pharmacology-III will be held with written examination of 75 marks

Note. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks.

Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional/Implementation Strategies:

Improved Lecture

- 1. Tutorial
- 2. Case Method
- 3. Group Discussion
- 4. Role Play
- 5. Demonstration
- 6. ICT Based Teaching Learning (Video Demonstration/Tutorials CBT, Blog, Face book, Twitter, What's app, Mobile, Online sources)
- 7. Brainstorming

Suggested Learning Resources:

S. 1	Title	Author	Publisher	Edition & Year
1	Rang and Dale's Pharmacology	Rang H. P., Dale M. M., Ritter J. M., Flower R. J.,	Churchil Livingstone Elsevier	2018
2	Basic and clinical pharmacology	Katzung B. G., Masters S. B., Trevor A. J.,	Tata Mc Graw-Hill	Fifth edition 2022
3	The Pharmacological Basis of Therapeutics	Goodman and Gilman's	The Point Lippincott Williams &Wilkins	Eighth Edition 2020
4	Applied Therapeutics, The Clinical use of Drugs.	Marry Anne K. K., Lloyd Yee Y., Brian K. A.	The Point Lippincott Williams & Wilkins	10 th edition 2012
5	Essentials of Medical Pharmacology,	K.D.Tripathi.	JAYPEE Brothers, Medical Publishers (P) Ltd, New Delhi.	2021
6	Fundamentals of Experimental Pharmacology	Ghosh MN.	Hilton & Company, Kolkata,	
7	Handbook of experimental pharmacology,	Kulkarni SK	Vallabh Prakashan -	4th edition.

Curriculum Development Team:

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- 3. Ms. Neha Goel Associate professor, RGIP, AKS University

Course Outcome, Program Specific Outcome& Program Outcome Mapping

Course Code: BP602T & BP608P Course Name: Pharmacology III

Course Outcome					Program Outcome						Program Specific outcome				
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO 3	PS04
	Pharmacy knowledge	_		Modern tool usage	Leaders hip	Professional Identity	Pharmac eutical	Communi cation	The pharmacist	Environment and	Life-long learning	Knowledge of drug	Quali ty	MOA of	Biological evaluation
					skills		Ethics		and society	sustainability		discovery	Analy sis of	Drug	of drug
CO-1: Pharmacology of drugs acting on Respiratory system& Gastrointestinal Tract	3	2	3	1	3	2	1	2	3	2	3	1	API's	1	2
co-2: various principles of chemotherapy& bacterial infections.	2	3	1	3	2	2	1	1	2	3	3	3	2	1	3
co-3: drugs of tuberculosis, leprotic, viral, fungal infections & malignancy along with Immune pharmacology.	3	2	3	2	1	1	2	1	2	2	3	3	2	1	3
co-4 : UTI, sexually transmitted diseases.	2	3	2	3	1	3	2	2	3	3	3	3	2	1	3
co-5: toxicology & Chrono pharmacology	3	3	1	1	1	3	1	3	1	2	3	2	2	2	2

Course Curriculum Mapping

Pos& PSOs No	Cos No&	Title	SOs No	Class Room Instructions	Laboratory Instructions	Self learning
Pos:1,2,3,4,5,6,7,8,9, 10,11 PSOs:1,2,3,4,5,6	CO- BP602 -1	To understand the Pharmacology of drugs acting on Respiratory system& Gastrointestinal Tract	SO1.1 SO1.2 SO1.3	1.1,1.2,1.3,1.4,1.5,1 .6,1.7,1.8,1.9,1.10	1.1,1.2	SI-1.1
Pos:1,2,3,4,5,6,7,8,9, 10,11 PSOs:1,2,3,4,5,6	CO- BP602 -2	To know the various principles of chemotherapy& various drugs used for the treatment of bacterial infections.	SO-2.1 SO-2.2 SO-2.3	2.1,2.2,2.3,2.4,2.5,2 .6,2.7	2.1.,2.2	SI-2.1
Pos:1,2,3,4,5,6,7,8,9, 10,11 PSOs:1,2,3,4,5,6	CO- BP602 -3	To know the various chemotherapeutics agents for treatment of tuberculosis, leprotic, viral, fungal infections & malignancy along with Immune pharmacology of drugs.	SO-3.1 SO-3.2 SO-3.3	3.1,3.2,3.3,3.4,3.5,3 .6,3.7,3.8,3.9,3.10	3.1,3.2	SI-3.1
Pos:1,2,3,4,5,6,7,8,9, 10,11 PSOs:1,2,3,4,5,6	CO- BP602 -4	To know the drugs used for the treatment of urinary tract infections, sexually transmitted diseases.	SO-4.1 SO-4.2 SO-4.3	4.1,4.2,4.3,4.4,4.5,4 .6,4.7,4.8	4.1, 4.2.	SI-4.1
Pos:1,2,3,4,5,6,7,8,9, 10,11 PSOs:1,2,3,4,5,6	CO- BP602 -5	To understand the Principles of toxicology & Chrono pharmacology	SO-5.1 SO-5.2 SO-5.3 SO-5.4	5.1,5.2,5.3,5.4,5.5,5 .6,5.7	5.1,5.2	SI-5.1

4.



AKS University

Faculty of Pharmaceutical Science & Technology Rajiv Gandhi Institute of Pharmacy Curriculum of B. Pharmacy (Herbal Drug Technology) Program

(Revised as on 01August2023) Semester-VI

Course Code: BP603 T/BP609P

Course Title: Herbal Drug Technology

Pre-requisite:

This subject gives the student the knowledge of basic understanding of herbal drug industry, the quality of raw material, guidelines for quality of herbal drugs, herbal cosmetics, natural sweeteners, nutraceutical etc. The subject also emphasizes on Good Manufacturing Practices (GMP), patenting and regulatory issues of herbal

drugs.

Upon completion of this course the student should be able to:

Rationale/Objectiv

es:

- 1. Understand raw material as source of herbal drugs from cultivation to herbal drug product.
- 2. Know the WHO and ICH guidelines for evaluation of herbal drugs.
- 3. Know the herbal cosmetics, natural sweeteners, Nutraceuticals.
- 4. Appreciate patenting of herbal drugs, GMP.

Course Outcomes:

CO-BP603 -1: To understand raw material as source of herbal drugs from cultivation to herbal drug product.

CO-**BP**603 -2: To know the WHO and ICH guidelines for evaluation of herbal drugs.

CO-**BP**603 - **3:** To know the herbal cosmetics, natural sweeteners, nutraceuticals.

CO-**BP**603 -4: To carry out the appreciate patenting of herbal drugs, GMP.

CO-BP603 -5: To know Good Manufacturing Practice of Indian systems of medicine.

Scheme of Studies

			TOTA	L Number of	contact hours	s/Week				15 weeks
Course code	Title of the	Program Name		sroom ction(A)	Practical	OFF.	Total SL Hours	Credit	(H)	
	course		Lecture	Tutorial	(P)	(P) SW	SL	(H)		
BP603 T	Herbal Drug Technolo gy (Theory)	B. Pharmacy	3	1	4	1	1	10	6	150

Legend: CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others),

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning,

C: Credits

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to ensure outcome of Learning

Theory Assessment

			Sche	eme of Ass	sessment(N	Iarks)			
			Progressiv	ve Assessm	nent (PRA)				
Board of Study	Cours e Code	Course Title	Academic activity, Any three (Quiz/ Assignment, open book test, filed work and seminar)	Student teacher interaction	Class Attendan ce(AT)	₹ Total Mark s	Sessional Exam(B)	EndSemester Asessment(C)	Total Marks(A+B+C
	BP-	herbal drug technol							
Pharmacy	603 T	ogy	3	3	4	10	15	75	100

Practical Assessment

			Scheme of Assessment(Marks)							
Board	Cours e		Internal	Assessmen	t(A)	End Semes	nd Semester Examination(B)		Total	
of Study	Code	Course Title	Attendance	Record	Sessiona	End Semester Examination(D		on(D)	Marks	
				Exam.		Synopsis	Experime n t	Viv a	(A+B)	
Pharmacy	BP-609 P	Herbal drug technology	2	3	10	5	25	5	50	

Guidelines for the allotment of marks for attendance

Percentage of Attendance	Theory	Practical
95–100	4	2
90–94	3	1.5
85–89	2	1
80–84	1	0.5
Lessthan80	0	0

Course-Curriculum Detailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

CO-BP603 -1: To understand raw material as source of herbal drugs from cultivation to herbal drug product.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical (P)	4
SW	1
SL	1
Total:	19

	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
	1.To perform	1.1 Definition of herb, herbal medicine, herbal medicinal	
materials.	preliminary phytochemical	1.2 Source of Herbs	material as source of herbal drugs
1.2 Biodynamic Agriculture.	screening of crude drugs.	1.3 Selection, identification and authentication of herbal	_
1.3 Indian Systems	2. Determination of the alcohol	materials. 1.4Processing of herbal raw material.	product
of Medicine.	content of Asava and Arista	1.5Good agricultural practices in cultivation of medicinal plants.	
Practical		1.6 Organic farming.	
SO-P- To perform		1.7Pest and Pest management in medicinal plants.	
preliminary phytochemical		1.8Biopesticides/Bioinsecticides.	
screening of crude drugs.		1.9 Basic principles involved in Ayurveda, Siddha, Unani and Homeopathy.	
2. Determination of the alcohol content of Asava and Arista		1.10Preparation and standardization of Ayurvedic formulations.	
0112041444144		1.11 Aristas and Asawas, Ghutika,Churna, Lehya and Bhasma.	
		Tutorial	
		1.1 herbal medicinal product, herbal drug preparation.	
		1.2 Pest and Pest management in medicinal plants.	
		1.3 Unani and Homeopathy.	

Suggested Assignments: Processing of herbal raw material Good agricultural practices in cultivation of medicinal plants including Organic farming

Unit II. CO-BP603 -2: To know the WHO and ICH guidelines for evaluation of herbal drugs.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	16
SW	1
SL	1
Total:	31

Session Outcomes(SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	SelfLearning (SL)
Theory SO2. Cultivation, Collection, Processing and storage of drugs of natural origin & Conservation of medicinal plants. Practical SO-P-2.1: Evaluation of excipients of natural origin. 2.2. Incorporation of prepared and standardized extract in cosmetic formulations like creams, lotions and shampoos and their evaluation.	2.1Evaluation of excipients of natural origin 2.2. Incorporation of prepared and standardized extract in cosmetic formulations like creams, lotions and shampoos and their evaluation.	2.1 General aspects, Market, growth, scope and types of products available in the market. 2.2 Health benefits and role of Nutraceuticals in ailments like Diabetes, CVS diseases, Cancer, Irritable. 2.3 Irritable bowel syndrome and various Gastro intestinal diseases. 2.4. Study of following herbs as health food: Alfaalfa, Chicory, Ginger, Fenugreek, Garlic. 2.5. Study of following herbs as health food Honey, Amla, Ginseng, Ashwagandha, Spirulina. 2.6 General introduction to interaction and classification. Study of following drugs and their possible side effects and interactions: Hypercium, kava-kava, Ginkobiloba 2.7 General introduction to interaction and classification. Study of following drugs and their possible side effects and interactions: Ginseng, Garlic, Pepper & Ephedra. Tutorial Plant hormones and their applications. Polyploidy, mutation and hybridization with reference to medicinal plants.	Study of following drugs and their possible side effects and interactions: Hypercium, kava-kava, Ginkobiloba

Suggested Assignments: Study of following herbs as health food, General introduction to interaction and classification.

Unit III

CO-BP603 -3: To know the evaluation techniques for the herbal drugs.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	8
SW	1
SL	1
Total:	23

Outcomes(SOs) Instr	oratory ruction (LI)	ClassroomInstruction (CI)	Self Learning (SL)
SO3.1.Herbal of size grains, oxalate by eye micror Determ of Fibe and wi Determ of num starch SO-P- 3.1: Incorporation of prepared and of Lycope	neter nination er length dth nination nber of grains by	 3.1Sources and description of raw materials of herbal origin used via, fixed oils, waxes, gums colours, perfumes. 3.2 protective agents, bleaching agents, antioxidants in product. 3.3. skin care, hair care and oral hygiene products. 3.4Herbal Excipients – Significance of substances of natural origin as excipients – colorants. 3.5 sweeteners, binders, diluents, viscosity build. 3.6 disintegrants, flavors & perfume. 3.7 Conventional herbal formulations like syrup. 3.8 mixtures and tablet. 3.9Novel dosage forms. 3.10 Phytosomes. Tutorial Sources and description of raw materials of herbal origin. Significance of substances of natural origin. Conventional herbal formulations. 	To know the Historical development of plant tissue culture technique.

Suggested Assignments: skin care, hair care and oral hygiene products, natural origin as excipients, Novel dosage forms like phytosomes.

Unit IV:
CO-BP603 -4: To carry out the appreciate patenting of herbal drugs, GMP.

Item	Approx Hrs
Lecture &Tutorial	10+3
Practical(P)	16
SW	1
SL	1
Total:	31

Session Outcomes(SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self Learning (SL)
SO3.1. Evaluation of Drugs. 3.2 Patenting and Regulatory requirements of natural products. 3.3 Regulatory Issue. Practical 4.1 Monograph analysis of herbal drugs from recent Pharmacopoeias. 4.2 Determination of Aldehyde content.	from recent Pharmacopoeia s. 4.2Determinati on of Aldehyde content.	 4.1 WHO guidelines for the assessment of herbal drugs. 4.2 ICH guidelines for the assessment of herbal drugs. 4.3 Stability testing of herbal drugs. 4.4 Definition of the terms: Patent, IPR, Farmers. 4.5 Breeder's right, Bioprospecting and Biopiracy. 4.6 Patenting aspects of Traditional Knowledge. 4.7 Natural Products. 4.8 Case study of Curcuma & Neem. 4.9 Regulations in India (ASU DTAB, ASU DCC). 4.10Regulation of manufacture of ASU drugs. Tutorial Assessment of herbal drugs Stability testing of herbal drugs. Patenting aspects of Traditional Knowledge. Schedule Z of Drugs 	assessment of herbal drugs. Breeder's right, Bioprospectin g and Biopiracy.

Suggested Assignments: Stability testing of herbal drugs, Case study of Curcuma & Neem, Cosmetics Act for ASU drug.

Unit VCO-**BP**603 -5: Study of biological source, chemical nature and uses of drugs of natural origin containing crude drugs.

Item	ApproxHrs
Lecture&Tutorial	10+3
Practical(P)	8
SW	1
SL	1
Total:	23

Session Outcomes(SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self Learning (SL)
Theory SO5.1 General Introduction to Herbal Industry. 5.2Schedule T – Good Manufacturing Practice of Indian systems of medicine Practical: Determination of Phenol content Determination of total alkaloids	Determination of Phenol content Determination of total alkaloids	 5.1. Herbal drugs industry: Present scope and future prospects. 5.2 A brief account of plant based industries. 5.3 institutions involved in work on medicinal and aromatic plants in India. 5.4 Components of GMP (Schedule – T) and its objectives. 5.5Infrastructural requirements, working space, storage area, machinery 5.6.equipments, standard operating procedures. 5.7 health and hygiene, documentation and records. Tutorial Schedule – T and its objectives. Infrastructural requirements documentation and records. 	Herbal drugs industry. medicinal and aromatic plants in India.

Suggested Assignments: Institutions involved in work on medicinal and aromatic plants in India, Components of GMP (Schedule - T) and its objectives.

Brief of Hours suggested for the Course Outcome

Course Outcomes	Class Lecture (Cl)	(L)	Sessio n a lWork (SW)	Self Learning (Sl)	Total Hour (Cl+SW+ Sl+LI)
CO- BP 603 - 1 To understand raw material as source of herbal drugs from cultivation to herbal drug product.	13	4	1	1	19
CO-BP 603 -2: To To know the WHO and ICH guidelines for evaluation of herbal drugs.	13	16	1	1	31
CO- BP 603 -3: To know the herbal cosmetics, natural sweeteners, nutraceuticals.	13	8	1	1	23
CO- BP 603 -4: To Carry out the appreciate patenting of herbal drugs, GMP	13	16	1	1	31
CO- BP 603- 5: TO know Good Manufacturing Practice of Indian systems of medicine.	13	8	1	1	23
Total Hours	65	52	5	5	127

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

Course		M	arks Dis	stribution	Total
Outcome	Unit Titles	A	C	I	Mark
CO-BP603-1:	Herbs as raw materials, Biodynamic Agriculture & Indian Systems of Medicine.	08	06	01	15
CO-BP 603 - 2:	Nutraceutical &Herbal-Drug and Herb-Food Interactions.	12	07	01	20
CO-BP 603 - 3 :	Herbal Cosmetics, Herbal excipients & Herbal formulations.	02	06	02	10
CO-BP603 - 4:	Evaluation of Drugs, Regulatory Issue & Patenting and Regulatory requirements of natural products.	10	02	03	15
CO-BP 603 - 5 :	General Introduction to Herbal Industry & Schedule T – Good Manufacturing Practice of Indian systems of medicine.	05	07	03	15
	Total	37	28	10	75

Legend A: Analyze, C: Create, I: Interpret

The end of semester assessment for Herbal Drug Technology Will be held with written examination of 75 marks

Note. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional /Implementation Strategies:

- 1. Improved Lecture
- 2. Tutorial
- 3. Case Method
- 4. Group Discussion
- 5. Role Play
- 6. Demonstration
- 7. ICT Based Teaching Learning (Video Demonstration / Tutorials CBT, Blog, Face book,
- 8. Twitter, Whats app, Mobile, Online sources)
 Brainstorming

Suggested Learning Resources:

S.No.	Title	Author	Publisher	Edition&Ye
1	Indian Pharmacopoeia	Indian Pharmacopoeia Commission (IPC),Govt. of India	Govt.ofIndia	Eighth edition,2018
2	Pharmacognosy & Phytochemistry	W.C.Evans, Trease and Evans	W.B. Sounders & Co.,	16th edition London, 2009.
3	Pharmacognosy and Phytochemistry	Mohammad Ali	CBS Publishers & Distribution, New Delhi.	Jan2020
4	Text book of Pharmacognosy	C.K. Kokate, Purohit, Gokhlae	Nirali Prakashan, New Delhi.	37th Edition (2007)
5	Herbal drug industry	R.D. Choudhary	Eastern Publisher, New Delhi.	Ist Edn (1996),
6	Essentials of Pharmacognosy	Dr.SH. Ansari	Birla publications, New Delhi,	IInd edition (2007)
7	Textbook of Industrial Pharmacognosy		CBS Publishers, New Delhi	2005
8	Pharmacopoeal standards for Ayurvedic Formulation (Council of Research in Indian Medicine & Homeopathy)	Indian Pharmacopoeia Commission (IPC),Govt. of India	Govt.ofIndia	Eighth edition,2018
9	Quality Control of Herbal Drugs: An Approach to Evaluation of Botanicals. 2002.	kherjee, P.W	Business Horizons Publishers, New Delhi, India,	2002

Curriculum Development Team:

- 1. Prof. SP Gupta, Director, Department of Pharmacy, AKS University
- 2. **Dr.MadhuGupta**, Assistant professor, Department of Pharmacy, AKS University
- 3. Mr. Satyendra Garg Associate professor, Department of Pharmacy, AKS University
- 4. Mr. Prabhakar Tiwari, Associate professor, Department of Pharmacy, AKS University.

Course Outcome, Program Specific Outcome& Program Outcome Mapping

Course Code: BP603 T/BP609P Course Name: Herbal Drug Technology

Course Outcome					Pı	rogram Out	tcome					Program Specific outcome			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO 3	PS04
	Pharmacy	_	Problem	Modern	Leaders	Professional	Pharmac	Communi	The	Environment	Life-long	Knowledge	Quality	MOA	Biological
	knowledge	Abilities	analysis	tool usage	hip	Identity	eutical	cation	pharmacist	and	learning	of drug	Analy	of	evaluation
					skills		Ethics		and society	sustainability	7	discovery	sis of	Drug	of drug
OO 4 Harden and mark					2	2	1	2	2	2	2	1	API's	1	2
co-1: Herbs as raw materials, Biodynamic Agriculture	3	2	3	1	3	2	1	2	3	2	3	1	3	1	2
CO-2: To Understand the Nutraceutical &Herbal-Drug and Herb-Food Interactions.	2	3	1	3	1	2	1	1	2	3	3	3	2	1	3
Co-3: Importance of Herbal Cosmetics, Herbal recipients	3	2	3	2	1	1	2	1	2	2	3	3	2	1	3
CO-4: Evaluation of Drugs, Regulatory Issue & Patenting and Regulatory requirements	2	3	2	3	1	3	2	2	3	3	3	3	2	1	3
CO-5: Schedule T – Good Manufacturing Practice of Indian systems of medicine.	3	3	1	1	1	3	1	3	1	2	3	2	2	2	2

Legend: 1- Low, 2-Medium, 3-High

Course Curriculum Mapping

Pos& PSOs No	Cos No&	Title	SOs No	Class Room Instructions	Laboratory Instructions	Self learning
Pos:1,2,3,4,5,6,7,8,9, 10,11 PSOs:1,2,3,4,5,6	CO- BP603-1	To know the Herbs as raw materials, Biodynamic Agriculture & Indian Systems of Medicine.	SO1.1 SO1.2 SO1.3	1.1,1.2,1.3,1.4,1.5,1 .6,1.7,1.8,1.9,1.10	1.1,1.2	SI-1.1
Pos:1,2,3,4,5,6,7,8,9, 10,11 PSOs:1,2,3,4,5,6	CO- BP603-2	To Understand the Nutraceutical &Herbal-Drug and Herb-Food Interactions.	SO-2.1 SO-2.2 SO-2.3	2.1,2.2,2.3,2.4,2.5,2 .6,2.7	2.1.,2.2	SI-2.1
Pos:1,2,3,4,5,6,7,8,9, 10,11 PSOs:1,2,3,4,5,6	CO- BP603-3	To Understand the Importance of Herbal Cosmetics, Herbal recipients & Herbal formulations.	SO-3.1 SO-3.2 SO-3.3	3.1,3.2,3.3,3.4,3.5,3 .6,3.7,3.8,3.9,3.10	3.1,3.2	SI-3.1
Pos:1,2,3,4,5,6,7,8,9, 10,11 PSOs:1,2,3,4,5,6	CO- BP603-4	To know the evaluation of Drugs, Regulatory Issue & Patenting and Regulatory requirements of natural products.	SO-4.1 SO-4.2 SO-4.3	4.1,4.2,4.3,4.4,4.5,4 .6,4.7,4.8	4.1, 4.2.	SI-4.1
Pos:1,2,3,4,5,6,7,8,9, 10,11 PSOs:1,2,3,4,5,6	CO- BP603-5	To Understand the General Introduction to Herbal Industry & Schedule T – Good Manufacturing Practice of Indian systems of medicine.	SO-5.1 SO-5.2 SO-5.3 SO-5.4	5.1,5.2,5.3,5.4,5.5,5 .6,5.7	5.1,5.2	SI-5.1

1.



AKS University

Faculty of Pharmaceutical Science & Technology Rajiv Gandhi Institute of Pharmacy Curriculum of B. Pharmacy (Bio-pharmaceutics and Pharmacokinetic) Program (Revised as on 01August2023)

Semester-VI

Course Code: BP604

Course Title: Bio-pharmaceutics and Pharmacokinetic

Pre-requisite: The Student should have basic knowledge of solution, solute, solvent and their

properties.

Rationale/Objectives: Understand the basic concepts in bio-pharmaceutics and pharmacokinetics and their significance. Use of plasma drug concentration-time data to calculate the pharmacokinetic parameters to describe the kinetics of drug absorption, distribution, metabolism, excretion, elimination.

Course Outcomes:

CO-BP604.1: To gain knowledge of drug absorption, distribution & protein binding with importance.

CO-BP604.2: Understand bio-availability &bioequivalence phenomenon as well as in-vivo &in-vitro correlations

CO-BP604.3: Understand definition & introduction of pharmacokinetics including their parameters.

CO-BP604.4: Study about the functioning construction & significance of multi-compartment model.

CO-BP604.5: Understand &learn about the nonlinear pharmacokinetics with factors causing nonlinearity.

Scheme of studies

			TOTAL Number of contact hours/Week						
Course code	Title of the course	Program Name	Instruction(A)		Practical		CI	Total Hours	Credit
code		T (diffe	Lecture	Tutorial	(P)	S W	SL	(H)	
BP604T	Biopharmaceutics& Pharmacokinetics theory	B. Pharmacy	3	1	0	1	1	6	4

Legend:

CI: Classroom Instruction (Include as different instructional strategies i.e. Lecture(L)and Tutorial(T)and others

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini-project etc.),

SL: Self Learning, Credits.

Note: SW&SL has to be planned and performed under the continuous guidance and feedback of teacher to ensure outcome of Learning.

Theory Assessment

			S	SchemeofAss	sessment(Ma	rks)			
				ProgressiveAssessment(PRA)					
Board of Study	Course Code	Course Title	Academicactivity, Any three (Quiz/ Assignment, open book test, filed workandseminar)	Student teacher interaction	Class Attendance(AT)	(V) Total Marks	Sessional Exam(B)	End Semester Assessment (C)	Total Marks(A+B+C)
Pharmacy	BP604 T	Biopharmac eutics and pharmacoki netics theory	3	3	4	10	15	75	100

Guidelines for the allotment of marks for attendance

Percentage of Attendance	Theory	Practical
95 – 100	4	2
90 – 94	3	1.5
85 – 89	2	1
80 - 84	1	0.5
Less than 80	0	0

Course-Curriculum Detailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of CourseOutcomes (COs) upon the course's conclusion.

CO-BP604.1: To gain knowledge of drug absorption, distribution & protein binding with importance.

Item	ApproxHrs
Lecture & Tutorial	10+3=13
Practical(P)	0
SW	1
SL	1
Total:	15

Session Outcomes(SOs	Laboratory Instruction (LI)	Classroom Instruction (CI)	SelfLearning (SL)
Theory SO1.1.Mechanisms of drug absorption through GIT. SO1.2 factors influencing drug absorption though GIT. SO1.3 Tissue permeability of drugs. SO1.4plasmaandtis sue proteinbindingofdr ugs. Factorsaffectingpro tein- drug binding. SO1.5 Clinical significanceofprote in binding of drugs.		IntroductionBio- pharmaceutics 1.1Mechanisms of drug absorption through GIT 1.2factors influencing drug absorption though GIT 1.3absorption of drug from Non-peroral extra vascular routes. Distribution 1.4 Tissue permeability of drugs. 1.5 binding of drugs, Understand &classify the absorption rates of sustained released, control released & extended released tablets. 1.T-1:Tutorial 1.6 Apparent volumeof drug distribution 1.7plasma and tissue protein binding of drugs. 1.T-2:Tutorial 1.8Factors affecting protein-drug binding. 1.9 Kinetics of protein binding. 1.10 Clinical significance of protein binding of drugs. 1.T-3:Tutorial	8. Classify the absorption rates of sustained released, control released & extended released tablets.

Suggested Sessional work

Assignments: 1. Mechanisms of drug absorption through GIT,

2. Factors influencing drug absorption though GIT.

CO-BP604.2: Understand bio-availability& bioequivalence phenomenon as well as in vivo & in-vitro correlations.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	0
SW	1
SL	1
Total:	15

Session Outcomes(SOs)	Laboratory Instruction (LI)	ClassroomInstruction(CI)	SelfLearning (SL)
Theory		Elimination	2.1Determine
SO2.1.Drug		2.1: Drug metabolism and basic understanding	&calculatethe
metabolism and basic		metabolic pathways renal excretion of drugs.	percentagedrug
understanding		2.2 : Factor effecting renal excretion of drugs.	releaseof
metabolic pathways		2.3 Renal clearance, Non renal routes of drug	tabletformulati
renal excretion of		excretion of drugs. Bioavailability and	onthrough
drugs.		Bioequivalence	dissolution
SO2.2 renal clearance,		2.4 Definition and objectives of bioavailability.	apparatus.
Non renalroutes of		2.5 Absolute and relative bioavailability.	
drugexcretion of drugs		2.6 Measurement of bioavailability.	
SO2.3 measurement of		2.7 in-vitro drug dissolution models.	
bioavailability.		2.T-1:Tutorial	
SO2.4, in-vitro drug		2.8 Drug metabolism and basic	
dissolution models.		understandingmetabolicpathways renal excretion	
SO2.5 methods to		of drugs.	
enhance the dissolution		2.9 in-vitro-in-vivo correlations.	
rates and		2.10 Bioequivalence studies.	
bioavailability of		2.11 Methods to enhance the dissolution rates and	
poorly soluble drugs.		bioavailability of poorly soluble drugs.	
		2.T-2:Tutorial	

Suggested Assignments- 1. Factors affecting renal excretion

CO-BP604.3: understand definition & introduction of pharmacokinetics including their parameters.

Item	Approx Hrs
Lecture & Tutorial	10+3=13
Practical(P)	0
SW	1
SL	1
Total:	15

Session Outcomes (SOs)	Laboratory Instruction (LI)	ClassroomInstruction (CI)	Self learning (SL)
Theory SO3.1.Drugmetabo		Pharmacokinetics 3.1Definition and introduction to Pharmacokinetics.	3.1 :Study the role of
lism and basic understanding		3.2Compartment models.3.3Non compartment models3.T-1Tutorial	some newer
metabolicpathways renal excretion of drugs.		3.4One compartment open model. 3.5(a). Intravenous Injection (Bolus)(b). Intravenous	inorganic salt in preparatio
SO3.2renalclearanc e,Non renal routes		infusion. 3.6 Extra vascular administrations. Pharmacokinetics.	n of dental products
of drug excretion of drugs		3.T-2 Tutorial 3.7parameters-KE ,t1/2, Vd.	
SO3.3 measurement of bioavailability		3.8 AUC,Ka, Clt and CLR- definitions methods of eliminations.	
		3.9understanding of their significance and3.10application.3.T-3 Tutorial	

Suggested Sessional work

Assignments: 1.Drug metabolism and basic understanding metabolic pathways renal excretion of drugs.

2. Non renal routes of drug excretion of drugs

CO-BP604.4: study about the functioning construction & significance of multi-compartment model.

Item	ApproxHrs
Lecture & Tutorial	8+3=11
Practical(P)	0
SW	1
SL	1
Total:	14

Session	Laboratory	Classroom	Self Learning (SL)
Outcomes(SOs)	Instruction (LI)	Instruction (CI)	
so4.1Two compartment open model. so4.2steady statedrug levels. so4.3-significance in clinical settings.		Multi- compartment models 4.1Two compartment open model. 4.2IV bolus. 4.3 Kinetics of multiple dosing. 4.T-Tutorial: 4.4steady state drug levels. 4.5calculation of loading. 4.6mainetnance doses. 4.T-Tutorial: 4.7significancein clinical settins. 4.8significance in clinical settins. 4.T-3Tutorial	4.1:Two compartment open model functioning

Suggested Sessional work

Assignments: 1.Twocompartmentopenmodel.

CO-BP604.5: understand & learn about the nonlinear pharmacokinetics with factors causing nonlinearity.

Item	Approx Hrs
Lecture &Tutorial	7+3=10
Practical(P)	0
SW	2
SL	1
Total:	13

Session	Laboratory	Class Room Instructions	Self
Outcomes	Instructions		Learning(SL)
Theory SO5.1 Introduction. SO5.2Factorscau sing Non- linearity. SO5.3Explanatio nwith example of drugs.		Non-linearity. 5.1 Introduction 5.2Factorscausing Nonlinearity. 5.3Michaelis-menton method of estimating parameters. 5.4Types of nonlinearity. 5.T-1: Tutorial 5.5Michaelis-menton method 5.6Example of drugs. 5.T-2: Tutorial 5.7Exampleof drugs. 5.T-3: Tutorial	5.1 Read the significance of non-linearity in distribution & in excretion with drug example.

Suggested Sessional work
Assignments: 1. Factors causing Non-linearity.

Brief of Hours suggested for the Course Outcome

CourseOutcomes	Class Lecture (C)	(L)	Sessional Work (SW)	Self Learning (Sl)	Total Hour (Cl+SW+ Sl+LI)
BP604. 1To gain knowledge of drug absorption	13	0	1	1	15
BP 604.2 To understand bio-availability & bioequivalence phenomenon as well as in-vivo & in-vitro correlations	13	0	1	1	15
BP604.3: Understand definition & introduction of					15
pharmacokinetics including their parameters	13	0	1	1	15
BP604.4: Studyaboutthefunctioningconstruction& significance of multi-compartment model	11	0	1	1	13
BP604.5: TO Understand & learn about then non linear pharmacokinetics with factors causing nonlinearity.	10	0	2	1	13
Total Hours	60	0	6	5	71

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

Course		Marks	Total		
Outcom	Unit Titles	A	C	I	Marks
BP 604.1:	To gain knowledge of drug absorption	08	06	01	15
BP 604.2:	To understand bio-availability & bioequivalence phenomena as well as in- vivo & in-vitro correlations	12	07	01	20
BP 604.3:	Understand definition & introduction of pharmacokinetics including their parameters.	02	06	02	10
BP 604.4:	Study about the functioning construction & significance of multi-compartment model	10	02	03	15
BP 604.5:	Understand & learn about the nonlinear pharmacokinetics with factors causing Non-linearity.	05	07	03	15
	Total	37	28	10	75

Legend: A: Analyse, C:Create, I:Interpret

The end of semester assessment for Bio-pharmaceutics & Pharmacokinetics will be held with written examination of 75 marks

Note. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment

Suggested Instructional/ImplementationStrategies:

- 1. Improved Lecture
- 2. Tutorial
- 3. CaseMethod
- 4. GroupDiscussion
- 5. RolePlay
- 6. Demonstration
- 7. ICTBasedTeachingLearning(VideoDemonstration/TutorialsCBT,Blog, Face book, Twitter, Whats app, Mobile, Online sources)
- 8. Brain stormin

Suggested Learning Resources:

S	Title	Author	Publisher	Edition&Ye
No.				ar
1	Bio-pharmaceutics and Clinical Pharmacokinetics	Milo Gibaldi.	Govt.ofIndia	Eighth edition,2018
2	Biopharmaceuticsand Pharmacokinetics	Robert F Notari	Himalayanpublishing House Pvt Ltd	Fifthedition 2022
3	Appliedbiopharmaceuticsand pharmacokinetics	LeonShargeland AndrewB.C.YU	Oxford/BSP Books	4thedition
4	Bio-pharmaceutics and Pharmacokinetic	D. M. Brahmankar and Sunil B. Jaiswal	Vallabh Prakashan Pitampura, Delhi	10 th edition 2012
5	Pharmacokinetics:	MiloGlbaldi Donald,	Wileypublication	2021
6	Hand Book of Clinical Pharmacokinetics	Milo Gibaldiand Laurie Prescott	ADIS Health Science Press.	Eleventh edition2018
7	Biopharmaceutics ,	Swarbrick	Stahlone Press of University of London	4 th edition.2016

Curriculum Development Team:

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- 2. Mr. Satyendra Garg, Assistant professor, RGIP, AKS University.
- 3. Mr Ashutosh Jain, Assistant professor, RGIP, AKS University

Course Outcome & Program Outcome Mapping

Course Outcome, Program Specific Outcome & Program Outcome Mapping

Course Code: BP604T

Course Name: Bio-pharmaceutics and Pharmacokinetic

Course Outcome		Program Outcome											am Spe	cific ou	tcome
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO 3	PS04
	Pharmacy knowledge			Modern tool usage	Leaders hip skills	Professional Identity	Pharmac eutical Ethics	Communi cation	The pharmacist and society		learning	Knowledge of drug discovery	Quality Analy sis of API's	MOA of Drug	Biological evaluation of drug
CO-1: To gain knowledge of drug absorption	3	2	3	1	3	2	1	2	3	2	3	1	3	1	2
CO-2 : To know the bioavailability & bioequivalence phenomenon	2	3	1	3	1	2	1	1	2	3	3	3	2	1	3
CO-3: pharmacokinetics with their parameters	3	2	3	2	1	1	2	1	2	2	3	3	2	1	3
CO-4: compartment model	2	3	2	3	1	3	2	2	3	3	3	3	2	1	3
co-5:Nonlinear pharmacokinetics with factors	3	3	1	1	1	3	1	3	1	2	3	2	2	2	2

Legend: 1- Low, 2-Medium, 3-High

Course Curriculum Mapping

Pos& PSOs No	Cos	Title	SOs No	Class Room	Laboratory	Self
	No&			Instructions	Instructions	learning
Pos:1,2,3,4,5,6,7,8	CO-	To gain knowledge of drug	SO1.1	1.1,1.2,1.3,1.4		SI-1.1
,9,10,11	BP6	absorption	SO1.2	,1.5,1.6,1.7,1.		
PSOs:1,2,3,4,5,6	04-1	_	SO1.3	8,1.9,1.10		
			SO1.4			
			SO1.5			
Pos:1,2,3,4,5,6,7,8	CO-	understand bio-availability &	SO-2.1	2.1,2.2,2.3,2.4		SI-2.1
,9,10,11	BP6	bioequivalence phenomenon	SO-2.2	,2.5,2.6,2.7,2.		
PSOs:1,2,3,4,5,6	04-2	as well as in- vivo & in-vitro	SO-2.3	8,2.9,2.10		
		correlations	SO-2.4			
			SO-2.5			
Pos:1,2,3,4,5,6,7,8	CO-	Understand definition &	SO-3.1	3.1,3.2,3.3,3.4		SI-3.1
,9,10,11	BP6	introduction of	SO-3.2	,3.5,3.6,3.7,3.		
PSOs:1,2,3,4,5,6	04-3	pharmacokinetics including	SO-3.3	8,3.9,3.10		
		their parameters				
Pos:1,2,3,4,5,6,7,8	CO-	Study about the functioning	SO-4.1	4.1,4.2,4.3,4.4		SI-4.1
,9,10,11	BP4	construction& significance of	SO-4.2	,4.5,4.6,4.7,4.		
PSOs:1,2,3,4,5,6	04-4	multi compartment model.	SO-4.3	8		
Pos:1,2,3,4,5,6,7,8	CO-	understand & learn about the	SO-5.1	5.1,5.2,5.3,5.4		SI-5.1
,9,10,11	BP6	nonlinear pharmacokinetics	SO-5.2	,5.5,5.6,5.7		
PSOs:1,2,3,4,5,6	04-5	with factors causing	SO-5.3			
		nonlinearity				



AKS University

Faculty of Pharmaceutical Science & Technology Rajiv Gandhi Institute of Pharmacy Curriculum of B. Pharmacy (Pharmaceutical Biotechnology) Program (Revised as on 01August2023)

Semester-VI

Course Code:

BP605T

Course Title:

Pharmaceutical Biotechnology

Pre-requisite:

Student should have basic knowledge of Biological

Sciences and Microbiology

Rationale/Objectives:

Up on completion of the course student shall be able to

- Understanding the importance of Immobilized enzymes in Pharmaceutical Industries
- Genetic engineering applications in relation to production of pharmaceuticals
- Importance of Monoclonal antibodies in Industries
- Appreciate the use of microorganisms in fermentation technology

Course Out comes:

CO-BP605-1: To elaborate the basic theories that corelate pharmaceutical science with biotechnology

CO- BP605-2: To acquire the knowledge of basic microbiological sciences and genetic engineering

CO- BP605-3: To explain the various mechanisms of Immunological response

CO- BP605-4: To determine the immunological techniques and mutational study

CO- BP605-5: To comprehend the basic concepts of Fermentation technology

Scheme of Studies

			TOTAL Number of contact hours/Week						
Course		Program		sroom etion (A)				Total	-
code			Lecture	Tutorial	Practical (P)	SW	SL 1	Hours (H)	Credit
BP605T	Pharmaceutical Biotechnology	B. Pharmacy.	3	1	4	1	1	10	6

Legend: CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others),

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning, Credits.

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to ensure outcome of Learning.

Theory Assessment

			Scheme of Assessme		sment (PRA)	(B+C)
Board of Study	Course Code	Course Title	Academic activity, Any three (Quiz/ Assignment, open book test, filed work and seminar)	Studentezherinteadio	ClassAtt endan ce(AT)	₹ Total Marks	Sessional Exam (B)	EndSemester Asessment(C)	Total Marks(A+B-
Pharmacy		Pharmaceutical Biotechnology	3	3	4	10	15	75	100

Practical Assessment

				Sch	neme of Ass	essment (M	Iarks)		
			Internal A	ssessment	t (A)	End Semes	ster Examination	on(B)	Total Marks
					Sessional Exam.				(A+B)
Board of Study	Course Code	Course Title	Attendance	Record		Synopsis	Experiment	Viva	
Pharmacy	BP605P	Pharmaceutical Biotechnology	2	3	10	5	25	5	50

Guidelines for the allotment of marks for attendance

Percentage of Attendance	Theory	Practical
95 – 100	4	2
90–94	3	1.5
85–89	2	1
80–84	1	0.5
Less than 80	0	0

Course-Curriculum Detailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

 $\label{lem:constraint} \mbox{\sc CO-BP605-1: To elaborate the basic theories that correlate pharmaceutical science}$ With biotechnology

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	20
SW	1
SL	1
Total:	35

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self - Learning (SL)
SO1: Elaborate the Inter correlation of pharmaceutical sciences and Biotechnology. SO2: Define the functions of Enzyme biotechnology SO3: Distinguishes among different functionalities of Biosensors SO4: Elucidate the mechanism behind Protein Engineering SO5: Interpret the functions of Microbial enzymes SO6: Determine the basic principles of genetic engineering		1.1: Brief introduction to Biotechnology with reference to Pharmaceutical Sciences. 1.2: Enzyme Biotechnology- Methods of enzyme immobilization and applications. 1.3: Biosensors- Working and applications of biosensors in Pharmaceutical Industries. 1.4: Brief introduction to Protein Engineering. 1.5: Use of microbes in industry. Production of Enzymes- General consideration - Amylase, Catalase, Peroxidase, Lipase, Protease, Penicillinase. 1.6: Basic principles of genetic engineering	SL1: Make a list of Indian Biopharmac eutical Companies and their unique Products. SL2: Write names of 10 Enzymes and their Biocatalyst role. SL3: Write down the basic steps used in Protein Engineering

Unit II CO-BP605-2: To acquire the knowledge of basic microbiological sciences and genetic engineering

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	16
SW	1
SL	1
Total:	31

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
SO2.1: Elaborate the mechanism of Genetic Engineering SO2: Elucidate the mechanism of Recombinant DNA techniques SO3: Interpret the role of Genetic engineering in various biological Product development. SO4: Interpret the basic mechanism of Polymerase Chain Reaction (PCR)	.1:Studyofcloningvectors, restrictionendonucleases and DNA ligase 2.2: Recombinant DNA technology. Application of genetic engineering in medicine. 2.3 Application of DNA technology and genetic engineering in the production of: 1) Interferon 2) Vaccines:-B 3) Hormones-Insulin. 2.4 Brief introduction to PCR		SL1: List down the compounds and enzymes paly role in Genetic engineering. SL2: Draw a diagram showing all steps used in rDNA technology. SL3: List down the applications of RDT in different sectors.

Suggested Assignments:

- 1. Make a project on "Various products derive from r-DNA technology"
- 2. Make a PowerPoint presentation on "Different Steps of Genetic Engineering" with Plasmids

Unit III

CO- BP605-3: To explain the various mechanisms of Immunological response

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	12
SW	1
SL	1
Total	27

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
SO1: Determine the structure of Immunoglobulins SO2: Differentiate among different classes of MHCs SO3: Interpret the mechanism of Hypersensitivity SO4: Elaborate the storage and preparation mechanism for vaccines SO5: Elaborate the Storage conditions and stability of official vaccines SO6: Explain the Hybridoma technology-Production, Purification and Applications SO7: Elaborate the Blood products and Plasma Substitutes	. 3.1:Structure of Immuno globulins 3.2: Structure and Function of MHC 3.3: Hypersensitivity reactions, Immune stimulation and Immune suppressions. 3.4: General method of the preparation of bacterial vaccines, toxoids, viral vaccine, antitoxins, serumimmune blood derivatives and other products relative to immunity. 3.5: Storage conditions and stability of official vaccines 3.6: Hybridoma technology- Production, Purification and Applications 3.7: Blood products and Plasma Substitutes		SL1: Write down the mechanism of Innate and Adaptive immunity SL2: Draw and label the diagrams of MHC class I, II and III SL3: List down the different vaccines made by Indian companies.

Suggested Assignments: 1. Make a project on "Difference between Innate and Adaptive Immunity"

2. Make a Powerpoint presentation on "Mechanism of Vaccines and their types"

Unit IV CO- BP605-4: To determine the immunological techniques and mutational study

Item	Approx Hrs
Lecture &Tutorial	08+3=11
Practical(P)	08
SW	1
SL	1
Total:	21

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
SO1. Distinguished among Blotting techniques and ELISA SO2: Distinguished among Genetic organization of Eukaryotes and Prokaryotes SO3: Elaborate transformation, transduction, conjugation, plasmids and transposons. SO4: Elucidate Microbial biotransformation and applications. SO5: Interpret and distinguishes among Mutation: Types of mutation/mutants		. 4.1: Immuno blotting techniques- ELISA, Western blotting, Southern blotting 4.2: Genetic organization of Eukaryotes and Prokaryotes 4.3: Microbial genetics including transformation, transduction, conjugation, plasmids and transposons. 4.4: Introduction to Microbial biotransformation and applications. 4.5: Mutation: Types of mutation/mutants	SL1: Writ down the different types of ELISA and their applications. SL2: List down the role of Transformation, Conjugation and Transduction. SL3: Find out latest research papers on "Vaccines against COVID-19"

Suggested Assignments: 1. Make a project on "Role of ELISA in identifying different viral Infections"Make a Powerpoint presentation on "Different Types of Mutations"

Unit V CO- BP605-5: To comprehend the basic concepts of Fermentation technology

Item	Approx Hrs
Lecture &Tutorial	07+03=10
Practical(P)	0
SW	1
SL	1
Total:	28

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
SO1: Elaborate the mechanism of Fermentation process SO2: Elucidate the role of media, sterilization, aeration and stirrer process. SO3: Design the fermenter and explain its all parts SO4: Explain the production process of penicillin, citric acid, Vitamin B12 and Glutamic acid SO5: Elucidate the Collection and Storage of blood based prodcuts		5.1: Fermentation methods and general requirements 5.2: Study of media, equipment, sterilization methods, aeration process, stirring 5.3: Large scale production fermenter design and its various controls 5.4: Study of the production of - penicillin, citric acid, Vitamin B12 and Glutamic acid 5.5: Blood Products: Collection, Processing and Storage of whole human blood, dried human plasma, plasma Substitutes	SL1: List down different types of fermented products SL2: Make a table mentioning Bacteria, Yeast and Fungi and the products produced from them using fermentation. SL3: Write down the difference between Catabolic and Anabolic reactions

Suggested Assignments: 1. Make a project on "Role of Fermentation in Food and Pharmaceutical Sciences" 2. Make a Powerpoint presentation on "Various Pharmaceutical products produced using Fermentation Technology"

Brief of Hours suggested for the Course Outcome

Course Out comes	Class Lecture (Cl)	(LI)	Sessional Work(SW)	Self Learning(Sl	Total Hour (Cl+SW+ Sl+LI)
CO-BP605-1 To elaborate the basic theories that corelate pharmaceutical science	13	20	1	1	35
CO-BP605-2 To acquire the knowledge of basic microbiological sciences and genetic engineering	13	16	1	1	31
CO-BP605-3 To explain the various mechanisms of Immunological response	13	12	1	1	27
CO- BP605-4 To determine the immunological techniques and mutational study CO- BP605-5 To comprehend the basic concepts of Fermentation technology	11	08	1	1	21
Total Hours	60	56	5	5	126

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

СО	Unit Titles	M	tribution	Total		
CO	Omt Titles	A	C	E	Marks	
CO-1	CO-BP605-1 To elaborate the basic theories that corelate pharmaceutical science	08	06	01	15	
CO-2	CO-BP605-2 To acquire the knowledge of basic microbiological sciences and genetic engineering	08	07	01	16	
CO-3	CO-BP605-3 To explain the various mechanisms of Immunological response	08	07	01	16	
CO-4	CO- BP605-4 To determine the immunological techniques and mutational study	07	06	01	14	
CO-5	CO- BP605-5 To comprehend the basic concepts of Fermentation technology	08	07	01	16	
	Total	39	33	05	77	

The end of semester assessment for Pharmaceutical Biotechnology will be held with written examination of 75 marks

Note. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional/Implementation Strategies:

- 1. Improved Lecture
- 2. Tutorial
- 3. Case Method
- 4. Group Discussion
- 5. Role Play
- 6. Demonstration
- 7. ICT Based Teaching Learning (Video Demonstration/Tutorials CBT, Blog, Face book, Twitter, Whats app, Mobile, Online sources)
- 8. Brainstorming

Suggested Learning Resources:

S. No.	Title	Author	Publisher	Edition & Year	
1	Molecular Biotechnology: Principles and Applications of Recombinant DNA	B.R. Glick and J.J. Pasternak	ASM Press Washington D.C.	4 th , 2010	
2	Biotechnology – Questioning the Reasons	A. Srivastava	Book Rivers Publication	1&2, 2020/24	
3	Text book of Pharmaceutical Analysis	Kenneth A. Connors	Wiley	3rd, 2007	
4	Kuby immunology	Judith A. Owen, Jenni Punt, Sharon A. Stranford	Macmillan Education, New York	8 th , 2019	
5	Principles of Fermentation Technology	Peter F Stanbury, Allan Whitaker, Stephen J Hal	Butterworth-Heinemann	3 rd , 2016	
6	Pharmaceutical Biotechnology	Rehan Uddin, Mukesh Kumar Pathak, Rahul Dev	IP Innovative Publication Pvt. Ltd., New Delhi	1 st , 2021	

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Course Outcome, Program Specific Outcome& Program Outcome Mapping

Course Code: BP605T

 ${\bf Course\ Name: Pharmaceutical\ Biotechnology}$

Course Outcome		Program Outcome										Program Specific outcome			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	SO2	PSO3	PS04
	Pharmacy knowledg		Problem analysis		eadershi p skills	Professional Identity	harmac utical Ethics	ommunic tion	The pharmacist and society		learning	nowledge of drug	Analysi		Biological evaluation of drug
co-1: The basic theories that correlate pharmaceutical science	3	2	3	1	3	2	1	2	3	2	3	1	3	1	2
CO-2 : Basic microbiological sciences and genetic engineering		3	1	3	1	2	1	1	2	3	3	3	2	1	3
CO-3: various mechanisms of Immunological response	3	2	3	2	1	1	2	1	2	2	3	3	2	1	3
CO-4: To determine the immunological techniques and mutational study		3	2	3	1	3	2	2	3	3	3	3	2	1	3
co-5 : To comprehend the basic concepts of Fermentation		3	1	1	1	3	1	3	1	2	3	2	2	2	2

Course Curriculum Mapping

					Laborator	Self
Pos& PSOs No	Cos No	Co Title	SOs No	Class Room Instructions	y Instructio ns	Learni ng
Pos:1,2,3,4,5,6,7,8, 9,10,11 PSOs:1,2,3,4,5,6	CO- BP605-1	To elaborate the basic theories that corelate pharmaceutical science	SO1.1 SO1.2 SO1.3 SO1.4 SO1.5 SO1.6	1.1,1.2,1.3,1.4,1.5,1.6	NA	SL-1.1 SL-1.2 SL- 1.3
Pos:1,2,3,4,5,6,7,8, 9,10,11 PSOs:1,2,3,4,5,6	CO- BP605-2	To acquire the knowledge of basic microbiological sciences and genetic engineering	SO2.1 SO2.2 SO2.3 SO2.4	2.1,2.2,2.3,2.4	NA	SL-1.1 SL-1.2 SL- 1.3
Pos:1,2,3,4,5,6,7,8, 9,10,11 PSOs:1,2,3,4,5,6	CO- BP605-3	CO-BP605-3 To explain the various mechanisms of Immunological response	SO3.1 SO3.2 SO3.3 SO3.4 SO3.5 SO3.6 SO3.7	3.1,3.2,3.3,3.4,3.5,3.3 .6,3.7	NA	SL-1.1 SL-1.2 SL- 1.3
Pos:1,2,3,4,5,6,7,8, 9,10,11 PSOs:1,2,3,4,5,6	CO- BP605-4	CO- BP605-4 To determine the immunological techniques and mutational study	SO-4.1 SO-4.2 SO4.3 SO4.4 SO4.5	4.1,4.2,4.3,4.4,4.5	NA	SL-1.1 SL-1.2 SL- 1.3
Pos:1,2,3,4,5,6,7,8, 9,10,11 PSOs:1,2,3,4,5,6	CO- BP605-5	CO- BP605-5 To comprehend the basic concepts of Fermentation technology	SO5.1 SO5.2 SO5.3 SO5.4 SO5.5	5.1,5.2,5.3,5.4,5.5	NA	SL-1.1 SL-1.2 SL- 1.3



AKS University

Faculty of Pharmaceutical Science & Technology Rajiv Gandhi Institute of Pharmacy

Curriculum of B. Pharmacy (Pharmaceutical Quality assurance) Program

(Revised as on 01August2023) Semester-VI

Course Code: BP-606T

Course Title: Pharmaceutical Quality assurance (theory)

Pre-requisite: The Student should have basic knowledge of manufacturing process, their quality control as

well as procedure involved in quality assurance.

Rationale/Objectives: Upon completion of the course student shall be able to

 Understand the cGMP aspects in a pharmaceutical industry appreciate the importance of documentation

• Understand the scope of quality certifications applicable to pharmaceutical

• Understand the responsibilities of QA industries & QC department

Course Outcomes:

CO-BP 606.1: To gain knowledge of ICH guidelines, Quality control processes.

CO-BP 606.2: Understanding the concept of Hygiene, premises and equipments and raw materials.

CO-BP 606.3: To understand about good Laboratories practices.

CO-BP 606.4: To gain knowledge about the complaints and their resolutions.

CO-BP606.5: To gain knowledge of different calibration and validation techniques.

Scheme of Studies

			TOTAL Number of contact hours/Week						
Course code	Title of the course	Program Name		sroom ction(A)	Practical (P)	SW	SL	Total Hours	Credit
			Lecture	Tutorial		SW	SL	(H)	
BP606T	Pharmaceuti cal Quality Assurance	B. Pharmacy	3	1	0	1	1	6	6

Legend:

CI: Class room Instruction (Includes different instructional strategies i.e. Lecture(L)and Tutorial(T)and others),

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning, Credits.

Note: SW& SL has to be planned and performed under the continuous guidance and feedback of teacher to ensure outcome of Learning.

Theory Assessment

				Scheme of	f Assessme	nt(Marks)			
	Course Code		Prog	ressive Ass	sessment(PI	RA)			
Board of Study	Code	Course Title	Academicactivity, Any three (Quiz/ Assignment, open book test, filed workandseminar)	Stud ent teach	Class Attend ane(AT	Total Marks	S	EndSe mester	Total Marks(
Pharmacy	BP606T	Pharmaceutical Quality Assurance	3	3	4	10	15	75	100

Guidelines for the allotment of marks for attendance

Percentage of Attendance	Theory	Practical
95 – 100	4	2
90 – 94	3	1.5
85 - 89	2	1
80 – 84	1	0.5
Lessthan80	0	0

Course-Curriculum Detailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of CourseOutcomes (COs) upon the course's conclusion.

CO-BP606T -1:To gain knowledge of ICH guidelines, Quality control processes.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	0
SW	1
SL	1
Total:	15

Session Outcomes(SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self Learning (SL)
Theory SO1.1: Definition and concept of Quality control, Quality assurance and GMP SO1.2: Quality by design SO1.3: steps for registration NABL accreditation	N/A	Quality Assurance and Quality Management concepts: 1.1 Definition and concept of Quality control, Quality assurance and GMP 1.2 Total Quality Management (TQM): Definition, elements, philosophies 1.3 ICH Guidelines: purpose, participants, process of harmonization, 1.4 Brief overview of QSEM, with special emphasis on Q-series guidelines, ICH stability testing guidelines 1T-1: Tutorial 1.5 Quality by design (QbD): Definition, overview 1.6 elements of Qb D program 1.7tools ISO 9000& ISO14000: Overview, Benefits 1T-2: Tutorial 1.8 Elements 1.9 steps for registration NABL accreditation Principles and 1.10 procedures 1.T-3: Tutorial	1.1Can understand about two different products quality assurance process.

Suggested Sessional work

Assignments: Definition and concept of Quality control, Quality assurance and GMP

Unit-II
CO-BP606-2: Understanding the concept of Hygiene, premises and equipments and raw materials.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	0
SW	1
SL	1
Total:	15

Session Outcomes(SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self Learning (SL)
SO2.1: Organization and personnel: Personnel responsibilities, training SO2.2: Premises. SO2.3: purchase specifications and maintenance of stores for raw materials		 2.1Organization and personnel: Personnel responsibilities, training 2.2 hygiene and personal records. 2.3Premises: Design, construction and plant layout 2.4 maintenance, sanitation, 2.T-1: Tutorial 2.5 environmental control 2.6 utilities and maintenance of sterile areas 2.7control of contamination. 2.T-2: Tutorial 2.8Equipments and raw materials: Equipment selection, 2.9purchase specifications, maintenance 2.10 purchase specifications and maintenance of stores for raw materials. 2.T-3: Tutorial 	2.1 Comparative study of two different dosage form design and construction

Suggested Sessional Work Assignments: hygiene and personal records

Unit III

CO-BP606-3: To understand about good Laboratories practices

Item	Approx Hrs.
Lecture & Tutorial	10+3=13
Practical(P)	0
SW	1
SL	1
Total:	15

Session Outcomes (SOs)	Laborat ory Instructi on (LI)	Classroom Instruction (CI)	Self Learning (SL)
Theory		3.1 Quality Control: Quality control test	3.1 Can read
SO3.1:Quality Control:		for containers	about some more
Quality control test for		3.2 rubber closures and 3.3 secondary	manufacturing
containers		packing materials.	process.
SO3.2: Organization and		3.T-Tutorial	
Personnel.		3.4 Good Laboratory Practices: General	
		Provisions	
SO3.3: Records		3.5 Organization and Personnel	
		3.6 Facilities,	
		3.T-Tutorial	
		3.7 Equipment, Testing Facilities	
		Operation, 3.8Test and Control Articles	
		3.9 Protocol for Conduct of a	
		Nonclinical Laboratory Study	
		3.10 Records and Reports,	
		Disqualification of Testing Facilities	
		3.T-3 Tutorial	

Suggested Sessional Work

Assignments:1. Records and Reports

2. Disqualification of Testing Facilities

Unit-IV CO-BP606-4: To gain knowledge about the complaints and their resolutions.

Item	Approx Hrs.
Lecture &Tutorial	8+3=11
Practical(P)	0
SW	2
SL	1
Total:	14

Session Out coms (SOs)	Laborato ry Instructi on (LI)	Classroom Instruction (CI)	Self Learning (SL)
Theory SO4.1:Complaints SO4.2: Document maintenance in pharmaceutical industrySO4.3: distribution records.		 4.1Complaints: Complaints 4.2evaluation of complaints 4.3 Handling of return good 4.4 recalling and waste disposal 4.T-1 Tutorial 4.5 Document maintenance in pharmaceutical industry, Batch Formula Record, Master Formula Record 4.T-2 Tutorial 4.6SOP, Quality audit, Quality Review 4.7 Quality documentation 	4.1:Can read about the importance of documents maintenance.
		4.8 Reports and documents, distribution records.4.T-3 Tutorial	

Suggested Sessional work

Assignments: Record, Master Formula Record

Unit-5
CO-BP606-5:To gain knowledge of different calibration and validation techniques

Item	Approx Hrs.
Lecture & Tutorial	7+3=10
Practical(P)	0
SW	2
SL	1
Total:	13

Session Outcomes(SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self- Learning(SL)
Theory SO5.1:Sorensen's pH scale.		5.1Calibration and Validation: Introduction, definition5.2general principles of calibration,5T-1. Tutorial	5.1: Look at different body fluids pH & understand what effect
SO5.2:pH determination (electrometric& calorimetric).		 5.3 qualification and validation, importance and scope of validation types of validation, validation master plan. 5.4Calibration of pH meter, 5.5 Qualification of UV-Visible spectrophotometer, 	they will have if their pH changes.
SO5.3:Applicati on of buffers. SO5.4:Buffered isotonic solution.		General 5T-2 Tutorial 5.6 principles of Analytical method Validation	
		5.7Warehousing: Good warehousing practice, materials management5T-3 Tutorial	

Suggested Sessional Work

Assignments: principles of Analytical method Validation.

Brief of Hours suggested for the Course Outcome

	Course Outcomes	Class Lecture (Cl)	(LI)	Session al Work (SW)	Self Learning (SI)	Total Hour (Cl+SW+ Sl+LI)
CO-BP606-1:	To gain knowledge of ICH guidelines, Quality control processes.	13	0	1	1	15
CO- BP606-2:	Understanding the concept of Hygiene, premises and equipments and raw materials.	13	0	1	1	15
CO-BP606-3	: To understand about good Laboratories practices	13	0	1	1	15
CO- BP606-4	To gain knowledge about the complaints and their resolutions	11	0	2	1	14
CO-BP606-5	To gain knowledge of different calibration and validation techniques	10	0	2	1	13
	Total Hours	60	0	7	5	72

Suggestion for End Semester Assessment Suggested Specification Table(For ESA)

Course		M	arks Di	stribution	Total
Outcome	Unit Titles	A	C	I	Mark
					S
CO-BP606-	To gain knowledge of ICH guidelines,	08	06	01	15
	Quality control processes.				
1:					
CO-BP606-	Understanding the concept of Hygiene,	12	07	01	20
2:	premises and equipments and raw materials.				
CO PD606	To undenstand about an all aboutonies	02	06	02	10
•	To understand about good Laboratories	02	00	02	10
	practices.	10	00	02	1.5
	gain knowledge about the complaints and	10	02	03	15
4:	their resolutions.				
CO-BP606-	To gain knowledge of different	05	07	03	15
5:	calibration and validation				
	techniques				
	Total	37	28	10	75

Legend: A: Analyze, C: Create, I: Interpret

The end of semester assessment for Pharmaceutical quality assurance will be held with written examination of 75 marks

Note. Detailed assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional/Implementation Strategies:

- 1. Improved Lecture
- 2. Tutorial
- 3. Case Method
- 4. Group Discussion
- 5. Role Play
- 6. Demonstration
- 7. ICT Based Teaching Learning(Video Demonstration/Tutorials CBT, Blog, Face book, Twitter, Whats app, Mobile, Online sources)
- 8. Brainstorming

Suggested Learning Resources:

S. No.	Title	Author	Publisher	Edition &Year
1	A guide to Total Quality Management	Kaushik Maitra and Sedhan K Ghosh	Standard publisher	2020, Webpage baased
2	How to Practice GMP's	PP Sharma	Vandana Publication	7 th edition 2015
3	Tutorial Pharmacy	Cooper and Gunn.	Arjun Publication	2018 edition
4	Quality Assurance of Pharmaceuticals- A compendium of Guide lines and Related materials	WHO organisation	WHO Publication	Vol. 1
5	Good Laboratory Practice Regulations	Sandy Weinberg	CRC Press	4 th Edition 2007

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Course Outcome, Program Specific Outcome& Program Outcome Mapping

Course Code: BP-606T

Course Name: Pharmaceutical Quality assurance (theory)

Course Outcome					Pr	ogram Ou	tcome					Progr	am Spe	cific ou	tcome
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO 3	PS04
	Pharmacy knowledge	J		Modern tool usage	Leaders hip skills	Professional Identity	Pharmac eutical Ethics	Communi cation	The pharmacist and society	Environment and sustainability	learning	Knowledge of drug discovery	Quali ty Analy sis of	MOA of Drug	Biological evaluation of drug
													API's		
CO-1: ICH guidelines, Quality control processes	3	2	3	1	3	2	1	2	3	2	3	1	3	1	2
CO-2 : Hygiene, premises and equipments and raw materials.	2	3	1	3	1	2	1	1	2	3	3	3	2	1	3
CO-3: To understand about good Laboratories practices	3	2	3	2	1	1	2	1	2	2	3	3	2	1	3
CO-4: To gain knowledge about the complaints and their resolutions.	2	3	2	3	1	3	2	2	3	3	3	3	2	1	3
co-5 : To gain knowledge of different calibration and validation techniques	3	3	1	1	1	3	1	3	1	2	3	2	2	2	2

Legend: 1- Low, 2-Medium, 3-High

Course Curriculum Mapping

Pos& PSOs No	Cos No&	Title	SOs No	Class Room Instructions	Laboratory Instructions	Self learning
Pos:1,2,3,4,5,6,7,8,9, 10,11 PSOs:1,2,3,4,5,6	CO- BP60 6-1	To gain knowledge of ICH guidelines, Quality control processes		1.1,1.2,1.3,1.4,1.5, 1.6,1.7,1.8,1.9,1.10		SI-1.1
Pos:1,2,3,4,5,6,7,8,9, 10,11 PSOs:1,2,3,4,5,6	CO- BP60 6-2	Understanding the concept of Hygiene, premises and equipments and raw materials.	SO-2.1 SO-2.2 SO-2.3	2.1,2.2,2.3,2.4,2.5, 2.6,2.7		SI-2.1
Pos:1,2,3,4,5,6,7,8,9, 10,11 PSOs:1,2,3,4,5,6	CO- BP60 6-3	To understand about good Laboratories practices	SO-3.1 SO-3.2 SO-3.3	3.1,3.2,3.3,3.4,3.5, 3.6,3.7,3.8,3.9,3.10		SI-3.1
Pos:1,2,3,4,5,6,7,8,9, 10,11 PSOs:1,2,3,4,5,6	CO- BP60 6-4	To gain knowledge about the complaints and their resolutions.	SO-4.1 SO-4.2 SO-4.3	4.1,4.2,4.3,4.4,4.5, 4.6,4.7,4.8		SI-4.1
Pos:1,2,3,4,5,6,7,8,9, 10,11 PSOs:1,2,3,4,5,6	CO- BP60 6-5	To gain knowledge of different calibration and validation techniques.	SO-5.1 SO-5.2 SO-5.3 SO-5.4	5.1,5.2,5.3,5.4,5.5, 5.6,5.7	-	SI-5.1



Faculty of Pharmaceutical Science & Technology

Rajiv Gandhi Institute of Pharmacy

Curriculum of B. Pharmacy (Instrumental Methods of Analysis) Program (Revised as on 01August2023)

Semester-VII

Course Code: BP701T & BP705P

Course Title: Instrumental Methods of Analysis

Pre-requisite: Student should have basic knowledge of Spectroscopy,

Ultraviolet and Visible radiation, Infra red rays,

Chromatography.

Rationale/Objectives: Up on completion of the course student shall be able to

• To understand the interaction of matter with electromagnetic

radiations and its applications in drug analysis

• To understand the chromatographic separation and analysis of

Drugs.

• To Perform quantitative & qualitative analysis of drugs using

various analytical instruments.

Course Out comes:

CO-BP701-1: To understand the basic principle, instrumentation & application of UV Visible spectroscopy& Fluorimetry.

CO-BP701-2: To acquire the knowledge of principle, instrumentation & application of IR spectroscopy flame photometry, atomic absorption spectroscopy & nepheloturbido metry.

CO-BP701-3: To understanding the various types of chromatography like- Adsorption and partition column chromatography, Thin layer chromatography, Paper chromatography & Electrophoresis.

CO-BP701-4: To familiarize with basic concept of Gas chromatography & High performance liquid chromatography (HPLC).

CO-BP701-5: To comprehend the basic concepts of Ion exchange chromatography, Gel chromatography & Affinity chromatography.

Scheme of Studies

			TOT	'AL Numb	er of conta	act ho	Week		15	
Course code	Title of the course	Progra m	Classroom Instruction (A)		Practic al (P)	sw	SL	Total Hour	Credit	Week s(H)
		Name	Lecture	Tutorial	ai (1)			s(H)		
BP701T	Instrume ntal Methods of	B. Pharmacy	3	1	4	1	1	10	6	150
	Analysis Theory									

Legend: CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others),

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning, Credits.

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to ensure outcome of Learning.

Theory Assessment

				Scheme of A	Assessment	(Marks)			
			Progre						
Boardof Study	Course Code	Course Title	Academic activity, Any three (Quiz/ Assignment, open book test, filed work and seminar)	Student teacher interaction	Class Attendan ce(AT)	(Y) Total Marks	SessionalExam (B)	EndSemester Asessment(C)	Total Marks(A+B+C
Pharmacy	BP- 701T	Instrumen tal method of Analysis	3	3	4	10	15	75	100

Practical Assessment

			Scheme of Assessment (Marks)								
Board of	Course Code	Course Title	Internal	Assessme	nt (A)	End Seme	End Semester Examination(B)				
Study	Code	Course Title	Attendance	Recod Sessiona		Ziid Stiik	Marks				
Stady					E	Synopsi	Experiment	Viva	(A+B)		
					Exam.	S					
Pharmacy	BP- 705P	Instrumental Methods of Analysis	2	3	10	5	25	5	50		

Guidelines for the allotment of marks for attendance

Percentage of Attendance	Theory	Practical
95 – 100	4	2
90 – 94	3	1.5
85 – 89	2	1
80 - 84	1	0.5
Less than 80	0	0

Course-Curriculum Detailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

Unit I

CO-BP701-1: To understand the basic principle, instrumentation & application of UV

Visible spectroscopy& Fluorimetry.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	20
SW	1
SL	1
Total:	35

Session Outcomes (SOs)	Laboratory Instruction(LI)	Class roomInstruction(CI)	Self Learning (SL)
Theory SO1.1:UV Visible spectroscopy. SO1.2: Fluorimetry Practical SO-P- 1.1:Determinationof absorption maxima and effect of solvents on absorption maxima of organic compounds. SO-P- 1.2: Simultaneous estimation of ibuprofen and paracetamol by UV spectroscopy. SO-P- 1.3: Assay of paracetamol by UV- Spectro-photometry. SO-P-1.4: Estimation of quinine sulfate by fluorimetry. SO-P-1.5: Study of quenching of fluorescence.	1.1To determine the absorption maxima andeffect of solvents on absorption maxima of organic compounds. 1.2: To estimate the ibuprofen and paracetamol by UV spectroscopy. 1.3: To perform the assay of paracetamol by UV-Spectrophotometer. 1.4: To estimate the quinine sulfate by fluorimetry. 1.5: To studythe quenching of fluorescence.	1.1: Electronic transitions, chromophores, auxochromes in UV Visible spectroscopy. 1.2: spectral shifts, solvent effect on absorption spectra inUVVisible spectroscopy. 1.4: Beer and Lambert'slaw, Derivation anddeviations. 1T.1 Tutorial Class Instrumentation &detectors of UV Visible spectroscopy. Applications of UVVisible spectroscopy. Single componentand multi component analysisin UV Visiblespectroscopy. 1T.2 Tutorial Class Theory, Concepts of singlet, doublet and triplet electronic states of Fluorimetry. Internal and external conversions, factors affecting fluorescence of Fluorimetry. Instrumentation of Fluorimetry. Applications of Fluorimetry. 1T.3 Tutorial Class	Electronic transitions, chromophores, auxochromes in UV Visible spectroscopy. Theory, Concepts of singlet, doublet and triplet electronic states of Fluorimetry.

Suggested Assignments: 1 Electronic transition 2. Beer and Lambert's law. 3. Photomultiplier tube.

4. Concepts of singlet, doublet and triplet electronic states. 5. factors affecting fluorescence.

CO-BP701-2: To acquired the knowledge of principle, instrumentation & application of IR spectroscopy, Flame Photometry, Atomic absorption spectroscopy & Nepheloturbidometry.

Unit II

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	16
SW	1
SL	1
Total:	31

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction(CI)	Self Learning (SL)
Theory SO2.1: IR spectroscopy SO2.2: Flame Photometry SO2.3: Atomic absorption spectroscopy SO2.4: Nepheloturbidometry	2.1: To determine the sodium by flame photometry. 2.2: To determine the	poly atomicmolecules, sample handling, factors affecting vibrations in IR spectroscopy. 2.2 Instrumentation & detectors of 2.3IR spectroscopy. applications of IR	2.1: Applications of IR spectroscopy & Flame Photometry. 2. 2: applications
Practical SO-P-2.1: Determination of sodium by flamephotometry. SO-P-2.2: Determination of potassium by flame photometry. SO-P- 2.3: Determination of chlorides by nephelo turbidometry. SO-P- 2.4: Determination of sulphates by nephelo turbidometry.	potassium by flame photometry. 2.3: To determine the chlorides by nephelo turbidometry. 2.4: To determine the sulphates by nephelo turbidometry.	 2T.1 Tutorial Class Principle, & interferences of Flame Photometry. 2.4 instrumentation and applications of Flame Photometry. 2.5 Principle, & interferences of AAS. 2T.2 Tutorial Class Instrumentation of AAS. applications of AAS. 	of AAS & Nepheloturbido metry.

Suggested Assignments: 1. Factors affecting vibrations. 2. Sources of radiation. 3. applications of Flame Photometry . 4. applications of AAS. 5. applications of Nepheloturbidometry.

Unit III

CO-BP701-3: To understanding the various types of chromatography like-Adsorption and partition column chromatography, Thin layer chromatography, Paper chromatography & Electrophoresis.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	12
SW	1
SL	1
Total:	27

Session Outcomes(SOs)	Laboratory Instruction(LI)	Class roomInstruction(CI)	Self Learning (SL)
Theory SO3.1: Adsorption and partition column chromatography. SO3.2: Thin layer chromatography. SO3.3: Paper chromatography. SO3.4: Electrophoresis. Practical SO-P-3.1: Separation of amino acids by paper chromatography SO-P- 3.2: Separation of sugars by thin layer chromatography SO-P-3.3: Separation of plant pigments bycolumn chromatography	3.1: To carry out the Separation of amino acids by paper chromatography. 3.2: To carry out the separation of sugars by thin layer chromatography. 3.3: To carry out the separation of plant pigments by column chromatography.	3.1Introduction & Methodology of Adsorption and partitioncolumn chromatography. 3.2: Advantages, Disadvantages & application of Adsorption and partitioncolumn chromatography. 3.3Introduction, Principle of TLC. 3T.1 Tutorial Class 3.4: Methodology, Rfvalues of TLC. 3.5: advantages, disadvantages and applications of TLC. 3.6: Introduction, methodology, development techniques of Paper chromatography. 3T.2Tutorial Class 3.6: advantages, disadvantages and applications of Paperchromatography. 3.7Introduction, factors affecting electrophoretic mobility of Electrophoresis. 3.8: Techniques of paper, gel Electrophoresis. 3.9: capillary electrophoresis & applications of Electrophoresis. 3T.3 Tutorial Class	3.1 :Introducti on to chromatog raphy 3. 2: TLC

Suggested Assignments: 1. Capillary electrophoresis. 2. Gel electrophoresis. 3. TLC 4. Paper chromatography. 5. Adsorption and partition column chromatography

 $\label{thm:concept} \begin{tabular}{ll} Unit IV \\ CO-BP701-4: To familiarize with basic concept of Gas chromatography \& High \ref{thm:concept} here of Gas chromatography & High \ref{thm:concept} here of Gas chr$

Item	Approx Hrs
Lecture &Tutorial	08+3=11
Practical(P)	08
SW	1
SL	1
Total:	21

Session Outcomes(SOs)	Laboratory Instruction(LI)	om Instruction(CI)	Self Learning (SL)
Theory SO4.1:Gas chromatography SO4.2:High performance liquid chromatography (HPLC) Practical SO-P-4.1: Demonstration experiment onHPLC. SO-P-4.2: Demonstration experiment on Gas Chromatography.	4.1: To demonstrate the experiment on HPLC. 4.2: To demonstrate the experiment on Gas Chromatography.	 4.1: Introduction, theoryof GC. 4.2: instrumentation, derivatization, temperature programming of GC. 4T.1 Tutorial Class 4.3advantages, disadvantages of GC. 4.4:applications of GC. 4.5: Introduction to HPLC. 4.6: Theory of HPLC. 4T.2 Tutorial Class 4.7: instrumentation of HPLC. 4.8advantages and applications of HPLC. 4T.3 Tutorial Class 	4.1:Introducti on to GC. 4.2:Introducti on toHPLC.

Suggested Assignments: 1. GC 2. HPLC

Unit V CO-BP701-5: To comprehend the basic concepts of Ion exchange chromatography, Gel chromatography & Affinity chromatography

Item	Approx Hrs
Lecture &Tutorial	07+03=10
Practical(P)	0
SW	1
SL	1
Total:	28

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction(CI)	Self Learning (SL)
Theory SO5.1: Ion SO5.2: Gel	NA	5.1 Introduction, classification, ion 5.2exchange resins of Ionexchange chromatography.	5.1: mechanism of ionexchange
chromatography SO5.3: Affinity chromatography	5.3: mechanism of ion exchange process, factors affecting ion exchange of Ion exchange chromatography.	process. 5. 2: factors affectingion	
		5.4 Methodology and applications of Ion exchange chromatography.	exchange.
		5T.1 Tutorial Class	
	 5.5: Introduction, theory of Gel chromatography. 5.6 Instrumentation and applications of Gel hromatography. 5T.2 Tutorial Class 5.7: Introduction, theory of Affinity chromatography. 		
		5T.2 Tutorial Class	
		· · · · · · · · · · · · · · · · · · ·	
		5.8 : instrumentation and applications of Affinitychromatography.5T.3 Tutorial Class	

Suggested Assignments: 1. Ion exchange chromatography, 2. Gel chromatography, Affinity chromatography

Brief of Hours suggested for the Course Outcome

Course Out comes	Class Lecture (Cl)	(LI)	Session a 1 Work (SW)	Self Learning (Sl)	Total Hour (Cl+SW+ Sl+LI)
CO-BP701-1: To understand the basic principle, instrumentation & application of UV Visible spectroscopy & Fluorimetry.	10	20	1	1	35
CO-BP701-2: To acquired the knowledge of principle, instrumentation & application of IR spectroscopy, Flame Photometry, Atomic Absorption spectroscopy & Nepheloturbidometry.		16	1	1	31
CO-BP701-3: To understanding the various types of chromatography like-Adsorption And partition column chromatography, Thin layer chromatography, Paper chromatography & Electrophoresis.	13	12	1	1	27
CO-BP701-4: To familiarize withbasic concept of Gas chromatography & High performance liquid chromatography (HPLC).		08	1	1	21
CO-BP701-5: To comprehend the basic concepts of Ion exchange chromatography, Gel chromatography & Affinity chromatography.	10	0	1	1	12
Total Hours	60	56	5	5	126

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

CO	Unit Titles	Mar	ks Distrib	oution	Total
		A	С	E	Marks
CO-1	To understand the basic principle, instrumentation & application of UV Visible spectroscopy & Fluorimetry.	08	06	01	15
CO-2	To acquired the knowledge of principle, instrumentation & application of IR spectroscopy, Flame Photometry, Atomic absorption spectroscopy & Nepheloturbidometry.	08	07	01	16
CO-3	To understanding the various types of chromatography like- Adsorption and partition column chromatography, Thin layer chromatography, Paper Chromatography & Electrophoresis.	08	07	01	16
CO-4	To familiarize with basic concept of Gas Chromatography & High performance liquid chromatography (HPLC).	07	06	01	14
CO-5	To comprehend the basic concepts of Ionexchange chromatography, Gel Chromatography & Affinity chromatography.	08	07	01	16
	Total	39	33	05	77

Legend: A: Analyze, C: Create, E: Evaluate

The end of semester assessment for Instrumental Methods of Analysis will be held with written examination of 75 marks

Note. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional/Implementation Strategies:

- 1. Improved Lecture
- 2. Tutorial
- 3. Case Method
- 4. Group Discussion
- 5. Role Play
- 6. Demonstration
- 7. ICT Based Teaching Learning(Video Demonstration/Tutorials CBT, Blog, Face book, Twitter, Whats app, Mobile, Online sources)
- 8. Brainstorming

Suggested Learning Resources:

S.	Title	Author	Publisher	Edition &
No.				Year
1	Instrumental Methods of Chemical Analysis	B.K Sharma	Krishna Prakashan Media	1, 1981
2	Organic spectroscopy	Y.R Sharma	S. Chand	January, 2013
3	Text book of Pharmaceutical Analysis	Kenneth A. Connors	Wiley	3 rd , 2007
4	Vogel's Text book of Quantitative Chemical Analysis	A.I. Vogel	Vogel	5 th , 1989
5	Practical Pharmaceutical Chemistry	A.H. Beckett and J.B. Stenlake	The Anthlone Press	4 th , 2023
6	Organic Chemistry	I. L. Finar	PEARSON	6 th , 2002
7	Organic spectroscopy	William Kemp	Macmillan, 1975	3 rd , 2019
8	Quantitative Analysis of Drugs	D. C. Garrett	CBS PUBLICATION	3 rd , 2008
9	Quantitative Analysis of Drugs in Pharmaceutical Formulations	P. D. Sethi	CBS Publishers and Distributors	3 rd , 2007
10	Spectrophotometric identification of Organic Compounds	Silverstein	John Wiley & Sons	5 th , 1991

Curriculum Development Team:

- 1. Prof. SP Gupta, Director, RGIP, AKS University
- 2. Mr. Satyendra Garg, Assistant professor, RGIP, AKS University
- 3. Ms Neha Goel, Associate Professor, RGIP, AKS University

Course Outcome, Program Specific Outcome& Program Outcome Mapping

Course Code: BP701T & BP705P

Course Name: Instrumental Methods of Analysis

Course Outcome					Pr	ogram Ou	tcome					Progr	am Spe	cific ou	tcome
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO 3	PS04
	Pharmacy knowledge	8	Problem analysis	Modern tool usage	Leaders hip skills	Professional Identity	Pharmac eutical Ethics	Communi cation	The pharmacist and society	Environment and sustainability	learning	Knowledge of drug discovery	Quali ty Analy sis of	MOA of Drug	Biological evaluation of drug
													API's		
co-1: UV Visible spectroscopy & Fluorimetry.	3	2	3	1	3	2	1	2	3	2	3	1	3	1	2
CO-2: IR spectroscopy. Flame Photometry. Atomic, Absorption. Spectroscopy	,	3	1	3	1	2	2	1	2	3	3	3	2	1	3
CO-3: chromatography	3	2	3	2	2	1	2	1	2	2	3	3	2	1	3
co-4: Familiarize with basic concept of Gas chromatography& HPLC	2	3	2	3	1	3	2	2	3	3	3	3	2	1	3
co-5 : Gel chromatography & Affinity chromatography	3	3	1	1	1	3	1	3	1	2	3	2	2	2	2

Legend: 1- Low, 2-Medium, 3-High

Course Curriculum Mapping

Pos& PSOs No	Cos	Co Title	SOs No	Class Room	Laboratory	Self
	No			Instructions	Instructions	learning
Pos:1,2,3,4,5,6,7,8,9,	CO-		SO1.1	1.1,1.2,1.3,1.4,1.5,	LI-1.1	SI-1.1
10,11	BP701-	To understand the basic	SO1.2	1.6,1.7,1.8,1.9,1.10	LI-1.2	SI-1.2
PSOs:1,2,3,4,5,6	1:	principle,			LI-1.3	
		instrumentation &			LI-1.4	
		application of UV				
		Visible spectroscopy &				
		Fluorimetry.				
Pos:1,2,3,4,5,6,7,8,9,	CO-	To acquired the	SO-2.1	2.1,2.2,2.3,2.4,2.5,	LI-2.1	SI-2.1
10,11	BP701-	knowledge of principle,	SO-2.2	2.6,2.7,2.8,2.9,2.10	LI-2.2	
PSOs:1,2,3,4,5,6	2:	instrumentation &				
		application of IR				
		spectroscopy, Flame				
		Photometry, Atomic				
		Absorption				
		Spectroscopy &				
		Nepheloturbidometry.				
Pos:1,2,3,4,5,6,7,8,9,	CO-	To understanding the	SO-3.1	3.1,3.2,3.3,3.4,3.5,	LI-4.1	SI3.1
10,11	BP701-	various types of	SO-3.2	3.6,3.7,3.8,3.9,3.10	LI-4.2	
PSOs:1,2,3,4,5,6	3:	chromatography like-	SO-3.3			
		Adsorption and partition				
		column chromatography,				
		Thin layer chromatography, Paper chromatography &				
		Electrophoresis.				
Pos:1,2,3,4,5,6,7,8,9,	CO-	To familiarize with basic	SO-4.1	4.1,4.2,4.3,4.4,4.5,	LI-4.1	SI-4.1
10,11	BP701-	concept of	SO-4.1 SO-4.2	4.6,4.7,4.8.	LI-4.1 LI-4.2	D1- 1 .1
PSOs:1,2,3,4,5,6	4:	Gas chromatography &	50 11 <u>2</u>	,,	LI-4.2 LI-4.3	
- 200.1,-,0, 1,0,0		High performance liquid			LI-4.4	
		chromatography (HPLC).				
Pos:1 2 2 4 5 6 7 9 0	CO	To comprehend the basic	SO-5.1	5.1,5.2,5.3,5.4,5.5,	_	SI-5.1
Pos:1,2,3,4,5,6,7,8,9, 10,11	CO-	concepts of Ion exchange	SO-5.1 SO-5.2	5.1,5.2,5.3,5.4,5.3,	-	31-3.1
PSOs:1,2,3,4,5,6	BP701-	chromatography, Gel	30-3.2	3.0,3.1,3.0		
1505.1,2,3,4,3,0	5:	chromatography &				
		Affinity chromatography				



AKS University

Faculty of Pharmaceutical Science & Technology Rajiv Gandhi Institute of Pharmacy Curriculum of B. Pharmacy (Industrial Pharmacy II) Program (Revised as on 01August2023

Semester-VII

Course Code: BP702T

Course Title: Industrial Pharmacy II

Pre-requisite: Students should have knowledge about industrial

pharmacy I.

Rationale/Objectives: Know the process of pilot plant and scale up of pharmaceutical

dosage forms, Understand the process of technology transfer from lab scale to commercial batch, Know different Laws and Acts that regulate pharmaceutical industry, Understand the approval process

and regulatory requirements for drug product.

Course Out comes:

CO-BP702.1: Understand Pilot plant scale up techniques, SUPAC guidelines, Introduction toplatform technology.

CO-BP702.2: To Learn Technology development and transfer and TT agencies in India - APCTD,NRDC, TIFAC, BCIL, TBSE / SIDBI

CO-BP702.3: Understand Regulatory affairs and Regulatory requirements for drug approval.

CO-BP702.4: To Understanding Quality management systems in pharmaceutical.

CO-BP702.5: Learn about Central Drug Standard Control Organization (CDSCO) and State Licensing Authority

Scheme of Studies

			TOT						
C	T:41 £41	D	Class	Classroom Instruction (A)				TD 4 1	
Course	Title of the	Program Name	Instruc			CTT	GTT GT	Total	Credit
code	course	Name	Lecture	Tutorial	(P)	SW	SL	Hours (H)	
BP702T	Industrial Pharmacy II	B. Pharmacy	3	1	4	1	1	10	6

Legend:CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others),

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning, Credits.

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to ensure outcome of Learning.

Theory Assessment

			Sche	me of Asso	essment (M	Marks)			
			Progressiv	e Assessm	ent (PRA)				
Board of Study	Cours e Code	Course Title	Academic activity, Any three (Quiz/ Assignment, open book test, filed work and seminar)	Student teacher interaction	Class Attendan ce(AT)	Total Marks	Sessional Exam (B)	EndSemester Asessment(C)	Total Marks(A+B+C
		Industrial Pharmacy II							
Pharmacy	BP- 702T		3	3	4	10	15	75	100

Guidelines for the allotment of marks for attendance

Percentage of Attendance	Theory	Practical
95 – 100	4	2
90 – 94	3	1.5
85 – 89	2	1
80 - 84	1	0.5
Less than 80	0	0

Course-Curriculum Detailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

Unit I CO-BP702.1: Understand Pilot plant scale up techniques, SUPAC guidelines, Introduction to platform technology.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	0
SW	1
SL	1
Total:	15

Session Outcomes(SOs	LaboratoryInstruction	Class room Instruction	Self Learning(SL)
	(LI)	(CI)	
Theory		Unit-1. Pilot plant scale	1. Small scale
SO1.1 Understanding large		uptechniques:	technique
scale production in		1.1General considerations.	
pharmaceuticalindustry		Significance of	2. Learn conventional
SO1.2 Understand various		personnel.	technique of
requirements for		1.2 Including space	formulation.
R&D scaleto scale		requirements.	
up method.		1T.1 Tutorial class.	
SO1.3 Learn Pilot plant		1.3Raw materials.	
scale up considerations		1.4Pilot plant scale up	
for solids, liquid		1.5 considerations for	
orals, semi		solids	
solids.		1.6Liquid orals.	
SO1.4 Understands		1T.2 Tutorial class.	
about		1.7Semi solids. Relevant	
documentation and			
SUPACguidelines		documentation.	
SO1.5 Understanding		SUPAC guidelines.	
Introductionto		1T.3 Tutorial class.	
platform		1.8. Introduction to	
technology.		platform technology	

Suggested Assignments: 1. Raw materials. 2. Semi solids. 3. Liquid orals.

Unit II

$CO\text{-}BP702.2\text{: Learn Technology development and transfer and TT agencies in India - APCTD, NRDC, TIFAC, BCIL, TBSE / SIDBI$

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	0
SW	1
SL	1
Total:	15

Session Outcomes(SOs)	Laboratory Instruct ion(LI)	Class room Instruction(CI)	Self Learning (SL)
Theory SO2.1 To Understand WHO guidelines for TechnologyTransfer(TT) SO2.2 Understand various preparations SO2.3 To learn about Transfer from R & D to production. SO2.4 To understand about Approved regulatory bodies and agencies. SO2.5 To learn about Approved regulatory bodies and agencies		development and transfer: WHO guidelines for Technology Transfer(TT): Terminology, Technology transfer protocol, Quality risk management. Transfer from R & D to production(Process, packaging and cleaning). Granularity of TT Process (API, excipients, finished products, packaging materials). 2T.1 Tutorial class. Documentation, Premises and equipments, qualification and validation, quality control, analytical method transfer. Approved regulatory bodies andagencies. Commercialization - practical aspects and problems (case studies). 2T.2 Tutorial class. TT agencies in India - APCTD, NRDC,TIFAC, BCIL, TBSE / SIDBI. TT related documentation. Confidentiality agreement Licensing.2T.3 Tutorial class. MoUs, legal	Narious departmentin industry and theirwork in pharmaceutical industry. A second se

Unit III
CO-BP702.3: Understand Regulatory affairs and Regulatory requirements for drug approval.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	0
SW	1
SL	1
Total:	15

Session Outcomes(SOs)	Laboratory Instruction(LI)	Class room Instruction(CI)	Self Learning(SL)
Theory SO3.1 Understand Introductionand History of Regulatory affairs. SO3.2 To understand about Professionals		Unit 3 Regulatory affairs and Regulatory requirements for drug approval: 3.1 Introduction, Historical overview of Regulatory Affairs, Regulatory authorities, 3.2 Role of Regulatory affairs department, Responsibility of Regulatory Affairs	3.1: Basic requirement ofdrug development team.
Drug Development Teams. SO3.3 To learn about Investigational New Drug (IND), New Drug Application (NDA).		3.3 Professionals Drug Development Teams, Non-Clinical Drug Development, Pharmacology. 3T.1 Tutorial class 3.4 Drug Metabolism and Toxicology, General considerations of Investigational New Drug (IND)	
SO3.4 To understand Data Presentation for FDA Submission s. SO3.5 To learn Management of Clinical		 3.5 Application, Investigator's Brochure (IB) and New Drug Application (NDA), 3.6 Clinical research / BE studies. 3T.2 Tutorial class 3.7 Clinical Research Protocols, 3.8 Biostatistics in PharmaceuticalProduct Development, 3.9 Data Presentation for FDASubmissions. 3 Tutorial class 	
Studies.		Management of Clinical Studies.	

Unit IV CO-BP702.4: Understanding Quality management systems in pharmaceutical.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	0
SW	1
SL	1
Total:	15

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
Theory		Unit-4 Quality	4.1: Brief introduction of
SO4.1		management	GLP
Understanding		systems:	
Quality management		0 11	
& Certifications		Quality management	
Concept of Quality.		&Certifications:	
		Concept of Quality.	
SO4.2 Evaluation Six		T + 10 1'	
Sigma concept,Out of		Total Quality	
Specifications.		Management.	
		Quality by Design	
SO4.3 Understand Introduction to ISO 9000		(QbD).4T.1 Tutorial	
series of quality systems standards.		class	
		Six Sigma concept, Out	
		ofSpecifications	
		(OOS).	
SO4.4 Understand			
ISO14000, NABLand GLP		Change control,	
		Introduction to ISO	
		9000 series of quality	
		systems standards,	
		4.6 ISO 14000	
		4T.2 Tutorial class	
		NABL	
		GLP.	
		4T.3 Tutorial class	

Unit V CO-BP702.5: Learn about Central Drug Standard Control Organization (CDSCO) and State Licensing Authority.

Item	Approx Hrs
Lecture &Tutorial	10+03=13
Practical(P)	0
SW	1
SL	1
Total:	15

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
SO5.1 Understand about Central		Unit 5: Indian Regulatory	
Drug Standard Control		Requirements:	
Organization		5.1 Central Drug Standard	1. Different
		Control Organization	authority in
SO5.2 Learn about State Licensing		(CDSCO).	world.
Authority: Organization		5.2 State Licensing	
		Authority:	
SO5.3 Understands Certificate of		Organization.	
Pharmaceutical Product.		5.3 of Responsibilities of	
		CDSCO and state	
SO5.4 Understand Regulatory		authority.	
requirements.		5T.1 Tutorial class.	
SO5. 5 Evaluation of Approval		5.4 Certificate of	
procedures for New Drug solid		Pharmaceutical	
dosage forms		Product (COPP).	
		5.5 Regulatory	
		requirements and	
		5.6 Approval procedures	
		for New Drug solid	
		dosage forms.	
		5T.2 Tutorial class.	
		5.7 Continue approval	
		procedure.	
		5 T.3 Tutorial class.	

Suggested Assignments: 1. CDSCO, 2. COPP.

Brief of Hours suggested for the Course Outcome

Course Outcomes	ss Lecture (Cl)	Sessiona lWork (SW)	Self Learnin g (Sl	Total hour (Cl+SW+S l)
CO-BP702.1: Understand Pilot plant scale up techniques, SUPAC guidelines, Introduction to platform technology.	13	1	1	15
CO-BP702.2: To Learn Technology development and transfer and TT agencies in India - APCTD, NRDC, TIFAC, BCIL, TBSE / SIDBI		1	1	15
CO-BP702.3: Understand Regulatory affairs and Regulatory requirements for drug approval.	13	1	1	15
CO-BP702.4: To Understanding Quality management systems in pharmaceutical.	11	1	1	13
CO-BP702.5: Learn about Central Drug Standard Control Organization (CDSCO) and State Licensing Authority.	10	1	1	12
Total Hours	60	5	5	70

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

Course Out comes	Unit Titles	Marks Distribution		Total	
		A	C	E	Marks
CO-BP702-1	Pilot plant scale up techniques	07	05	03	15
CO-BP702-2	Technology development and transfer		03	02	15
CO-BP702-3	Regulatory affairs and Regulatory requirements for drug approval.		03	02	15
CO-BP702-4	Quality management systems	08	05	02	15
CO-BP702-5	Indian Regulatory Requirements	07	05	03	15
	Total	42	21	12	75

Legend: A: Analyze, C: Create, E: Evaluate

The end of semester assessment for Industrial Pharmacy II will be held with written examination of 75 marks

Note. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional/Implementation Strategies:

- 1. Improved Lecture
- 2. Tutorial
- 3. Case Method
- 4. Group Discussion
- 5. Role Play
- 6. Demonstration
- 7. ICT Based Teaching Learning(Video Demonstration/Tutorials CBT, Blog, Face book, Twitter, Whats app, Mobile, Online sources)
- 8. Brainstorming

Suggested Learning Resources:

S. No.	Title	Author	Publisher	Edition & Year
1	Text book of FDA Regulatory Affairs A Guide for Prescription Drugs, Medical Devices, andBiologics'		CRC Press	2nd edition (11 August 2008)
2	Industrial Pharmacy	Veena Kalyani S.Dr. Mohammed Younus Ali	Nirali prakashan	1 January 2020

Curriculum Development Team:

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- 2. Mr. Satyendra Garg, Assistant professor, RGIP, AKS University
- 3. Ms Neha Goel, Associate Professor, RGIP, AKS University

Course Outcome, Program Specific Outcome& Program Outcome Mapping

Course Code: BP702T

Course Name: Industrial Pharmacy II

Course Outcome					Pr	ogram Ou	tcome					Program Specific outcome			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO 3	PS04
	Pharmacy knowledge		Problem analysis	Modern tool usage	Leaders hip skills	Professional Identity	Pharmac eutical Ethics	Communi cation	pharmacist	Environment and sustainability	learning	Knowledge of drug discovery	Quali ty Analy	MOA of Drug	Biological evaluation of drug
					SS		Dunes		and society			alseovery	sis of API's	Drug	or unung
CO-1: Pilot plant scale up techniques	3	2	3	1	3	2	1	2	3	2	3	1	3	1	2
co-2: Technology development and transfer and TT agencies in India	2	3	1	3	1	2	1	1	2	3	3	3	2	1	3
CO-3: Understand Regulatory affairs and Regulatory requirements	3	2	3	2	2	1	2	1	2	2	3	3	2	1	3
CO-4: To Understanding Quality management systems in pharmaceutical	2	3	2	3	1	3	2	2	3	3	3	3	2	1	3
Co-5: Central Drug Standard Control Organization (CDSCO) and State Licensing Authority	3	3	1	1	1	3	2	3	1	2	3	2	2	2	2

Legend: 1- Low, 2-Medium, 3-High

Course Curriculum Mapping

Pos& PSOs No	Cos	Title	SOs No	Class Room	Laboratory	Self
	No&			Instructions	Instructions	learning
Pos:1,2,3,4,5,6,7,8	CO-	Understand Pilot plant	SO1.1	1.1,1.2,1.3,1.4,1.5,	LI-1.1	SI-1.1
,9,10,11	BP702-1	scale up techniques,	SO1.2	1.6,1.7,1.8,1.9,1.1		
PSOs:1,2,3,4,5,6		SUPAC guidelines,	SO1.3	0		
		Introduction to platform				
		technology.				
Pos:1,2,3,4,5,6,7,8	CO-	To Learn Technology	SO-2.1	2.1,2.2,2.3,2.4,2.5,	LI-2.1	SI-2.1
,9,10,11	BP702-2	development and transfer	SO-2.2	2.6,2.7,2.8,2.9,2.1	LI-2.2	
PSOs:1,2,3,4,5,6		and TT agencies in India -	SO-2.3	0	LI-2.3	
		APCTD, NRDC, TIFAC,				
		BCIL, TBSE / SIDBI				
Pos:1,2,3,4,5,6,7,8	CO-	Understand Regulatory	SO-3.1	3.1,3.2,3.3,3.4,3.5,	LI-3.1	SI3.1
,9,10,11	BP702-3	affairs and Regulatory	SO-3.2	3.6,3.7,3.8	LI-3.2	
PSOs:1,2,3,4,5,6		requirements for drug			LI-3.3	
		approval.				
	CO-	To Understanding Quality	SO-4.1	4.1,4.2,4.3,4.4,4.5,	LI-4.1	SI-4.1
,9,10,11	BP702-4	management systems in	SO-4.2	4.6,4.7,4.8.	LI-4.2	
PSOs:1,2,3,4,5,6		pharmaceutical.			LI-4.3	
Pos:1,2,3,4,5,6,7,8	CO-	Learn about Central Drug	SO-5.1	5.1,5.2,5.3,5.4,5.5,	LI-5.1	SI-5.1
,9,10,11	BP702-5	Standard Control		5.6	LI-5.2	
PSOs:1,2,3,4,5,6		Organization(CDSCO) and			LI-5.3	
		State Licensing Authority.				



AKS University

Faculty of Pharmaceutical Science & Technology Rajiv Gandhi Institute of Pharmacy Curriculum of B. Pharmacy (Pharmacy Practice) Program (Revised as on 01August2023)

Semester-VII

Course Code: BP703T

Course Title: Pharmacy Practice

Pre-requisite: The Student should have basic knowledge of Drugs,

Adverse drug reactions, patient counseling& Basics of community

pharmacy.

Rationale/Objectives:

The primary mission of the pharmacy Practice is to have a positive impact on the provision of public healthservice by ensuring the safe and effective use of medications.

Course Outcome

CO-BP-703.1: To Understand the Organization Structure of a Hospital and. Know the basics of ADRwith regulatory accepts.

CO-BP-703.2: To know various drug distribution methods in a hospital. Monitor drug therapy of patientthrough medication chart review and clinical review

CO-BP-703.3: To know pharmaceutical care services & patient counseling in community pharmacy.

CO-BP-703.4To know the appreciate rational uses of drug &budget preparation and implementation.

CO-BP-703.5: To understand the inventory management system &Interpretation of Clinical Laboratory Tests

Board of	Course		Scheme	Total Credits				
Study	Code	Course Title	Cl	LI	SW	SL	Total Study Hours (CI+LI+SW+ SL)	(C)
Pharmacy	BP70 3T	Pharmacy Practice	4	0	1	1	6	4

Legend: CI:

Class room Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others),

LI: Laboratory Instruction (Includes Practical performances in laboratory

Workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning,

C: Credits

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of

teacher to ensure outcome of Learning

Scheme of Assessment:

Theory

			S	cheme of Assessmo	ent(Marks)				
			Progre	ssive Assessment(F	PRA)				
Board Of Study	Cour se Code	Title	Academic activity, Any three (Quiz/ Assignment, open book test, filed work and seminar)	Student teacher interactin	Class Attenda nce (AT)	Total Mark	(A) Sessional Exam (B)	End Semester	Total Marks(A+B+C)
Pharmacy	BP	Pharmacy Practice—	3	3	4	10	15	75	100
	703T	Theory		3	4	10	13	13	100

Guidelines for the allotment of marks for attendance

PercentageAttendance Theory/Practical

Sr. No	Percentage of Attendance	Theory	Practical's
1.	95–100	4	2
2	90–94	3	1.5
3.	85–89	2	1
4	80–84	1	0.5
5.	Lessthan80	0	0

Course-Curriculum Detailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the over all attempt of Course Outcomes (COs) upon the course's conclusion.

Unit I

CO-BP-703-01:To Understand the Organization Structure of a Hospital, and Medical staffs involved in the hospital and Hospital pharmacy with its organization. Know the basics of ADR with regulatory aspects.

Item	Approx Hrs
Lecture & Tutorial	10+3=13
Practical(P)	0
SW	1
SL	1
Total	15

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction(CI)	Self Learning (SL)
		clinical basis, 1.2Organization structure of a hospital and medical staffs involved in the hospital and their functions. 1.3Organizationstructure, Location, Layout and staff requirements, and Responsibilities and Functions of hospital pharmacists. 1.4Adversedrugreaction: Classifications Excessive pharmacological effects, secondary pharmacological effects, 1.5: idiosyncrasy, allergic drug reactions, genetically determined toxicity, toxicity following sudden withdrawal ofdrugs, 1.6: Drug interaction- beneficialinteractions, adverse interactions and pharmacokinetic drug interactions, Methods for detecting, spontaneous case reports and record linkagestudies and Adverse drugreaction reporting and management. 1.7: Community Pharmacy Organization and structure of retail and whole sale drug store, types and design, Legal requirements for establishment and maintenance of a drug store, 1.8 Dispensing of proprietary products, maintenance of records of retail and wholesale drug store. 1T1. Classification of hospital 1.9 hospital- Primary, Secondary and Tertiaryhospitals, Classification based on clinic a landnon-clinical basis, 1T2Organization	(SL) 1.1 Clinical trical& Post Marketing
		 1.10 structure, Location, Layout and staff requirements, and Responsibilities and functions of hospital 1T3.Drug interaction beneficial interactions, adverse interactions 	

Suggested Sessional work

Drug interaction, adverse drug reaction Classifications, Organization structure, Location, Layout and Staff requirements, and Responsibilities and functions of hospital

<u>Unit II</u>

 $Co-BP-\ 703.2:\ To\ know\ various\ drug\ distribution\ methods\ in\ a\ hospital.\ Monitor\ drug\ therapy\ of\ patient\ through\ medication\ chart\ review\ and\ clinical\ review$

Item	Approx Hrs
Lecture &Tutorial	13
Practical(P)	0
SW	1
SL	1
Total	15

Session	Laboratory	Class room Instruction(CI)	Self
Outcomes	Instruction		Learning
(SOs)	(LI)		(SL)
2.1 Drug distribution system in ahospital 2.2 Hospital formulary 2.3 Therapeutic drug monitoring 2.3 Medication adherence 2.4 Patient medication history interview 2.5 Community pharmacy management		 2.2Dispensing of drugs to ambulatory patients, and Dispensing of controlled drugs. 2.3HospitalformularyDefinition, contents of hospital formulary, Differentiation of hospital formulary 2.4Druglist,preparation And revision, and addition 	1.Study the bioavaility of drug 2. Advanced methods of Drug distribution system

Suggested Sessional work

A) Hospital formulary, Therapeutic drug monitoring ,Drug distribution system In a hospital, Patient medication history interview

CO-BP-703.3: To know pharmaceutical care services & patient counseling in community pharmacy

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical (P)	0
SW	1
SL	1
Total	15

Session Outcomes (SOs)	Laborato ry Instructi on(LI)	Class room Instruction(CI)	Self Learning (SL)
A) Pharmacy and therapeutic committee B) Drug information services C) Patient counseling D) Education and training program in the hospital C) Prescribed medication order and communication skills		3.1 Pharmacy and therapeutic committee Organization, functions 3.2.Policiesofthepharmacyandtherapeuticcommittee in including drugs into formulary, i 3.3Inpatientand outpatient prescription, automatic stop order, and emergency drug list preparation. 3.4Drug information services-Drug and Poison information entre, 3.5,Sourcesof drug information, Computerized services, and storage and retrieval of information. 3.6 Patient counseling Definition of patient counseling; stepson evolved inpatient counseling, and Special cases that require the pharmacist 3.7 Education and training program in the hospital Role of pharmacist in the Education and training program 3.8 Internal and external Training program, Services to the nursing homes/clinics 3.9 Code of ethics for community pharmacy, and Role of pharmacist in the interdepartmental Communication and community health Education. 3.10Prescribedmedication order and communication Skills Prescribed Medication order-Interpretation and legal requirements, and Communication skills- Communication with prescribers and patients 3T1.Pharmaquand the rapeutic committee	1.Sourceso drug informatio n on services 2.Code of ethics for community pharmacy

3T3. Code of ethics for community pharmacy and Role of	
pharmacist in theinterdepartmental communication and community health education.	

CO-BP-703.4: To know the appreciate Rational uses of drug. Budget preparation and implementation

Item	Approx Hrs
Lecture &Tutorial	8+3=11
Practical(P)	0
SW	1
SL	1
Total	13

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
A) Budget preparation and implementation B) Clinical Pharmacy C) Over the counter (OTC) sales		 4.1Budgetpreparation, Types ofbudget, importance and implementation 4.2.ClinicalPharmacy Introduction to Clinical Pharmacy, Concept ofclinical pharmacy, 4.3: functions and responsibilities of clinical pharmacist, Drug therapymonitoring - medication chart review, clinical review, pharmacist intervention 4.4: Ward round participation, Medication history and Pharmaceuticalcare, Dosing pattern and drug therapy based on Pharmacokinetic disease pattern 4.5: Over the counter u(OTC)sales Introduction andsale of over the counter 4.7: Rational use of common over the counter medications. 4.8:Medicationhistory and Pharmaceutical care. 4T1.1 Budget preparation, Types of budget, importance and implementation 4T2. functions and responsibilities of clinical pharmacist, Drug therapymonitoring 4T3.Medicationhistory And Pharmaceutical care. 	1.Drug& cosmetic act 2. Schedules of drug & cosmeticics act

CO-BP-703.5:To understand the inventory management system &Interpretation of Clinical Laboratory Tests

Item	Approx Hrs
Lecture &Tutorial	10
Practical(P)	0
SW	1
SL	1
Total	12

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction(CI)	Self Learning (SL)
5.1)Drug store management and inventory control 5.2)Investigational use of drugs 5.3)Interpretation of Clinical LaboratoryTests		 5.1Drugstore management, Organization of drug store, types of materials stocked and storage conditions 5.2.,Purchase and inventory control: principles, purchase procedure, purchase order, 5.3 Procurement and stocking, Economic order quantity, Reorder quantity level, 5.4 Methods used for the analysis of the drug expenditure 5.5,Investigationaluseof drugs, Description, Principle involved, classification 5.6 control, identification, Role of hospital pharmacist, Advisory committee 5.7 Interpretation of Clinical Laboratory Tests Blood chemistry, hematology, and urinalysis 5T1.Purchase and inventory control: principles, purchase procedure, purchase order, procurement and stocking, Economic order quantity 5T2roleofhospital pharmacist in Investigational use of drugs 5T3Interpretationof Clinical Laboratory Tests 	1.1 Understand the Various reference biochemical al values.

Brief of Hours suggested for the Course Outcome

Course Out comes	Class Lecture (Cl)	(LI)	Sessiona l Work (SW)	Self Learning (Sl)	Total Hour (Cl+SW+ Sl+LI)
CO-BP-703.1: To Understand the Organization Structure of a Hospital, and Medical staffs involved in the hospital and Hospital pharmacy with its organization. Know the basics of ADR with regulatory aspects.	13	0	1	1	15
CoBP- 703.2: To know various drug distribution methods in hospital. Monitor drug therapy of patient through medication chart review and clinical review	13	0	1	1	15
CO-BP-703:To know pharmaceutical care services & patient counseling in community pharmacy	13	0	1	1	15
CO-BP-703.4: To know the appreciate Rational uses of drug. Budget preparation and implementation.	10	0	1	1	12
CO- BP-703.5 : To understand the inventory management system &Interpretation of Clinical Laboratory Tests	10	0	1	1	12
Total Hours	59	0	5	5	69

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

Course		M	arks Di	stribution	Total
Outcome	Unit Titles	A	С	E	Marks
703.1	To Understand the Organization Structure of a Hospital, and Medical staffs involved in the hospital and Hospital pharmacy with its organization. Know the basics of ADR with regulatory Aspects.		06	01	15
Co-BP- 703.2:	To know various drug distribution methods in a hospital. Monitor drug therapy of patient through medication chart review and clinical review	12	07	01	20
CoBP- 703.3:	To know pharmaceutical care services & patient counseling in community pharmacy	02	06	02	10
CoBP- 703.4:	To know the appreciate Rational uses of d rug. Bud get preparation and implementation	10	02	03	15
Co-BP- 703.5:	To understand the inventory management system &Interpretation of Clinical LaboratoryTests	05	07	03	15
	Total	37	28	10	75

Legend: A: Analyze, C: Create, E: Evaluate

The end of semester assessment for Pharmacy Practice will be held with written examination of 75marks **Note**. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks.

Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional/Implementation Strategies:

- 1. Improved Lecture
- 2. Tutorial
- 3. Case Method
- 4. Group Discussion
- 5. Role Play
- 6. Demonstration
- 7. ICT Based Teaching Learning(Video Demonstration/Tutorials CBT, Blog, Face book, Twitter, Whats app, Mobile, Online sources)
- 8. Brainstorming

Suggested Learning Resources:

S. No.	Title	Author	Publisher	Edition &Year
1	A textbook of hospital pharmacy,	Merchant S.H. and Dr. J.S.Quadry.	Ahmadabad: B.S. Shah Prakakshan;	4th ed., 2001
2	A textbook of Clinical Pharmacy Practice- essential concepts and skills,	Parthasarathi G, Karin Nyfort- Hansen, Milap C Nahata.	Orient Longman Private Limited;.	1st ed., 2004
3	Hospital pharmacy	William E. Hassan.	Lea & Febiger, Philadelphia	5th ed., 1986.
4	Hospital Pharmacy	Tipnis Bajaj.	Career Publications, Maharashtra:	1st ed., 2008
5	Basic skills in interpreting laboratory data	P. Gundu Rao	Wiley publication	2021
6	Health Education and Community Pharmacy	Parmar N.S.	CBS Publishers & Distributers	18th ed, CBS Publishers & Distributers; 2008.

- Curriculum Development Team:
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Course Outcome, Program Specific Outcome& Program Outcome Mapping

Course Code: BP703T

Course Name: Pharmacy Practice

Course Outcome					Pr	ogram Ou	tcome					Progr	am Spe	cific ou	tcome
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO 3	PS04
	Pharmacy	Planning	Problem	Modern	Leaders	Professional	Pharmac	Communi	The	Environment	Life-long	Knowledge	Quali	MOA	Biological
	knowledge	Abilities	analysis	tool usage	hip	Identity	eutical	cation	pharmacist	and	learning	of drug	ty	of	evaluation
					skills		Ethics		and society	sustainability		discovery	Analy sis of	Drug	of drug
													API's		
co-1 : Organization of a Hospital, Medical staffs involved in the hospital and Hospital pharmacy	2	2	3	1	3	2	1	2	3	2	3	1	3	1	2
co-2 : Drug distribution methods in a hospital.	2	3	1	3	1	2	0	1	2	3	3	3	2	1	3
co-3: Pharmaceutical care services & patient counseling in community pharmacy	3	2	3	2	1	1	2	1	2	2	3	3	2	1	3
co-4: Appreciate Rational uses of drug	2	3	2	3	1	3	2	2	3	3	3	3	2	1	3
co-5:Inventory management system &Interpretation of Clinical LaboratoryTests	3	3	1	1	1	3	0	3	1	2	3	2	2	2	2

Legend: 1Low, 2-Medium, 3-High

Course Curriculum Mapping

Pos& PSOs No	Cos No&	Title	SOs No	Class Room Instructions	Laborator y Instructio ns	Self learnin g
Pos:1,2,3,4,5,6,7,8, 9,10,11 PSOs:1,2,3,4,5,6	CO-1	To Understand the Organization Structure of a Hospital, and Medical staffs involved in the hospital and Hospital pharmacy with its organization. Know the basics of ADR with regulatory Aspects.	SO1.1 SO1.2 SO1.3 SO1.4 SO1.5	1.1,1.2,1.3,1.4,1.5,1. 6,1.7,1.8,1.9,1.10 T1,T2,T3	LI-1.1 LI-1.2 LI-1.3	SI-1.1 SI-1.2
Pos:1,2,3,4,5,6,7,8, 9,10,11 PSOs:1,2,3,4,5,6	CO-2	To know various drug distribution methods in a hospital. Monitor drug therapy of patient through medication chart review and clinical review	SO-2.1 SO-2.2 SO-2.3 SO-2.4 SO-2.5	2.1,2.2,2.3,2.4,2.5,2. 6,2.7,2.8,2.9,2.10 T1,T2,T3	LI-2.1 LI-2.2	SI-2.1 SI-2.2
Pos:1,2,3,4,5,6,7,8, 9,10,11 PSOs:1,2,3,4,5,6	CO-3	To know pharmaceutical care services & patient counseling in community pharmacy	SO-3.1 SO-3.2 SO-3.3 SO-3.4 SO-3.5	3.1,3.2,3.3,3.4,3.5,3. 6,3.7,3.8,3.9,3.10 T1,T2,T3	LI-3.1 LI-3.2 LI-3.3 LI-3.4 LI-3.5 LI-3.6 LI-3.7 LI-3.8	SI-3.1 SI-3.2
Pos:1,2,3,4,5,6,7,8, 9,10,11 PSOs:1,2,3,4,5,6	CO-4	To know the appreciate Rational uses of d rug. Bud get preparation and implementation	SO-4.1 SO-4.2 SO-4.3 SO-4.4 SO-4.5	4.1,4.2,4.3,4.4,4.5,4. 6,4.7,4.8. T1,T2,T3	-	SI-4.1 SI-4.2 SI-4.3
Pos:1,2,3,4,5,6,7,8, 9,10,11 PSOs:1,2,3,4,5,6	CO-5	To understand the inventory management system &Interpretation of Clinical LaboratoryTests	SO-5.1 SO-5.2	5.1,5.2,5.3,5.4,5.5,5. 6,5.7,	LI-5.1 LI-5.2	SI-5.1



AKS University

Faculty of Pharmaceutical Science & Technology Rajiv Gandhi Institute of Pharmacy

Curriculum of B. Pharmacy (Novel Drug Delivery Systems) Program (Revised as on 01August2023)

Semester-VII

Course Code: BP704T

Course Title: Novel Drug Delivery Systems

Pre-requisite: This subject is designed to impart basic knowledge on the area of novel

drug delivery systems.

Rationale/Objective s: Up on completion of the course student shall be able to

1. To understand various approaches for development of novel drug delivery

systems.

2. To understand the criteria for selection of drugs and polymers for the development of Novel drug delivery systems, their formulation and

evaluation.

Course Out comes:

CO- BP704 -1: To understand the various approaches for development of novel drug delivery systems.

CO- BP704 -2: To acquired the knowledge of Mucosal Drug Delivery system and Implantable

Drug Delivery Systems

CO- BP704 **-3:** To understanding the various types of drug delivery systems.

CO- BP704 -4: To familiarize with basic concept in Targeted drug Delivery.

CO- BP704 **-5:** To acquired the knowledge of Ocular Drug Delivery Systems and Intrauterine Drug Delivery Systems.

Scheme of Studies

			TOTAL Number of cont										
Course	Title of the	Program Classroom Instruction (A) Pr											Credit
code	course	Name	Name Lecture Tutorial			SW	SL	Hours (H)					
BP704T	Novel Drug Delivery Systems Theory	B. Pharmacy	3	1	0	1	1	6	4				

Legend: CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) andothers),

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning, Credits.

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to ensure outcome of Learning.

Theory Assessment

			Sche	me of Assess	sment (Marl	ks)			
			Progressive	Assessment	(PRA)				
Board of Study	Course Code	Title	Academic activity, Any three (Quiz/ Assignment, open book test, filed work and seminar)	Student teacher interacti	Class Attend ance	Total Marks	Sessiona	EndSemester Asessment(C)	Total Marks(A+B+C)
Pharmacy	BP704T	Novel Drug Delivery Systems	3	3	4	10	15	75	100

Guidelines for the allotment of marks for attendance

Percentage of Attendance	Theory	Practical
95 – 100	4	2
90 – 94	3	1.5
85 - 89	2	1
80 - 84	1	0.5
Less than 80	0	0

Course-Curriculum Detailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

Unit I

CO-BP704 -1: To understand the various approaches for development of novel drug delivery systems.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
SW	1
SL	1
Total:	15

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction(CI)	Self Learning(SL)
Theory SO1.1: dissoluti on and ion exchange principles. SO1.2:application of polymers in formulation. SO1.3: controlled release drug delivery systems.		 1.1: Introduction, terminology/definitions and rationale, advantages, disadvantages, selection of drug candidates 1.2Approaches to design controlled release formulations based on diffusion, dissolution and ion exchange principles. 1.3Introduction, classification, properties, advantages. 1.4 Application of polymers in formulation of controlled release drug delivery systems. 1T.1 Tutorial Class 1.5: Physicochemical properties of drugs relevant to controlled release formulations 1T.2 Tutorial Class 1.6: Biological properties of drugs relevant to controlled release formulations 1T.3 Tutorial Class 1T.3 Tutorial Class 	1.1: Approaches to design controlled release formulations based on diffusion

Suggested Assignments

1. Approaches to design controlled release formulations based on diffusion, dissolution and ion exchange principles.

Unit II

CO- BP704 -2: To acquired the knowledge of Mucosal Drug Delivery system and Implantable Drug **Delivery Systems.**

Item	Approx Hrs
Lecture &Tutorial	10+3=13
SW	1
SL	1
Total:	15

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction(CI)	Learning(SL)
Theory SO2.1:Definition, advantages and disadvantages, microspheres. SO2.2: Introduction, Principles of mucoadhesion SO2.3: :Introduction, advantages and disadvantages, osmotic pump.		Definition, advantages and disadvantages, microspheres /microcapsules, microparticles, methods of microencapsulation, applications 2T.1 Tutorial Class Introduction, Principles of bio adhesion. Trans mucosal permeability. 2T.2 Tutorial Class formulation considerations of buccal delivery systems. 2T.3 Tutorial Class Introduction, advantages and disadvantages, concept of implant sand osmotic pump.	2.1: microparticles 2. 2: Principles of bioadhesion. 2. 3: Advantages osmotic pump.

- **Suggested Assignments:** 1. Formulation of buccal delivery systems
 - 2. Trans mucosal permeability
 - 3. Concept of implant sand osmotic pump

Unit III

CO- BP704 -3: To understanding the various types of drug delivery systems.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
SW	1
SL	1
Total:	15

Session Outcomes(SOs)	Laboratory Instruction(LI)	Class room Instruction(CI)	Self Learning(SL)
Theory SO3.1:Introduction Transdermal Drug Delivery Systems. SO3.2: Introduction Gastroretentive drug delivery systems. SO3.3: Introduction Naso pulmonary drug delivery system.		Introduction, Permeation through skin. Introduction, advantages, disadvantages, approaches for GRDDS. Introduction to Nasal and Pulmonary routes of drug delivery. 3T.1 Tutorial Class factors affecting permeation. permeation enhancers. 3T.2Tutorial Class Floating, high density systems. inflatable and gastro adhesive systems 3T.3 Tutorial Class Formulation of Inhalers (dry powder and metered dose).	3.1Basic components of TDDS. 3.2Gastroretentive drug delivery systems. 3.3 nasal sprays, nebulizers.

Suggested Assignments: 1. Formulation approaches

- 2. Inflatable and gastro adhesive systems and their applications.
- 3. Nasal sprays, nebulizers.

Unit IV CO- BP704 -4: To familiarize with basic concept in Targeted drug Delivery.

Item	Approx Hrs
Lecture &Tutorial	08+3=11
SW	1
SL	1
Total:	13

Session Outcomes(SOs)	Laboratory Instruction(LI)	Class room Instruction(CI)	Self Learning(SL)
Theory SO4.1: Basic concepts Targeted drug Delivery. SO4.2: Introduction to liposomes.	NA	 4.1 Concepts of Targeted drug Delivery. 4.2 Approaches of Targeted drug Delivery. 4.3 Advantages and disadvantage 4.4 Targeted drug Delivery. 4T.1 Tutorial Class 4.5 Introduction to liposomes. 4T.2 Tutorial Class 4.6 Introduction to niosomes, 4.7 nanoparticles. 4T.3 Tutorial Class 4.8monoclonal antibodies and their applications 	4.1.Concepts and approaches advantages and disadvantages of Targeted drug Delivery. 4.2. introduction to liposomes, niosomes.

Suggested Assignments: 1. Nanoparticles 2. monoclonal antibodies and their applications

Unit V CO-BP704 -5: To acquired the knowledge of Ocular Drug Delivery Systems and Intrauterine Drug Delivery Systems.

Item	Approx Hrs
Lecture &Tutorial	07+03=10
SW	1
SL	1
Total	15

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction(CI)	Self Learning (SL)
Theory		5.1 Intra ocular barriers.	5.1: Basic
SO5.1: Preliminary study, ocular		5.2 Development of intra uterine devices (IUDs) and applications.	concepts in Ocular Drug Delivery Systems.
formulations and ocuserts.		5T.1 Tutorial Class	Denvery Systems.
SO5.2: Introduction intrauterine Drug		5.3 Introduction Ocular Drug Delivery Systems.	5. 2: intra uterine devices (IUDs)
Delivery Systems.		5T.2 Tutorial Class	
		5.4 ocular formulations and ocuserts.	
		5T.3 Tutorial Class	
		5.5 Development of intra uterine devices (IUDs) and applications.	

Suggested Assignments: 1. Principles and applications of Ocular Drug Delivery Systems

2. Types of intra uterine devices

Brief of Hours suggested for the Course Outcome

Course Out comes	Class Lecture (Cl)	(LI)	Sessiona 1 Work (SW)	Self Learnin g(Sl)	Total Hour (Cl+SW+ Sl+LI)
CO- BP704 -1: To understand the various approaches for development of novel drug delivery systems.	13	12	1	1	27
CO- BP704 -2: To acquired the knowledge of Mucosal Drug Delivery system and Implantable Drug Delivery Systems.		12	1	1	27
CO- BP704 -3: To understanding the various types of drug delivery systems.	13	12	1	1	27
CO- BP704 -4: To familiarize with basic concept in Targeted drug Delivery.	11	0	1	1	13
CO- BP704- 5: To acquired the knowledge of Ocular Drug Delivery Systems and Intrauterine Drug Delivery Systems.	10	16	1	1	28
Total Hours	60	52	5	5	122

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

CO	Unit Titles	Marks Distribution			Total
		A	C	E	Marks
CO- BP704.1	Controlled drug delivery systems & Polymers:	08	06	01	15
CO- BP704.2	Microencapsulation, mucosal Drug Delivery system & Implantable Drug Delivery Systems	08	07	01	16
CO- BP704.3	Transdermal Drug Delivery System, Gastroretentive drug delivery systems & Nasopulmonary drug delivery system.	08	07	01	16
CO- BP704.4	Targeted drug Delivery.	07	06	01	14
CO- BP704.5	Ocular Drug Delivery System & Intrauterine Drug Delivery Systems.	08	07	01	16
	Total	39	33	05	77

Legend: A: Analyze, C: Create, E: Evaluate

The end of semester assessment for Novel Drug Delivery Systems will be held with written examination of 75 marks.

Note. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional/Implementation Strategies:

- Improved Lecture
- Tutorial
- Case Method
- Group Discussion
- Role Play
- Demonstration
- ICT Based Teaching Learning(Video Demonstration/Tutorials CBT, Blog,Face book, Twitter, Whats app, Mobile, Online sources)
- Brainstorming

Suggested Learning Resources:

S. No.	Title	Author	Publisher	Edition &Year
1	Novel Drug Delivery Systems .	Y W. Chien	Marcel Dekker, Inc., New York,	2 nd edition, revised and expanded, 1992.
2	Controlled Drug Delivery Systems.	Robinson, J. R., Lee V. H. L	Marcel Dekker, Inc., New York,	6 th edition 1992.
3	Encyclopedia of Controlled Delivery.	Edith Mathiowitz	Published by Wiley Interscience Publication, John Wiley and Sons, Inc, New York. Chichester/Weinheim	2 nd edition, revised,2006.
4	Controlled and Novel Drug Delivery.	N.K. Jain,	CBS Publishers & Distributors, New Delhi	First edition 1997 (reprint in 2001).
5	Controlled Drug Delivery concepts and advances.	S.P. Vyas and R.K. Khar	Vallabh Prakashan, New Delhi	First edition 2002

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Course Outcome, Program Specific Outcome& Program Outcome Mapping

Course Code: BP704T

Course Name: Novel Drug Delivery Systems

Course Outcome					Pr	ogram Ou	tcome					Progr	am Spe	cific ou	ific outcome			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO 3	PS04			
	Pharmacy	Planning	Problem	Modern	Leaders	Professional	Pharmac	Communi	The	Environment	Life-long	Knowledge	Quality	MOA	Biological			
	knowledge	Abilities	analysis	tool usage	hip	Identity	eutical	cation	pharmacist	and	learning	of drug	Analy	of	evaluation			
					skills		Ethics		and society	sustainability		discovery	sis of	Drug	of drug			
201 1					2			2	2	2	2	1	API's	-	2			
co-1: Various approaches for development of novel drug delivery	3	2	3	1	3	2	1	2	3	2	3	1	3	1	2			
CO-2: Mucosal Drug Delivery system and Implantable Drug Delivery Systems	2	3	1	3	2	2	1	1	2	3	3	3	2	1	3			
CO-3: To understanding the various types of drug delivery systems.	3	2	3	2	1	1	2	1	2	2	3	3	2	1	3			
CO-4: To familiarize with basic concept in Targeted drug Delivery	2	3	2	3	1	3	2	2	3	3	3	3	2	1	3			
CO-5: To acquired the knowledge of Ocular Drug Delivery Systems and Intrauterine Drug Delivery Systems	3	3	1	1	1	3	1	3	1	2	3	2	2	2	2			

Legend: 1- Low, 2-Medium, 3-High

Course Curriculum Mapping

Pos& PSOs No	Cos No	Co Title	SOs No	Class Room	Laboratory	Self
				Instructions	Instructions	learning
Pos:1,2,3,4,5,6,7,8,9,	CO-	To understand the various	SO1.1 SO1.2	1.1,1.2,1.3,1.4,1.5, 1.6,1.7,1.8,1.9,1.10	LI-1.1 LI-1.2	SI-1.1 SI-1.2
10,11 PSOs:1,2,3,4,5,6	BP704-1:	approaches for development of novel drug delivery systems.		1.0,1.7,1.0,1.9,1.10	LI-1.2 LI-1.3 LI-1.4	51-1.2
Pos:1,2,3,4,5,6,7,8,9, 10,11 PSOs:1,2,3,4,5,6	CO- BP704-2:	To acquired the knowledge of Mucosal Drug Delivery system and Implantable Drug Delivery Systems.	SO-2.1 SO-2.2	2.1,2.2,2.3,2.4,2.5, 2.6,2.7,2.8,2.9,2.10	LI-2.1 LI-2.2	SI-2.1
Pos:1,2,3,4,5,6,7,8,9, 10,11 PSOs:1,2,3,4,5,6	CO- BP704-3:	To understanding the various types of drug delivery systems.	SO-3.1 SO-3.2 SO-3.3	3.1,3.2,3.3,3.4,3.5, 3.6,3.7,3.8,3.9,3.10	LI-4.1 LI-4.2	SI3.1
Pos:1,2,3,4,5,6,7,8,9, 10,11 PSOs:1,2,3,4,5,6	CO- BP704-4:	To familiarize with basic concept in Targeted drug Delivery	SO-4.1 SO-4.2	4.1,4.2,4.3,4.4,4.5, 4.6,4.7,4.8.	LI-4.1 LI-4.2 LI-4.3 LI-4.4	SI-4.1
Pos:1,2,3,4,5,6,7,8,9, 10,11 PSOs:1,2,3,4,5,6	CO- BP704-5:	To acquired the knowledge of Ocular Drug Delivery Systems and Intrauterine Drug Delivery Systems.	SO-5.1 SO-5.2	5.1,5.2,5.3,5.4,5.5, 5.6,5.7,5.8	-	SI-5.1



AKS University

Faculty of Pharmaceutical Science & Technology Rajiv Gandhi Institute of Pharmacy

Curriculum of B. Pharmacy (Biostatistics and research methodology) Program (Revised as on 01August2023)

Course Code: BP801T

Course Title: Biostatistics and research methodology

Pre- requisite: Students should have knowledge about MS word and excel.

Rationale: Upon completion of the course the student shall be able to Know the

operation of M.S. Excel, SPSS, R and MINITAB, DOE (Design of Experiment). Know the various statistical techniques to solve statistical

problems Appreciate statistical techniques in solving the problems.

Course Outcomes:

CO-BP801.1: To understand the applications of Biostatics in Pharmacy.

CO-BP801.2: This subject deals with descriptive statistics, Graphics, Correlation,

Regression, logistic regression Probability theory, Sampling technique,

parametric tests, Non Parametric tests, ANOVA.

CO-BP801.3: Understand introduction to Design of Experiments and Phases of Clinical

trials.

CO-BP801.4: To Understanding observational and experimental studies, SPSS, R and

MINITAB Statistical software's, analyzing the statistical data using Excel

CO-BP801.5: Learn about Design and Analysis of experiments, Factorial Design and

Response, Surface methodology

Scheme of Studies:

Board of						ne of studie	Total		
Study	Course			1	LI	SW	SL	Total Study	Credits (C)
Code	Course Title	L	T				Hours (CI+LI+SW+SL)		
Pharmacy	BP-802 T	Biostatisitcs and Research Methodology (Theory)	3	1	0	1	1	6	4

Legend: CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L)and Tutorial (T) and others),

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning,

C:Credits.

Note: SW & SL has to be planned and performed under the continuous guidance and

feedback of teacher to ensure outcome of Learning.

Scheme of Assessment: Theory

					Schen	ne of Assessmo	ent (Marks)		
				Progressi	ive Assess	ment (PRA)		End Semester Assessme	Total Marks
Board of Study	Course Code	Course Title	Academic activity, Any three (Quiz/ Assignme nt, open book test, filed work and seminar)	Student teacher interaction	Class Attenda nce	Sessional exam	Total Marks	nt (ESA)	(PRA+ ESA)
Pharmac y	BP801 T	Biostat isitcs and researc h metho dology	3	3	4	15	25	75	100

Guidelines for the allotment of marks for attendance

Percentage of Attendance	Theory	Practical
95 – 100	4	2
90 – 94	3	1.5
85 – 89	2	1
80 - 84	1	0.5
Less than 80	0	0

Course-Curriculum Detailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

 ${
m CO-BP801.1:}$ Understand Pilot plant scale up techniques, SUPAC guidelines, Introduction to platform technology.

Approxim	nate Hours
Item	Appx. Hrs
Cl	10+3
LI	0
SW	1
SL	1
Total	15

Session Outcomes	Laboratory	Class room Instruction	Self
(SOs)	Instruction	(CI)	Learning
	(LI)		(SL)
SO1.1 To Understand introduction of Statistics and biostatistics. SO1.2 Understand Measures of central tendency Mean, Median, Mode. SO1.3 To evaluate pharmaceutical examples Measures of dispersion: Dispersion, Range, standard deviation SO1.4 Understands about Definition, Karl Pearson's coefficient of correlation.	(LI)	Unit-1. 1.1 Introduction: Statistics 1.2 Biostatistics 1.3 Frequency distribution 1.4 Measures of central tendency: Mean, Median, Mode 1T.1 Tutorial class. 1.5 Pharmaceutical examples Measures of dispersion: Dispersion. 1.6 Range, standard deviation. 1.7 Pharmaceutical problems Correlation 1T.2 Tutorial class. 1.8 Definition, Karl Pearson's coefficient of correlation. 1.9 Multiple correlation 1.10 Pharmaceuticals examples. 1T.3 Tutorial class.	(SL) 1.1 Lear about importance of Biostatics with their application in Pharmacy

Suggested Assignments: Frequency distribution, Range, standard deviation, Multiple correlation

CO-BP801.2: Learn Technology development and transfer and TT agencies in India APCTD, NRDC, TIFAC, BCIL, TBSE / SIDBI

Approximate Hours

Item	Appx Hrs
Cl	10+3
LI	0
SW	1
SL	1
Total	15

Session Outcomes	Laboratory	Class room Instruction	Self
(SOs)	Instruction	(CI)	Learning
	(LI)		(SL)
SO2.1 To Understand		UNIT 2	. 1. Various
Probability: Definition		1 Regression: Curve fitting by the method	Statical
of probability,		of least squares,	methods with
Binomial distribution,		2 fitting the lines $y=a + bx$ and $x = a + by$,	their
Normal distribution,		3 Multiple regression.	applications
Poisson's distribution.		2T.1 Tutorial class.	
SO2.2 Understand		4 standard error of regression—	
properties problems		Pharmaceutical Examples.	
Sample, Population,		5 Probability: Definition of probability.	
large sample, small		6 Binomial distribution, Normal	
sample		distribution, Poisson's distribution.	
SO2.3 To learn Null		2T.2 Tutorial class.	
hypothesis, alternative		7 properties - problems Sample,	
hypothesis, sampling,		Population, large sample, small sample,	
essence of sampling,		8 Null hypothesis, alternative hypothesis,	
types of sampling,		sampling, essence of sampling, types of	
Error-I type, Error-II		sampling, Error-I type, Error-II type,	
type, Standard error of		Standard error of mean (SEM).	
mean (SEM)		2T.2 Tutorial class.	
SO2.4 To understand		9 Pharmaceutical examples Parametric test:	
about Pharmaceutical		t-test(Sample, Pooled or Unpaired and	
examples Parametric		Paired),	
test: t-test(Sample,		2.10 ANOVA, (One way and Two	
Pooled or Unpaired and		way), Least Significance	
Paired .		2.11 nce.	
SO2.5 To learn about		2T.2 Tutorial class.	
ANOVA, (One way and			
Two way), Least			
Significance difference			

Suggested Assignments: ANOVA, Null hypothesis, alternative hypothesis, sampling, essence of sampling, Binomial distribution

CO-BP801.3: Understand Regulatory affairs and Regulatory requirements for drug approval.

Approximate Hours

Approx	Airriate riours
Item	Appx. Hrs
Cl	10+3
LI	0
SW	1
SL	1
Total	15

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
SO3.1 To understand Non Parametric tests: Wilcoxon Rank Sum Test, Mann-Whitney U test and Mann-Whitney U test. SO3.2 To understand about Introduction to Research: Need for research, Need for design of Experiments. SO3.3 To learn Graphs: Histogram, Pie Chart, Cubic Graph, response surface plot, Counter Plot graph SO3.4 To understand Designing the methodology: Sample size determination and Power of a study SO3.5 To learn Report writing and presentation of data, Protocol, Cohorts studies. SO3.6 To understand Observational studies, Experimental studies and Designing clinical trial, various phases.		UNIT 3 3.1 Non Parametric tests: Wilcoxon Rank Sum Test, 3.2 Mann-Whitney U test. 3.3 Kruskal-Wallis test and Friedman Test 156. 3T.1 Tutorial class. 3.4 Introduction to Research: Need for research, Need for 3.5 design of Experiments. 3.6 Experiential Design Technique, plagiarism. 3.7 Graphs: Histogram, Pie Chart, Cubic Graph, response surface plot, Counter Plot graph. 3T.2 Tutorial class. 3.8 Designing the methodology: Sample size determination and Power of a study. 3.9 Report writing and presentation of data, Protocol, Cohorts studies. 3.10 Observational studies, Experimental studies. 3T.3 Tutorial class. 3.11 Designing clinical trial, various phases.	i. Basic knowledge of MS word. ii. Phase of clinical trials

Suggested Assignments: Friedman Test 156, Cohorts studies, Graphs: Histogram, Pie Chart, Cubic Graph, response surface plot, Counter Plot graph

CO-BP801.4: Understanding Quality management systems in pharmaceutical.

Approximate Hours

Item	Appx Hrs
Cl	10+3
LI	0
SW	1
SL	1
Total	15

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)	
SO4.1 Understanding Blocking and confounding system for Two-level factorials SO4.2 To Understand Regression modeling: Hypothesis testing in Simple and Multiple regression models SO4.3 Understand Introduction to Practical components of Industrial and Clinical Trials Problems: SO4.4 Understand Statistical Analysis Using Excel, SPSS, MINITAB SO4.5 To learn about DESIGN OF EXPERIMENTS, R - Online Statistical Software's to Industrial and Clinical trial approach		UNIT 4 4.1Blocking and confounding system for Two-level factorials 4.2Regression modeling: Hypothesis testing in Simple. 4.3 Multiple regression models. 4T.1 Tutorial class. 4.4Introduction to Practical components of Industrial. 4.5Clinical Trials Problems: 4.6Statistical Analysis Using Excel. 4T.2 Tutorial class. 4.7SPSS, MINITAB 4.8DESIGN OF EXPERIMENTS, R - Online Statistical Software's to Industrial and Clinical trial approach. 4T.3 Tutorial class.	1.Study how to Work on excel	

Suggested Assignments: Regression modeling: Hypothesis testing in Simple, Multiple regression models, Clinical Trials Problems, Blocking and confounding system for Two-level factorials

 ${\bf CO\text{-}BP801.5: Learn\ about\ Central\ Drug\ Standard\ Control\ Organization\ (CDSCO)\ and\ State\ Licensing\ Authority.}$

Item	Appx Hrs
Cl	10+3
LI	0
SW	1
SL	1
Total	12

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
so5.1 Understand about Design and Analysis of experiments so5.2 Learn about Factorial Design: Definition: 22, 23design so5.3 Understands Advantage of factorial design Response Surface methodology. so5.4 Understand Central composite design Historical design so5.5 To Evaluation of Optimization Techniques		UNIT 5 5.1 Design and Analysis of experiments 5.2 Factorial Design: Definition 5T.1 Tutorial class 5.3 22, 23design. 5.4 Advantage of factorial design Response Surface methodology 5T.2 Tutorial class 5.5 Central composite design, 5.6 Historical design. 5T.3 Tutorial class 5.7 Optimization Techniques	Types of Analysis of experiments .

Brief of Hours suggested for the Course Outcome

Course Outcomes	Class Lecture (Cl)	Sessional Work (SW)	Self Learning (Sl)	Total hour (Cl+SW+Sl)
CO-BP801.1:To understand the applications of Biostatics in Pharmacy.	13	1	1	15
CO-BP801.2: This subject deals with descriptive statistics, Graphics, Correlation, Regression, logistic regression Probability theory, Sampling technique, parametric tests, Non Parametric tests, ANOVA.	13	1	1	15
CO-BP801.3 Understand introduction to Design of Experiments and Phases of Clinical trials.	13	1	1	15
CO-BP801.4: : To Understanding observational and experimental studies, SPSS, R and MINITAB statistical software's, analyzing the statistical data using Excel	11	1	1	13
CO-BP801.5: Learn about Design and Analysis of experiments, Factorial Design and Response Surface . methodology	10	1	1	12
Total Hours	60	5	5	70

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

Course Out comes	Unit Titles	Marks Distribution		Total	
		R	U	A	Marks
CO-BP801-1	Introduction Measures of central tendency, Correlation and Measures of dispersion	07	05	03	15
CO-BP801-2	CO-BP801-2 Regression, Probability and Parametric test		03	02	15
CO-BP801-3	CO-BP801-3 Non Parametric tests, introduction to Research, Graphs and graph Designing the methodology		03	02	15
CO-BP801-4	CO-BP801-4 Introduction to Practical components of Industrial and Clinical Trials Problems		05	02	15
CO-BP801-5 Design and Analysis of experiments:		07	05	03	15
	Total	42	21	12	75

Legend: R: Remember, U: Understand, A: Apply

The end of semester assessment for biostatisites and research methodology will be held with written examination of 75 marks

Note. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks.

Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional/Implementation Strategies:

- 1. Improved Lecture
- 2. Tutorial
- 3. Case Method
- 4. Group Discussion
- 5. Role Play
- 6. Demonstration
- 7. ICT Based Teaching Learning (Video, Demonstration/Tutorials CBT, Blog, Face book, Twitter, Whatsapp, Mobile, Online sources)
- 8. Brainstorming

Suggested Learning Resources:

S. No.	Title	Author	Publisher	Edition & Year
1	Pharmaceutical statistics- Practical and clinical applications	,Sanford Bolton	Marcel Dekker Inc. NewYork	3nd edition (28 February August 1997)
2	Design and Analysis of Experiments	R. Pannerselvam	II Learning Private Limited	January 2012
3	Fundamental of Statistics	S.C. Guptha	Himalaya Publishing House	Seventh Edition (1 May 2018)
4	Design and Analysis of Experiments	Douglas and C. Montgomery	Wiley Students	10 th Edition

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Course Outcome, Program Specific Outcome& Program Outcome Mapping

Course Code: BP801T

Course Name: Biostatistics and research methodology

Course Outcome		Program Outcome							Program Specific outcome						
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO 3	PS04
	Pharmacy knowledge			Modern tool usage	Leaders hip skills	Professional Identity	Pharmac eutical Ethics	Communi cation	pharmacist	Environment and sustainability	learning	Knowledge of drug discovery	Quality Analy sis of API's	MOA of Drug	Biological evaluation of drug
CO-1: To understand the applications of Biostatics in Pharmacy.	3	2	3	1	3	2	1	2	3	2	3	1	3	1	2
CO-2 : Sampling technique, parametric tests, Non Parametric tests, ANOVA	2	3	1	3	1	2	2	1	2	3	3	3	2	1	3
CO-3: Introduction to Design of Experiments and Phases of Clinical trials.	3	2	3	2	1	1	2	1	2	2	3	3	2	1	3
co-4: MINITAB statistical software's, analyzing the statistical	2	3	2	3	1	3	2	2	3	3	3	3	2	1	3
CO-5: Factorial Design and Response Surface methodology	3	3	1	1	1	3	1	3	1	2	3	2	2	2	2

Course Curriculum Mapping

Pos& PSOs No	Cos	Title	SOs No	Class Room	Laboratory	Self
	No&	1	300110	Instructions	Instructions	learning
Pos:1,2,3,4,5,6,7,8,9,	CO-	To understand the applications of	SO1.1	1.1,1.2,1.3,1.4,1.5,1	-	SI-1.1
10,11	BP801	Biostatics in Pharmacy.	SO1.2	.6,1.7,1.8,1.9,1.10		SI-1.2
PSOs:1,2,3,4,5,6	T.1		SO1.3			
Pos:1,2,3,4,5,6,7,8,9,	CO-	This subject deals with descriptive		2.1,2.2,2.3,2.4,2.5,2	-	SI-2.1
10,11	BP801	statistics, Graphics, Correlation	JU	.6,2.7,2.8,2.9,2.10		SI-2.2
PSOs:1,2,3,4,5,6	T.2	Regression, logistic regression				
		Probability theory, Sampling technique, parametric tests, Nor				
		Parametric tests, ANOVA.				
Pos:1,2,3,4,5,6,7,8,9,	CO-	Introduction to Design of	SO-3.1	3.1,3.2,3.3,3.4,3.5,3	_	SI-3.1
10,11	BP801	Experiments and Phases of Clinical		.6,3.7,3.8,3.9,3.10		31 3.1
PSOs:1,2,3,4,5,6	T.3	trials.	30-3.2	.0,5.7,5.8,5.9,5.10		
	CO-	To Understanding observational	SO-4.1	4.1,4.2,4.3,4.4,4.5,4		SI-4.1
Pos:1,2,3,4,5,6,7,8,9,		and experimental studies, SPSS, R			-	
10,11	BP801	and MINITAB statistica		.6,4.7,4.8		SI-4.2
PSOs:1,2,3,4,5,6	T.4	software's, analyzing the statistical				
		data using Excel				
Pos:1,2,3,4,5,6,7,8,9,	CO-	Learn about Design and Analysis	SO-5.1	5.1,5.2,5.3,5.4,5.5,5	-	SI-5.1
10,11	BP801	of experiments, Factorial Design	SO-5.2	.6,5.7		SI-5.2
PSOs:1,2,3,4,5,6	T.5	and Response Surface		,		
, , , , , , , , , , , , ,		methodology				



Faculty of Pharmaceutical Science & Technology Rajiv Gandhi Institute of Pharmacy Curriculum of B. Pharmacy (Social and Preventive Pharmacy) Program

(Revised as on 01August2023)

Semester-VIII

Course BP802T

Code:

Course Social and Preventive Pharmacy

Title:

Pre- The Student should have basic knowledge on various number of national

requisite: health programs along with that patient's health issues and their

challenges

Rationale/ Objectives:

After the successful completion of this course, the student shall be able

to:

- Acquire high consciousness/realization of current issues related to health and
- Pharmaceutical problems within the country and worldwide.
- Have a critical way of thinking based on current healthcare development.
- Evaluate alternative ways of solving problems related tohealth and
- pharmaceutical issues

Course Out comes:

- CO-BP802T -1: To understand Concept of health and diseases, Role of hygiene in helath system.
- **CO- BP802T -2:** To know the various treatment approach for microbial infections like Ebola virus, influenza, etc.
- CO- BP802T -3: To know the various National health programs run by Govt. of India., its objectives, functioning and outcome
- CO- BP802T -4: To know the role of WHO in national health intervention programs for mother child, elder Etc.
- **CO- BP802T -5:** To understand the Community services in rural, urban and school health.

Scheme of Studies

			TOTAL Number of contact hours/Week						
:Course code	Title of the	Program Name	Classroom Instruction (A)		Practica	CTT	CI	Total	Credit
	course		Lecture	Tutorial	l(P)	SW	SL	Hours (H)	
BP802T	Social and preventive pharmacy	B. Pharmacy	3	1	4	1	1	10	6

Legend: CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T)and others),

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning, Credits.

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to ensure outcome of Learning.

Theory Assessment

			Scheme of Assessment (Marks)						
			Progressiv	Progressive Assessment (PRA)					
Board of Study	Course Code	Course Title	Academic activity, Any three (Quiz/ Assignment, open book test, filed work and seminar)	Student teacher interaction	Class Attendan ce(AT)	Total Marks	Sessional Fram (B)		Total Marks(A+B+C
		Social and preventiv							
Pharmacy	BP802 T	e pharmacy	3	3	4	10	15	75	100

Guidelines for the allotment of marks for attendance

Percentage of Attendance	Theory	Practical
95 - 100	4	2
90 – 94	3	1.5
85 – 89	2	1
80 - 84	1	0.5
Less than 80	0	0

Course-Curriculum Detailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

Unit I

CO- BP802T -1: To understand Concept of health and diseases, Role of hygiene in health system.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	0
SW	1
SL	1
Total:	15

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
		1.1: Definition,	1.1: Role & Society for
		concepts and	health awareness.
Theory		evaluation of public	
SO1.1: Concept of		health	
health and disease:		1.2 Understanding the	
		concept of prevention	
SO1.2: Social and		and control of	
health education		disease.	
		1.3 social causes of	
SO 1.3:Sociology and		diseases	
health		1.4: social problems	
SO1.4:Hygiene and		of the sick.	
health:		1T1: Tutorial Class	
		1.5 Food in relation to	
		nutrition and health,	
		1.6 Balanced diet,	
		Nutritional	
		deficiencies, Vitamin	

deficiencies
1.7 Malnutrition and
its prevention.
1.8: Socio cultural
factors related to
health and disease,
1T2: Tutorial Class
1.9 : Impact of
urbanization on
health and disease,
Poverty and health
1.10: Hygiene and
health: personal
hygiene and health
care; avoidable habits
1T3: Tutorial Class

Suggested Assignments: Impact of urbanization on health and disease, Hygiene and health

Unit II

CO- BP802T -2: To know the various treatment approach for microbial infections like Ebola virus, influenza, etc

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	0
SW	1
SL	1
Total:	15

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
Theory SO1.1: Preventive medicine		2.1: General principles of prevention and control of diseases cholera, 2.2: SARS, Ebola virus 2.3 influenza, acute respiratory infections, malaria, 2.4: chicken guinea, dengue,, 2T.1: Tutorial Class 2.5: lymphatic filariasis, pneumonia, 2.6: hypertension,, 2.7: diabetes mellitus, 2.8: cancer, 2T.2: Tutorial class 2.9: drug addiction 2.10: drug substance abuse 2T.3: Tutorial class	2.1: Study the General approaches & treatment approaches & pathogenesis of Infections.

Suggested Assignments:: pneumonia, hypertension, diabetes mellitus, cancer, drug addiction-drug substance abuse

Unit III CO- BP802T-3: To know the various National health programs run by Govt. of India., its objectives, functioning and outcome

Item	Approx Hrs
Lecture &Tutorial	10+3
Practical(P)	0
SW	1
SL	1
Total:	15

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
Theory SO 3.1: National health programs, its objectives, functioning.		3.1: National health programs HIV, 3.2: HIV AND AIDS control programme, 3.3 TB, Integrated disease surveillance program (IDSP), 3.4: National leprosy control programme 3T.1: Tutorial Class 3.5: National mental health program, 3.6: National mental health program 3.7: National 158 programme for prevention and control of deafness, 3.8:Universal Immunization programme, 3T.2: Tutorial class 3.9: National programme for control of blindness, 3.10: Pulse polio programme 3T.3: Tutorial class	3.1: Study the General approaches & treatment approaches & pathogenesis of Infections .

Suggested Assignments: TB, Integrated disease surveillance program (IDSP), National leprosy control programme, National mental health program, National programme for prevention and control of deafness, Universal immunization programme.

Unit IV

CO- BP802T -4: To know the role of WHO in national health intervention programs for mother child, elder *Etc*.

Item	Approx Hrs
Lecture &Tutorial	8+3=11
Practical(P)	0
SW	1
SL	1
Total:	13

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
Theory		4.1: National health	4.1: Study the General
SO4.1 National health		intervention	approaches for
intervention programme		programme for	Various National
for mother and child		mother and child,	health intervention
		4.2 National family	programme.
SO4.2: National		welfare programme,	
programme for the		4.3 : National tobacco	
health		control programme	
SO4.3: Role of WHO		4.4: National Malaria	
in Indian national		Prevention Program	
program		4T1: Tutorial Class	
		4.5 National	
		programme for the	
		health care for the	
		elderly,	
		4.6: Social health	
		programme	
		47 : Role of WHO in	
		Indian national	
		program	

	4.8 National family	
	welfare programme,	
	4T.2: Tutorial class	
	4T1: Tutorial Class	

Suggested Assignments: National health intervention programme for mother and child, National family welfare

programme, National tobacco control programme, National Malaria Prevention Program, National programme for the health care for the elderly, Social health programme; role of WHO in Indian national program

<u>Unit V</u>

CO- BP802T -5: To understand the Community services in rural, urban and school health.

Item	Approx Hrs
Lecture &Tutorial	7+3=10
Practical(P)	0
SW	1
SL	1
Total:	12

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
Theory SO5.1: Community services in rural, urban and school health:		5.1: Community services 5.2: Improvement in rural sanitation 5.3: National urban health mission 5.4: Health promotion and education in school 5T1: Tutorial class 5.5: Functions of PHC 5.6: Role of PHC in	5.1: Understand the importance of Community services .

Suggested Assignments: National health intervention programme for mother and child, National family welfare

programme, National tobacco control programme, National Malaria Prevention Program, National programme for the health care for the elderly, Social health programme; role of WHO in Indian national program

Brief of Hours suggested for the Course Outcome

Course Out comes	Class Lecture (Cl)	(LI)	Session a l Work (SW)	Self Learning (Sl)	Total Hour (Cl+SW+ Sl+LI)
Course Out comes:					
CO- BP802T -1: To understand Concept of	13	16	1	1	31
health and diseases, Role of hygiene in helath	13	10	1	1	31
system.					
CO- BP802T -2: To know the various treatment					
approach for microbial infections like Ebola	13	8	1	1	23
virus, influenza, etc					
CO- BP802T -3: To know the various National					27
health programs run by Govt. of India., its objectives, functioning and outcome	13	12	1	1	27
CO- BP802T -4: To know the role of WHO in					
national health intervention programs for mother child, elder <i>etc</i> .	10	8	1	1	20
CO- BP802T -5: To understand the Community services in rural, urban and school health.	10	0	1	1	12
services in rurar, urban and senoor nearth.					
Total Hours	59	44	5	5	113

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

Course		M	Total		
Outcome	Unit Titles	R	U	A	Mark
					S
	To understand Concept of health and	08	06	01	15
BP802T -1:	diseases, Role of hygiene in health				
	system.				
	To know the various treatment approach for microbial infections like Ebola virus, influenza, etc	12	07	01	20
BP802T -3:	To know the various National health programs run by Govt. of India., its objectives, functioning and outcome	02	06	02	10
CO-	To know the role of WHO in national	10	02	03	15
	health intervention programs for mother child, elder Etc .				
CO-	To understand the Community services	05	07	03	15
BP802T -5	in rural, urban and school health.				
	Total	37	28	10	75

Legend: R: Remember, U: Understand, A: Apply

The end of semester assessment for Social and Preventive Pharmacy will be held with written examination of 75 marks

Note. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks.

Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional/Implementation Strategies:

- 1. Improved Lecture
- 2. Tutorial
- 3. Case Method
- 4. Group Discussion
- 5. Role Play
- 6. Demonstration
- 7. ICT Based Teaching Learning(Video Demonstration/Tutorials CBT, Blog, Face book, Twitter, Whats app, Mobile, Online sources)
- 8. Brainstorming

Suggested Learning Resources:

S. No.	Title	Author	Publisher	Edition & Year
1	Short Textbook of Preventive and Social Medicine,	Prabhakara GN,	JAYPEE Publications	2 _{nd} Edition2018
2	Textbook of Preventive and Social Medicine	Katzung B. G., Masters S. B., Trevor A. J.,	Tata Mc Graw-Hill	Fifth edition 2022
3	Review of Preventive and Social Medicine	Jain Vivek	JAYPEE Publications	6thEdition, 2014
4	Essentials of Community Medicine.	Hiremath Lalita D,Hiremath Dhananjaya A.	JAYPEE Publications	2nd Edition, 2012

Curriculum Development Team:

- 1. Prof. SP Gupta, Director, RGIP, AKS University
- 2. Mr. Satyendra Garg, Assistant professor, RGIP, AKS University

Course Outcome, Program Specific Outcome& Program Outcome Mapping

Course Code: BP802T

Course Name: Social and Preventive Pharmacy

Course Outcome	Program Outcome										Program Specific outcome				
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO 3	PS04
	Pharmacy				Leaders	Professional	Pharmac		The	Environment	Life-long	Knowledge	Quali	MOA	Biological
	knowledge	Abilities	analysis	tool usage	hip	Identity	eutical	cation	pharmacist	and	learning	of drug	ty	of	evaluation
					skills		Ethics		and society	sustainability		discovery	Analy	Drug	of drug
													sis of		
co-1 : Concept of health and diseases, Role of	3	2	3	1	3	2	1	2	3	2	3	1	API's	1	2
hygiene in helath system															
co-2 : various treatment approach for microbial infections	2	3	1	3	1	2	1	1	2	3	3	3	2	1	3
co-3: National health programs run by Govt. of India	3	2	3	2	2	1	2	1	2	2	3	3	2	1	3
co-4: Role of WHO in national health intervention programs for mother child, elder	2	3	2	3	1	3	2	2	3	3	3	3	2	1	3
co-5: Community services in rural, urban and school health.	3	3	1	1	1	3	3	3	1	2	3	2	2	2	2

Legend: 1- Low, 2-Medium, 3-High

Course Curriculum Mapping

Pos& PSOs No	Cos No&	Title	SOs No	Class Room Instructions	Laboratory Instructions	Self learning
Pos:1,2,3,4,5,6,7,8,9, 10,11	CO- BP 802.1E	To understand Concept of health and diseases, Role of	SO1.1 SO1.2	1.1,1.2,1.3,1.4,1.5,1 .6,1.7,1.8,1.9,1.10	-	SI-1.1 SI-1.2
PSOs:1,2,3,4,5,6	T	hygiene in helath system.	SO1.2			31-1.2
Pos:1,2,3,4,5,6,7,8,9, 10,11	CO- BP 802.2E	To know the various treatment approach for	SO-2.1	2.1,2.2,2.3,2.4,2.5,2 .6,2.7,2.8,2.9,2.10	-	SI-2.1
PSOs:1,2,3,4,5,6	Т	microbial infections like Ebola virus, influenza, etc	SO-2.2 SO-2.3			SI-2.2
Pos:1,2,3,4,5,6,7,8,9, 10,11 PSOs:1,2,3,4,5,6	CO- BP 802.3E T	To know the various National health programs run by Govt. of India., its objectives, functioning and outcome	SO-3.1 SO-3.2	3.1,3.2,3.3,3.4,3.5,3 .6,3.7,3.8,3.9,3.10	-	SI-3.1
Pos:1,2,3,4,5,6,7,8,9, 10,11	CO- BP 802.4E	To know the role of WHO in national health	SO-4.1	4.1,4.2,4.3,4.4,4.5,4 .6,4.7,4.8	-	SI-4.1
PSOs:1,2,3,4,5,6	Т	intervention programs for mother child, elder <i>Etc</i> .	SO-4.2 SO-4.3			SI-4.2
Pos:1,2,3,4,5,6,7,8,9, 10,11 PSOs:1,2,3,4,5,6	CO- BP 802.5E T	To understand the Community services in rural, urban and school health.	SO-5.1 SO-5.2	5.1,5.2,5.3,5.4,5.5,5 .6,5.7	-	SI-5.1 SI-5.2
		noutii.	SO-5.3			



AKS University

Faculty of Pharmaceutical Science & Technology Rajiv Gandhi Institute of Pharmacy Curriculum of B. Pharmacy (Pharma Marketing Management) Program (Revised as on 01August2023)

Semester-VIII

Course Code: BP803ET

Course Title: Pharma Marketing Management

Pre-requisite: Student should have basic knowledge of General

Marketing, Pharma Marketing, Marketing management,

Consumer behaviour.

Rationale/Objective s: Up on completion of the course student shall be able to

• To understand the marketing concepts and techniques and their applications in the pharmaceutical industry.

• To describe, classify, structure and combine concepts, theories, methods and models taught.

• To identify and develop relevant issues within pharmaceutical marketing.

• To analyze and synthesize specific issues within pharmaceutical marketing by using the concepts, theories, methods and models taught.

 To assess and communicate problem-solving on a reflective, scientific basis.

Course Out comes:

CO-BP803-1: To understand the marketing & pharmaceutical market.

CO-BP803-2: To acquired the knowledge of product decision & product management in pharmaceutical industry

CO-BP803-3: To understanding the promotion & online promotional techniques for OTC Products.

CO-BP803-4: To familiarize with basic concept of pharmaceutical marketing channels & professional sales, representative (PSR)

CO-BP803-5: To comprehend the basic concepts of pricing & emerging concepts in marketing.

Scheme of Studies

			TOT						
Course code	Title of the	Program Name	Instruction (A)				GT.	Total	Credit
	course		Lecture	Tutorial	l(P)	SW	SL	Hours (H)	
BP803ET	Pharma Marketing Management	B. Pharmacy	3	1	4	1	1	10	6

Legend:CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others),

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning, Credits.

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to ensure outcome of Learning.

Theory Assessment

			Scheme of Assessment (Marks)						
			Progressiv	Progressive Assessment (PRA)					
Board of Study	Course Code	Course Title	Academic activity, Any three (Quiz/ Assignment, open book test, filed			[¢]		Session Exa m(B) EndSem exterAssem et (C)	TotalMarks(A+B+C)
Pharmacy	BP- 803 ET	Pharma Marke ting Manag ement	3	3	4	10	15	75	100

Guidelines for the allotment of marks for attendance

Percentage of Attendance	Theory	Practical
95 – 100	4	2
90–94	3	1.5
85–89	2	1
80–84	1	0.5
Less than 80	0	0

Course-Curriculum Detailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

Unit I

CO-BP803-1: To understand the marketing & pharmaceutical market.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	0
SW	1
SL	1
Total:	15

Session Outcomes(SOs)	Laboratory Instruction(LI)	Class room Instruction (CI)	Self Learning (SL)
Theory SO1.1: Marketing SO1.2: Pharmaceutical Marketing	NA NA	1.1 Definition, general concepts and scope of marketing 1.2 Distinction between marketing & selling; Marketing environment 1.3 Industry and competitive analysis 1T.1 Tutorial Class 1.4 Analyzing consumer buying behavior & industrial buying behavior. 1.5 Quantitative and qualitative aspects & size and composition of the market. 1.6 Demographic descriptions and socio-psychological characteristics of the consumer. 1T.2 Tutorial Class 1.7 Market segmentation& targeting & Consumer profile. 1.8 Motivation and prescribing habits of the Physician. 1.9 Patients' choice of physician and retail pharmacist. 1.10 Analyzing the Market;Role of market research. 1T.3 Tutorial Class	1.1: Motivation and prescribing habits of the physician; 1.2: patients' choice of physician and retail pharmacist

Suggested Assignments:

- 1. General concepts and scope of marketing
- 2. Analyzing consumer buying behavior.
- 3. Socio-psychological characteristics of the consumer.
- 4. Size and composition of the market.
- 5. Patient's choice of physician and retail pharmacis 503

Unit II

CO-BP803-2: To acquired the knowledge of product decision & product management in pharmaceutical industry.

Item	Approx Hrs
Lecture &Tutorial	08+3=11
Practical (P)	0
SW	1
SL	1
Total:	13

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
Theory SO2.1:Product decision SO2.2: Product life cycle SO2.3: New product decisions SO2.4: Product management in pharmaceutical industry.	NA	2.1 Product decision & Classification. 2.2 Product line and product mix decisions. 2.3 Product life Cycle. 2T.1 Tutorial Class 2.4 Product portfolio analysis & product positioning. 2.5 New product decisions. 2.6 Product branding. 2T.2 Tutorial Class 2.7Product packaging and labeling decisions. 2.8 Product management in pharmaceutical industry. 2T.3 Tutorial Class	2.1: Product life cycle 2.2: Product packaging and labeling decisions.

Suggested Assignments: 1. Product line 2. Product mix decisions 3. Product life cycle 4. New product decisions 5. Product packaging and labeling decisions

Unit III

CO-BP803-3: To understanding the promotion & 504ne promotional techniques for OTC Products.

Item	Approx Hrs
Lecture &Tutorial	07+3=10
Practical(P)	0
SW	1
SL	1
Total:	12

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
Theory SO3.1:Promotion & methods SO3.2: Promotional budget SO3.3:Online promotional techniques for OTC Products.	NA	Methods 3.2 Determinants	3.1: Advertising & direct mail 3.2: Journals & sampling

Suggested Assignments: 1. Personal selling 2. Advertising 3. Direct mail & journals 4. Sampling 5. Retailing

Unit IV

CO-BP803-4: To familiarize with basic concept of pharmaceutical marketing channels & professional sales representative (PSR).

Item	Approx Hrs	
Lecture &Tutorial	10+3=13	
Practical(P)	0	
SW	1	
SL	1	
Total:	15	

Session Outcomes(SO s)	Laboratory Instruction (LI)	Class room Instruction(CI)	Self Learni ng (SL)
Theory SO4.1: Pharmaceutical marketing channels SO4.2: Professional sales representative	NA	4.1 Designing channel & channel members 4.2 Selecting the appropriate channel	4.1: Physical distribution management 4.2: Duties of
(PSR)		4.3 Conflict in channels	PSR
		4T.1 Tutorial Class	
		4.4 Physical distribution management: Strategic importance 4.5 Tasks in physical	
		distribution management.	
		4.6 Duties of PSR & purpose of detailing	
		4T.2 Tutorial Class	
		4.7 Selection and training & supervising 4.8 Norms for customer calls	S
		4.9 Motivating, evaluating & compensation	
		4.10 future prospects of the PSR.	
		4T.3 Tutorial Class	

Unit V CO-BP803-5: To comprehend the basic concepts of pricing & emerging concepts in marketing.

Item	Approx Hrs	
Lecture &Tutorial	10+03=13	
Practical(P)	0	
SW	1	
SL	1	
Total:	15	

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction(CI)	Self Learning (SL)
Theory		5.1 Meaning,	5.1: Determinants of
SO5.1:Pricing SO5.2:Emerging		importance & objectives of Pricing 5.2 Determinants of price 5.3 Pricing methods and	price 5. 2: Consumerism
concepts in marketing		strategies & issues in price management in pharmaceutical industry.	
		5T.1 Tutorial Class 5.4 DPCO (Drug Price Control Order)	
		5.5 NPPA (National Pharmaceutical Pricing Authority).	
		5.6 Vertical & Horizontal Marketing	
		5T.2 Tutorial Class	
		5.7 Rural Marketing	
		5.8 Consumerism	
		5.9 Industrial Marketing	
		5.10 Global Marketing	
		5T.3 Tutorial Class	

Suggested Assignments: 1. Determinants of price 2. DPCO 3. NPPA 4. Vertical & Horizontal Marketing 5. Global Marketing

rief of Hours suggested for the Course Outcome

Course Out comes	Class Lecture (Cl)	(LI)	Session a l Work (SW)	Self Learning (Sl)	Total Hour (Cl+SW+ Sl+LI)
CO-BP803-1: To understand the marketing & pharmaceutical market.	13	0	1	1	15
CO-BP803-2: To acquired the knowledge of product decision & product management in pharmaceutical industry.	11	0	1	1	13
CO-BP803-3: To understanding the promotion & online promotional techniques for OTC Products.	10	0	1	1	12
CO-BP803-4: To familiarize with basic concept of pharmaceutical marketing channels & professional sales representative (PSR).	13	0	1	1	15
CO-BP803-5: To comprehend the basic concepts of pricing & emerging concepts in marketing.	13	0	1	1	15
Total Hours	60	0	5	5	70

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

CO	Unit Titles	Mark	Total		
		R	U	A	Marks
CO-1	Understand the marketing & To pharmaceutical market.	08	06	01	15
CO-2			07	01	16
	To acquired the knowledge product management in pharmaceutical industry.	08			
CO-3	To understanding the promotion & online promotional techniques for OTC Products.	08	07	01	16
CO-4	To familiarize with basic concept of pharmaceutical marketing channels & professional sales representative (PSR).	07	06	01	14
CO-5	To comprehend the basic concepts of pricing & emerging concepts in marketing.	08	07	01	16
	Total	39	33	05	77

Legend: R: Remember, U: Understand, A: Apply

The end of semester assessment for Pharmaceutical Marketing Management will be held with written examination of 75 marks

Note. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional/Implementation Strategies:

- 1. Improved Lecture
- 2. Tutorial
- 3. Case Method
- 4. Group Discussion
- 5. Role Play
- 6. Demonstration
- 7. ICT Based Teaching Learning(Video Demonstration/Tutorials CBT, Blog, Face book, Twitter, Whats app, Mobile, Online sources)
- 8. Brainstorming

Suggested Learning Resources:

S. No.	Title	Author	Publisher	Edition Year
1	Marketing Management	Philip Kotler, Kevin Lane Keller	Prentice Hall of India, New Delhi	2012
2	Marketing Strategy- Planning and Implementation	Walker, Boyd and Larreche	Tata MC GrawHill, New Delhi	2016
3	Marketing	Dhruv Grewal and Michael Levy	Tata MC Graw Hill	2006
4	Marketing Management	Arun Kumar and N Menakshi	Vikas Publishing, India	2021
5	Marketing Management	Rajan Saxena	Tata MC Graw-Hill	(India Edition
6	Marketing Managemnt:Global Perspective, IndianContext	Ramaswamy, U.S & Nanakamari, S:	Macmilan India, New Delhi.	2018
7	Service Marketing	,	Excell Books, New Delhi	2014
8	Pharmaceutical Marketing in India (GIFT – Excel series)	Subba Rao Changanti,	Excel Publications.	

Curriculum Development Team:

- 1. Prof. SP Gupta, Director, RGIP, AKS University
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Course Outcome, Program Specific Outcome& Program Outcome Mapping

Course Code: BP803ET

Course Name: Pharma Marketing Management

Course Outcome					Pr	rogram Ou	tcome					Progr	am Spe	cific ou	tcome
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	SO2	PSO3	PS04
	Pharmacy knowledge	_	Problem analysis		eadership skills	Professional Identity	harmace cal Ethic		and society	Environment and sustainability	learning	knowledge o drug discovery	Analysis	Drug	Biological valuation o drug
co-1 : Marketing & pharmaceutical market	3	2	3	1	3	2	1	2	3	2	3	1	3	1	2
co-2 : product decision & product management	2	3	1	3	1	2	1	1	2	3	3	3	2	1	3
co-3 : online promotional techniques for OTC	3	2	3	2	2	1	2	1	2	2	3	3	2	1	3
co-4: Pharmaceutical marketing channels & professional sales representative (PSR).		3	2	3	1	3	2	2	3	3	3	3	2	1	3
CO-5: Basicconcepts of pricing & emerging concepts in marketing	_	3	1	1	1	3	2	3	1	2	3	2	2	2	2

Legend: 1- Low, 2-Medium, 3-High

Course Curriculum Mapping

Pos& PSOs No	Cos No&	Title	SOs No	Class Room Instructions	Laboratory Instructions	Self learning
D- v:4 3 3 4 5 6 7 9 9 4 9	60 PP		CO1 1	111212141516		CI 1 1
Pos:1,2,3,4,5,6,7,8,9,10	CO-BP 803.1ET	To understand the marketing	SO1.1	1.1,1.2,1.3,1.4,1.5,1.6 ,1.7,1.8,1.9,1.10	-	SI-1.1 SI-1.2
,11 PSOs:1,2,3,4,5,6	803.161		SO1.2 SO1.3	,1.7,1.8,1.9,1.10		31-1.2
Pos:1,2,3,4,5,6,7,8,9,10	CO- BP	To acquired the knowledge of	SO-2.1	2.1,2.2,2.3,2.4,2.5,2.6	_	SI-2.1
,11	803.2ET	product decision & product	SO-2.2	,2.7,2.8,2.9,2.10		SI-2.2
PSOs:1,2,3,4,5,6		management in	SO-2.3			
		pharmaceutical industry.				
Pos:1,2,3,4,5,6,7,8,9,10	CO- BP	To acquired the knowledge of	SO-3.1	3.1,3.2,3.3,3.4,3.5,3.6	-	SI-3.1
,11	803.3ET	online promotional techniques	SO-3.2	,3.7,3.8,3.9,3.10		
PSOs:1,2,3,4,5,6		for OTC				
Pos:1,2,3,4,5,6,7,8,9,10	CO- BP	To familiarize with basic concept	t	4.1,4.2,4.3,4.4,4.5,4.6	-	SI-4.1
,11	803.4ET	of pharmaceutical marketing		,4.7,4.8		SI-4.2
PSOs:1,2,3,4,5,6		channels & professional sales	SO-4 1			
		DCD)	SO-4.1 SO-4.2			
Pos:1,2,3,4,5,6,7,8,9,10	CO- BP	To comprehend the basic	SO-5.1	5.1,5.2,5.3,5.4,5.5,5.6	-	SI-5.1
,11	803.5ET	concepts of pricing &	SO-5.2	,5.7		SI-5.2
PSOs:1,2,3,4,5,6		emerging concepts in	SO-5.3			
		marketing				



AKS University

Faculty of Pharmaceutical Science & Technology Rajiv Gandhi Institute of Pharmacy Curriculum of B. Pharmacy (Pharmaceutical Regulatory Science) Program (Revised as on 01August2023)

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Semester-VIII

Course Code: BP804ET

Course Title: Pharmaceutical Regulatory Science

Pre-requisite: The Student should have basic knowledge of drug discovery and

development.

Rationale/Objective s: Up on completion of the course student shall be able to

• Know about the process of drug discovery and development

• Know the regulatory authorities and agencies governing the manufacture and sale of pharmaceuticals

 Know the regulatory approval process and their registration in Indian and international markets

Course Out comes:

CO-BP804ET-1: To understand about the drug discovery and development of generic drug.

CO-BP804ET-2: To know about the processes and rules during new drug development.

CO-**BP804ET-3:** To understand about the procedure of registration of Indian drug product in overseas market.

CO-BP804ET-4: To gain the knowledge about clinical trials protocols & ethics committee.

CO-BP804ET-5: Understand about the technical terms, guidelines, law and acts and code of federal regulatory.

Scheme of Studies

		TOTAL Number of contact hours/Week						'eek									
Course code	Title of the course	Program Name	Classroom Instruction (A)		Instruction		Instruction		Instruction		Instruction		Practica l(P)	SW	SL	Total Hours	Credit
			Lecture	Tutorial	-(1)			(H)									
BP804ET	Pharmaceutical Regulatory Science	B. Pharmacy	3	1	4	1	1	10	6								

Legend: CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others),

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning, Credits.

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to ensure outcome of Learning.

Theory Assessment

			Scheme of Assessment (Marks)						
			Progressive Assessment	Progressive Assessment (PRA)					
Board of Study	Course Code	Course Title	Academic activity, Any three (Quiz/ Assignment, open book test, filed work and seminar)	Studentteacherinte raction	ClassAttendance(AT)	Total Marks	SessionalExam(B)	EndSemesterAsessment(C)	TotalMarks(A+B+C)
Pharmac y	BP804E T	Pharm Aceuti Cal Regul Atory Scienc E	3	3	4	10	15	75	100

Practical Assessment

			Scheme of Assessment (Marks)							
Board	Cours	ours	Internal Assessment (A)			End Semester Examination(B)			Total	
of Study	e Code	Course Title	Attendance	Recor d	Sessional	Life Scinescer Examination(D)			Marks	
				u u	Exam.	Synopsi s	Experimen t	Viv a	(A+B)	
	BP- 104P	Pharmaceutical Regulatory Science	2	3	10	5	25	5	50	

Guidelines for the allotment of marks for attendance

Percentage of Attendance	Theory	Practical
95 – 100	4	2
90–94	3	1.5
85–89	2	1
80–84	1	0.5
Less than 80	0	0

Course-Curriculum Detailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

CO-BP804ET-1: To understand about the drug discovery and development of generic drug

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical (P)	0
SW	1
SL	1
Total	15

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
Theory SO1.1: Undersatnd New drug delivery concept SO1.2: Understand drug development process. SO1.3: Generic drug product development.		1.1: New drugdelivery concept. 1.2: developmentconcept. 1.3: Stages of drugdiscovery. 1.4: Drug development process 1T.1: Tutorial 1.5: pre-clinical studies 1.6: non-clinical activities, 1.7: clinical studies 1T.2: Tutorial class 1.8: clinical studies 1.9: Concept of generics 1.10: Generic drug product development. 1T.3: Tutorial class	1.1: To study about the drug development process of two different categories drugs.

Suggested Assignments: Stages of drug discovery, Drug development process, pre-clinical studies

Unit II

CO-BP104-2: To know about the processes and rules during new drug development.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	0
SW	1
SL	1
Total	15

Session Outcomes(SOs)	Laboratory Instruction	Class room Instruction (CI)	Self Learning (SL)
	(LI)		
SO2.1:Understand the Approval processes. SO2.2: New Drug Application (NDA). SO2.3: Organization structure and types of applications.	(L1)	2.1: Approval processes 2.2: timelines involved in Investigational New Drug (IND) 2.3: New Drug Application (NDA) 2.4: Abbreviated New Drug Application (ANDA). 2T.1:Tutorial 2.5: Changes to an approved NDA /ANDA 2.6: Overview of regulatory authorities of	2.1: Study about the detailed process of new drug application and their modern perspective.
		India. 2T.2:Tutorial 2.7: United States 2.8: European Union 2.9: Australia, Japan 2.10: Canada (Organization structure and types of appli	

Suggested Assignments: New Drug Application (NDA), Abbreviated New Drug Application (ANDA), Changes to an approved NDA / ANDA.

Unit III

CO-BP804ET-3: To understand about the procedure of registration of Indian drug product in overseas market

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	0
SW	1
SL	1
Total:	15

Session	Laboratory	Class room Instruction (CI)	Self Learning
Outcomes(SOs)	Instruction		(SL)
	(LI)		
Theory		3.1: Registration of Indian drug product	3.1:
SO3.1:		3.2: overseas market	Studythe
Registration of		3.3: Procedure for export of pharmaceutical	various
Indian drug		products	drugs
product		3.4: Procedure for export of pharmaceutical	registratio
SO3.2: Procedure		products	n process
for		3T.1: Tutorial Class	_
export of		3.5 : Technical documentation	
pharmaceutical		3.6: Drug Master Files	
products		(DMF)	
SO3.3: Common		3.7: Common Technical Document (CTD)	
Technical		3.8: electronic Common	
Document		Technical Document (Ectd)	
(CTD		3T.2: Tutorial class	
SO3.4: Common		3.9: ASEAN	
Technical Document		3.10: Common Technical Document (ACTD)	
(ACTD) research		research	
		3T3: Tutorial class	

Suggested Assignments: Procedure for export of pharmaceutical products, Technical documentation, Drug Master Files (DMF)

Unit IV CO-BP804ET-4: To gain the knowledge about clinical trials protocols & ethics committee.

Item	Approx Hrs
Lecture &Tutorial	8+3=11
Practical(P)	0
SW	1
SL	1
Total:	13

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
Theory SO4.1: Understand Developing clinical trial protocols SO4.2: Informed consent process and procedures, GCP obligations of Investigators SO4.3:Pharmaco vigilanc e - safety monitoring in clinical trials		4.1: Developing clinical Trial protocols. 4.2: Institutional Review 4.3: Board / Independent Ethics committee 4.4: formation and working procedures 4T1: Tutorial 4.5: Informed consent process and procedures, GCP obligations of Investigators 4.6: sponsors & Monitor 4T2: Tutorial 4.7: Managing and Monitoring clinical trials 4.8: Pharmacovigilance - safety monitoring in clinical trials 4T3: Tutorial	4.1: Study about the different committee working in the Pharmaceutical field.

CO-BP104-5: Understand about the technical terms, guidelines, law and acts and code of federal regulatory

Unit V

Item	Approx Hrs
Lecture &Tutorial	7+3=10
Practical(P)	0
SW	1
SL	1
Total:	12

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
Theory SO5.1:Understand Basic terminology SO5.2: Federal Register, Code of Federal Regulatory		5.1: Basic terminology 5.2: , guidance, guidelines 5.3: regulations: Half life, 5T1: Tutorial 5.4: Laws and Acts 5.5: Orange book 5T2: Tutorial 5.6: Federal Register, Code of Federal Regulatory 5.7: Purple book 5T.3: Tutorial	5.1: Write the difference between orange book and purple book with importance.

Suggested Assignments: Orange book, Federal Register, Code of Federal Regulatory, Purple book

Brief of Hours suggested for the Course Outcome

Course Out comes	Class Lecture (C)	(LI)	Sessional Work (SW)	Self Learning (Sl)	Total Hour (Cl+S+ Sl+LI)
CO-BP804ET-1: To understand about the drug discovery and development of Generic drug.	13	10	1	1	15
CO- BP804ET-2: To know about the processes and rules during new drug development	13	0	1	1	15
CO-BP804ET-3: To understand about the procedure of registration of Indian drug product in overseas market	13	0	1	1	15
CO-BP804ET-4: To gain the knowledge about clinical trials protocols & ethics committee.	11	0	1	1	13
CO- BP804ET-5: Understand about the technical terms, guidelines, law and acts and code of federal regulatory.	10	0	1	1	12
Total Hours	60	0	5	5	70

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

Course Outcome	Unit Titles	Mar	ks Dist	ribution	Total Marks		
Outcome		R	U	A			
CO-BP804ET- 1:	To understand about the drug discovery and development of generic drug	8 6			1	15	
CO-BP804ET- 2:	To know about the processes and rules during new drug development	12 7			1	20	
CO- BP804ET- 3:	To understand about the procedure of registration of Indian drug product in overseas market	2		6	2	10	
CO- BP804ET- 4:	To gain the knowledge about clinical trials protocols & ethics committee	10		2	3	15	
CO- BP804ET- 5:	Understand about the technical terms, guidelines, law and acts and code of federal regulatory	5 7			3	15	
	Total	37		38	10	75	

The end of semester assessment for **Pharmaceutical Regulatory Science** will be held with written examination of 75 marks

Note. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks.

Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional/Implementation Strategies:

- 1. Improved Lecture
- 2. Tutorial
- 3. Case Method
- 4. Group Discussion
- 5. Role Play
- 6. Demonstration
- 7. ICT Based Teaching Learning(Video Demonstration/Tutorials CBT, Blog, Face book, Twitter, Whats app, Mobile, Online sources)
- 8. Brainstorming

Suggested Learning Resources:

S. No.	Title	Author	Publisher	Edition & Year
		Sachin Itkar, Dr.		Latest
1	Drug Regulatory Affairs	N.S. Vyawahare	Nirali Prakashan	edition
2	The Pharmaceutical Regulatory Process	Ira R. Berry and	Informa Healthcare Publishers	-
3	Generic Drug Product Development,	Robert P. Martin Leon Shargel and Isader	Marcel Dekker series	Vol.143
4	Solid Oral Dosage forms Principles and Practices of Clinical Research	Kaufer John I. Gallin and Frederick P.Ognibene		Second Edition,2006
5	Drugs: From Discovery to Approval	Rick Ng		Second Edition,2010
6	Guidebook for drug regulatory submissions	John Wiley & Sons. Inc		Latest Edition

Curriculum Development Team:

- 1. Prof. SP Gupta, Director, RGIP, AKS University
- 2. Mr. Satyendra Garg, Assistant professor, RGIP, AKS University

Course Outcome, Program Specific Outcome & Program Outcome Mapping

Course Code: BP804ET

Course Name: Pharmaceutical Regulatory Science

Course Outcome					Pr	ogram Ou	tcome					Progr	am Spe	cific ou	tcome
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	SO2	PSO3	PS04
	Pharmacy				1				ahe pharmaci		J				
	knowledge	Abilities	analysis	usage	skills	Identity	cal Ethics	ion	and society	and sustainability	learning	drug discovery	Analysis of API's	_	valuation drug
co-1: Drug discovery and development of generic drug		2	3	1	3	2	1	2	3	2	3	1	3	1	2
CO-2: Processes and rules during new drug development	2	3	1	3	1	2	1	1	2	3	3	3	2	1	3
co-3: procedure of registration of Indian drug product in overseas market	_	2	3	2	2	1	2	1	2	2	3	3	2	1	3
CO-4: To gain the knowledge about clinical trials protocols & ethics committee	2	3	2	3	1	3	2	2	3	3	3	3	2	1	3
co-5 : the technical terms, guidelines, law and acts and code of federal regulatory	3	3	1	1	1	3	1	3	1	2	3	2	2	2	2

Legend: 1- Low, 2-Medium, 3-High

Course Curriculum Mapping

Pos& PSOs No	Cos No&	Title	SOs No	Class Room Instructions	Laboratory	Self
					Instructions	learning
Pos:1,2,3,4,5,6,7,8,9,10	CO-	To understand about the drug	SO1.1	1.1,1.2,1.3,1.4,1.5,1.6	-	SI-1.1
,11	BP8041	discovery and development of	SO1.2	,1.7,1.8,1.9,1.10		SI-1.2
PSOs:1,2,3,4,5,6	Т-	generic drug	SO1.3			
	1:					
Pos:1,2,3,4,5,6,7,8,9,10	CO-	To know about the processes	SO-2.1	2.1,2.2,2.3,2.4,2.5,2.6	-	SI-2.1
,11	BP8041	and rules during new drug	SO-2.2	,2.7,2.8,2.9,2.10		SI-2.2
PSOs:1,2,3,4,5,6	T-	development	SO-2.3			
	2:					
Pos:1,2,3,4,5,6,7,8,9,10		To understand about the	SO-3.1	3.1,3.2,3.3,3.4,3.5,3.6	-	SI-3.1
,11	CO-	procedure of registration of	SO-3.2	,3.7,3.8,3.9,3.10		
PSOs:1,2,3,4,5,6	3P804ET	Indian drug product in				
	3:	overseas market				
Pos:1,2,3,4,5,6,7,8,9,10		To gain the knowledge about	SO-4.1	4.1,4.2,4.3,4.4,4.5,4.6		SI-4.1
,11	CO-	clinical trials protocols &	SO-4.2	,4.7,4.8		SI-4.2
PSOs:1,2,3,4,5,6	3P804ET	ethics committee	SO-4.3			
	4:					
Pos:1,2,3,4,5,6,7,8,9,10		Understand about the	SO-5.1	5.1,5.2,5.3,5.4,5.5,5.6	=	SI-5.1
,11	CO-	technical terms, guidelines,	SO-5.2	,5.7		SI-5.2
PSOs:1,2,3,4,5,6	P804ET	law and acts and code of	SO-5.3			
	5:	federal regulatory				



AKS University

Faculty of Pharmaceutical Science & Technology Rajiv Gandhi Institute of Pharmacy Curriculum of B. Pharmacy (Pharmacovigilance) Program (Revised as on 01August2023))

Semester-VIII

Course

BP805T

Code:

Pharmacovigilance

Course Title:

Pre-requisite:

The student to learn about development of pharmacovigilance as a science, basic terminologies used in pharmacovigilance, global scenario of Pharmacovigilance, train students on establishing pharmacovigilance program in an organization, various methods that can be used to generate safety data and signal detection. This paper also develops the skills of classifying drugs, diseases and adverse drug reactions

Rationale/ Objectives:

After the successful completion of this course, the student shall be able to:

- Important for drug safety monitoring
- National and international scenario of pharmacovigilance
- Dictionaries, coding and terminologies used in pharmacovigilance
- Methods to generate safety data during pre clinical, clinical and post approval phases of drugs' life cycle

Course Out comes:

- **CO- BP805T -1:** To understand the need & development of Pharmacovigilance System.
- **CO- BP805T -2:** To know the various basic terminology, establishment & regulatory drugs dictionary used in Pharmacovigialnce
- **CO- BP805T -3:** To know the various active surveillance methods for vaccine safety& drug safety in Pharmcovigilance study.
- **CO- BP805T -4:** To know the ICH Guidelines for Pharmacovigilance
- **CO- BP805T -5:** To understand the role of CIOMS, CDSCO & Pharmacogenomics of adverse drug reactions.

Scheme of Studies

			TOTAL Number of contact hours/Week							
:Course	Title of the course	Program	Classroom Instruction (A)		Practical(Total	Credit	
code	2110 02 0110 000220	Name	Lecture	Tutorial	P)	SW	SL	Hours (H)	0.700.20	
BP805T	Pharmacovigilance	B. Pharmacy	3	1	4	1	1	10	6	

Legend: CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others),

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning, Credits.

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to ensure outcome of Learning.

Theory Assessment

				Scheme of Ass	sessment (Ma	rks)			
			Progress	ive Assessme	nt (PRA)				
Board of Study	Course Code	Course Title	Academic activity, Any three (Quiz/ Assignment, open book test, filed work and seminar)	Student teacher interaction	Class Attendanc e(AT)	₹ Total Marks	Sessional Exam (B)	EndSemester Asessment(C)	Total Marks(A+B+C)
Pharmacy	BP805T	Pharmaco vigilance	3	3	4	10	15	75	100

Guidelines for the allotment of marks for attendance

Percentage of Attendance	Theory	Practical
95 - 100	4	2
90 – 94	3	1.5
85 – 89	2	1
80 - 84	1	0.5
Less than 80	0	0

Course-Curriculum Detailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

<u>Unit I</u>

CO- BP805T -1: To understand the need & development of Pharmacovigilance System.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	0
SW	1
SL	1
Total:	15

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
Theory SO1.1: Introduction to Pharmacovigil ance SO1.2: Introduction to adverse drug reactions SO 1.3: Basic terminologies used in pharmacovigil ance		1.1: History and development of Pharmacovigilance 1.2 Importance of safety monitoring of Medicine. 1.3 WHO international drug monitoring programme 1.4: social problems of the sick. 1T1: Tutorial Class 1.5 Pharmacovigilance Program of India(PvPI) 1.6: Methods in Causality assessment 1.7 Severity and seriousness assessment 1.8: Predictability and preventability assessment 1T2: Tutorial Class 1.9: Management of adverse drug reactions 1.10: Basic terminologies used in Pharmacovigilance(regulatory & ADR) 1T3: Tutorial Class	I.1: Importance of ADR, Types of ADR

Suggested Assignments: History and development of Pharmacovigilance, Pharmacovigilance Program of India(PvPI), Introduction to adverse drug reactions

Unit II

CO- BP805T -2: To know the various basic terminology, establishment & regulatory drugs dictionary used in Pharmacovigialnce

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	0
SW	1
SL	1
Total:	15

Session Outcomes(SO:	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
Theory SO1.1: Preventive medicine		 2.1: Anatomical, therapeutic and chemical classification of drugs 2.2: International classification of diseases 2.3 Daily defined doses, International Non proprietary Names for drugs 2.4: chicken guinea, dengue,, 2T.1: Tutorial Class 2.5: WHO adverse reaction terminologies 2.6: MedDRA and Standardised MedDRA queries 2.7: Eudravigilance medicinal product dictionary 2.8: Specialised resources for ADRs 2T.2: Tutorial class 2.9Establishing in a hospital, Establishment & operation of drug safety department in industry 2.10: Contract Research Organisations (CROs) 2T.3: Tutorial class 	2.1: Understand the importance of event severity by WHO/Med DRA coding.

Suggested Assignments: Drug dictionaries and coding in pharmacovigilance, Information resources in pharmacovigilance

CO- BP805T -2: To know the various basic terminology, establishment & regulatory drugs dictionary used in Pharmacovigialnce

Item	Approx Hrs
Lecture &Tutorial	10+3
Practical(P)	0
SW	1
SL	1
Total:	15

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
Theory		Chemotherapy	3.1
SO 3.1: Vaccine		3.1: Vaccine Pharmacovigilance	Understand
safety surveillance		3.2: Vaccination failure	the importance
		3.3 Adverse events following	of event
SO3.2:		immunization	severity by
Pharmacovigilance		3.4: Passive surveillance –	WHO/Med
methods.		Spontaneous reports and case series 3T.1 : Tutorial Class	DRA coding.
SO3.3:			
Communication in		3.5: Stimulated reporting	
pharmacovigilance		3.6: Active surveillance – Sentinel sites,	
		drug event monitoring and registries	
		3.7 Comparative observational studies –	
		Cross sectional study, case control	
		study and	
		cohort study	
		3.8 : Targeted clinical investigations,	
		3T.2: Tutorial class	
		3.9 : Effective communication in	
		Pharmacovigilance ,Communication in	
		Drug Safety Crisis management	
		3.10: Communicating with Regulatory	
		Agencies, Business Partners, Healthcare	
		facilities &	
		Media	
		3T.3: Tutorial class	

Suggested Assignments: Pharmacovigilance methods, Vaccine safety surveillance

<u>Unit IV</u>

CO- BP805T -4: To know the ICH Guidelines for Pharmacovigilance

Item	Approx Hrs
Lecture &Tutorial	8+3=11
Practical(P)	0
SW	1
SL	1
Total:	13

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)		Self Learning (SL)
Theory SO4. Safety data generation SO4.2 ICH Guidelines for Pharmacovigilance		 4.1 Pre clinical phase 4. Clinical phase 4.3 Post approval phase (PMS) 4.4 Organization and objectives of ICH 4T1: Tutorial Class 4.5 Expedited reporting 4.6: Individual case safety reports 4.7 Periodic safety update reports 4.8 Post approval expedited reporting 4T.2: Tutorial class 4.9 Pharmacovigilance planning 4.10 Good clinical practice pharmacovigilance studies 4T3: Tutorial Class 	in	4.1: Various regulatory bodies for PV

Suggested Assignments: ICH Guidelines for Pharmacovigilance, Periodic safety update reports, Post approval expedited reporting, Good clinical practice in pharmacovigilance studies

Unit V

CO- BP805T -5: To understand the role of CIOMS, CDSCO & Pharmacogenomics of adverse drug reactions.

Item	Approx Hrs
Lecture &Tutorial	7+3=10
Practical(P)	0
SW	1
SL	1
Total:	12

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
Theory		5.1 Genetics related ADR with	5.1: Reporting form of
SO5.1:		example focusing PK parameters.	UK, Japan, USA
Pharmacogenomics		5.2 Paediatrics	
of adverse drug		5.3 : Pregnancy and lactation	
reactions.		5.4 Geriatrics	
G		5T1: Tutorial class	
SO5.2: Drug safety		5.5: CIOMS Working Groups	
evaluation in special		5.6 CIOMS Form	
population		57 D&C Act and Schedule Y	
SO5.3: CIOMS		58 Differences in Indian and	
SUS.S: CIUNIS		global pharmacovigilance	
SO5.4: CDSCO		requirements 5T.2: Tutorial class	
(India) and		o 1.2. Tutoriai ciass	
Pharmacovigilance			

Suggested Assignments: Drug safety evaluation in special population, Genetics related ADR with example focusing PK parameters. D&C Act and Schedule Y.

Brief of Hours suggested for the Course Outcome

Course Out comes	Class Lecture (Cl)	(L)	Sessiona 1 Work (SW)	Self Learni ng (Sl)	Total Hour (Cl+SW+ Sl+LI)
Course Out comes: CO-BP805T-1: To understand the need & development of Pharmacovigilance System.	13	16	1	1	31
CO- BP805T -2: To know the various basic terminology, establishment & regulatory drugs dictionary used in Pharmacovigialnce	13	8	1	1	23
CO- BP805T -3: To know the various active surveillance methods for vaccine safety& drug safety in Pharmcovigilance study.	13	12	1	1	27
CO- BP805T -4: To know the ICH Guidelines for Pharmacovigilance	10	8	1	1	20
CO- BP805T -5: To understand the role of CIOMS, CDSCO & Pharmacogenomics of adverse drug reactions.	10	0	1	1	12
Total Hours	59	44	5	5	113

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

Course		M	arks Di	stribution	Total
Outcome	Unit Titles	R	U	A	Mark
					S
	To understand the need & development	08	06	01	15
BP805T -1:	of Pharmacovigilance System.				
CO-	To know the various basic terminology,	12	07	01	20
	establishment & regulatory drugs				
	dictionary used in Pharmacovigialnce				
	To know the various active surveillance	02	06	02	10
BP805T -3:	methods for vaccine safety& drug safety				
	in Pharmcovigilance study.				
CO-	To know the ICH Guidelines for	10	02	03	15
BP805T -4:	Pharmacovigilance				
CO-	To understand the role of CIOMS,	05	07	03	15
BP805T -5:	CDSCO & Pharmacogenomics of adverse				
	drug reactions.				
	Total	37	28	10	75

Legend: R: Remember, U: Understand, A:Apply

The end of semester assessment for Pharmacovigilance will be held with written examination of 75 marks

Note. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks.

Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional/Implementation Strategies:

- 1. Improved Lecture
- 2. Tutorial
- 3. Case Method
- 4. Group Discussion
- 5. Role Play
- 6. Demonstration
- 7. ICT Based Teaching Learning(Video Demonstration/Tutorials CBT, Blog, Face book, Twitter, Whats app, Mobile, Online sources)
- 8. Brainstorming

Suggested Learning Resources:

S. No.	Title	Author	Publisher	Edition & Year
1	Textbook of pharmacovigilance	S K Gupta,	JAYPEE Publications	2 _{nd} Edition2018
2	Practical Drug Safety from A to Z	Barton cobert., Pierre Biron,	Jones and Bartlett Publishers.	Fifth edition 2022
3	Mann's Pharmacovigilance	Elizabeth B. Andrews, nicholas, Wiley Publishers.	Wiley Publishers.	6 th Edition, 2014
4	A Textbook of Clinical Pharmacy Practice	Essential Concepts and Skills:G, Parthasarathi, Karin	Brian L. Strom, Stephen E, Kimmel, Sean Hennessy	2nd Edition, 2012
5	Textbook of Pharmacoepidemiolgy		Wiley Publishers.	2 _{nd} Edition2018
6	Cobert's Manual of Drug Safety and Pharmacovigilance	Barton Cobert,Jones &Bartlett Publishers	Bartlett Publishers	Fifth edition 2022
7	Text Book of Medicine	Yash pal Munjal	JP Medical Ltd,	6 th Edition, 2015

Curriculum Development Team:

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- 2. Mr. Satyendra Garg, Assistant professor, RGIP, AKS University

Course Outcome, Program Specific Outcome& Program Outcome Mapping

Course Code: BP805T

Course Name: Pharmacovigilance

Course Outcome					Pr	rogram Ou	tcome					Progr	am Spe	cific ou	tcome
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO 3	PS04
	Pharmacy	U				Professional				Environment	Life-long	Knowledge	Quali		Biological
	knowledge	Abilities	analysis	tool usage	hip skills	Identity	eutical Ethics	cation	pharmacist and society		learning	of drug discovery	ty Analy	of Drug	evaluation of drug
					Simis		Lines		una society	sustamusmry		discovery	sis of	Diug	or urug
													API's		
co-1 : Need &					3	2	1	2	3	2	3	1	3	1	2
development of	3	2	3	1											
Pharmacovigilance															
System CO-2: Dictionary used in	2	3	1	3	1	2	1	1	2	3	3	3	2	1	3
Pharmacovigialnce	2	3	1	3	1	2	1	1	2	3	3	3	2	1	3
co-3 : vaccine safety&	3	2	3	2	1	1	2	1	2	2	3	3	2	1	3
drug safety in															
Pharmcovigilance															
co-4: ICH Guidelines for	2	3	2	3	1	3	2	2	3	3	3	3	2	1	3
Pharmacovigilance															
co-s: Role of CIOMS,	3	3	1	1	1	3	3	3	1	2	3	2	2	2	2
CDSCO &															
Pharmacogenomics of															
adverse drug reactions.															

Legend: 1- Low, 2-Medium, 3-High

Course Curriculum Mapping

Pos& PSOs No	Cos No&	Title	SOs No	Class Room Instructions	Laboratory Instructions	Self learning
Pos:1,2,3,4,5,6,7,8,9, 10,11 PSOs:1,2,3,4,5,6	CO-BP 805.1 ET	To understand the need & development of Pharmacovigilance System.	SO1.1 SO1.2 SO1.3	1.1,1.2,1.3,1.4,1.5,1 .6,1.7,1.8,1.9,1.10	-	SI-1.1 SI-1.2
Pos:1,2,3,4,5,6,7,8,9, 10,11 PSOs:1,2,3,4,5,6	CO- BP 805.2 ET	To know the various basic terminology, establishment & regulatory drugs dictionary used in Pharmacovigialnce	SO-2.1 SO-2.2 SO-2.3	2.1,2.2,2.3,2.4,2.5,2 .6,2.7,2.8,2.9,2.10	-	SI-2.1 SI-2.2
Pos:1,2,3,4,5,6,7,8,9, 10,11 PSOs:1,2,3,4,5,6	CO- BP 805.3 ET	To know the various active surveillance methods for vaccine safety& drug safety in Pharmcovigilance study.	SO-3.1 SO-3.2	3.1,3.2,3.3,3.4,3.5,3 .6,3.7,3.8,3.9,3.10	-	SI-3.1
Pos:1,2,3,4,5,6,7,8,9, 10,11 PSOs:1,2,3,4,5,6	CO- BP 805.4 ET	To know the ICH Guidelines for Pharmacovigilance	SO-4.1 SO-4.2 SO-4.3	4.1,4.2,4.3,4.4,4.5,4 .6,4.7,4.8	-	SI-4.1 SI-4.2
Pos:1,2,3,4,5,6,7,8,9, 10,11 PSOs:1,2,3,4,5,6	CO- BP 805.5 ET	To understand the role of CIOMS, CDSCO & Pharmacogenomics of adverse drug reactions.	SO-5.1 SO-5.2 SO-5.3	5.1,5.2,5.3,5.4,5.5,5 .6,5.7	-	SI-5.1 SI-5.2



AKS University

Faculty of Pharmaceutical Science & Technology Rajiv Gandhi Institute of Pharmacy

Curriculum of B. Pharmacy (Quality control and standardization of herbals) Program

(Revised as on 01August2023) Semester-VIII

Course Code: BP806ET

Course Title: Quality control and standardization of herbals

Pre-requisite: The Student should have basic knowledge of Quality control and

standardization of herbals includes various methods and guidelines for

evaluation and standardization of herbs and herbal drugs.

Rationale/Objective s: Upon completion of the subject student shall be able to;

1. know WHO guidelines for quality control of herbal drugs

2. know Quality assurance in herbal drug industry

3. know the regulatory approval process and their registration in Indian

and international markets

4. appreciate EU and ICH guidelines for quality control of herbal drugs

Course Out comes:

CO-BP806.1ET: To understand the WHO guidelines for quality control of herbal drugs.

CO-BP806.2ET: To understand about the Quality assurance in herbal drug industry

CO-BP806.3ET: To appreciate EU and ICH guidelines for quality control of herbal drugs

CO-BP806.4ET: To understand about the regulatory approval process and their

registration in Indian and international markets

CO-BP806.5ET: To understand about Regulatory requirements for herbal medicines.

Scheme of Studies

			Total Number of contact hours/Week						
		T T	Classroom Instruction (A)		Practical			Total Hours (H)	Credit
			Lecture	Tutorial	(P)	SW	SL		
BP806ET	Quality control and standardization of herbals	B. Pharmacy	3	1	0	1	1	6	4

Legend: CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and day, LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning, Credits.

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to ensure outcome of Learning.

Theory Assessment

			Scl	heme of A	ssessment	(Marks)			
Board of	Course	Course	Progressive	Assessme	ent (PRA)				
Study	e Code	Title	Academic activity, Any three (Quiz/ Assignment, open book test, filed work and seminar)	Student teacher interaction	Class Attendan ce	Total Marks	Sessional Exam (B)	End Semester Asessment(C)	Total Marks(A+B+C
Pharmacy	BP- 806E T	Quality control and standardizati on of herbals		3	4	10	15	75	100

Guidelines for the allotment of marks for attendance

Percentage of Attendance	Theory	Practical
95 – 100	4	2
90 – 94	3	1.5
85 – 89	2	1
80 – 84	1	0.5
Less than 80	0	0

Course-Curriculum Detailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

CO-BP806.1: To understand the WHO guidelines for quality control of herbal drugs.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	0
SW	1
SL	2
Total:	16

Session Outcomes(SOs)	Laboratory Instruction(LI)	Class room Instruction(CI)	Self Learning (SL)
Theory	NA	1.1 Introduction of	1.1 WHO guidelines
SO1.1: Basic		pharmaceutical drugs	for quality control
tests for drugs		1.2 Basic tests for drugs	of herbal drugs
SO1. 2: WHO		1.3 Pharmaceutical substances	1.2 Basic concept of
guidelines for		1T.1 : Tutorial class	herbal drugs
quality control of		1.4 Discuss the Medicinal	
herbal drugs		plants materials	
SO1.3: Evaluation		1.5 Defined and types of	
of commercial		Dosage forms	
crude drugs		1.6 General introduction of	
		WHO guidelines	
		1T.2 : Tutorial class	
		1.7 Basic concept of herbal	
		drugs	
		1.8 WHO guidelines for quality	
		control of herbal drugs.	
		1.9 quality control test of	
		herbal drugs	
		1.10 Evaluation of	
		commercial crude drugs	
		intended for use	
		1T.3: Tutorial class	

- 1. Basic knowledge of herbal drugs and given various dosage form.
- 2. WHO guidelines for quality control of herbal drugs

Unit II

CO-BP806.2: To understand about the Quality assurance in herbal drug industry.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	0
SW	1
SL	2
Total	16

	Laboratory Instruction(LI)	Class room Instruction(CI)	Self Learning
			(SL)
Theory	NA		2.1: What about the
SO2.1: Quality assurance		2.1 Introduction of Quality	WHO Guidelines on
in herbal drug industry of		010 0 010 0100 0	current good
cGMP, GAP, GMP and		2.2 Discuss about the Q.A. in	manufacturing
GLP in traditional system			Practices (cGMP) for
of medicine.		2.3 Quality assurance in herbal	
SO2.2 : WHO Guidelines		drug industry of cGMP and	
on current good		GAP in traditional system	2.2: What about the
manufacturing Practices		of medicine	WHO Guidelines on
(cGMP) for Herbal			GACP for Medicinal
Medicines		2.4 Quality assurance in herbal	Plants
SO2.3: WHO Guidelines		drug industry of GMP in	
on GACP for Medicinal		traditional system of	
Plants.		medicine	
		2.5 QA in herbal drug industry	
		of GLP in traditional	
		system of medicine	
		2.6 Discuss about the WHO	
		guideline for Herbal	
		Medicines	
		2T.2: Tutorial class	
		2.7 WHO Guidelines on	
		current good manufacturing	
		Practices (cGMP) for	
		Herbal Medicine	
		2.8 General introduction of	
		medicinal plants.	
		2.9 General discussion of	
		GACP(good agricultural	
		and collection practices)	
		2.10 WHO Guidelines on	
		GACP for Medicinal	
		Plants.	
		2T.3: Tutorial class	

- 1. To know about WHO Guidelines on GACP (good agricultural and collection practices) for Medicinal Plants.
- 2. Write about the Quality assurance in herbal drug industry of cGMP and GAP in traditional system of medicine

Unit III

CO- BP806.3 To appreciate EU and ICH guidelines for quality control of herbal drugs

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	0
SW	1
SL	1
Total:	15

Session	Laboratory	Class room Instruction(CI)	Self Learning
Outcomes(SOs)	Instruction(LI)		(SL)
Theory SO3.1 EU and ICH guidelines for quality control of herbal drugs. SO3.2 Research Guidelines for Evaluating the Safety and Efficacy of Herbal Medicines		3.1 general introduction of EU (European union). 3.2 Explain about ICH guidelines 3.3 EU (European union) for quality control of herbal drugs 3T.1: Tutorial class 3.4 ICH guidelines for quality control of herbal drugs 3.5 Research Guidelines of Herbal Medicines 3.6 Evaluating of Herbal Medicines 3T.2: Tutorial class 3.7 Safety of Herbal Medicines 3.8 Efficacy of Herbal Medicines 3.9 General introduction of herbal medicines 3.10 explain about herbal product 3T.3: Tutorial class	3.1 Research Guidelines for Evaluating of the Herbal Medicines

- 1. EU and ICH guidelines for quality control of herbal drugs.
- 2. Evaluating the Safety and Efficacy of Herbal Medicines.

Unit IV:

CO- BP806.4: To understand about the regulatory approval process and their registration in Indian and international markets.

Item	Approx Hrs
Lecture &Tutorial	8+3=11
Practical(P)	0
SW	1
SL	2
Total:	14

Sagrian Outsomas(SOs)	LaboratoryInstruction (LI)	Class room Instruction(CI)	Self Learning(SL)
Session Outcomes(SOs)		Class room flish uction(C1)	Sen Lear ming(SL)
Theory		4.1 Brief in Stability testing of	4.1 Stability testing of
SO4.1: Stability testing of	NA	herbal medicines.	herbal medicines
herbal medicines		4.2 General introduction of	4. 2 Application of various
SO4.2: chromatographic		chromatographic	chromatographic techniques in
techniques in		techniques	herbal products.
standardization of herbal		4.3 Application of various	_
products.		chromatographic	
SO4.3: GMP requirements		techniques in herbal	
and Drugs & Cosmetics Act		products.	
provisions		4T.1 : Tutorial class	
		4.4 Preparation of documents	
		for new drug application	
		4.5 Preparation of documents	
		for export registration	
		4T.2 : Tutorial class	
		4.6 GMP requirements of	
		herbal medicines	
		4.7 Drugs & Cosmetics Act	
		provisions of herbal	
		medicines	
		4.8 Application and	
		standardization of herbal	
		products.	
		4T.3 : Tutorial class	

- 1. What are Drugs & Cosmetics Act provisions of herbal medicines?
- 2. Describe chromatographic techniques.

Unit V: CO- BP806.5: To understand about Regulatory requirements for herbal medicines

Item	Approx Hrs
Lecture &Tutorial	7+3=10
Practical(P)	0
SW	1
SL	2
Total:	13

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
Theory SO5.1: WHO guidelines on safety monitoring of herbal medicines SO5.2: Regulatory requirements for herbal medicines SO5.3: Role of chemical and biological markers in standardization of herbal products		 5.1 Regulatory requirements for herbal medicines 5.2 WHO guidelines on safety monitoring of herbal medicines 5T.1: Tutorial class 5.3 herbal medicines in pharmacovigilance systems 5.4 Comparison of various Herbal Pharmacopoeias. 5T.2: Tutorial class 5.5 Role of chemical markers in herbal products 5.6 Role of biological markers in herbal products 5.7 standardization of herbal products 5T.3: Tutorial class 	requirements for herbal medicines

Suggested Sessional work

Assignments:

1. Role of chemical and biological markers in standardization of herbal products.

Course Out comes	Class Lecture(Cl)	(LI)	Sessiona 1 Work (SW)	Self Learning (Sl)	Total Hour (Cl+SW+ Sl+LI)
CO-BP806.1ET- To understand the WHO guidelines for quality control of herbal drugs.	13	0	1	2	16
CO-BP806.2ET- To understand about the Quality assurance in herbal drug industry	13	0	1	2	16
CO- BP806.3ET- To appreciate EU and ICH guidelines for quality control of herbal drugs	13	0	1	1	15
CO-BP806.4ET -To understand about the regulatory approval process and their registration in Indian and international markets	11	0	1	2	14
CO- BP806.5ET -To understand about Regulatory requirements for herbal medicines	10	0	1	2	13
Total Hours	60	0	05	09	74

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

Course		\mathbf{N}	Iarks Di	stribution	Total
Outcome	Unit Titles	A	С	E	Marks
CO- BP 806.1ET	To understand the WHO guidelines for quality control of herbal drugs.	08	06	01	15
CO- BP 806.2 ET	To understand about the Quality assurance in herbal drug industry	12	07	01	20
CO- BP 806.3 ET	To appreciate EU and ICH guidelines for quality control of herbal drugs	02	06	02	10
CO- BP 806.4ET	To understand about the regulatory Approval process and their registration in Indian and international markets	10	02	03	15
CO- BP 806.5 ET	To understand about Regulatory requirements for herbal medicines	05	07	03	15
	Total	37	28	10	75

Legend: A: Analyse, C: Creat, E:Evaluate

The end of semester assessment for quality control and standardization of herbals will be held with written examination of 75 marks.

Note. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional/Implementation Strategies:

- 1. Improved Lecture
- 2. Tutorial
- 3. Case Method
- 4. Group Discussion
- 5. Role Play
- 6. Demonstration
- 7. ICT Based Teaching Learning(Video Demonstration/Tutorials CBT, Blog, Face book, Twitter, Whats app, Mobile, Online sources)
- 8. Brainstorming

Suggested Learning Resources:

S. No.	Title	Author	Publisher	Edition & Year
1	Pharmacognosy& tH	Trease and Evans		16 th edition 2009
2	Pharmacognosy	Kokate, Purohit and Gokhale	Nirali prakashan	58 -Edition 2023
3	Text book of Pharmacognosy and Phytochemistry	Rangari, V.D.	Carrier publication	Vol-I, 2017
4	Herbal Drug Technology	Aggrawal, S.S.	Universities Press	7 th edition 2021
5	Quality Control of Herbal Drugs: An Approach to Evaluation of Botanicals.	Mukherjee, P.K	Business Horizons Publishers,	New Delhi, India, 2019
6	Application of quality control principles to herbal drugs	Shinde M.V., Dhalwal K., Potdar K., Mahadik K.	International Journal of Phytomedicine	1 st edition (2009)
7	Quality Control Methods for Medicinal Plant Materials	Geneva	WHO publisher	1998
8	WHO. Quality Control Methods for Medicinal Plant Materials.	Geneva	WHO publisher	1999
9	WHO Global Atlas of Traditional, Complementary and Alternative Medicine	Geneva	WHO publisher	Vol. 1,2005
10	WHO. Guidelines on Good Agricultural and Collection Practices (GACP) for Medicinal Plants	Geneva	WHO publisher	2004

Curriculum Development Team:

- 1.
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Course Outcome, Program Specific Outcome& Program Outcome Mapping

Course Code: BP806T

Course Name: Quality control and standardization of herbals

Course Outcome					Pı	ogram Ou	tcome					Progr	am Spe	cific ou	tcome
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO 3	PS04
	Pharmacy	U			Leaders	Professional				Environment	_	Knowledge	Quali		Biological
	knowledge	Abilities	analysis	tool usage	hip skills	Identity	eutical Ethics	cation	pharmacist and society		learning	of drug discovery	ty Analy	of Drug	evaluation of drug
					SKIIIS		Etilics		and society	sustamaninty		discovery	sis of	Drug	or urug
													API's		
co-1 : WHO guidelines for					3	2	1	2	3	2	3	1	3	1	2
quality control of herbal	3	2	3	1											
drugs															
CO-2 : Quality assurance in herbal drug industry	2	3	1	3	1	2	1	1	2	3	3	3	2	1	3
co-3: EU and ICH guidelines for quality control of herbal drugs	3	2	3	2	1	1	2	1	2	2	3	3	2	1	3
co-4: Regulatory approval process and their registration in Indian and international markets	2	3	2	3	1	3	2	2	3	3	3	3	2	1	3
co-5: Regulatory requirements for herbal medicines	3	3	1	1	1	3	3	3	1	2	3	2	2	2	2

1. Course Curriculum Mapping

Pos& PSOs No	Cos	Title	SOs No	Class Room	Laboratory	Self
	No&			Instructions	Instructions	learning
Pos:1,2,3,4,5,6,7,8,9,	CO-	To understand the WHO	SO1.1	1.1,1.2,1.3,1.4,1.5,1	-	SI-1.1
10,11	BP	guidelines for quality	SO1.2	.6,1.7,1.8,1.9,1.10		SI-1.2
PSOs:1,2,3,4,5,6	806.1	control of herbal drugs.	SO1.3			
	ET					
Pos:1,2,3,4,5,6,7,8,9,	CO-	To understand about the	SO-2.1	2.1,2.2,2.3,2.4,2.5,2	-	SI-2.1
10,11	BP	Quality assurance in herbal	SO-2.2	.6,2.7,2.8,2.9,2.10		SI-2.2
PSOs:1,2,3,4,5,6	806.2	drug industry	SO-2.3			
	\mathbf{ET}					
Pos:1,2,3,4,5,6,7,8,9,	CO-	To appreciate EU and ICH	SO-3.1	3.1,3.2,3.3,3.4,3.5,3	-	SI-3.1
10,11	BP	guidelines for quality control	SO-3.2	.6,3.7,3.8,3.9,3.10		
PSOs:1,2,3,4,5,6	806.3 ET	of herbal drugs				
Pos:1,2,3,4,5,6,7,8,9,	CO-	To understand about the	SO-4.1	4.1,4.2,4.3,4.4,4.5,4	-	SI-4.1
10,11	BP	regulatory approval process	SO-4.2	.6,4.7,4.8		SI-4.2
PSOs:1,2,3,4,5,6	806.4	and their registration in Indian		, ,		
, , , , ,	ET	and international markets				
Pos:1,2,3,4,5,6,7,8,9,	CO-	To understand about	SO-5.1	5.1,5.2,5.3,5.4,5.5,5	-	SI-5.1
10,11	BP	Regulatory requirements	SO-5.2	.6,5.7		SI-5.2
PSOs:1,2,3,4,5,6	806.5	for herbal medicines	SO-5.3			
	\mathbf{ET}					



AKS University

Faculty of Pharmaceutical Science & Technology Rajiv Gandhi Institute of Pharmacy Curriculum of B. Pharmacy (Computer Aided Drug Design) Program (Revised as on 01August2023)

Semester-8

Course Code: BP 807 ET

Course Title: Computer Aided Drug Design

Pre-requisite:

This subject is designed to provide detailed knowledge of rational drug design

process and various techniques used in rational drug design process.

Rationale/Objectives:

Upon completion of the course, the student shall be able to understand

1. Design and discovery of lead molecules

2. The role of drug design in drug discovery process

3. The concept of QSAR and docking

4. Various strategies to develop new drug like molecules.

5. The design of new drug molecules using molecular modeling software

Course Outcome:

CO-BP807 ET. 1: To understand the Introduction to Drug Discovery and Development.

CO-BP807 ET.2: To understand the Study of Quantitative Structure Activity Relationship.

CO-BP807 ET.3: To understand the Molecular Modeling and virtual screening techniques.

CO-BP807 ET.4: To understand the Informatics & Methods in drug design.

CO-BP807 ET.5: To understand the Molecular Modeling.

Scheme of Studies

			TOTAL Number of contact hours/Week							
~		_	Class	sroom				7 7 1		
Course	Title of	Program	Program Instruction(Practical			Total	Credit	
code	the course	name	Lecture	Tutorial	(P)	SW	SL	Hour s(H)		
	•	B. Pharmacy	3	1	0	1	1	4	4	

Legend CI: Class room Instruction (Includes different in structional strategies i.e. Lecture (L)and Tutorial(T) and other LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other location sousing different instructional strategies.

SW: Sessional Work (includes assignment, seminar, mini-project etc.),

SL: Self Learning, Credits.

Note: SW&SL has to be planned and performed under the continuous guidance and feedback of teacher to ensure outcome of Learning.

Theory Assessment

				Schemo	e of Assessi	ment(Marks)			
				Progressi	ve Assessn	nent(PRA)			
Board of Study	Course Code	Course Title	Academic activity ,Any three (Quiz/Assignme nt, open book test, filed work and seminar)	Studentteac herinteracti on	Class Attendan ce (AT)	Total Mark s	Sessional Exam(B)	EndSemester Asessment(C)	TotalMarks(A +B+C
Pharmacy	BP 807 ET	Computer Aided Drug Design	3	3	4	10	15	75	100

Guidelines for the allotment of marks for attendance

Percentage of Attendance	Theory	Practical
95–100	4	2
90–94	3	1.5
85–89	2	1
80–84	1	0.5
Less than 80	0	0

Course-Curriculum Detailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) up on the course' conclusion.

Unit I CO-BP807 ET.1 : To understand the Introduction to Drug Discovery and Development.

Item	Approx Hrs
Lecture &Tutorial	10
Practical(P)	0
SW	2
SL	1
Total:	13

Session	Laboratory	Classroom Instruction(CI)	Self
Outcomes(SOs)	Instructio(LI)		Learning(SL
)
Theory		1.1 Stages of drug discovery and development.	1.1: Introduction
SO1.1:		1.2 Rational approaches to lead discovery based	to Drug
Introduction to		on traditional medicine.	Discovery and
Drug Discovery		1.3 Random screening, Non-random screening.	Development,
and Development.		Serendipitous drug discovery.	Lead discovery
SO1.2: Lead		1T.1 Tutorial class.	and Analog
discovery and		1.4 Lead discovery based on drug metabolism.	Based Drug
Analog Based		1.5 lead discovery based on	Design, Analog
Drug Design.		Clinical observation.	Based Drug
SO1.3: Analog		1.6 Analog Based Drug Design: Bio-isosterism.	Design.
Based Drug		1.7 Analog Based Drug Design: Classification.	
Design.		1.8 Analog Based Drug Design: Bio-isosteric	
		replacement.	
		1T.2 Tutorial class.	
		1.9 Analog Based Drug Design: Any one case	
		studies.	
		1.10 Analog Based Drug Design: Any two case	
		studies.	
1		1T.3 Tutorial class.	

Suggested Assignments:

- 1. Explain lead discovery based on clinical observation.
- 2. Stages of drug discovery and development.

Mini-Project:- Analog Based Drug Design: Bio-isosterism, Classification, Bio-esoteric replacement. Any three case studies.

Unit II

CO-BP807 ET.2: To understand the Study of Quantitative Structure Activity Relationship.

Item	Approx Hrs
Lecture &Tutorial	10
Practical(P)	0
SW	2
SL	1
Total:	13

Session	Laboratory	Class room Instruction(CI)	Self
Outcomes (SOs)	Instruction(l)		Learning(SL)
Theory SO2.1:Quantitati ve Structure Activity Relationship (QSAR).		 2.1 SAR versus QSAR. 2.2 History of QSAR. 2.3 Development of QSAR. 2.4 Types of physicochemical parameters. 2T.1 Tutorial class 2.5 Experimental and theoretical approaches for the determination of physicochemical parameters such as Partition coefficient. 2.6 Hammet's substituent. 2.7 Tafts steric constant. 2.8 Free Wilson analysis. 2T.2 Tutorial class 2.9 3D-QSAR approaches like COMFA. 2.10 3D-QSAR approaches like COMSIA. 2T.3 Tutorial class 	1.1 SAR versus QSAR, History and development of QSAR, Types of physicochemical parameters, experimental and theoretical approaches.

- 1. Types of physicochemical parameters,.
- 2. Explain D-QSAR approaches like COMFA and COMSIA.

 Mini Project: Hammet's substituent constant and Tafts steric constant.

Unit-III CO-BP807 ET.3: To understand the Molecular Modeling and virtual screening techniques.

Item	Approx Hrs
Lecture & Tutorial	10
Practical(P)	0
SW	2
SL	1
Total:	13

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Sel f Learning (SL)
Theory SO3.1 Virtual Screening technique. SO3.2 Molecular docking.		 3.1 Molecular Modeling and virtual screening techniques. 3.2 Virtual Screening techniques. 3.3Drug likeness screening. 3.4Concept of pharmacophore mapping. 3T.1 Tutorial class. 3.5Concept of pharmaco-phore based Screening. 3.6Molecular docking. 3.7Rigid docking. 3.8flexible docking. 3T.1 Tutorial class. 3.9manual docking. 3.10 Docking based screening. De novo drug design. 	1.1 Molecular Modeling and virtual screening techniques

Suggested Assignments: 1. Manual docking.

Docking based screening.
 Mini-Projects: Project report on pharmacophore based Screening.

UnitIV: CO-BP807 ET.4:To understand the Informatics & Methods in drug design.

Item	Approx Hrs
Lecture &Tutorial	8
Practical (P)	0
SW	2
SL	1
Total:	11

Session Outcomes(SOs)	Laboratory Instruction(LI)	Class room Instruction(CI)	Self Learning(SL)
Theory SO4.1: Informatics & Methods in drug design.		Informatics & Methods in drug design. Introduction to Bioinformatics. chemoinformatics. Absoption, Distribution databases. 1 Tutorial class metabolism, Excretion databases. chemical databases. 4T.2 Tutorial class. biochemical databases. pharmaceutical databases. 4T.2 Tutorial class.	1.1 Introduction to Bioinformatics, chemo- informatics. ADME databases, chemical, biochemical and pharmaceutical databases.

Suggested Assignments:

- 1. Explain ADME databases.
- 2. Introduction to Bioinformatics.

Mini-Projects: To create the biochemical and pharmaceutical databases.

Unit-V
CO-BP807 ET.5: To understand the Molecular Modeling.

Item	ApproxHrs
Lecture & Tutorial	7
Practical(P)	0
SW	2
SL	1
Total:	10

Session Outcomes (SOs)	Laboratory Instruction(LI)	Class room Instruction(CI)	Self Learning(SL)
Theory		5.1 Molecular Modeling.	Introduction to
SO5.1:Molecular Modeling		5.2 Introduction to molecular mechanics.	molecular mechanics and quantum
		5T.1 Tutorial class	mechanics.Energy Minimization
		 5.3Introduction to quantum mechanics. 5.4Energy Minimization methods. 5.5Quasi-newton Raphson method. 5.6Conformational Analysis. 	methods and Conformational Analysis, global conformational minima determination.
		5T.2 Tutorial class	
		5.7 determination of global conformational minima.	
		5T.3 Tutorial class	

Suggested Sessional work Assignments:

- 1. Explain Conformational Analysis.
- 2. Energy Minimization methods.

Mini Projects:- global conformational minima determination.

Brief of Hours suggested for the Course Outcome

Course Outcomes	Class Lecture(Cl)	(L)	Session al Work (SW)	Self- Learning (Sl)	Total Hour (Cl+SW+ Sl+LI)
CO-BP807 ET.1: To understand the Introduction to Drug Discovery and Development.	10	0	2	1	13
CO-BP807 ET.2:To understand the Study of Quantitative Structure Activity Relationship.	10	0	2	1	13
CO-BP807 ET.3: To understand the Molecular Modeling and virtual screening techniques.	10	0	2	1	13
CO-BP807 ET.4: To understand the Informatics & Methods in drug design.	8	0	2	1	11
CO-BP807 ET.5: To understand the Molecular Modeling.	7	0	2	1	10
Total Hours	45	0	10	5	60

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

Course		Marks l	Distribu	tion	TotalMar
Out Come	Unit Titles	R	U	A	ks
CO-BP807 ET.1:	To understand the Introduction to Drug Discovery and Development.	08	06	01	15
CO-BP807 ET.2	To understand the Study of Quantitative Structure Activity Relationship.	12	07	01	20
CO-BP807 ET.3:	To understand the Molecular Modeling and virtual screening techniques.	02	06	02	10
CO-BP807 ET.4			02	03	15
CO- BP807 ET.5:	3P807		07	03	15
	Total	37	28	10	75

Legend: R: Remember, U: Understand, A: Apply

The end of semester assessment for Computer aided drug design will be held with written examination of 75 marks

Note. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks

Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional/Implementation Strategies:

- 1. Improved Lecture
- 2. Tutorial
- 3. Case Method
- 4. Group Discussion
- 5. Role Play
- 6. Demonstration
- 7. ICT Based Teaching Learning (Video Demonstration /Tutorials CBT, Blog, Facebook, Twitter, Whats app, Mobile, On line sources)
- 8. Brain storming

Suggested Learning Resources:

S. No.	Title	Author	Publisher	Edition &Year
1	"Drug Action at the Molecular Level"	Robert GCK	University Prak Press Baltimore.	16th edition 2016-
2	"Quantitative Drug Design"	Martin YC	Dekker, New York	7th edition 2018
3	"Wilson & Gisvolds's Text Book of Organic Medicinal & Pharmaceutical Chemistry"	Delgado JN, Remers WA	Lippincott, New York	4th edition 2012
4	"Principles of Medicinal chemistry"	Foye WO	Lea & Febiger	3 rd edition 2012-
5	"Essentials of Medicinal Chemistry"	Koro lkovas A, Burckhalter JH.	Wiley Interscience.	2018
6	"The Basis of Medicinal Chemistry, Burger's Medicinal Chemistry"	Wolf ME, ed	John Wiley & Sons, New York.	4 th edition 2010
7	An Introduction to Medicinal Chemistry.	Patrick Graham, L	Oxford University Press.	5th edition 2011
8	"Introduction to the principles of Drug Design"	Smith HJ, Williams H	Wright Boston.	
9	The organic Chemistry of Drug Design and Drug Action"	Silverman R.B	Academic Press New York.	

Curriculum Development Team:

- Prof. S P Gupta, Director, RGIP, AKS University
 Mr Satyendra Garg, Assistant professor, RGIP, AKS University

Course Outcome, Program Specific Outcome& Program Outcome Mapping

Course Code: BP 807 ET

Course Name: Computer Aided Drug Design

Course Outcome					Pr	ogram Ou	tcome					Progr	am Spe	cific ou	tcome
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO 3	PS04
	Pharmacy	_				Professional				Environment	_	Knowledge			Biological
	knowledge	Abilities	analysis	tool usage	hip	Identity	eutical	cation	pharmacist	and	learning	of drug	ty		evaluation
					skills		Ethics		and society	sustainability		discovery	Analy sis of	Drug	of drug
													API's		
CO-1: Drug Discovery and Development.	3	2	3	1	3	2	1	2	3	2	3	1	3	1	2
CO-2 : Quantitative Structure Activity Relationship	2	3	1	3	1	2	1	1	2	3	3	3	2	1	3
co-3: Molecular Modeling and virtual screening techniques.	1 3	2	3	2	1	1	2	1	2	2	3	3	2	1	3
CO-4: Informatics & Methods in drug design	2	3	2	3	1	3	2	2	3	3	3	3	2	1	3
CO-5: Molecular Modeling	3	3	1	1	1	3	1	3	1	2	3	2	2	2	2

Legend: 1- Low, 2-Medium, 3-High

Course Curriculum Mapping

Pos& PSOs No	Cos	Title	SOs No	Class Room	Laboratory	Self
	No&			Instructions	Instructions	learning
Pos:1,2,3,4,5,6,7,8,9,	CO-BP	To understand the Drug	SO1.1	1.1,1.2,1.3,1.4,1.5,1	-	SI-1.1
10,11	808.1E	Discovery and	SO1.2	.6,1.7,1.8,1.9,1.10		SI-1.2
PSOs:1,2,3,4,5,6	T	Development.	SO1.3			
Pos:1,2,3,4,5,6,7,8,9,	CO- BP	To understand the Study of	SO-2.1	2.1,2.2,2.3,2.4,2.5,2	-	SI-2.1
10,11	808.2E	Quantitative Structure	SO-2.2	.6,2.7,2.8,2.9,2.10		SI-2.2
PSOs:1,2,3,4,5,6	T	Activity Relationship.	SO-2.3			
Pos:1,2,3,4,5,6,7,8,9,	CO- BP	To understand the	SO-3.1	3.1,3.2,3.3,3.4,3.5,3	-	SI-3.1
10,11	808.3E	Molecular Modeling and	SO-3.2	.6,3.7,3.8,3.9,3.10		
PSOs:1,2,3,4,5,6	T	virtual screening				
		techniques.				
Pos:1,2,3,4,5,6,7,8,9,	CO- BP	To understand the	SO-4.1	4.1,4.2,4.3,4.4,4.5,4	-	SI-4.1
10,11	808.4E	Informatics & Methods in	SO-4.2	.6,4.7,4.8		SI-4.2
PSOs:1,2,3,4,5,6 T		drug design.	SO-4.3			
Pos:1,2,3,4,5,6,7,8,9,	CO- BP	To understand the	SO-5.1	5.1,5.2,5.3,5.4,5.5,5	-	SI-5.1
10,11	808.5E	Molecular Modeling.	SO-5.2	.6,5.7		SI-5.2
PSOs:1,2,3,4,5,6	T		SO-5.3			



AKS University

Faculty of Pharmaceutical Science & Technology Rajiv Gandhi Institute of Pharmacy Curriculum of B. Pharmacy (Cell and Molecular Biology) Program (Revised as on 01August2023)

Semester-VIII

Course BP808ET

Code:

Course Cell and Molecular Biology

Title:

Pre-

requisite:

Cell biology is a branch of biology that studies cells – their physiological properties, their structure, the organelles they contain, interactions with their

Environment, their life cycle, division, death and cell function.

Rationale/ Objectives:

: After the successful completion of this course, the student shall be able to:

- Summarize cell and molecular biology history.
- Summarize cellular functioning and composition.
- Describe the chemical foundations of cell biology.
- Summarize the DNA properties of cell biology.
- Describe protein structure and function.
- Describe cellular membrane structure and function.
- Describe basic molecular genetic mechanisms.
- Summarize the Cell Cycle

Course Out comes:

- CO- BP808T -1: To Know & understand the Cell & Cell organelles with their importance.
- CO- BP885T -2: To Know & understand the Nucleic acid with their contents. Importance of DNA & RNA
- **CO- BP808T -3:** To know the various types of Proteins, Protein Pathways & significance of Protein Synthesis.
- CO- BP808T -4: To know about cell cycle, gene, Mitosis and Meiosis & Cellular activities
- **CO- BP808T -5:** To understand the role of Cell Signals: Receptors for Cell Signals.

Scheme of Studies

			TO	TAL Numb	per of conta	ct hou	rs/We	eek		
		_	Classroom							
:Course	Title of the	Program	Instruc	tion (A)	Practical			Total	Credit	
code	course	Name	Lecture	Tutorial	(P)			Hours (H)		
BP808ET	Cell and molecular Biology	B. Pharmacy	3	1	4	1	1	10	6	

Legend: CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T)and others),

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning, Credits.

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to ensure outcome of Learning.

Theory Assessment

			Sche	Scheme of Assessment (Marks)					
			Progressive	Assessment	(PRA)				
Board of Study	Cour se Code	Course Title	Academic activity, Any three (Quiz/ Assignment, open book test, filed work and seminar)	Student teacher interaction	Class Attendance (AT)	₹ Total Marks	Sessional Exam (B)	EndSemester Asessment(C)	Total Marks(A+B+C)
Pharmacy	BP80 8ET	Cell and Molecular Biology	3	3	4	10	15	75	100

Guidelines for the allotment of marks for attendance

Percentage of Attendance	Theory	Practical
95 – 100	4	2
90 – 94	3	1.5
85 – 89	2	1
80 – 84	1	0.5
Less than 80	0	0

Course-Curriculum Detailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

<u>Unit I</u>

CO- BP808T -1: To Know & understand the Cell & Cell organelles with their importance.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical (P)	0
SW	1
SL	1
Total:	15

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
Theory SO1.1: Cell and Molecular Biology SO1.2: Cell and Molecular Biology: History and Summation. SO 1.3: Properties of cells & Cell membrane SO 1.4: Cellular Reproduction		 1.1: History and development of Cells 1.2 Types of Cells& theory and basics and Applications. 1.3 Properties of cells. 1.4: Compositions of cell wall and cell membrane 1T1: Tutorial Class 1.5 Prokaryotic versus Eukaryotic 1.6: Cellular Reproduction 1.7 Chemical Foundations – an Introduction and Reactions 1.8: Chemical Foundations – an Introduction and Reactions 1T2: Tutorial Class 1.9: Types of Cell division. 1.10 1T3: Tutorial Class 	1.1: Application of Different kind of cell

Suggested Assignments: Cell, cell division & importance of cell

CO- BP808T -2: To Know & understand the Nucleic acid with their contents. Importance

of DNA & RNA

Unit II

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	0
SW	1
SL	1
Total:	15

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
Theory SO2.1: DNA and the Flow of Molecular Information SO2.2: DNA& RNA Functioning SO2.3: Transcription and Translation		2.1: Nucleic acid & Their Compositions. 2.2: Molecular Structure of DNA 2.3 Models of DNA Understanding 2.4: Different function of DNA 2T.1: Tutorial Class 2.5: Molecular Structure of RNA 2.6: Flow of Molecular information of RNA 2.7 Theories of RNA 2.8: Transcription 2T.2: Tutorial class 2.9 Translation 2.10: Types of RNA 2T.3: Tutorial class	2.1: Detection & Isolation tech. of DNA& RNA.

Suggested Assignments: DNA and the Flow of Molecular Information, DNA Functioning, DNA and RNA, Types of RNA, Transcription and Translation.

CO- BP808T -3: To know the various types of Proteins, Protein Pathways & significance of Protein Synthesis.

Item	Approx Hrs
Lecture &Tutorial	10+3
Practical(P)	0
SW	1
SL	1
Total:	15

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
Theory SO 3.1: Proteins SO3.2: Regularities in Protein Pathways SO3.3:Cellular Processes SO3.4: Positive Control and significance of Protein Synthesis		3.1: Historical Development of Protein 3.2: Definition & Basics of Proteins 3.3 Types of Amino acid 3.4: Structure& Functions of Protein 3T.1: Tutorial Class 3.5: Process of protein synthasis 3.6: Regularities in Protein Pathways 3.7 Cellular process 3.8: Importance of amino acid 3T.2: Tutorial class 3.9: Protein synthesis pathway 3.10: Positive Control and significance of Protein Synthesis 3T.3: Tutorial class	3.1 Detection techniques of amino acids & proteins

Suggested Assignments: Proteins: Defined and Amino Acids, Protein Structure Regularities in Protein Pathways, Cellular Processes, Positive Control and significance of Protein Synthesis.

<u>Unit IV</u>

CO- BP808T -4: To know about cell cycle, gene, Mitosis and Meiosis & Cellular activities

Item	Approx Hrs
Lecture &Tutorial	8+3=11
Practical(P)	0
SW	1
SL	1
Total:	13

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
Theory SO4. 1: Basics of genes. SO4.2 Transgenics and SO4.3 Genomic Analysis Mitosis and Meiosis		 4.1 Science of Genetics 4. 2. Transgenics and Genomic Analysis 4.3 Importance of Genomic 4.4 Cell Cycle& cell division 4T1: Tutorial Class 4.5 Mitosis 4.6: Meiosis 4.7s Cellular activities 4.8 Cell development process. 4T.2: Tutorial class 	4.1: Role of Genetics in pharmaceutical industry.

Suggested Assignments: Science of Genetics, Transgenic and Genomic Analysis, Cell Cycle analysis, Mitosis and Meiosis

 $\label{eq:condition} $$ \underline{U nit V}$ $$ CO-BP808T -5: To understand the role of Cell Signals: Receptors for Cell Signals.$

Item	Approx Hrs
Lecture &Tutorial	7+3=10
Practical(P)	0
SW	1
SL	1
Total:	12

Session Outcomes(S Os)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
Theory SO5.1: Cell Signals: SO5.2: Receptors for Cell Signals SO5.3: Signaling Pathways: Overview SO5.4: Misregulation of Signaling Pathways		 5.1 Introduction Cell Signals: 5.2 Understand the concept of cell signals 5.3: Receptors with their types. 5.4 Receptors for Cell Signals 5T1: Tutorial class 5.5: Misregulation of Signaling Pathways 5.6 Signaling Pathways: Overview 57 Misregulation of Signaling Pathways 58 Protein-Kinases: Functioning 5T.2: Tutorial class 	5.1: Cell signals importance.

Suggested Assignments: Cell Signals: Introduction, Receptors for Cell Signals, Signaling Pathways: Overview, Misregulation of Signaling Pathways, Protein-Kinases: Functioning

Brief of Hours suggested for the Course Outcome

Course Out comes	Class Lecture (Cl)	(L)	Sessio na l Work (SW)	Self Learning (Sl)	Total Hour (Cl+SW+ Sl+LI)
Course Out comes: CO- BP808T -1: To Know & understand the Cell & Cell organelles with their importance.	13	16	1	1	31
CO- BP808T -2: To Know & understand the Nucleic acid with their contents. Importance of	13	8	1	1	23
DNA & RNA CO- BP808T -3: To know the various types of Proteins, Protein Pathways,& significance of	13	12	1	1	27
Protein Synthesis. CO- BP808T -4: To know about cell cycle, gene, Mitosis and Meiosis & Cellular activities	10	8	1	1	20
CO- BP808T -5: To understand the role of Cell Signals: Receptors for Cell Signals.	10	0	1	1	12
Total Hours	59	44	5	5	113

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

Course		M	Marks Distribution		
Outcome	Unit Titles	R	U	A	Mark
CO-	To Know & understand the Cell & Cell	08	06	01	15
BP808T -1:	organelles with their importance.				
	To Know & understand the Nucleic acid with their contents. Importance of DNA & RNA	12	07	01	20
BP808T -3	To know the various types of Proteins, Protein Pathways,& significance of Protein Synthesis.	02	06	02	10
	To know about cell cycle, gene, Mitosis and Meiosis & Cellular activities	10	02	03	15
CO- BP808T -5:	To understand the role of Cell Signals: Receptors for Cell Signals.	05	07	03	15
	Total	37	28	10	75

Legend: R: Remember, U: Understand, A:Apply

The end of semester assessment for Cell and Molecular Biology will be held with written examination of 75 marks

Note. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks.

Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional/Implementation Strategies:

- 1. Improved Lecture
- 2. Tutorial
- 3. Case Method
- 4. Group Discussion
- 5. Role Play
- 6. Demonstration

Suggested Learning Resources:

S. No.	Title	Author	Publisher	Edition & Year
1	Pharmaceutical Microbiology, Blackwell Scientific publications,	W.B. Hugo and A.D. Russel:	Oxford London	2nd Edition2018
2	Industrial Microbiology,	Prescott and Dunn.,	4th edition, CBS Publishers & Distributors, Delhi.	Fifth edition 2022
3	Balliere Tindall and Cox: Pharmaceutical Microbiology	Malcolm Harris, Balliere Tindall and Cox:	-	6th Edition, 2014
4	Hinsdill et al: Fundamentals of Microbiology	Probisher, Hinsdill et al:	9th ed. Japan	2nd Edition, 2012
5	Tutorial Pharmacy	Cooper and Gunn's:	CBS Publisher and Distribution.	2nd Edition2018

Curriculum Development Team:

- 1. Prof. SP Gupta, Director, RGIP, AKS University
- 2. Mr. Satyendra Garg, Assistant professor, RGIP, AKS University
- 3. Mr. Abu Tahir, Assistant professorRGIP, AKS University

Course Outcome, Program Specific Outcome& Program Outcome Mapping

Course Code: BP808ET

Course Name: Cell and Molecular Biology

Course Outcome					Pr	ogram Ou	tcome					Progr	Program Specific outcome			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO 3	PS04	
	Pharmacy knowledge			Modern tool usage	hip	Professional Identity	eutical	Communi cation	pharmacist	Environment and	learning	Knowledge of drug	ty	of	Biological evaluation	
					skills		Ethics		and society	sustainability		discovery	Analy sis of API's	Drug	of drug	
CO-1: To understand the Cell & Cell organelles with their importance	3	2	3	1	3	2	1	2	3	2	3	1	3	1	2	
co-2: Nucleic acid with their contents. Importance of DNA & RNA	2	3	1	3	1	2	1	1	2	3	3	3	2	1	3	
CO-3: Proteins, Protein Pathways,& significance of Protein Synthesis	3	2	3	2	2	1	2	1	2	2	3	3	2	1	3	
CO-4: cell cycle, gene, Mitosis and Meiosis & Cellular activities	2	3	2	3	1	3	2	2	3	3	3	3	2	1	3	
co-5 : Role of Cell Signals: Receptors for Cell Signals.	3	3	1	1	1	3	1	3	1	2	3	2	2	2	2	

Legend: 1- Low, 2-Medium, 3-High

Course Curriculum Mapping

Pos& PSOs No	Cos No&	Title	SOs No	Class Room Instructions	Laboratory Instructions	Self learning
Pos:1,2,3,4,5,6,7,8,9, 10,11 PSOs:1,2,3,4,5,6	CO-BP 808.1ET	To Know & understand the Cell & Cell organelles with their importance.	SO1.1 SO1.2 SO1.3	1.1,1.2,1.3,1.4,1.5,1 .6,1.7,1.8,1.9,1.10	-	SI-1.1 SI-1.2
Pos:1,2,3,4,5,6,7,8,9, 10,11 PSOs:1,2,3,4,5,6	CO- BP 808.2ET	To Know & understand the Nucleic acid with their contents. Importance of DNA & RNA	SO-2.1 SO-2.2 SO-2.3	2.1,2.2,2.3,2.4,2.5,2 .6,2.7,2.8,2.9,2.10	-	SI-2.1 SI-2.2
Pos:1,2,3,4,5,6,7,8,9, 10,11 PSOs:1,2,3,4,5,6	CO- BP 808.3ET	To know the various types of Proteins, Protein Pathways,& significance of Protein Synthesis.	SO-3.1 SO-3.2	3.1,3.2,3.3,3.4,3.5,3 .6,3.7,3.8,3.9,3.10	-	SI-3.1
Pos:1,2,3,4,5,6,7,8,9, 10,11 PSOs:1,2,3,4,5,6	CO- BP 808.4ET	To know about cell cycle, gene, Mitosis and Meiosis & Cellular activities	SO-4.1 SO-4.2 SO-4.3	4.1,4.2,4.3,4.4,4.5,4 .6,4.7,4.8	-	SI-4.1 SI-4.2
Pos:1,2,3,4,5,6,7,8,9, 10,11 PSOs:1,2,3,4,5,6	CO- BP 808.5ET	To understand the role of Cell Signals: Receptors for Cell Signals.	SO-5.1 SO-5.2 SO-5.3	5.1,5.2,5.3,5.4,5.5,5 .6,5.7	-	SI-5.1 SI-5.2



Faculty of Pharmaceutical Science & Technology Rajiv Gandhi Institute of Pharmacy Curriculum of B. Pharmacy (Cosmetic science) Program (Revised as on 01August2023)

(Revised as on 01August2023) Semester-VIII

Course Code: BP809ET

Course Title: Cosmetic science

Pre-requisite: Students should have a basic knowledge Basic knowledge of

anatomy and physiology is needed to understand the structure and function of the skin, hair, lips, teeth, and so on, to where products are

Usually applied.

Rationale/Objective s: Upon completion of the course the student shall be able to

1. Classification of cosmetic and cosmeceutical products.

2. Cosmetic Excipients: Surfactants.

3. Rheology modifiers, humectants.

4. Emollients, preservatives. Classification and application.

Course Out comes:

- **CO- BP809ET -1:** To understand the details of cosmetic excipients and basic structure and function of skin, basic structure of hair with described the Oral Cavity.
- **CO- BP809ET -2:** To understand the Principles of formulation and building blocks of skin care product Anti-perspants & deodorants and Principles of formulation and building blocks of Hair care products.
- **CO- BP809ET -3:** To acquired the knowledge of Role of herbs in cosmetics and Analytical cosmetics.
- **CO- BP809ET -4**: To understand the Principles of Cosmetic Evaluation.
- **CO- BP809ET -5:** Basic understanding of the terms cosmedogenic, dermatitis Cosmetic with explain Problems associated with Hair and scalp, Cosmetic problems associated with skin and Anti per spirant and Deodorants.

Scheme of Studies

			TOT						
Course code	Title of the course	Program Name	Instr		Practical (P)	SW	SL	Total Hours	Credit
			Lecture	Tutorial				(H)	
BP809ET	Cosmetic science (theory)	B. Pharmacy	3	1	0	1	1	6	4

Legend: CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and other **LI:** Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning, Credits.

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to ensure outcome of Learning.

Theory Assessment

			Scl	neme of A	ssessment ((Marks)			
			Progress	ive Assess	ment (PRA	A)			
Board ofStudy	Cours eCode	Course Title	Academic activity, Any three (Quiz/ Assignment, open book test, filed work and seminar)	Student teacher interactio	Class Attenda n	Total Marks	Session alExam (B)	End Semester	Total Marks(A+B
Pharmacy	BP809 ET	Cosmetics Science	3	3	4	10	15	75	100

Guidelines for the allotment of marks for attendance

PercentageAttendance Theory/ Practical

Percentage of Attendance	Theory	Practical
95 – 100	4	2
90 – 94	3	1.5
85 – 89	2	1
80 - 84	1	0.5
Less than 80	0	0

Course-Curriculum Detailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

CO- BP809ET -1: To understand the details of Cosmetic Excipients and Basic structure and function of skin, Basic structure of hair with described the Oral Cavity.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	0
SW	1
SL	2
Total:	16

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction(CI)	Self Learning (SL)
Theory SO1.1: Cosmetic Excipients SO1.2: Basic structure and functionSkin. SO1.3: Basic structureof hair. SO1.4: details of OralCavity	NA	 1.1 Classification of Cosmetic and cosmeceutical products. 1.2 Definition of cosmetics as per Indian and EU regulations. 1.3 Definition of cosmetics as per Indian and EU Regulations. 1T.1: Tutorial class 1.4 Evolution of Cosmeceuticals from Cosmetics 1.5 cosmetics as quasi and OTC drugs 1.6 Surfactants, rheology, modifiers, modifiers, humectants, emollients, Preservatives Classification and 1.7 Basic structure and Function of skin. 1T.2: Tutorial class 1.8 Basic structure of Hair. 1.9 Hair growth cycle. 1.10 Common problem associated With teeth and gums. 1T.3: Tutorial class 	1.1 Study of the Cosmetic Excipients 1.2 Basic structure and function Skin, hair, Common problem associated with teeth and gums.

Suggested Assignments:

- 1. Write the Classification of cosmetic and cosmeceutical products.
- 2. Write the detail about Cosmetic Excipients.
- 3. Explain Definition of cosmetics as per Indian and EU regulations.

Unit II

CO- BP809ET-2: To understand the Principles of formulation and building blocks of skin care products, Antiperspants & deodorants and Principles of formulation and building blocks of Hair care products.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical (P)	0
SW	1
SL	2
Total:	16

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction(CI)	Self Learning (SL)
Theory SO2.1 Principles of formulation and building blocks of skin careproducts. SO2.2.Antipersp ants & deodorants. SO2.3. Principles of formulation and building blocks of Hair careproducts.	NA	 2.1 Principles of Formulation andbuilding blocks of skin care products: Face wash, Moisturizing cream. 2.2 Principles of Formulation andbuilding blocks of skin care products Cold Cream, 2.3 Vanishing cream and their advantages and disadvantages. 2.4 Application of these products in formulation ofcosmecuticals. 2T.1: Tutorial class 2.5 Antiperspants & deodorants- Actives & mechanism of action. 2.6 Principles of Formulation and building blocks of Hair care products: Conditioning shampoo, Hair conditioner. 2.7 Principles of Formulation blocks of Hair care products anti- dandruff shampoo. Hair oils. 2T.2: Tutorial class 2.8 Chemistry and formulation of Para- phylene diamine based hair dye. 2.9 Principles of Formulation and building blocks of oralcare products Toothpaste for bleeding gums, sensitive teeth. 2.10 Principles of formulation and building blocks of oral care products Teeth whitening, Mouthwash, 2T.3: Tutorial class 	2.1 Study of the Principles of formulation and building blocks of skin care products 2.2 Antiperspants & deodorants, Principles of formulation and buildingblocks of Hair care products.

Suggested Assignments:

- 1. Explain Chemistry and formulation of Para-phylene diamine based hair dye.
- 2. Explain Principles of formulation and building blocks of Hair care products: Conditioning shampoo.
- 3. Write the detail about Principles of formulation and building blocks of skin care products: Face wash, Cold Cream, Vanishing cream.
- 4. Write the short notes of Teeth whitening, Mouthwash.

Unit III
CO- BP809ET -3: To acquired the knowledge of Role of herbs in cosmetics and Analytical cosmetics.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical (P)	0
SW	1
SL	1
Total:	15

Session Outcomes (SOs)	Laboratory Instructi on (LI)	Class room Instruction (CI)	Self Learning (SL)
SO3.1 Role of herbs in cosmetics. SO3.2. Analytical cosmetics	NA	 3.1 Brief introduction of Suprotection. 3.2 Classification of Suprotection. 3.3 Classification of SPF. 3.4 Role of herbs in cosmetics Skin Care: Aloe. 3T.1: Tutorial class 	3.1 Study of the Role of herbsin cosmeticsand Analytical cosmetics
		3.5 Role of herbs in cosmetics Skin Care: turmeric. 3.6 Role of herbs in cosmetics Hair care: Henna and Amla. 3.7 Role of herbs in cosmetics Oral care: Neem and clove. 3.8 Analytical cosmetics:BIS Specification and analytical methods for shampoo. 3T.2: Tutorial class 3.9 analytical methods for skin-cream. 3.10 Analytical methods fortoothpaste. 3T.3: Tutorial class	

Suggested Assignments:

- 1. Write the Role of herbs in cosmetics: Skin Care: Aloe and turmeric.
- 2. Explain BIS specification.
- 3. Write the detail about sun protection and Classification of Sunscreens and SPF.

Unit IV:

CO- BP809ET -4: To understand the Principles of Cosmetic Evaluation.

Item	Approx Hrs
Lecture &Tutorial	8+3=11
Practical (P)	0
SW	1
SL	1
Total:	13

Session Outcomes (SOs)	Laboratory Instructi on (LI)	Class room Instruction (CI)	Self Learning (SL)
SO4.1 To understand the Principles of Cosmetic Evaluation.	NA	4.1 Principles ofsebumeter. 4.2 Principles of,corneometer. 4.3 Measurementof TEWL. 4.4 Measurementof Skin Color, 4T.1: Tutorial class 4.5 Measurement ofHair tensile strength, 4.6 Measurement ofHair combing properties Soaps, 4T.2: Tutorial class 4.7 Measurementof syndet bars. 4.8 Evolution andskin benfits. 4T.3: Tutorial class	4.1 Study of thePrinciples of Cosmetic Evaluation.

Suggested Assignments:

- 1. Write the detail about Principles of sebumeter.
- 2. Explain the Hair combing properties Soaps, and syndet bars.
- 3. Explain the Evolution and skin benfits.

Unit - V:-

CO- BP809ET -5: Basic understanding of the terms Comedogenic, dermatitis with explain Cosmetic problems associated with Hair and scalp, Cosmetic problems associated with skin and Antiperspirants and Deodorants.

Item	Approx Hrs
Lecture &Tutorial	7+3=10
Practical (P)	0
SW	1
SL	2
Total:	13

Session Outcomes (SOs)	Laboratory Instructi on (LI)	Class room Instruction (CI)	Self Learning (SL)
SO5.1 To understand the Cosmetic problems associated with Hair and scalp. SO5.2. To understand the Cosmetic problems associated with skin. SO5.3 To understand the Actives and mechanismof action Antiperspirants and Deodorants.	NA	 5.1 Oily and dry skincauses leading to dry skin, skin miniaturization. 5.2 Basic understanding of the terms come androgenic, dermatitis. 5T.1 Tutorial Class 5.3 Cosmetic problems associated with Hair and scalp: Dandruff, Hair fall causes. 5.4 Cosmetic problems associated with skin: blemishes, wrinkles. 5T.2 Tutorial Class 5.5 Cosmetic problems associated with skin: prickly heat and bodyodor. 5.6 Actives and mechanism of action Antiperspirants. 5.7. Actives and mechanism of action Deodorants. 5T.3 Tutorial Class 	1 Study of the Cosmetic problems associated with Hair and scalp, skin. 2 Actives and mechanism of action Antiperspirant s and Deodorants.

Suggested Sessional

workAssignments:

- 1. Explain the Actives and mechanism of action Antiperspirants and Deodorants.
- 2. Short note about Oily and dry skin.
- 3. Write the Basic understanding of the terms Comedogenic, dermatitis.
- 4. Write the details about Cosmetic problems associated with Hair and scalp: Dandruff, Hair fall cause

Brief of Hours suggested for the Course Outcome

Course Out comes	Class Lecture (Cl)	(L)	Sessiona 1 Work (SW)	Self Learning (Sl)	Total Hour (Cl+S W+ Sl+LI)
CO- BP809ET -1: To understand the details of Cosmetic Excipients and Basic structure and function of skin, Basic structure of hair with described The Oral Cavity.	13	0	1	2	16
CO- BP809ET -2: To understand the Principle of formulation and building blocks of skin care products, Antiperspants & deodorants and Principles of formulation and building Blocks of Hair care products.	13	0	1	2	16
CO- BP809ET -3: To acquired the knowledge of Role of herbs in cosmetics and Analytical cosmetics.	13	0	1	1	15
CO- BP809ET -4: To understand the Principles of Cosmetic Evaluation.	11	0	1	1	13
CO- BP809ET -5: Basic understanding of the terms comedogenic, dermatitis with explain cosmetic problems associated with Hair and scalp, cosmetic problems associated with skin and antiperspirants and deodorants.	10	0	1	2	13
Total Hours	60	0	05	08	73

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

Course		Marks l	Distribu	tion	Total
Outcome	Unit Titles	A	C	E	Marks
CO- BP809E T -1:	To understand the details of Cosmetic Excipients and Basicstructure and Function of skin, Basic structure of hair with described the Oral Cavity.	08	06	01	15
CO- BP809E T -2:	To understand the Principle of formulation and building blocks of skin care products, Antiperspants & deodorants and Principles of formulation and building blocks of Hair care Products.	10	07	01	18
CO- BP809 ET -3:	To acquired the knowledge of Role of herbsin cosmetics and Analytical cosmetics.	02	06	02	10
CO- BP809 ET -4:	To understand the Principles of Cosmetic Evaluation.	10	03	02	15
CO- BP809 ET -5:	Basic understanding of the terms Comedogenic, dermatitis with explain Cosmetic problems associated with Hair and scalp, Cosmetic problems associated with skin and Antiperspirants and Deodorants	05	07	03	15
	Total	35	29	9	73

Legend: A: Analyse, C: Create, E: Evaluate

The end of semester assessment for cosmetic science will be held with written examination of 75 marks.

Note. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional/Implementation Strategies:

- 1. Improved Lecture
- 2. Tutorial
- 3. Case Method
- 4. Group Discussion
- 5. Role Play
- 6. Demonstration
- 7. ICT Based Teaching Learning(Video Demonstration/Tutorials CBT, Blog, Face book, Twitter, Whats app, Mobile, Online sources)
- 8. Brainstorming

Suggested Learning Resources:

S. No.	Title	Author	Publisher	Edition &Year
1	Harry's Cosmeticology	Wilkinson, Moore	George Godwin	9 th Edition 2015
2	Cosmetics – Formulations, Manufacturing and Quality Control,	P.P. Sharma	Vandana Publications Pvt. Ltd., Delhi	6 th Edition 2021
3	Text book of cosmelicology	Text book of cosmelicology	Tata Publishers.	1 January 2008

Curriculum Development Team:

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- 3. Ms. Neha Goel Associate professor, RGIP, AKS University

Course Outcome, Program Specific Outcome& Program Outcome Mapping

Course Code: BP809ET
Course Name: Cosmetic science

Course Outcome	Program Outcome									Program Specific outcome					
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO 3	PS04
	Pharmacy	Planning	Problem	Modern	Leaders	Professional	Pharmac	Communi	The	Environment	Life-long	Knowledge	Quality	MOA	Biological
	knowledge	Abilities	analysis	tool usage	hip	Identity	eutical	cation	pharmacist	and	learning	of drug		of D	evaluation
					skills		Ethics		and society	sustainability		discovery	of API's	Drug	of drug
CO-1: Function of skin, Basic structure of hair with described the oral cavity	3	2	3	1	3	2	1	2	3	2	3	1	3	1	2
CO-2: skin care products, Anti-perspants & deodorants	2	3	1	3	2	2	1	1	2	3	3	3	2	1	3
CO-3: knowledge of Role of herbs in cosmetics and Analytical cosmetics	3	2	3	2	1	1	2	1	2	2	3	3	2	1	3
CO-4: To understand the Principles of cosmetic evaluation.	2	3	2	3	1	3	2	2	3	3	3	3	2	1	3
co-5: Basic understanding of the terms come dogenic, dermatitis with explain cosmetic problems associated with hair and scalp, cosmetic problems	3	3	1	1	1	3	2	3	1	2	3	2	2	2	2

Legend: 1- Low, 2-Medium, 3-High

Course Curriculum Mapping

Pos& PSOs No	Cos No&	Title	SOs No	Class Room Instructions	Laboratory Instruction s	Self learning
Pos:1,2,3,4,5,6,7,8,9 ,10,11 PSOs:1,2,3,4,5,6	CO- BP 809. 1ET	To understand the details of cosmetic excipients and sic structure and Function of skin, Basic structure of hair with described the oral cavity	SO1.1 SO1.2 SO1.3 SO1.4	1.1,1.2,1.3,1.4,1.5, 1.6,1.7,1.8,1.9,1.1 0	-	SI-1.1 SI-1.2
Pos:1,2,3,4,5,6,7,8,9 ,10,11 PSOs:1,2,3,4,5,6	CO- BP 809. 2ET	To understand the Principle of formulation and building blocks of skin care products, Antiperspants & deodorants and Principles of formulation and building blocks of Hair care Products	SO-2.1 SO-2.2 SO-2.3	2.1,2.2,2.3,2.4,2.5, 2.6,2.7,2.8,2.9,2.1 0	-	SI-2.1 SI-2.2
Pos:1,2,3,4,5,6,7,8,9 ,10,11 PSOs:1,2,3,4,5,6	CO- BP 809. 3ET	To acquired the knowledge of Role of herbs in cosmetics and Analytical cosmetics.	SO-3.1 SO-3.2	3.1,3.2,3.3,3.4,3.5, 3.6,3.7,3.8,3.9,3.1 0	-	SI-3.1
Pos:1,2,3,4,5,6,7,8,9 ,10,11 PSOs:1,2,3,4,5,6	CO- BP 809. 4ET	To understand the Principles of cosmetic evaluation.	SO-4.1	4.1,4.2,4.3,4.4,4.5, 4.6,4.7,4.8	-	SI-4.1
Pos:1,2,3,4,5,6,7,8,9 ,10,11 PSOs:1,2,3,4,5,6	CO- BP 809. 5ET	Basic understanding of the terms comedogenic, dermatitis with explain cosmetic problems associated with hair and scalp, cosmetic problems associated with skin and Antiperspirants and Deodorants	SO-5.1 SO-5.2 SO-5.3	5.1,5.2,5.3,5.4,5.5, 5.6,5.7	-	SI-5.1 SI-5.2



AKS University

Faculty of Pharmaceutical Science & Technology Rajiv Gandhi Institute of Pharmacy Curriculum of B. Pharmacy (Experimental Pharmacology) Program (Revised as on 01August2023)

Semester-VIII

Course Code: BP810 ET

Course Title: Experimental Pharmacology

Pre- requisite: Students should have basic knowledge of practical pharmacology.

Rationale: Upon completion of the course the student shall be able to, Appreciate the

applications of various commonly used laboratory animals. Appreciate and demonstrate the various screening methods used in preclinical research, Appreciate and demonstrate the importance of biostatistics and research methodology. Design and execute

a research hypothesis independently

Course Outcomes:

CO- BP810 ET.1: Appreciate the applications of various commonly used laboratory animals.

CO-BP810 ET.2: Appreciate and demonstrate the various screening methods used in preclinical research, animal dose calculation.

CO-BP810 ET.3: Appreciate and demonstrate the various screening methods used in preclinical research. **CO-BP810 ET.4:** Appreciate and demonstrate the various screening methods used in preclinical research. **CO-BP810 ET.5:** Appreciate and demonstrate the importance of biostatistics and research methodology

Scheme of Studies:

Board				Scheme of studies(Hours/Week)					Total Credits
of	Course		(Cl	LI	SW	SL	Total Study Hours	(C)
Study	Code	Course Title	L	T				(CI+LI+SW+SL)	
Pharmacy	BP810 ET	Experimental Pharmacology	3	0	1	1	1	6	4

Legend: CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial

(T) and others),

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop,

field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning,

C:Credits.

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of

teacher to ensure outcome of Learning.

Scheme of Assessment:

Theory

			TOT							
Course code	Title of the course	Program Name	Instr	sroom uction A)	Practica 1 (P)	sw	SL	Total Hours	Credit	
			Lecture	Tutorial				(H)		
BP701T	Experimental Pharmacology	B. Pharmacy	3	1	0	1	1	6	4	

Practical Assessment

			Scheme of Assessment (Marks)								
Board	Course		Internal	Assessmen	nt (A)	End Seme	Total				
of Study	Code	ode Course Title	Attendance	Record	Sessional exam	Zina seme	Marks				
					CAUTT	Synopsis	Experiment	Viva	(A+B		
Pharmacy	BP810 ET	Experimental Pharmacology	2	3	10	5	25	5	50		

Guidelines for the allotment of marks for attendance

Percentage of Attendance	Theory	Practical
95 – 100	4	2
90–94	3	1.5
85–89	2	1
80–84	1	0.5
Less than 80	0	0

Course-Curriculum Detailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

CO-BP810 ET.1: Appreciate the applications of various commonly used laboratory animals.

. Approximate Hours

Item	Appx Hrs
Cl	10+3
LI	0
SW	1
SL	1
Total	15

Session Outcomes	Laboratory	Class room Instruction	Self
(SOs)	Instruction	(CI)	Learning
	(LI)		(SL)
		Unit-1 Laboratory Animals:	
SO1.1 Understanding CPCSEA guidelines		1.1 Study of CPCSEA	1. 1 Different
and OECD guidelines on behalf of animal		guidelines and OECD	blood
ammai		guidelines for	collection
SO1.2 Understand common laboratory		maintenance and	methods
animal Description and applications		breeding.	
of different species and strains of		1.2 Study of CPCSEA	
animals and transgenic and mutant		guidelines for and	
animals.		OECD guidelines for	
		conduct of experiments	
SO1.3 Learn different Techniques for		on laboratory	
collection of blood		1.3 Common lab animals.	
		1T.1 Tutorial class.	
SO1.4 Understands about the Routes of drug		1.4 Description and	
administration in laboratory animals		applications of	
uummistuuten m tueetuuety ummis		different species.	
SO1.5 Understanding Introduction to		1T.2 Tutorial class.	
Platform technology.		1.5 Description and	
		applications and strains	
		of animals.	
		1.6 Popular transgenic and	
		mutant animals.	
		1.7 Techniques for	
		collection of blood.	
		1T.3 Tutorial class.	
		1.8 Routes of drug	
		administration in	
		laboratory animals.	
		•	
		^	
		euthanasia.	
Assignment D. (C.1 . 1		1T.4 Tutorial class.	

a. Assignment. Routes of drug administration in laboratory animals.

CO-BP810 ET.2: Appreciate and demonstrate the various screening methods used in preclinical research, animal dose calculation.

Approximate Hours

Item Appx Hrs

Cl 10+3

LI 0

SW 1

SL 1

Total 15

Session Outcomes	Laboratory	Class room Instruction	Self
(SOs)	Instruction	(CI)	Learnin
	(LI)		g (SL)
			(SL)
SO2.1 To Understand Dose selection, calculation,		UNIT 2 : Preclinical screening models	2.1 Dose calculation
Grouping of animals.		2.1 Introduction: Dose selection,	for iv.
CO2 2 Hadenstond Deticated for		calculation and conversions,	2.2 Normal function
SO2.2 Understand Rationale for selection of animal species		preparation of drug	of urine
and sex for the study.		solution/suspensions.	formation
SO2.3 To learn about Study of		2.2 Grouping of animals and importance	2.3 Inflammatory
screening animal models for		of sham negative and positive control	mediator and
Diuretics, Nootropics		groups.	their role.
SO2.4 Antipyretic, anti-		2.3 Rationale for selection of animal	
inflammatory		species and sex for the study.	
General anaesthetics, sedative and hypnotics		2T.1 Tutorial class.	
		2.4 Study of screening animal models	
SO2.5 To learn about Antipsychotic, antidepressant Alzheimer's disease.		for Diuretics, Nootropics.	
		2.5 Antipyretic, anti-inflammatory.	
		2T.2 Tutorial class.	
		2.6 General anesthetics, sedative	
		and hypnotics.	
		2T.3 Tutorial class.	
		2.7 Antipsychotic, antidepressant.	
		2.8 Alzheimer's disease	
		2T.4 Tutorial class.	

a. Assignment: General anesthetics, sedative and hypnotics.

Approximate Hours

Item	Appx Hrs
Cl	10+3
LI	0
SW	1
SL	1
Total	15

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
SO3.1 Understand Preclinical screening models for ANS activity, sympathomimetics, sympatholytics SO3.2 To understand about Preclinical screening models for parasympathomimetics, parasympatholytics. SO3.3 To learn about Preclinical screening models for SO3.4 To Preclinical screening models for skeletal muscle relaxants SO3.4 Understand Preclinical screening models for drugs acting on eye, local anesthetics.		Unit 3: Preclinical screening models 3.1 Preclinical screening models for ANS activity. 3.2 Preclinical screening models for sympathomimetics. 3.3 Preclinical screening models for sympatholytics. 3T.1 Tutorial class 3.4 Preclinical screening models for parasympathomimetics. 3.5 Preclinical screening models for prasympatholytics. 3.6 Preclinical screening models for skeletal muscle relaxants. 3T.2 Tutorial class 3.7 Preclinical screening models for drugs acting on eye. 3.8 Preclinical screening models for local anesthetics. 3T.3 Tutorial class	3.1 Lean basic function of ANS. 3.2 Function of eye 3.3 Action of local anesthetics

a. **Assignment:** Preclinical screening models for parasympathomimetics

CO-BP810 ET.4: Appreciate and demonstrate the various screening methods used in preclinical research.

Approximate Hours

Item	Appx Hrs
Cl	10+3
LI	0
SW	1
SL	1
Total	15

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
SO4.1 Understand Preclinical screening models: for CVS activity-antihypertensives and diuretics.		Unit-4 Preclinical screening models: for CVS activity-	4.1 Anatomy & physiology of CVS
SO4.2 Understand preclinical screening models: for CVS activity-antiarrhythmic, antidyslepidemic, anti aggregatory, coagulants, and		4.1 Preclinical screening models: for CVS activity-antihypertensives.	4.2 Read about Autacoids pharmacology.
anticoagulants. SO4.3 Understand preclinical screening models for other important drugs		4.2 Preclinical screening models: for CVS activity- Diuretics, antiarrhythmic.	
like antiulcer and antidiabetic.		4.3 Preclinical screening models: for CVS activity-antidyslepidemic, antiaggregatory.	
SO4.4 Understand preclinical screening models for other important drugs		4T.1 Tutorial	
like anticancer and antiasthmatics.		4.4 Preclinical screening models for other important drugs like antiulcer.	
		4.5 Preclinical screening models for other important drugs like antidiabetic.	
		4.6 Preclinical screening models for other important drugs like anticancer.	
		4T.2Tutorial class 4.7 Preclinical screening models for other important drugs like antiasthmatics.	
		4T.3 Tutorial class	

a. **Assignment::** Preclinical screening models: for CVS activity- antidyslepidemic, anti aggregatory.

CO-BP810 ET.5: Appreciate and demonstrate the importance of biostatistics and research methodology.

Approximate Hours

1 1	
Item	Appx Hrs
Cl	10+3
LI	0
SW	1
SL	1
Total	12

Session Outcomes	Laboratory	Class room Instruction	Self
(SOs)	Instruction (LI)	(CI)	Learning (SL)
 SO5.1 Understand Research methodology and Biostatistics in research. SO5.2 Learn about Selection of research topic, review of literature. SO5.3 Understands research hypothesis and study design. SO5.4 Understand Pre-clinical data analysis and interpretation using Students't' test and Oneway ANOVA. SO5.5 Evaluation of Graphical representation of data. 		Unit 5: Research methodology and Bio-statistics: 5.1 Selection of research topic, review of literature. 5.2 Research hypothesis and study design 5T.1 Tutorial class. 5.3 Pre-clinical data analysis and interpretation using Students 't' test 5.4 Pre-clinical data analysis and interpretation using One-way ANOVA 5T.2 Tutorial class. 5.5 . Graphical representation of data	5.1 Read null and alternative hypothesis 5.2 Suffering various data base.
		5 T.3 Tutorial class.	

a .Assignment: Pre-clinical data analysis and interpretation using One-way ANOVA.

Brief of Hours suggested for the Course Outcome

Course Outcomes	Class Lecture (Cl)	Sessional Work (SW)	Self Learning (Sl)	Total hour (Cl+SW+Sl)
CO-BP810 ET.1: Appreciate the applications of various commonly used laboratory animals.	13	1	1	15
CO-BP810 ET.2: Appreciate and demonstrate the various screening methods used in preclinical research, animal dose calculation.	13	1	1	15
CO-BP810 ET.3: Appreciate and demonstrate the various screening methods used in preclinical research.	13	1	1	15
CO-BP810 ET.4: Appreciate and demonstrate the various screening methods used in preclinical research	11	1	1	13
CO-BP810 ET.5: Appreciate and demonstrate the importance of biostatistics and research methodology	10	1	1	12
Total Hours	60	5	5	70

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

Course Out comes	Unit Titles	Ma	arks Dis	Total	
		R	U	A	Marks
CO-BP810 ET-1	Laboratory Animals	07	05	03	15
CO-BP810 ET-2	Preclinical screening models	10	03	02	15
CO-BP810 ET-3	Preclinical screening models	10	03	02	15
CO-BP810 ET-4	O-BP810 ET-4 Preclinical screening models: for CVS activity		05	02	15
CO-BP810 ET-5	-BP810 ET-5 Research methodology and Bio-statistics			03	15
	Total	42	21	12	75

Legend: R: Remember, U: Understand, A: Apply

The end of semester assessment for PHARMACOLOGICAL SCREENING METHOD will be held with written examination of 75 marks

Note. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks.

Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional/Implementation Strategies:

- 1. Improved Lecture
- 2. Tutorial
- 3. Case Method
- 4. Group Discussion
- 5. Role Play
- 6. Demonstration
- 7. ICT Based Teaching Learning (Video, Demonstration/Tutorials CBT, Blog, Facebook, Twitter, Whatsapp, Mobile, Online sources)
- 8. Brainstorming

Suggested Learning Resources:

				Editio n &
S. No.	Title	Author	Publisher	Year
1	Fundamentals of experimental Pharmacology	M.N.Ghosh	HILTON & COMPANY	Fif th edition & 2011
2	Hand book of Experimental Pharmacology	S.K.Kulakarni	VALLABH PRAKASHAN	1 January 20 14
3	CPCSEA guidelines for laboratory animal facility		Animal Husbandry and Dairying, Government of india	202 3
4.	Drug discovery and Evaluation	Vogel H.G	SPRINGE	2nd edition &2013
5.	Introduction to biostatistics and research methods	PSS Sundar Rao and J Richard	PHI Learning Pvt. Ltd.	th edition 5 2012

Curriculum Development Team:

- Prof. SP Gupta, Director, RGIP, AKS University
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Course Outcome & Program Outcome Mapping

Course Code: BP810 ET

Course Outcome, Program Specific Outcome& Program Outcome Mapping

Course Code: BP810 ET

Course Name: Experimental Pharmacology

Course Outcome					Pro	gram Outo	come					Program Specific outcome			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	SO2	PSO3	PS04
	Pharmacy knowledge	_	Problem analysis		eadership skills	Professional Identity	harmace		harmacist ar		earning	Knowledge of drug discovery	Analysis	MOA of Drug	Biological evaluation of drug
co-1: Laboratory Animals	3	2	3	1	3	2	1	2	3	2	3	1	3	1	2
co-2 : Preclinical screening models	2	3	1	3	1	2	1	1	2	3	3	3	2	1	3
co-3: Preclinical screening models	3	2	3	2	2	1	2	1	2	2	3	3	2	1	3
co-4: Preclinical screening models for CVS	2	3	2	3	1	3	2	2	3	3	3	3	2	1	3
co-5 : Research methodology and Bio-statistics	3	3	1	1	1	3	1	3	1	2	3	2	2	2	2

Legend: 1- Low, 2-Medium, 3-High

Course Curriculum Mapping

Pos& PSOs No	Cos No	Title	SOs No	Class Room Instructions	Laboratory	Self
Pos:1,2,3,4,5,6,7,8, 9,10,11 PSOs:1,2,3,4,5,6	BP810 ET-1	Laboratory Animals	SO1.1 SO1.2 SO1.3 SO1.4 SO1.5	1.1,1.2,1.3,1.4,1.5,1 .6,1.7,1.8,1.9.	Instructions	learning SI-1.1
Pos:1,2,3,4,5,6,7,8, 9,10,11 PSOs:1,2,3,4,5,6	BP810 ET-2	Preclinical screening models	SO-2.1 SO2.2 SO2.3 SO2.4 SO2.5	2.1,2.2,2.3,2.4,2.5,2 .6,2.7,2.8.		SI-2.1 SI-2.2 SI-2.3
Pos:1,2,3,4,5,6,7,8, 9,10,11 PSOs:1,2,3,4,5,6	BP810 ET-3:	Preclinical screening models	SO3.1 SO3.2 SO3.3 SO3.4	3.1,3.2,3.3,3.4,3.5,3 .6,3.7,3.8.		SI3.1 SI3.2 SI3.3
Pos:1,2,3,4,5,6,7,8, 9,10,11 PSOs:1,2,3,4,5,6	BP810 ET-4	Preclinical screening models: for CVS activity	SO-4.1 SO-4.2 SO-4.3 SO-4.4	4.1,4.2,4.3,4.4,4.5,4 .6,4.7.		SI-4.1 SI-4.2
Pos:1,2,3,4,5,6,7,8, 9,10,11 PSOs:1,2,3,4,5,6	BP810 ET-5	Research methodology and Bio-statistics	SO-5.1 SO-5.2 SO-5.3 SO-5.4 SO-5.5	5.1,5.2,5.3,5.4,5.5.		SI-5.1 SI-5.2



AKS University

Faculty of Pharmaceutical Science & Technology Rajiv Gandhi Institute of Pharmacy

Curriculum of B. Pharmacy (Advanced Instrumentation Techniques) Program (Revised as on 01August2023)

Semester-VIII

BP811ET

Course Code: Advanced Instrumentation Techniques

Course Title:

Student should have basic knowledge of General

Pre-requisite: Marketing, Pharma Marketing, Marketing management,

Consumer behaviour.

Rationale/Objective s:

Up on completion of the course student shall be able to

 To understand the advanced instruments used and its applications in drug analysis.

• To understand the chromatographic separation and analysis of drugs.

• To understand the calibration of various analytical instruments.

• To know analysis of drugs using various analytical instruments.

Course Out comes:

CO-BP811-1: To understand the Nuclear Magnetic Resonance spectroscopy & Mass Spectrometry.

CO-BP811-2: To acquired the knowledge of Thermal Methods of Analysis & X-Ray Diffraction Methods.

CO-BP811-3: To understanding the Calibration and validation.

CO-BP811-4: To familiarize with basic concept of Radio immune assay & Extraction techniques.

CO-BP811-5: To comprehend the basic concepts of Hyphenated techniques.

Scheme of Studies

			TOT	AL Numbe	er of conta	ct hou	ırs/W	'eek	
:Course	Title of the	Program		sroom tion (A)	Practica		Q¥.	Total	Credit
code	course			l(P)	SW	SL	Hours (H)		
BP811ET	Advanced Instrumentation Techniques	B. Pharmacy	3	1	4	1	1	10	6

Legend: CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others),

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning, Credits.

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to ensure outcome of Learning.

Theory Assessment

			Schei	me of Asse	ssment (M	(arks)			
									T
			Progressive	Assessmen	nt (PRA)				
			Academic activity, Any three (Quiz/ Assignment, open book test, filed work and seminar)	Student teacher interaction	Class Attendanc e(AT)	₹ Total Marks	Sessional Exam (B)	r Asessment(Total Marks(A+B +C)
Pharmacy	BP80 5T	Advanced Instrumen tation Techniqu es	3	3	4	10	15	75	100

Guidelines for the allotment of marks for attendance

Percentage of Attendance	Theory	Practical
95 – 100	4	2
90–94	3	1.5
85–89	2	1
80–84	1	0.5
Less than 80	0	0

Course-Curriculum Detailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

Unit I

CO-BP811-1: To understand the Nuclear Magnetic Resonance spectroscopy & Mass Spectrometry.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	0
SW	1
SL	1
Total:	15

	NA	1.1 Introduction to NMR	1.1:
		1.2 Principles of H-NMR and	Application of
Theory		C-NMR, chemical shift	NMR
SO1.1: Nuclear		1.3 factors affecting chemical	
Magnetic Resonance		shift	1.2:
spectroscopy SO1.2:		1T.1 Tutorial Class	Application of
Mass Spectrometry		1.4 coupling constant, Spin -	Mass
		spin coupling, relaxation 1.5	Spectrometry
		instrumentation and	
		Applications of NMR.	
		1.6 Introduction to Mass	
		Spectrometry	
		1T.2 Tutorial Class	
		1.7 Principles, Fragmentation	
		of Mass Spectrometry	
		1.8 Ionization techniques –	
		Electron impact, chemical	
		ionization	
		1.9 MALDI, FAB, Analyzers-	
		Time of	
		flight and Quadrupole	
		1.10 instrumentation and	
		applications of Mass	
		Spectrometry	
		1T.3 Tutorial Class	

- Suggested Assignments:
 1. Chemical shift
 2. Spin spin coupling
 - Ionization techniques 3.
 - 4. MALDI
 - FAB 5.

Unit II

CO-BP811-2: To acquired the knowledge of Thermal Methods of Analysis & X-Ray Diffraction Methods.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	0
SW	1
SL	1
Total:	15

Session Outcomes(SOs)	Laboratory Instruction (LI)	nstruction Class room Instruction Self Lo			
Theory SO2.1:Thermal Methods of Analysis SO2.2: X-Ray Diffraction Methods	NA 2.1 Principles of Thermogravime Analysis (TGA) 2.2 instrumentat		2.1: Applications of Radio immuno assay 2.2: Origin of X-rays		
		Crystallography 2.8 Rotating crystal technique 2.9 Single crystal diffraction & powder			
		Diffraction 2.10 structural elucidation and applications of X-Ray Diffraction Methods 2T.3 Tutorial Class 603			

Suggested Assignments: 1. Basic aspects of crystals 2. X-ray Crystallography, 3. Powder diffraction 3. Differential Thermal Analysis (DTA) 5. Differential Scanning Calorimetry (DSC)

Unit III

CO-BP811-3: To understanding the Calibration and validation.

CO-DI 011-3. To unucisi	anding the Cambrat	ion and vandation:	
		Item	Approx Hrs
		Lecture &Tutorial	10+3=13
		Practical(P)	0
		SW	1
		SL	1
		Total:	15
Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
Theory SO3.1:Calibration and validation SO3.2: Calibration of	NA	3.1 Calibration as per ICH guidelines 3.2 Validation-as per ICH guidelines	3.1: Calibration and validation-as per ICH guidelines
various Instruments		2 2 3 111	3.2. Calibration and

Theory	NA	3.1 Calibration as per 3.1: Calibration				
SO3.1:Calibration and		_	validation-as per IC			
validation		3.2 Validation-as per ICH	guidelines			
SO3.2: Calibration of		guidelines				
various Instruments		3.3 Calibration as		and		
		per USFDA	validation-as USFDA guidelines	per		
		guidelines	OSI DA guidennes			
		3.4 Validationas				
		per USFDA				
		guidelines				
		3T.1 Tutorial Class				
		3.5 Calibration of				
		Electronic balance				
		3.6 Calibration of UV-				
		Visible				
		spectrophotometer				
		3.7 Calibration of IR				
	spectrophotometer					
		3T.2 Tutorial Class				
		3.8 Calibration of				
		Fluorimeter				
	3.9 Calibration of					
		Flame Photometer				
	3.10 Calibration of HPLC and GC					
		3T.3 Tutorial Class				

Suggested Assignments: 1. ICH guidelines 2. USFDA guidelines 3. Electronic

balance 4. Fluorimeter 5. Flame Photometer

Unit IV CO-BP811-4: To familiarize with basic concept of Radio immune assay & Extraction techniques.

Item	Approx Hrs
Lecture &Tutorial	08+3=11
Practical(P)	0
SW	1
SL	1
Total:	13

Session Outcomes(SO s)	Laborator y Instruction (LI)	Class room Instruction (CI)	Self Learni ng (SL)
Theory SO4.1: Radio immune assay SO4.2: Extraction techniques	nmune NA 4.1 Importance & various components of Radio immuno		4.1: Applications of Radio immuno assay 4.2: liquid-liquid extraction
		Radio immuno assay 4.5 Applications of Radio immuno assay	
		4.6 General principle of Extraction techniques	
		4T.2 Tutorial Class4.7 Procedure involved in the solid phase extraction4.8 liquid-liquid extraction4T.3 Tutorial Class	

Suggested Assignments: 1. General principle of Extraction techniques

- 2. Applications of Radio immuno assay
- 3. Limitation of Radio immuno assay
- 4. Principle of Radio immuno assay
- 5. Different methods of Radio immuno assay

Unit V CO-BP811-5:To Compare and the basic concepts of Hyphenated techniques.

			Item	Approx Hrs
			Lecture &Tutorial	07+03=10
			Practical(P)	0
			SW	1
			SL	1
			Total:	12
Sessio n Outcomes (SOs)	Labor atory Instru ction (LI)	Class	room Instruction (CI)	Self Learnin g (SL)
Theory		5.1 LC		5.1: HPTLC
SO5.1:Hyphenated		5.2 MS		5. 2: Liquid
techniques		utorial Class	Chromatography	
SO5.2:LC-MS SO5.3: GC-MS		5.3 GC		
SO5.4: HPTLC-MS		5.4 GC		
		5.5 HP	TLC-MS	
		5T.2 T	utorial Class	
		5.6 HP	TLC	
		5.7 Hyphenated techniques		
		5T.3 T	utorial Class	

Suggested Assignments: 1. HPTLC 2. LC 3. MS 4. GC 5. Hyphenated techniques

Brief of Hours suggested for the Course Outcome

Course Out comes	Class Lecture (Cl)	(LI)	Sessional l Work (SW)	Self Learning (Sl)	Total Hour (Cl+SW+ Sl+LI)
CO-BP811-1: To understand the Nuclear Magnetic Resonance spectroscopy & Mass Spectrometry.	13	0	1	1	15
CO-BP811-2: To acquired the knowledge of Thermal Methods of Analysis & X-Ray Diffraction Methods.	13	0	1	1	15
CO-BP811-3: To understanding the Calibration and validation.	13	0	1	1	15
CO-BP811-4: To familiarize with basic concept of Radio immune assay & Extraction Techniques.	11	0	1	1	13
CO-BP811-5: To comprehend the Basic concepts of Hyphenated techniques .	10	0	1	1	12
Total Hours	60	0	5	5	70

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

CO	Unit Titles	Mark	ks Distrib	ution	Total
		R	U	A	Marks
CO-1	To understand the Nuclear Magnetic	08	06	01	15
	Resonance spectroscopy & Mass				
	Spectrometry.				
CO-2		8	7	1	16
	. To acquired the knowledge				
	of Thermal Methods of				
	Analysis & X-Ray				
	Diffraction Methods				
CO-3	To understanding the Calibration and validation.	08	07	01	16
CO-4	To familiarize with basic concept of Radio immune assay & Extraction techniques.	07	06	01	14
CO-5	To comprehend the basic concepts of Hyphenated techniques.	08	07	01	16
	Total	39	33	05	77
			1 1		1

Legend: R: Remember, U: Understand, A: Apply

The end of semester assessment for Advanced Instrumentation Techniques will be held with written examination of 75 marks

Note. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional/Implementation Strategies:

- 1. Improved Lecture
- 2. Tutorial
- 3. Case Method
- 4. Group Discussion
- 5. Role Play
- 6. Demonstration
- 7. ICT Based Teaching Learning(Video Demonstration/Tutorials CBT, Blog, Face book, Twitter, Whats app, Mobile, Online sources)
- 8. Brainstorming

Suggested Learning Resources:

S. No.	Title	Author	Publisher	Edition & Year
	Instrumental Methods of Chemical Analysis	B.K Sharma		
1				
2	Organic spectroscopy	Y.R Sharma		
3	Text book of Pharmaceutical Analysis	Kenneth A. Connors		
4	Vogel's Text book of Quantitative Chemical Analysis	A.I. Vogel		
5	Practical Pharmaceutical Chemistry	A.H. Beckett and J.B. Stenlake		1
6	Organic Chemistry	I. L. Finar		
7	Organic spectroscopy	William Kemp		
8	Quantitative Analysis of Drugs	D. C. Garrett		
9	Quantitative Analysis of Drugs in Pharmaceutical Formulations	P. D. Sethi		
10	Spectrophotometric identification of Organic Compounds	Silverstein		

Curriculum Development Team:

- 1. **Prof. SP Gupta**, Director, RGIP, AKS University
- 2. Mr Satyendra Garg, Assistant professor, RGIP, AKS University
- 3. Ms Neha Goel, Associate Professor, RGIP, AKS University

Course Outcome, Program Specific Outcome& Program Outcome Mapping

Course Code: BP811ET

Course Name: Advanced Instrumentation Techniques

Course Outcome					Pı	ogram Ou	tcome					Progr	am Spe	cific ou	tcome
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	SO2	PSO3	PS04
	Pharmacy	lanning	Problem	Modern too	leadership	Professional	harmace	ommunica	he pharmaci	Environment	Life-long	inowledge o	Quality	MOA of	Biological
	knowledge	bilities	analysis	usage	skills	Identity	cal Ethic	ion	and society	and	learning		Analysis	0	valuation o
										sustainability		discovery	of API's		drug
CO-1: Cosmetic					3	2	1	2	3	2	3	1	3	1	2
Excipients and Basic structure and Function of	3	2	3	1											
skin,				_											
CO-2: Anti-perspants & deodorants and	2	3	1	3	1	2	0	1	2	3	3	3	2	1	3
Principles of formulation															
and building blocks of															
Hair care Products															
CO-3: Role of herbs in	3	2	3	2	1	1	2	1	2	2	3	3	2	1	3
cosmetics and Analytical cosmetics															
CO-4: To understand the	2	3	2	3	1	3	2	2	3	3	3	3	2	1	3
Principles of Cosmetic Evaluation.															
CO-5: Cosmedogenic,	3	3	1	1	1	3	2	3	1	2	3	2	2	2	2
dermatitis with explain															
Cosmetic problems															
associated with Hair and scalp															

Course Curriculum Mapping

Pos& PSOs No	Cos No&	Title	SOs No	Class Room Instructions	Laboratory Instructions	Self learning
Pos:1,2,3,4,5,6,7,8,9,1 0,11 PSOs:1,2,3,4,5,6	809.1ET	To understand the details of Cosmetic Excipients and Basic structure and Function of skin, Basic structure of hair with described the Oral Cavity	SO1.1 SO1.2 SO1.3 SO1.4	1.1,1.2,1.3,1.4,1.5,1. 6,1.7,1.8,1.9,1.10	-	SI-1.1 SI-1.2
Pos:1,2,3,4,5,6,7,8,9,1 0,11 PSOs:1,2,3,4,5,6	809.2ET	To understand the Principle of formulation and building blocks of skin care products. Anti-perspants & deodorants and Principles of formulation and building blocks of Hair care Products	SO-2.2 SO-2.3	2.1,2.2,2.3,2.4,2.5,2. 6,2.7,2.8,2.9,2.10	-	SI-2.1 SI-2.2
Pos:1,2,3,4,5,6,7,8,9,1 0,11 PSOs:1,2,3,4,5,6		To acquired the knowledge of Role of herbs in cosmetics and Analytical cosmetics.		3.1,3.2,3.3,3.4,3.5,3. 6,3.7,3.8,3.9,3.10	-	SI-3.1
Pos:1,2,3,4,5,6,7,8,9,1 0,11 PSOs:1,2,3,4,5,6		To understand the Principles of Cosmetic Evaluation.	SO-4.1	4.1,4.2,4.3,4.4,4.5,4. 6,4.7,4.8	-	SI-4.1
Pos:1,2,3,4,5,6,7,8,9,1 0,11 PSOs:1,2,3,4,5,6	809.5ET	Basic understanding of the terms Comedogenic, dermatitis with explain Cosmetic problems associated with Hair and scalp Cosmetic problems associated with skin andAntiperspirants and Deodorants	SO-5.2 SO-5.3	5.1,5.2,5.3,5.4,5.5,5. 6,5.7	-	SI-5.1 SI-5.2



AKS University

Faculty of Pharmaceutical Science & Technology

Rajiv Gandhi Institute of Pharmacy

Curriculum of B. Pharmacy (Dietary Supplements and nutraceuticals) Program

(Revised as on 01August2023) Semester-VIII

Course Code: BP812ET

Course Title: Dietary Supplements and nutraceuticals

Pre-requisite: The Student should have basic knowledge of Basic diet, mineral,

vitamins and biochemistry.

Rationale/Objective s:

> Up on completion of the course student shall be able to

➤ Understand the need of supplements by the different group of

people to maintain healthy life.

> Understand the outcome of deficiencies in dietary supplements.

> Appreciate the components in dietary supplements and the

application.

➤ Appreciate the regulatory and commercial aspects of dietary

supplements including health claims.

Course Out comes:

CO-**BP812ET-1:** To understand the importance of public health nutrition and healthy diet with source.

CO-**BP812ET-2:** To gain the knowledge about phyto-chemicals, their occurrence and charateristics.

CO-BP812ET-3: Understand about the free radicals and dietary fibres with significance

CO-BP812ET-4: Understand about the involvement of free radicals in diseases and

Functional food for chronic diseases prevention

CO-BP812ET-5: Understand about the regulatory aspects on food safety.

Scheme of Studies

			TOTAL Number of contact hours/Week						
a			Classro	oom				TD 4.1	
:Course	Title of the	Program	Instruc	tion (A)	Practica			Total	Credit
code	course	Name	Lecture	Tutorial	l(P)	SW	SL	Hours (H)	
BP812ET	Dietary Supplements And Nutraceutic	B. Pharmacy	3	1	0	1	1	6	4
	Als								

Legend: CI: Classroom Instruction (Includes different instructional strategies i.e. Lecture (L) and Tutorial (T) and others),

LI: Laboratory Instruction (Includes Practical performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, mini project etc.),

SL: Self Learning, Credits.

Note: SW & SL has to be planned and performed under the continuous guidance and feedback of teacher to ensure outcome of Learning.

Theory Assessment

			Scl	neme of Asso	essment (Ma	rks)			
			Progressive Assessment (PRA)						
Boardof Study	Cours e Code	Course Title	Academic activity, Any three (Quiz/ Assignment, open book test, filed work and seminar)	Student teacher interaction	Class Attendan ce(AT)	₹ Total Marks	SessionalExam (B)	EndSemester Asessment(C)	Total Marks(A+B+C
Pharmacy	BP81 2 ET	Dietary Supplements and Nutra ceuticals	3	3	4	10	15	75	100

Guidelines for the allotment of marks for attendance

Percentage of Attendance	Theory	Practical
95 – 100	4	2
90 – 94	3	1.5
85 – 89	2	1
80 – 84	1	0.5
Less than 80	0	0

Course-Curriculum Detailing:

This course syllabus illustrates the expected learning achievements, both at the course and session levels, which students are anticipated to accomplish through various modes of instruction including Classroom Instruction (CI), Laboratory Instruction (LI), Sessional Work (SW), and Self Learning (SL). As the course progresses, students should showcase their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) upon the course's conclusion.

CO-BP812ET-1: To understand the importance of public health nutrition and healthy diet with source.

Item	Approx Hrs
Lecture &Tutorial	7+2=9
Practical(P)	0
SW	1
SL	1
Total:	11

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction(CI)	Self Learning (SL)
Theory SO1.1:Understa nd the Definitions of Functional foods, Nutraceuticals and Dietary supplements SO1.2: Study about Source, Name of marker compounds and their chemical nature		1.1: Definitions of functional foods, Nutraceuticals and Dietary supplements. Classification of Nutraceuticals, 1.2: Health problemsand diseases that canbe prevented or cured by Nutraceuticals i.e. weight control, diabetes, cancer, 1.3: heart disease, stress, osteoarthritis, hypertension etc. 1T.1: Tutorial 1.4: Public health nutrition, maternaland child nutrition 1.5: nutrition andageing, nutrition education in community 1.6: Source, Name of marker compounds and their chemical nature 1.7: Medicinal uses and health benefits of following used as nutraceuticals/functional foods: Spirulina, Soyabean, Ginseng, Garlic, Broccoli, Gingko, Flaxseeds 1T.2:Tutorial	1.1:To study and prepare a comparative chart of medicinal use of Soyabean, Ginseng, Garlic 1.2: to study about the nutraceutical s working principle for prevention of disease.

Suggested Assignments: Definitions of Functional foods, Nutrition and geing, nutrition education in communit

Unit II

CO-BP812ET-2: To gain the knowledge about photochemical, their occurrence and characteristics.

Item	Approx Hrs
Lecture &Tutorial	15+3=18
Practical (P)	0
SW	1
SL	1
Total:	20

Session Outcomes(SOs)	Labora tory Instruc tion(LI)	Class room Instruction(CI)	Self Learning (SL)
Theory SO2.1:Understand Phytochemicals as nutraceuticals: Occurrence and characteristic features(chemical nature medicinal benefits) of following a) Carotenoids-α and β-Carotene SO2.2: Allyltrisulfide Polyphenolics: Reservetrol SO2.3: Anthocyanidins, catechins, Flavones. SO2.4: Anthocyanidins, catechins, Flavones SO2.5: coffee, tea and the like		2.1: Phytochemicals as nutraceuticals: Occurrence and characteristic features(chemical naturemedicinal benefits) of following a) Carotenoids- α and β- Carotene 2.2: Lycopene, Xanthophylls, leutin2.3: Sulfides: Diallylsulfides. 2.4: Allyl trisulfide 2.5: Polyphenolics:Reservetrol 2.1:Tutorial 2.6: Flavonoids- Rutin ,Naringin, Quercitin 2.7:Anthocyanidins, catechins, Flavones: 2.8: Prebiotics/ Probiotics.: Fructo oligosaccharides, Lactobacillum 2.9 Phyto estrogens: Isoflavones, daidzein 2.10: Geebustin, lignin 2T.2:Tutorial 2.11: TocopherolsProteins 2.12: vitamins, minerals, cereal, vegetables 2.13: beverages as functional foods: oats2.14: wheat bran, rice bran, sea foods 2.15: coffee, tea and thelike 2T.3: Tutorial	2.1: Study about the importanc e of nutraceuti cals and developin g their preparatio n.

Suggested Assignments: Carotenoids- α and β-Carotene and Lycopene.

 $\begin{tabular}{ll} Unit-III \\ CO-BP812ET-3: Understand about the free radicals and dietary fibres with significance . \\ \end{tabular}$

Item	Approx Hrs
Lecture &Tutorial	7+2=9
Practical(P)	0
SW	1
SL	1
Total:	11

Session Outcomes(SOs)	LaboratoryInstruction (LI)	Class room Instruction(CI)	Self Learning(SL)
Theory SO3.1: understand Introduction to free radicals: Free radicals SO3.2: damaging reactions of free radicals on lipid SO3.3: complex carbohydrates as functional food ingredients		3.1: Introduction to free radicals: Free radicals 3.2: reactive oxygen species 3.3: production of free radicals in cells, 3.4: damaging reactions of free radicals on lipid 3T.1: Tutorial 3.5:Proteins, Carbohydra tes, nucleic acids 3.6: Dietary fibres 3.7: complex carbohydrates as functional food ingredients. 3T.2: Tutorial	3.1: Study the free radicals effects.

Suggested Assignments: damaging reactions of free radicals on lipids, proteins, Carbohydrates, nucleic acids

Unit -IV
CO-BP812ET-4: Understand about the involvement of free radicals in diseases and functional food for chronic diseases prevention.

Item	Approx Hrs
Lecture &Tutorial	10+3=13
Practical(P)	0
SW	1
SL	1
Total:	15

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction(CI)	Self Learning (SL)
Theory SO4.1: Understand Free radicals in Diabetes mellitus, Inflammation, Ischemic reperfusion injury SO4.2: kidney damage, muscle damage. Free radicals involvement in other disorders SO4.3: Antioxidants: Endogenous antioxidants – enzymatic and nonenzymatic antioxidantdefence, Superoxid SO4.4: Functional foods for chronic disease prevention		 4.1: Free radicals in Diabetes mellitus, Inflammation, Ischemic reperfusion injury 4.2: Cancer, Atherosclerosis, Free radicals in brain metabolism and pathology, 4.3: kidney damage, muscle damage. Free radicals involvement inother disorders 4.4: Free radicalstheory of ageing. 4T1: Tutorial 4.5:Antioxidants: Endogenous antioxidants – enzymatic and nonenzymatic antioxidant defence, Superoxid 4.6: dismutase, catalase, Glutathione peroxidase, Glutathione 4.7: Vitamin C, VitaminE, α- Lipoic acid, melatonin 4T.2: Tutorial4.8: Synthetic antioxidants: Butylated hydroxy Toluene4.9; Butylated hydroxy Anisol 4.10: Functional foodsfor chronic disease prevention 4T.3: Tutorial 	4.1: comparative studyof free radicals effects in various disease.

Suggested Assignments: Free radicals in Diabetes mellitus

 $\underline{\underline{Unit\ V}}$ CO-BP104-5: Understand about the regulatory aspects on food safety .

Item	Approx Hrs
Lecture &Tutorial	6+2=8
Practical(P)	0
SW	1
SL	1
Total:	10

Session Outcomes(SOs)	Laboratory Instruction (LI)	Class room Instruction(CI)	Self Learning(SL)
Theory SO5.1: Understand: Effect of processing, storage interactions of various environmental factors on the potential of nutraceuticals. SO5.2: Pharmacopoeial Specifications for dietary supplements and	NA	5.1: Effect of processing, storage 5.2: interactions of various environmentalfactors on the potentialof nutraceuticals. 5.3: Regulatory Aspects; FSSAI, FDA, FPO, MPO, 5.4: AGMARK.HACCP 5T1: Tutorial Class 5.5: GMPs on Food Safety. Adulteration offoods. 5.6:) Pharmacopoeial Specifications for dietary	5.1: Study about the importance of various regulatory aspects in pharmaceutical manufacturing.
nutraceuticals		supplements and nutraceuticals 5T.2: Tutorial	

Suggested Assignments: FSSAI & FDA study.

Brief of Hours suggested for the Course Outcome

Course Out comes	Class Lecture (Cl)	(LI)	Sessio na l Work (SW)	Self Learning (Sl)	Total Hour (Cl+SW +Sl+LI)
CO-BP812ET-1: To understand the importance of public health nutrition and healthy diet with source.	9	0	1	1	11
CO-BP812ET-2: To gain the knowledge about phytochemicals, their occurrence and charateristics	18	0	1	1	20
CO-BP812ET-3: Understand about the free radicals and dietary fibres with significance.	9	0	1	1	11
CO-BP812ET-4: Understand about the involvement of free radicals in diseases and functional food for chronic disease prevention.	13	0	1	1	15
CO-BP812ET-5: Understand about the regulatory aspects o'n food safety.	8	0	1	1	10
Total Hours	57	0	5	5	67

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

Course		M	Marks Distribution				
Outcome	Unit Titles	R	U	A	Mark s		
CO- BP812ET-1:	To understand the importance of publichealth nutrition and healthy diet with source.	08	06	01	15		
CO- BP812ET- 2:	To gain the knowledge about phytochemicals, their occurrence andcharateristics	12	07	01	20		
CO- BP812ET-3:	Understand about the free radicals anddietary fibres with significance	02	06	02	10		
	Understand about the involvement of free radicals in diseases and functional food for chronic disease Prevention.	10	02	03	15		
CO- BP812ET-5:	Understand about the regulatory aspectso0n food safety.	05	07	03	15		
	Total	37	28	10	75		

Legend: R: Remember, U: Understand, A:Apply

The end of semester assessment for Pharmaceutical analysis-I will be held with written examination of 75 marks

Note. Detailed Assessment rubric need to be prepared by the course wise teachers for above tasks. Teachers can also design different tasks as per requirement, for end semester assessment.

Suggested Instructional/Implementation Strategies:

- 1. Improved Lecture
- 2. Tutorial
- 3. Case Method
- 4. Group Discussion
- 5. Role Play
- 6. Demonstration
- 7. ICT Based Teaching Learning(Video Demonstration/Tutorials CBT, Blog,Face book, Twitter, Whats app, Mobile, Online sources)
- 8. Brainstorming

Suggested Learning Resources:

S. No.	Title	Author	Publisher	Edition & Year		
1	Role of dietary fibers and neutraceuticals in preventing diseases	K.T Agustiand P.Faizal	BS Publication	1 Edition		
2	The Food Pharmacy	Jean Carper, Simon& Schuster	UK Ltd.	7 th edition 1998		
3	Functional foods Wood head	G. Gibson and C.williams	Publ.Co. London	3 rd edition 2000		
4	Functional Foods	Goldberg, I	. Chapman and Hall, New York.	6 th edition 1994		
5	Handbook of Nutraceuticals and Functional Foods	Robert E.C. Wildman Richard S.Bruno	CRC Press	Third Edition (ModernNutritio)		
6	Modern Nutrition in Health and Disease.	Modern Nutrition in Health and Shils, ME, Olson,		Eighth edition.		

Curriculum Development Team:

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Course Outcome, Program Specific Outcome& Program Outcome Mapping

Course Code: BP812ET

Course Name: Dietary Supplements and nutraceuticals

Course Outcome					Pr	ogram Out	tcome					Progr	am Spe	cific ou	tcome
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	PSO 3	PS04
	Pharmacy	Planning	Problem	Modern	Leaders	Professional	Pharmac	Communi	The	Environment	Life-long	Knowledge	Quali		Biological
	knowledge	_		tool usage	hip	Identity	eutical	cation	pharmacist	and	learning	of drug	ty		evaluation
					skills		Ethics		and society	sustainability		discovery	Analy	Drug	of drug
													sis of API's		
co-1: To know the importance of public health nutrition and healthy diet with source	3	2	3	1	3	2	1	2	3	2	3	1	3	1	2
co-2: Phyto-chemicals, their occurrence	2	3	1	3	2	2	1	1	2	3	3	3	2	1	3
CO-3: Free radicals and dietary fibers	3	2	3	2	1	1	2	1	2	2	3	3	2	1	3
co-4 : The involvement of free radicals in diseases	2	3	2	3	1	3	2	2	3	3	3	3	2	1	3
co-5 : Regulatory aspects on food safety	3	3	1	1	1	3	1	3	1	2	3	2	2	2	2

Legend: 1- Low, 2-Medium, 3-High

Course Curriculum Mapping

Pos& PSOs No	Cos No&	Title	SOs No	Class Room Instructions	Laboratory Instructions	Self learning
Pos:1,2,3,4,5,6,7,8,9, 10,11 PSOs:1,2,3,4,5,6	CO- BP812 ET-1	To understand the importance of public health nutrition and healthy diet with source	SO1.1 SO1.2	1.1,1.2,1.3,1.4,1.5, 1.6,1.7		SI-1.1 SI-1.2
Pos:1,2,3,4,5,6,7,8,9, 10,11 PSOs:1,2,3,4,5,6	CO- BP812 ET-2	To gain the knowledge about phytochemicals, their occurrence and harateristics	SO-2.1 SO-2.2 SO-2.3 SO-2.4 SO-2.5	2.1,2.2,2.3,2.4,2.5, 2.6,2.7,2.8,2.9,2.10 ,2.11,2.12,2.13,2.1 4,2.15		SI-2.1
Pos:1,2,3,4,5,6,7,8,9, 10,11 PSOs:1,2,3,4,5,6	CO- BP812 ET-3	Understand about the free radicals and dietary fibres with significance	SO-3.1 SO-3.2 SO-3.3	3.1,3.2,3.3,3.4,3.5, 3.6,3.7		SI-3.1
Pos:1,2,3,4,5,6,7,8,9, 10,11 PSOs:1,2,3,4,5,6	CO- BP812E T-4	Understand about the involvement of free radicals in diseases and functional food for chronic disease prevention.	SO-4.1 SO-4.2 SO-4.3 SO-4.4	4.1,4.2,4.3,4.4,4.5, 4.6,4.7,4.8,4.9,4.10		SI-4.1
Pos:1,2,3,4,5,6,7,8,9, 10,11 PSOs:1,2,3,4,5,6	CO- BP812 ET-5	Understand about the regulatoryaspects o0n food safety.	SO-5.1 SO-5.2	5.1,5.2,5.3,5.4,5.5, 5.6	-	SI-5.1