## **Curriculum Book**

and Assessment and Evaluation Scheme

based on

## **Outcome Based Education (OBE)**

and

Choice - Based Credit System (CBCS)

in

Bachelor in Computer Application (Honours) B.C.A. (Hons.)

**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 Computer Applications & Information
Technology and Sciences
Department of Computer Application & Information
Technology

Department of Computer Science & Application AKS University, Satna (M.P.) Dean
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Sherganj, Satna (MP), 485001

Professor B.A. Chopade Vice - Chancellor AKS University Satna, 485001 (M.P.)

Beliopale

## AKS University, Satna

Faculty of Computer Applications & Information Technology and Sciences

# Department of Computer Application & Information Technology Curriculum & Syllabus of BCA (Bachelor of Computer Applications) (Revised as of 01 August 2023)

## **CONTENTS**

Sr.	Item	Page No
1	Foreword	iii
2	Vice Chancellor Massage	iv
3	Preface	v
4	Introduction	vi
5	Vision & Mission of Computer Application & Information Technology Department	vi
6	Programme Educational Objectives (PEO)	vi
7	Programme Outcome (POs)	vii
8	Program Specific Outcomes	viii
9	General Course Structure and Credit Distribution	ix-xi
10	Semester-wise Course details	6-380
	A. Semester I	6-76
	B. Semester -II	77-125
	C. Semester -III	126-198
	D. Semester -IV	199-266
	E. Semester -V	267-322
	F. Semester -VI	323-383
	G. Semester -VII	384-444
	H. Semester -VIII	445-470



Faculty of Computer Application & Information Technology and Science

Department of Computer Application & Information Technology

Curriculum of BCA (Bachelor of Computer Application)

(Revised as on 01 August 2023)

## **Foreword**

I am thrilled to observe the updated curriculum of the Computer Application & Information Technology Department for the BCA (Bachelor of Computer Applications)

Program, which seamlessly integrates the most recent technological advancements and adheres to the guidelines set forth by UGC. The revised curriculum also thoughtfully incorporates the directives of NEP-2020 and the Sustainable Development Goals.

The alignment of course outcomes (COs), Programme Outcomes (POs), and Programme Specific Outcomes (PSOs) has been intricately executed, aligning perfectly with the requisites of NEP-2020 and NAAC standards. I hold the belief that this revised syllabus will significantly enhance the skills and employability of our students.

With immense satisfaction, I hereby present the revised curriculum for the B.Sc. IT (Bachelor of Science in Information Technology) program for implementation in the upcoming session.

Er. Anant Soni

Pro Chancellor and Chairman

AKS University, Satna

01 August 2023



Faculty of Computer Application & Information Technology and Science
Department of Computer Application& Information Technology
BCA (Bachelor of Computer Applications)

## From the Desk of the Vice-Chancellor

AKS University is currently undergoing a process to revamp its curriculum into an outcome-based approach, to enhance 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 Computer Application & Information Technology Department, in consultation with an array of experts from the Computer Science 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 Computer Science manufacturing technology.

Furthermore, the curriculum takes into account the specific needs of the Indian Computer Science industry, focusing on the production of cost-effective, high-quality Computer Science. It extends its reach to optimizing power consumption by including insights on waste heat recovery systems utilized in Computer Science plants. This inclusion not only imparts knowledge but also encourages students' independent thinking for potential enhancements in this area.

The curriculum goes beyond theoretical learning and embraces practical applications by incorporating the utilization of industrial and domestic waste in Computer Science production. To enhance students' skills, the curriculum integrates Hands-On Training, industrial visits, on-the-job training experiences, research, and progress. This well-rounded approach ensures that students receive a comprehensive education, fostering their skill development and preparing them for success in the Computer Science industry.

I am confident that the updated curriculum for Computer Application & Information Technology will not only enhance students' technical skills but also contribute significantly to their employability. During the process of revising the curriculum, I am pleased to observe that the Computer Application & Information Technology department has diligently adhered to the guidelines provided by the UGC. Additionally, they have maintained a total credit requirement of 120 for the BCA program.

It's worth noting that curriculum revision is an ongoing and dynamic process, designed to address the continuous evolution of 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 expert technocrats and Alumni students to enhance the curriculum and make it more student-centered. Your valuable insights will greatly contribute to shaping an education that best serves the needs and aspirations of our students.

AKS University, Satna

Professor B. A. Chopade

01 August 2023

Vice-Chancellor



Faculty of Computer Application & Information Technology and Science
Department of Computer Application& Information Technology

BCA (Bachelor of Computer Applications)

## **Preface**

As part of our commitment to ongoing enhancement, the Department of Computer Application & Information Technology consistently reviews and updates its BCA program curriculum every three years. Through this process, we ensure that the curriculum remains aligned with the latest technological advancements, as well as local and global industrial and social demands.

During this procedure, the existing curriculum for the BCA Program undergoes evaluation by a panel of technocrats, industry specialists, and academics. 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 UGC model syllabus distributed in 2020. 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. To foster the holistic skill development of students, a range of practical activities, including Hands-On Training, Industrial Visits, Project planning and execution, Report Writing, Seminars, and Industrial on-the-job training, have been incorporated. Furthermore, in alignment with AICTE's directives, the total credit allocation for the BCA program is capped at 120 credits.

To ensure a comprehensive learning experience, detailed evaluation schemes and rubrics have also been meticulously provided.

For each course, a thorough mapping of Course Outcomes, Program Outcomes, and Programme Specific Outcomes has been undertaken. As the course syllabus is 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 the independent thinking, skills, and overall employability of the students.

Professor Akhilesh A. Waoo
Associate Dean and Head CS/IT



Faculty of Computer Application & Information Technology and Science
Department of Computer Application& Information Technology
BCA (Bachelor of Computer Applications)

### Introduction

AKS University proudly stands as a pioneer, being the first in the nation to introduce a comprehensive 3-year *Bachelor of Computer Applications (BCA)* program back in 2012. This innovative curriculum has been meticulously crafted to align with the dynamic needs of the computer and information industry and the most current technological advancements. Currently, a vibrant community of 170 students is actively engaged in pursuing their BCA within this department. The Faculty of Computer Applications & Information Technology and Sciences boasts cutting-edge laboratories that serve as hubs for immersive hands-on training, enabling students to delve into practical applications of their learning. The program incorporates both in house training and sandwich apprenticeship training, vital components that enrich the educational journey. Distinguished by a faculty composed of computer industry experts who bring with them a wealth of industrial experience, the department combines robust classroom instruction with practical and industrial acumen. This unique blend empowers our students to confidently contribute to software development and make a significant impact in the field.

#### Vision

To emerge as power house of information Technology and Allied areas developing competent computer professionals to meet the dynamic needs of disruptive technologies.

### **Mission**

M01: To impart technical knowledge through innovative teaching, research and consultancy

MO2: Provides state-of-the-art facilities and internationally recognized faculty.

MO3: To adapt to the dynamic needs of industries through curriculum update

MO4: Promotes partnerships with industry and community and electrical energy in cement manufacture and environmental needs.

MO5: To produce competent graduates with professional ethics and life skills.

## **Program Educational Objectives (PEO)**

**PEO01:** To develop technical and managerial skills among the students with practical knowledge to work in cement manufacturing unit and able to handle day to day plant problems.

**PEO02:** To develop R&D temperament among the students for development, innovation and sustainable technology in cement manufacturing process.

POE03: To develop ethical principles among the students and commitment to



Faculty of Computer Application & Information Technology and Science
Department of Computer Application& Information Technology

BCA (Bachelor of Computer Applications)

fulfilling international, national and local needs and social responsibilities with his/her professional excellence.

**PEO04:** Ability to understand the impact of professional engineering solutions in societal, economic and environmental contexts and demonstrate knowledge and need for sustainable development

## **Program Outcomes (POs)**

PO1: Computational information: Appreciate and apply mathematical organization, computing and domain information for the conceptualization of computing models from clear harms.

PO2: Difficulty Analysis: Talent to classify, significantly evaluate and prepare complex computing problems using fundamentals of computer knowledge and request domains.

PO3: Drawing / Improvement of Solutions: Facility to transform composite production scenarios and present-day issues into problems, explore, recognize and propose included solutions using rising technologies.

PO4: Accomplish Investigations of Compound Computing Troubles: Ability to invent and ways experiments interpret data and present well up to date conclusions.

PO5: Current Implement Procedure: Skill to select recent computing tools, skills and techniques compulsory for original software solutions

PO6: Proficient Principles: Facility to apply and give expert principles and cyber systems in a universal monetary situation.

PO7: Ultimate Education: Identify the need for and enlarge the ability to appoint in permanent education as a Computing qualified.

PO8: Mission Administration: Skill to recognize administration and computing philosophy with computing acquaintance to supervise projects in multidisciplinary environments.

PO9: Announcement Usefulness: Converse successfully with the computing society as well as culture by being able to know successful documentations and presentations.

PO10: Public & Ecological Alarm: Ability to make out cost-effective, green, public, fitness, authorized, moral issues concerned in the use of processor expertise and other significant tasks applicable to qualified observers.

PO11: Personality & Group Job: Ability to job as a part or manager in various teams in multidisciplinary situations.



Faculty of Computer Application & Information Technology and Science
Department of Computer Application& Information Technology
BCA (Bachelor of Computer Applications)

PO12: Modernization and Private Enterprise: Classify opportunities, private enterprise dream and use of original thoughts to build worth and means for the betterment of the human being and the world.

## **Program Specific Outcomes (PSOs)**

On completion of BCA program, the students will achieve the following program specific outcomes:-

PSO1: An ability to enhance the application of knowledge of theory subjects in diverse fields.

PSO2: Develop language proficiency to handle corporate communication demands.

PSO3: Preparing students in various disciplines of technologies such as computer applications, computer networking, software engineering, JAVA, database concepts and programming.

PSO4: In order to enhance programming skills of the young IT professionals, the concept of project development in using the technologies learnt during the semester has been introduced.

## **Mapping of PEOs with Mission of the Department**

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

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) "-": No correlation

#### **General Course Structure & Scheme**

### 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 three-year Under Graduate degree program in computer application has about 160 credits, the total number of credits proposed for the three-year Bachelor of Science in Information Technology is kept as 160 considering NEP-20 and NAAC guidelines.



Faculty of Computer Application & Information Technology and Science
Department of Computer Application& Information Technology

BCA (Bachelor of Computer Applications)

## **General Course Structure and Credit Distribution Scheme**

	Semester I											
	3-Week Orientation Programme											
S. No	Course Code	Course Title	L	T	P	Credits						
1.	0SDG01	Sustainable Development Goals	2	0	0	2						
2.	0EVS03	Environmental Education	2	0	0	2						
3.	01CA112	Computer Fundamentals, Organization and Architecture	3	1	2	6						
4.	02CA121	Programming in C Language	3	1	2	6						
5.	03MS173	Discrete Mathematics	4	0	0	4						
	_	Total	14	2	4	20						

	Semester II											
S. No	Course Code	Course Title	L	T	P	Credits						
1.	OSSD02	English Communication	2	0	0	2						
2.	0IKS04	Indian Knowledge System	2	0	0	2						
3.	01CA211	Programming methodology and data structure	3	1	2	6						
4.	03MS231	Numerical Methods	4	0	0	4						
5.	02CA221	Operating System	3	1	2	6						
		Total 14 2 4 20										

	Semester III										
S. No	Course Code	Course Code Course Title L T P									
1.	0CA301	Data analytics and visualization through spreadsheet	2	0	0	2					
2.	0CA302	DTP	2	0	0	2					
3.	01CA311	Programming with C#	3	1	2	6					
4.	02CA321	Internet of things	3	1	2	6					
	Choose any one	(Open Elective)									
5.	03CA331 Data Communication and Computer		4	0	0	4					
	03CA332	Optimization Techniques									
		Total	14	2	4	20					



Faculty of Computer Application & Information Technology and Science
Department of Computer Application & Information Technology

BCA (Bachelor of Computer Applications)

	Semester IV										
S. No	Course Code	Course Title	L	T	P	Credits					
1.	0EN401	Entrepreneurship Development	2	0	0	2					
2.		Minor Project	2	0	0	2					
3.	02CA421	Internet Applications Using Java Programming	3	1	2	6					
4.	01CA411	Database management System using PL/SQL	3	1	2	6					
	Choose any one	(Open Elective)									
	03CA431	E-Commerce									
5.	03CA432	Computer Maintenance and Troubleshooting	4	0	0	4					
		14	2	4	20						

	Semester V													
S. No	Course Code	Course Title	L	T	P	Credits								
1.	01CA511	Python Programming	4	0	2	6								
2.	0CA504	Cyber security	4	0	0	4								
	Choose any one	e (DS Elective-1)												
3.	05CA521-A	Multimedia and animation	4	0	0	4								
3.	05CA521-B	Design analysis of algorithms	7 4	0	U	4								
4.	06CA551	Field Project/Internship/Seminar/Workshop	0	0	6	6								
		Total	12	0										

	Semester VI										
S. No	Course Code	Course Title	L	L T P Cre							
1.	01CA611	Web Technology	4	0	2	6					
	Choose any one (DS Elective-2)										
2.	05CA621-A	AI and Data Science	4	0	0	4					
۷.	05CA621-B	Data Warehouse and Mining		U	U	4					
	Choose any one (I	OS Elective-3)									
3.	05CA622-A	Computer Graphics	4	0	0	4					
3.	05CA622-B	Cloud Computing									
4.	06CA651	Field Project/Internship/Seminar/Workshop	0	0	6	6					
		Total	12	0	8	20					



# Faculty of Computer Application & Information Technology and Science Department of Computer Application& Information Technology BCA (Bachelor of Computer Applications)

	Semester VII										
S. No	Course Code	Course Title	L	T	P	Credits					
1.	06RM701	Research Methodology	4	0	0	4					
2.	01CA711	Current Trends & Technology	3	1	2	6					
	Choose any one	e (DS Elective-4)									
2	05CA721-A	Theory of Computation	4	0	0	4					
3.	05CA721-B	Compiler Design	7 4	0	U	4					
4.	06CA751	Field Project/Internship/Seminar/Workshop	0	0	6	6					
		Total	11	1	8	20					

	Semester VIII										
S. No	Course Code	Course Title	L	T	P	Credits					
1.	06RM801	06RM801 English for Research Writing									
2.	01CA811	Statistical Thinking for Data Science	3	1	2	6					
3.	06CA851	0	0	10	10						
		7	1	12	20						



Faculty of Engineering and Technology

Department of Computer Application & Information Technology

Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

Semester-I

Course Code: 0SDG01

Course Title: Sustainable Development Goals (SDGs)

**Pre-requisite:** Student should have basic knowledge of Environment, Natural resources,

Climate change and sustainability.

Rationale: To inculcate the knowledge base on sustainable development with a view to

balance our economic, environmental and social needs, allowing prosperity for now and future generations. To train students to undertake major initiatives in the efficient management of natural resources and the prevention of

environmental pollution with focus on Sustainable Development.

To use environmental management tools that help to improve the quality of environment, to assess local vulnerabilities with respect to climate, natural

disasters and to achieve sustainable developmental needs.

#### **Course Outcomes:**

0SDG01.1: Examine critically the 17 newly minted UN Sustainable Development Goals and understand the historical evolution, key theories, and concepts of sustainable development.

OSDG01.2: Identify and apply methods for assessing the achievement of sustainable development and discover the science, technology, economics, and politics underlying the concepts of sustainability.

OSDG01.3: Understand the implications of overuse of resources, population growth and economic growth and sustainability and explore the challenges the society faces in making transition to renewable resource use.

0SDG01.4: Develop skills to understand attitudes on individuals, society and their role regarding causes and solutions in the field of sustainable development and apply critical thinking skills to evaluate the quality, credibility and limitations of an argument for solution.

0SDG01.5: Describe the steps of the design thinking methodology and how design thinking can accelerate effective SDG implementation. Deepen knowledge and pedagogical tools to incorporate values-based education for sustainable development in educational Programmes and processes.

#### **Scheme of Studies:**

Board of Study					s	Scheme of studies(Hours/Week)			
	Course Code	Course Title	Cl	LI	SW	SL	(C)		
Fou ndati on	0SDG01	Sustainable Development Goal	2	0	1	1	4	2	



## Faculty of Engineering and Technology Department of Computer Application & Information Technology

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

**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**

	Scheme of Assessment (Marl		arks)	·ks)						
Board of Study	Code	Course Title	Progressive Assessment (PRA)				essment	rks		
	Couse Code		Class/Home Assignment 5 number 3 marks each	Class Test 2 (2 best out of 3) 10 marks each (CT)	Seminar one (SA)	Class Activity any one (CAT)	Class Attendance (AT)	Total Marks (CA+CT+SA+ CAT+AT) End	End Semester Assessment (ESA)	Total Marks (PRA+ ESA)
Foundati	0SDG01	Sustainable Development Goal	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.



# Faculty of Engineering and Technology Department of Computer Application & Information Technology Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

0SDG01.1: Examine critically the 17 newly minted UN Sustainable Development Goals and understand the historical evolution, key theories, and concepts of sustainable development.

**Approximate Hours** 

1	P- 0
Item	Appx Hrs.
Cl	06
LI	0
SW	1
SL	1
Total	8

Session Outcomes	Laboratory	Classroom Instruction	Self-
(SOs)	Instruction	(CI)	Learning
	(LI)		(SL)
SO1.1Understand about		Unit-1.0 Introduction to	
Sustainable Development		Sustainable Development	Different
			SDG goals
SO1.2 Understand the Need		1.1 Need and Importance of	details and
and Importance of		Sustainable Development	its
SDGs		1.2 Historical & Policy perspectives	importance
SO1.3 Understand the historical evolution of SDGs		of Sustainable Development	
historical evolution of SDGs		1.3 Sustainable Development: World	
<b>SO1.4</b> Gain knowledge of		and India Perspective	
SDGs Different goals and		1.4 Introduction to 17 SDGs	
their importance		1.5 Specific learning objectives for	
		different SDGs	
<b>SO1.</b> 5 Explain the Challenges		1.6 Challenges & strategies of	
& strategies of attaining SDGs in countries.		attaining SDGs in developed	
SDGs in countries.		and developing nations	

### SW-1 Suggested Sessional Work (SW):

a. Assignments:

Overview of SDGs, Sustainable Consumption and Production, Details of 17 SDGs

**b.** Other Activities (Specify):

Note down the different challenges in our state and district to achieve SDG.

OSDG01.2: Identify and apply methods for assessing the achievement of sustainable development and discover the science, technology, economics, and politics underlying the concepts of sustainability and measuring.



Faculty of Engineering and Technology

Department of Computer Application & Information Technology

Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

**Approximate Hours** 

II	
Item	Appx. Hrs.
C1	06
LI	0
SW	1
SL	1
Total	8

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self- Learning (SL)
SO2.1 Explain Sustainable Development  SO2.2 Understand the NEP-2020 and SDG  SO2.3 Discuss higher Education role to achieve SDGs  SO2.4 Explain how education for Sustainable Development  SO2.5 Explain the measuring techniques for Sustainability .		Unit-2.0 Special focus on SDG 4-Quality Education and Lifelong Learning  2.1 Focus of NEP-2020 on SDG 2.2 Education for Sustainable Development (ESD): 2.3 Berlin Declaration 2021 on ESD  2.4 Integration of ESD in curriculum and textbooks 2.5 Tools, Systems, and Innovation for Sustainability 2.6 Measuring Sustainability: How do we measure sustainability	1 NEP2020 objectives and concept for SDGs  2 Concept ,Tools and techniques for measuring sustainability

### SW-1 Suggested Sessional Work (SW):

#### a. Assignments:

Education role to achieve SDGs, the role of education in Sustainable Development, Measuring techniques of sustainability, Sustainability Indicators

**b.** Other Activities (Specify): Seminar and group discussion on ESD and measuring sustainability Millennium Development Goals (MDGs)

OSDG01.3: Understand the implications of overuse of resources, population growth and economic growth and sustainability and explore the challenges the society faces in making transition to renewable resource use.



Faculty of Engineering and Technology

Department of Computer Application & Information Technology

Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

**Approximate Hours** 

E E			
Item	Appx. Hrs.		
Cl	06		
LI	0		
SW	1		
SL	1		
Total	8		

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self- Learning (SL)
so3.1 Understand current economic issues in the context of the global sustainable development debate.  so3.2 Outline of health, hygiene and water sanitation issues.  so3.3 Discuss the renewable energy resources and its importance in present scenario so3.4 Explain the importance of sustainable production and consumption  so3.5 Explain the problems and solution in rural and urban areas.		Unit-3.0 Understanding the SDGs  3.1 Circular economy (basic model of reuse, recycle, and reduce)  3.2 Rural & urban Problems & Challenges  3.3 Sustainable production and consumption  3.4 Renewable energy  3.5 Health & Hygiene, water, sanitation & water management  3.6 Waste Management	1. Water Treatment and management practices.  2. Non- Renewabl eenergy resources.

## SW-1 Suggested Sessional Work (SW):

## a. Assignments:

Ecofriendly energy resources importance, types of waste and its management, Urban Problems & Challenges

### b. Other Activities (Specify):

Visit of waste water treatment plant, Visit of water treatment process.

0SDG01.4: Develop skills to understand attitudes on individuals, society and their role regarding causes and solutions in the field of sustainable development and apply critical thinking skills to evaluate the quality, credibility and limitations of an argument for solution.



Faculty of Engineering and Technology

Department of Computer Application & Information Technology

Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

**Approximate Hours** 

<u>P</u> <u>F</u>	
Item	Appx. Hrs.
Cl	06
LI	0
SW	1
SL	1
Total	8

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self-Learning (SL)
sO4.1 Understand environmental sustainability is crucial in reducing the impacts of climate change SO4.2 Discuss causes of emission of GHGs and its consequences SO4.3 Explain how climate change and sustainable development both play a role in shaping the human and environmental factors of the world. SO4.4 Explain the importance of sustainable production and consumption SO4.5 Climate change is disrupting national economies and affecting lives and livelihoods, especially for the most vulnerable and its mitigation.		Unit-4.0 Climate Change, Energy and Sustainable Development  4.1 The greenhouse effect:     Causes and Consequences  4.2 Climate Change: A Threat     to Sustainable     Development  4.3 Adaptation to Current and     Future Climate Regimes  4.4 The consequences: crop     failure  4.5 Solutions technology and     lifestyle changes  4.6 Mitigating Climate Change	1 Agreement on Climate Change, Trade, and Sustainability Carbon Credit, carbon trading 2.Kyoto Protocol

## SW-1 Suggested Sessional Work (SW):

## a. Assignments:

Urban Sustainability and Climate Change, Sustainable Development Policies, Agreement on Climate Change, Trade and Sustainability, Resilient cities – What makes a city sustainable, green, and resilient

### b. Other Activities (Specify):



Faculty of Engineering and Technology

Department of Computer Application & Information Technology

Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

0SDG01.5: Describe the steps of the design thinking methodology and how design thinking can accelerate effective SDG implementation. Deepen knowledge and pedagogical tools to incorporate values-based education for sustainable development in educational programme and processes.

**Approximate Hours** 

11ppi ommuu	CILOUIS
Item	Appx. Hrs.
Cl	06
LI	0
SW	1
SL	1
Total	8

Session Outcomes Laborato (SOs) Instructio (LI)		Classroom Instruction (CI)	Self- Learning (SL)
so4.1 Understand the relevance and the concept of sustainability and the global initiatives in this direction so4.2 Understand role of Corporations and Ecological Sustainability. so4.3 Explain role of CSR in Sustainability. so4.4 Understand the SD challenge for companies, their responsibility and their potentials for action so4.5 Discuss the role of world government for world justice and peace		Unit-5.0 Sustainable Business Practices: 5.1 Corporate Social Responsibility 5.2 Sustainable products and services 5.3 Business and Environment 5.4 Corporations and Ecological Sustainability 5.5 Life Cycle Assessment:  • LCA Overview and Application 5.6 World peace and justice:  • United nations goals for peace and justice  • World Government for peace	Local to the Global: Can Sustainable Development Work

## SW-1 Suggested Sessional Work (SW):

### a. Assignments:

Consumption Patterns and Lifestyles, Company Perspectives for Environmental Sustainability, an Introduction to Economic Growth

### b. Other Activities (Specify):



Faculty of Engineering and Technology

Department of Computer Application& Information Technology

Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

## **Brief of Hours suggested for the Course Outcome**

Course Outcomes	Class Lecture (Cl)	Sessional Work (SW)	Self- Learning (SI)	Total hour (Cl+SW+Sl)
OSDG01.1: Examine critically the 17 newly minted UN Sustainable Development Goals and understand the historical evolution, key theories, and concepts of sustainable development.	6	1	1	8
OSDG01.2: Identify and apply methods for assessingthe achievement of sustainable development and discover the science, technology, economics, and politics underlying the concepts of sustainability.	6	1	1	8
OSDG01.3: Understand the implications of overuse of resources, population growth and economic growth and sustainability and explore the challenges the society faces in making transition to renewable resource use.	6	1	1	8
OSDG01.4: Develop skills to understand attitudes on individuals, society and their role regarding causes and solutions in the field of sustainable developmentand apply critical thinking skills to evaluate the quality, credibility and limitations of an argument for solution.	6	1	1	8
OSDG01.5: Describe the steps of the design thinking methodology and how design thinking can accelerate effective SDG implementation. Deepen knowledge and pedagogical tools to incorporate values-based education for sustainable development in educational Programmes and processes.	6	1	1	8
Total Hours	30	5	5	40



# Faculty of Engineering and Technology Department of Computer Application & Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

#### **Suggestion for End Semester Assessment**

#### Suggested Specification Table (For ESA)

CO	Unit Titles	Mai	rks Distrib	ution	Total
		R	U	A	Marks
CO-1	Need and Importance of Sustainable Development	03	01	01	05
CO-2	Education for Sustainable Development (ESD): Tools, Systems, and Innovation for Sustainability	02	06	02	10
CO-3	Discuss the sustainable production and consumption	03	07	05	15
CO-4	How Climate Change may be Threat to Sustainable Development	-	10	05	15
CO-5	Role of Corporations and Ecological Sustainability	03	02	-	05
	Total	11	26	13	50

## Legend: R: Remember, U: Understand, A: Apply A: Analyse E:Evaluate C:Create

The end of semester assessment for Sustainable Development Goals 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 industry, water treatment plant
- 7. Demonstration
- 8. ICTBasedTeachingLearning(VideoDemonstration/TutorialsCBT,Blog,Fac eBook, Twitter, WhatsApp, Mobile, Online sources)
- 9. Brainstorming



Faculty of Engineering and Technology

Department of Computer Application& Information Technology

Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

## **Suggested Learning Resources:**

## (a) Books:

S. No.	Title	Author	Publisher	Edition & Year
1	The Economics of Sustainable Development: The Case of India (Natural Resource Management and Policy)"	Surender Kumar and Shunsuke Managi	Springer Switzerland	2009
2	Corporate Social Responsibility in Developing and Emerging Markets	Onyeka Osuji	Cambridge	New Edition June 2022
3	Smart Cities for Sustainable Development	Ram Kumar Mishra, Ch Lakshmi Kumari, Sandeep Chachra, P.S. Janaki Krishna	Springer Switzerland	March 2022
4	Sustainable Development: Linking Economy, Society, Environment	Tracey Strange and Anne Bayley		
5	Management Of Resources For Sustainable Devpt	Sushma Goyal	The Orient Blackswan	2016
6	Energy, Environment and Sustainable Development: Issues and Policies	S. Ramaswamy Sathis G. Kumar	Regal Publications	2009
7	The New Map: Energy, Climate, and the Clash of Nations	Daniel Yergin	Penguin Press	September 2015
8	Contributions of Education for Sustainable Development (ESD) to Quality Education:	Laurie, R., Nonoyama-Tarumi, Y., Mckeown, R., & Hopkins, C.	A Synthesis of Research. Journal of Education for Sustainable Development, 10(2), 226–242.	2016
9	Sustainable Results in Development: Using the SDGs for Shared Results and Impact	OECD	OECD Publishing, Paris	2019



## Faculty of Engineering and Technology Department of Computer Application & Information Technology

## Curriculum of B.C.A. Program (Revised as on 01 August 2023)

	1.10110	eu as on or August 2023							
10	Development Discourse and Global History from colonialism to the sustainable development goals	Ziai, Aram	Routledge, London & New York	2016					
11	Sustainable Development Goals An Indian Perspective,	Hazra, Somnath., Bhukta, Anindya	Springer Switzerland	2020					
12	Environmental Ecology, Biodiversity and Climate Change	HM Saxena	Rawat Publication	January 2021					
13	https://www.un.org/sustainabledevelopment/								
14	https://www.aiu.ac.in/documents/AIU	J_Publications/UN-SD	OG goals						
15	https://www.unesco.org/en/education	n-sustainable-develop	ment						
16	https://onlinecourses.nptel.ac.in/noc23_hs57/preview								
17	ttps://www.iau-hesd.net/news/5180-berlin-declaration-education-sustainable development-adopted-unesco-esd-conference-17-19								

#### **Curriculum Development Team**

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## COs, POs and PSOs Mapping

Program: B.C.A.
Course Code: 0SDG01

Course Title: Sustainable Development Goals (SDGs

Course Title. S		Program Outcomes									Prograi	n Specific Oı	ıtcome				
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4	PS0 5
Course Outcomes	Engineering knowledge	Problem analysis	Design/development of solutions	Conduct studies of difficult problems	Utilization of modern tools	Engineers and society	Environment and enstainability	Ethics	Individual and team work	Communication	Project management and finance	Life-longlearning	Use fundamental knowledge of math, science, and engineering to comprehend, evaluate, and create computer Programmes in the fields of algorithms, multimedia, big data analytics, machine learning, artificial intelligence, and networking for the effective design of computer-based systems of various complexity	Utilize relevant methods and cutting-edge hardware and software engineering tools to develop and integrate computer systems and related technologies. This PSO2 also encourages lifelong learning for the advancement of technology and its use in multidisciplinary settings	Applying professional engineering solutions for societal improvement while taking into account the environmental context, being conscious of professional ethics, and being able to effectively communicate.	Learn and use the most recent Artificial Intelligence and Data Science technologies in the fields of engineering and computer science	Recognize and examine issues in real life, then offer creative software solutions with the help o AI and Data Science Technologies.
CO101.1: Examine critically the 17 newly minted UN Sustainable Development Goals and understand the historical evolution, key theories, and concepts of sustainable development.	1	1	2	2	3	2	3	2	2	1	3	2	2	3	3	1	2
CO101.2: Identify and apply methods for assessing the achievement of sustainable development and discover the science, technology, economics, and politics underlying the concepts of sustainability.	1	1	2	2	1	2	3	2	1	1	2	2	2	2	2	1	3
CO101.3: Understand the implications of overuse of resources,	2	2	1	1	1	2	2	2	1	2	1	2	1	1	2	2	2

population growth and																	
economic growth and																	
sustainability and																	
explore the challenges																	
the society faces in																	
making transition to																	
renewable resource use.																	
CO101.4: Develop																	
skills to understand																	
attitudes on individuals,																	
society and their role																	
regarding causes and																	
solutions in the field of																	
sustainable	3	2	2	2	3	2	3	2	2	1	2	3	3	3	3	2	2
development and apply													-				
critical thinking skills to																	
evaluate the quality,																	
credibility and																	
limitations of an																	
Argument for solution.																	
CO101.5: Describe the																	
steps of the design																	
thinking methodology																	
and how design																	
thinking can accelerate																	
effective SDG																	
implementation.																	
Deepen knowledge and						_	_	_			_		_	_		_	_
pedagogical tools to	-	-	-	1	1	3	3	3	1	1	2	2	3	3	1	3	3
incorporate values-																	
based education for																	
sustainable																	
development in																	
educational																	
Programmes and																	
processes.																	1

Legend: 1 – Low, 2 – Medium, 3 – High

## **Course Curriculum Map**

POs & PSOs No.	COs No.& Titles	SOs No.	Laboratory Instruction (LI)	Classroom Instruction(CI)	Self-Learning(SL)
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO101.1: Examine critically the 17 newly minted UN Sustainable Development Goals and understand the historical evolution, key theories, and concepts of sustainable development.	SO1.1 SO1.2 SO1.3 SO1.4		Unit 1: Introduction to Sustainable Development 1.1,1.2,1.3,1.4,1.5,1.6	
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO101.2: Identify and apply methods for assessing the achievement of sustainable development and discover the science, technology, economics, and politics underlying the concepts of sustainability.	SO2.1 SO2.2 SO2.3 SO2.4		Unit-2 Special focus on SDG 4-Quality Education and Lifelong Learning: 2.1, 2.2, 2.3, 2.4, 2.5, 2.6	As mentioned in
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO101.3: Understand the implications of overuse of resources, population growth and economic growth and sustainability and explore the challenges the society faces in making transition to renewable resource use.	SO3.1 SO3.2 SO3.3 SO3.4		Unit-3.0 Understanding the SDGs 3.1,3.2,3.3,3.4,3.5,3.6	page number _ to _
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO101.4: Develop skills to understand attitudes on individuals, society and their role regarding causes and solutions in the field of sustainable development and apply critical thinking skills to evaluate the	SO4.1 SO4.2 SO4.3 SO4.4		Unit-4.0 Climate Change, Energy and Sustainable Development 4.1,4.2,4.3,4.4,4.5,4.6	

_	ality, credibility and limitations of argument for solution.			
8,9,10,11,12 designation desig	D101.5: Describe the steps of the sign thinking methodology and w design thinking can accelerate ective SDG implementation. epen knowledge and pedagogical sits to incorporate values-based acation for sustainable velopment in educational ogrammes and processes.	SO5.1 SO5.2 SO5.3 SO5.4	Unit-5.0 Sustainable Business Practices 5.1,5.2,5.3,5.4,5.5,5.6	



# Faculty of Engineering and Technology Department of Computer Application& Information Technology Curriculum of BCA

#### Semester-L

Course Code: 0EVS03

Course Title: Environmental Science

**Pre- requisite:** To study this course, the student must have a knowledge about the

environmental components, pollution, biodiversity, and

Ecosystem at senior secondary, Class 12<sup>th</sup> level.

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:**

0EVS03.1: To understand various aspects of life forms, ecological, processes, and the impacts on them by the human during Anthropocene era.

0EVS03.2: To build capabilities to identify relevant environmental issues, analyze the various underlying causes, evaluate the practices and policies, and develop framework to make inform decisions.

0EVS03.3: To develop empathy for all life forms, awareness, and responsibility towards environmental protection and nature preservation.

#### Scheme of Studies:

Board of						Scheme of studies(Hours/Week)				
Study	Course Code	Course Title	Cl	LI	SW		Total Study Hours (CI+LI+SW+SL)	(C)		
Foun dation	0EVS03	Environmental Science	2	0	1	1	5	2		

**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.



# Faculty of Engineering and Technology Department of Computer Application& Information Technology Curriculum of BCA

## **Scheme of Assessment: Theory**

Boa rd of	Couse Code	Course Title				Schen	ne of Assessn	nent (Marks)		
Stud					Progres	sive Asses	ssment (PRA	.)	End Semeste r Assessm	Tota 1
			Class/Ho me Assignm ent 5 number 3 marks each (CA)	Clas s Test 2 (2 best out of 3) 10 mar ks each	Semin ar one (SA)	Class Activi ty any one (CAT	Class Attenda nce (AT)	Total Marks  (CA+CT+SA+CA T+AT)	ent (ESA)	Mar ks (PRA + ESA)
Fo un da tio n	0EVS0 3	Environme ntal Education	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.

**0EVS03.1:** To understand various aspects of life forms, ecological, processes, and the impacts on them by the human during Anthropocene era.

**Approximate Hours** 

11pp1 ommate 11ours								
AppX Hrs.								
08								
0								
1								
2								
11								



## Faculty of Engineering and Technology

## Department of Computer Application & Information Technology

#### **Curriculum of BCA**

Sagion Outcomes	Laborator	Class was Instruction	Colf I coming
Session Outcomes	Laboratory	Class room Instruction	Self-Learning
(SOs)	Instruction	(CI)	(SL)
	(LI)		
SO1.1 Know		Unit-1 Environment and	
multidisciplinary nature of environmental science. SO1.2 Learn about the		Natural Resources:	i. What is environme ntal
natural resources.		1.1 The	Science?
SO1.3 Know the problems associated with land		Multidisciplinary nature of environmental	ii. What are resources?
resource. SO1.4 Learn the		studies.	
conservation of resources.		1.2 Scope and Importance of Environmental studies	
SO1.5 Know alternative energy resources.		1.3 Components of	
		Environment: 1.4 Atmosphere, Hydrosphere,	
		1.5 Lithosphere, and	
		Biosphere.	
		1.6 Brief account of	
		Natural Resources and	
		1.7 associated	
		problems	
		1.8 Land Resource	
		1.9 Water Resource 1.10 Energy Resource	
		1.11 Concept of	
		Sustainability and	
		1.12 Sustainable	
		Development	

## SW-1 Suggested Sessional Work (SW):

#### a. Assignments:

- i. Write the definition and causes of soil erosion.
- ii. Define desertification and write its causes.
- iii. Describe structure of atmosphere.
- iv. Explain lithosphere.

**0EVS03.2:** To build capabilities to identify relevant environmental issues, analyze the various underlying causes, evaluate the practices and policies, and develop framework to make inform decisions.



# Faculty of Engineering and Technology Department of Computer Application& Information Technology Curriculum of BCA

## **Approximate Hours**

	II
Item	AppX Hrs
Cl	05
LI	0
SW	2
SL	2
Total	09

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)
so2.1 Understand the concept of ecosystem. so2.2 Learn the structure of ecosystem. so2.3 Know the function of ecosystem. so2.4 Describe the structure of forest ecosystem. so2.5 Learn about biodiversity and its conservation.		Unit-2 Biomes,  Ecosystem and  Biodiversity  2.1 Major Biomes:     Tropical,     Temperate, Forest,     Grassland,     Desert,  2.2 Tundra, Wetland,  2.3 Estuarine and Marine     Ecosystem: Structure  2.4 Function and types     their Preservation  2.5 Restoration     Biodiversity and its     conservation practices.	<ul><li>i. What is biotic and abiotic components of environment?</li><li>ii. What are interactions?</li></ul>

## 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.
- iv. Define biodiversity write strategies of biodiversity conservation.

## b. Mini Project:

Visit to various ecosystem and study biotic and abiotic ecosystem.



Faculty of Engineering and Technology

## Department of Computer Application & Information Technology Curriculum of BCA

**0EVS03.3:** To develop empathy for all life forms, awareness, and responsibility towardsenvironmental protection and nature preservation.

**Approximate Hours** 

	PP- ormanic acous
Item	AppX Hrs
Cl	07
LI	0
SW	02
SL	2
Total	11

Session Outcomes (SOs)	Laboratory Instruction	Class room Instruction (CI)	Self- Learning
	(LI)		(SL)
SO3.1. Learn about pollution		Unit-3: Environmental	i. What is
and its sources.		Pollution, Management	pollution
		and Social Issues:	basic
<b>SO3.2</b> Know the sources of			introduction?
different pollutant.		3.1 Pollution: Types,	ii. What is
502.211 1 1 1 1 0		Control measures,	pollutant?
SO3.3 Understand the law &		3.2 Management and	
legislation related to environment.		associated problems.	
chynomicht.		3.3 Environmental Law and	
SO3.4 Learn the control of		Legislation:	
pollution.		3.4 Protection and	
P		conservation Acts.	
<b>SO3.</b> 5 Describe the role of		International Agreement & <b>Program</b>	
information technology in		3.5 Environmental	
environment and human		Movements,	
health.		communication and	
		public awareness	
		Program.	
		3.6 National and International	
		organizations related to	
		environment conservation	
		and monitoring.  3.7 Role of information	
		technology in	
		environment and	
		human health.	
		naman neum.	

## 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?



### Faculty of Engineering and Technology

## Department of Computer Application & Information Technology Curriculum of BCA

- v. Describe the role of information technology in environment and human health.
- vi. Mention some national and international organizations related to environment conservation and monitoring.

### 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)
CO.1: To understand various aspects of life forms, ecological processes, and the impacts on them by the human during Anthropocene era.	10	1	2	13
CO.2: To build capabilities to identify relevant environmental issues, analyze the various underlying causes, evaluate the practices and policies, and develop framework to make inform decisions.	10	2	2	14
CO.3: To develop empathy for all life forms, awareness, and responsibility towards environmental protection and nature preservation.	10	2	2	14
Total Hours	30	05	06	41

## **Suggestion for End Semester Assessment**

## **Suggested Specification Table (For ESA)**

CO	Unit Titles	Marks Dist	ribution		Total
		R	U	A	Marks
CO-1	Environment and Natural Resources:	03	01	01	05
CO-2	Biomes, Ecosystem and Biodiversity	02	06	02	10
CO-3	Environmental Pollution, Management and Social Issues	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



### Faculty of Engineering and Technology

## Department of Computer Application & Information Technology Curriculum of BCA

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. Demonstration
- 8. ICT Based Teaching Learning (Video Demonstration/Tutorials CBT, Blog, Facebook, Twitter, WhatsApp, Mobile, Online sources)
- 9. Brainstorming

## **Suggested Learning Resources:**

#### (a) Books:

S.	Title	Author	Publisher	Edition & Year
No.				
1	Ecology; Environment Science and Conservation	Singh; J.S., Singh S.P. and Gupta, S. R	S. Chand publishing, New Delhi.	2018
2	Perspectives in Environmental Studies	Kaushik, Anubha, Kaushik, C.P.	New age International Publishers	2018
3	A Textbook of Environmental Studies	Asthana, D. K Asthana Meera	S. C1iand.Publishing , New Delhi	2007
4	Environmental Law and Policy in India: Cases, Material & Status	Divan, S. and Rosenkranz, A	Oxford University Press, India	2002

## **Curriculum Development Team**

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- 5. Ms. Pragya Shrivastava, Assistant Professor, Department of Computer Science and Engineering.
- 6. Mr. Lokendra Gaur, Assistant Professor, Department of Computer Science and Engineering.
- 7. Mr. Vinay Kumar Dwivedi, Assistant Professor, Department of Computer Science and Engineering.
- 8. Ms. Pinki Sharma, Assistant Professor, Department of Computer Science and Engineering.

## COs, POs and PSOs Mapping

Course Name: BCA Course Code: 0EVS03

**Course Title: Environmental Education** 

Program Outcomes Program S						am Spec	m Specific Outcomes										
	PO 1	PO 2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5
Course Outcomes	Engineering knowledge	Problem Analysis	Design/development of solutions	Conduct studies of difficult problems	Utilization of modern tools	Engineers and society	Environment and sustainability	Ethics	Individual and team work	Communication	Project management and finance	Life-long learning					
<b>0EVS03.1:</b> To understand various aspect sof life forms, ecological processes, and The impact s on them	1	3	1	3	3	1	3	3	1	1	1	3	2	2	3	3	
by the human during Anthropocene era.																	
<b>0EVS03.2:</b> To build capabilities to identifyrelevant environ mental issues, analyzethe various underlying causes, evaluatethe practices and policies, and developframework to make, and develop	1	2	2	2	2	1	3	3	1	2	1	3	2	3	2	3	
<b>0EVS03.2:</b> To build capabilities to identifyrelevant environ mental issues, analyzethe various underlying causes, evaluatethe practices and policies	1	2	2	2	2	1	3	3	1	2	1	3	2	3	2	3	

Legend: 1 – Low, 2 – Medium, 3 – High

## Course Curriculum Map

POs & PSOs No.	COs No.& Titles	SOs No.	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self-Learning (SL)
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO.1: To understand various aspects of life forms, ecological processes, and the impacts on them by the human during Anthropocene era.	SO1.1 SO1.2 SO1.3 SO1.4 SO1.5		Unit-1 1.1,1.2,1.3,1.4,1.5,1.6,	
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO.2: To build capabilities to identify relevant environmental issues, analyze the various underlying causes, evaluate the practices and policies, and develop framework to make inform decisions.	SO2.1 SO2.2 SO2.3 SO2.4 SO2.5		Unit-2 1.1,1.2,1.3,1.4,1.5,1.6,1.7	As mentioned in page number above
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO.3: To develop empathy for all life forms, awareness, and responsibility towards environmental protection and nature preservation.	SO3.1 SO3.2 SO3.3 SO3.4 SO3.5		Unit-3 1.1,1.2,1.3,1.4,1.5,1.6,1.7	



### Faculty of Engineering and Technology

## Department of Computer Application & Information Technology Curriculum of B.C.A. Program Semester-I

Course Code: 01CA112

Course Title: Computer Fundamentals, Organization and Architecture

**Pre- requisite:** To study this Course, a student must have basic knowledge of computers

Rationale: Study of Computer Fundamentals will help students to understand Organization and Architecture data.

Insights from Organization and Architecture help students in industry placements. Good knowledge of

Organization and Architecture will provide students chance to appear in product bases companies also

students will able to develop problem solving skills after the study of this subject.

#### **Course Outcomes:**

01CA112.1: Understand the basic stricture, operation and characteristics of digital computer

01CA112.2: Design simple combinational digital circuits based on given parameters.

01CA112.3: Understand the working of arithmetic and logic unit.

01CA112.4: Know about hierarchical memory system including cache memories and virtual memory.

01CA112.5: Know the contributions of Indians in the field of Indians in the field of computer architecture and related technologies.

#### **Scheme of Studies:**

Board of				Scheme of studies(Hours/Week)								
Study	Course Code	Course Title	Cl	LI	SW		Total Study Hours (CI+LI+SW+SL)	(C)				
Major	01CA112	Computer Fundamentals, Organization and Architecture	4	4	2	1	11	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.



# Faculty of Engineering and Technology Department of Computer Application & Information Technology Curriculum of B.C.A. Program

**Scheme of Assessment: Theory** 

			Scheme of Assessment (Marks)							
					Progres	sive Asses	sment (PRA	<b>a</b> )	End Semester Assessme	
Boar d of Stud y	Cou se Cod e	Course Title	Class/Ho me Assignme nt 5 number 3 marks each ( CA)	Clas s Test 2 (2 best out of 3) 10 mark s each (CT)	Semin ar one (SA)	Class Activit y any one (CAT)	Class Attendan ce (AT)	Total Marks ( CA+CT+SA+CAT+ AT)	nt (ESA)	Total Mark s (PRA + ESA)
Major	01CA 112	Computer Fundamental, Organization and Architecture	15	20	5	5	5	50	50	100

### **Scheme of Assessment: Practical**

		Course Title	Scheme of Assessment (Marks)						
f Study	Code		Progressive Assessment (PRA)					d ssessment A)	arks (+ ()
Board of Study	Couse		Class/Home Assignment 5 number 3 marks each (CA)	Viva1 (5)	Viva2 (5) (SA)	Class Attendance (AT)	Total Marks (CA+CT+SA+ CAT+AT)	End Semester Asso (ESA)	Total Ma (PRA+ ESA)
Major	ES104	Computer Fundamental, Organizationand Architecture	35	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),



### Faculty of Engineering and Technology

## Department of Computer Application & Information Technology Curriculum of B.C.A. Program

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.

### 01CA112.1: Understand the basic stricture, operation and characteristics of digital computer

#### **Approximate Hours**

1.1	
Item	AppX Hrs.
Cl	12
LI	12
SW	2
SL	1
Total	27

Session Outcomes	Laboratory	Class room Instruction	Self-Learning
(SOs)	Instruction	(CI)	(SL)
	(LI)		
SO1.1 Understand computer and	1. Identify various	Unit-1 Fundamentals of computers:-	
characteristics, capabilities and limitations	parts of the		1. OMR, OCR, minicomputer, super
	computer by	1.1 Definition, Characteristics,	computer
SO1.2 Explain work station	physical	capabilities and limitations	2. GIS, GPS
SO1.3 Discuss Smart system	examination	1.2 Types of Computers: -Analog,	
501.0 Discuss Smart system	2. Identify	Digital, Micro	
SO1.4 Definition of Embedded	various parts	1.3 Mini, Mainframe & Super	
system, GIS, GPS	inside the CPU	Computers	
SO1 5 Evaloin Dublic domain and	like motherboard,	1.4 Work Station, Server computers, 1.5 Generations of Computers	
SO1.5 Explain Public domain and services	SMPS,		
	3. Identify	1.6 Smart Systems: definition,	
	various parts	characteristics and applications.  1.7 Definition of Embedded system,	
		1.8 GIS, GPS,	
		1.9 Cloud Computing.	
	HDD, RAM etc.		
	4. Explore	governance and various	
	Contributions of	1.11 Public domains and various	
	Dr. Vinod	public domains and services.  1.12 Contributions of reputed	
	Dham	scientists of Indian origin like Dr.	
	5. Explore	Vinod Dham Father of Intel	
	Contributions of	Pentium Processor, Dr. Ajay Bhat-	
	Dr. Ajay Bhat	Co-Inventor of USB Technology, Dr. Vinod Khosla-co-founder of Sun	
	6. Explore	Microsystems, Dr. Vijay P Bhatkar-	
	Contributions of		
	Dr. Vijay P	initiative in supercomputing, and	
	Bhatkar	many others	

### SW-1 Suggested Sessional Work (SW):

a. Assignments:



### Faculty of Engineering and Technology

## Department of Computer Application & Information Technology Curriculum of B.C.A. Program

b. i Generations of Computers

ii Types of Computers: -Analog, Digital, Micro iii Mini, Mainframe & Super Computers

c. Major - Paper I:

d. Other Activities (Specify): Seminar

01CA112.2: Design simple combinational digital circuits based on given parameters

Item	AppX Hrs
Cl	12
LI	12
SW	2
SL	1
Total	27

Session Outcomes	Laboratory	Class room Instruction	Self-
(SOs)	Instruction (CI)		Learning
	(LI)		(SL)
SO2.1 To Understand the Block	1. Identify various	Unit-2 Block diagram of computer:	1. Types of software
diagram	input devices available	2.1 Block diagram of computer and its	2. input devices
SO2.2 To learn different types of	in the lab physically.	functional units	3. output devices
software	2. Identify various	2.2 Concept of hardware, software and	
SO2.3 To lean about the types of input	output devices	firmware	
devices	available in the lab	<b>2.3</b> Types of software.	
	physically.	<b>2.4 Input devices</b> - keyboard, scanner,	
SO2.4 Explain OMR, OCR, MICR,	3. Verification and	mouse, light pen, bar code reader	
track ball, joystick, touch screen	interpretation of truth	2.5 OMR, OCR, MICR, track ball,	
	able for AND, OR, NOT gates.	joystick, touch screen	
SO2.5 Types of printer	4. Compare various 2.6 camera, mic etc. O	<b>2.6</b> camera, mic etc. Output devices,	
71 1	types of printers	monitors classification of monitors	
	5. Compare features of various storage	based	
	devices	2.7 Technology -CRT & flat panel,	
	6. Compare various	LCD, LED monitors, speakers	
	scanners.	2.8 printers dot matrix printer, ink jet	
		printer, laser printer, 3D Printers	
		<b>2.9</b> Wi-Fi enabled printers, platters and	
		their types, LCD/LED projectors.	
		<b>2.10</b> Computer memory and its types,	
		Storage devices Magnetic tapes,	
		Floppy Disks	
		2.11 Hard Disks, Compact Disc CD-	
		ROM, CD-RW, VCD. DVD, DVD-	
		RW	
		2.12 USB drives, Blue Ray Disc,	
		SD/MMC Memory cards.	



### Faculty of Engineering and Technology

## Department of Computer Application & Information Technology Curriculum of B.C.A. Program

- SW-2 Suggested Sessional Work (SW):
  - a. Assignments:
    - i. Input devices- keyboard, scanner, mouse, light pen, bar code reader
    - ii. Camera, mic etc. Output devices, monitors classification of monitors based
  - b. Major Paper I:
  - c. Other Activities (Specify):

01CA112.3: Understand the working of arithmetic and logic unit.

### **Approximate Hours**

Item	AppX Hrs
Cl	12
LI	12
SW	2
SL	1
Total	27

Session Outcomes (SOs)	Laboratory	Class room Instruction	Self-Learning
	Instruction	(CI)	(SL)
	(LI)		,
SO3.1 To Understand the basic digital	1 Verification and inter	Unit-3: Fundamentals of	1. Logic Gates, Boolean
electronics	predation of truth table	Digital Electronics:	Algebra
SO3.2 To learn different types of gates	for NAND, NOR gates	<b>3.1</b> Data Types, Complements,	2. Flip-Flops, Registers
SO3.3 To understand the Boolean algebra	2 Verification and inter	Fixed-Point Representation	3. Binary and other
and laws	predation of truth able	3.2 Binary and other Codes, Error	Codes
SO3.4 To design a flip flop	for Ex-OR, x-NOR gates	Detection Cedes	
3 1 1	3. and interpredation of	3.3 Logic Gates, Boolean	
	truth able for Decoder	Algebra, Map Simplification	
	4. Verification and inter	3.4 Combinational Circuits,	
	predation of truth able	Sequential Circuits	
	for Encoder	3.5 simple combinational circuit	
	5. Verification and inter	design problems	
	predation of truth able	3.6 combinational circuit. Adder	
	for Multiplexer	<ul><li>Sub tractor,</li></ul>	
	6. Verification and inter	3.7 Multiplexer De multiplexer	
	predation of truth able	3.8 Decoders, Encoders.	
	for Demultiplexer	3.9 Sequential Circuits-	
		3.10 Flip-Flops,	
		<b>3.11</b> Registers,	
		3.12 Counters	

### SW-3 Suggested Sessional Work (SW):

### A Assignments:

- a. Data Types, Complements, Fixed-Point Representation
- b. Logic Gates, Boolean Algebra, Map Simplification

### Major - Paper I:

Other Activities (Specify):



### Faculty of Engineering and Technology

## Department of Computer Application & Information Technology Curriculum of B.C.A. Program

01CA112.4: Know about hierarchical memory system including cache memories and virtual memory.

### **Approximate Hours**

**PI	JIOMINUCE HOURS
Item	AppX Hrs
Cl	12
LI	12
SW	2
SL	1
Total	27

Session Outcomes	Laboratory	Class room Instruction	Self-Learning
(SOs)	Instruction	(CI)	(SL)
	(LI)		
SO4.1 Evaluation of programmed control unit		Unit-4: Processor and Control unit: 4.1 Hardwired vs. Micro Programmed	1. Pipelining-
	and NAND gates	Control Unit	concept of
SO4.2 Understanding the Introductory concept of RISC, CISC	operation  2. Study of full	<ul><li>4.2 General Register Organization</li><li>4.3 Stack Organization, Instruction Format</li><li>4.4 Data Transfer</li></ul>	pipelining 2. Stack Organization, Instruction Format
SO4.3 Data Transfer & Manipulation	adder using XOR and NAND gates	4.5 & Manipulation 4.6 Program Control,	3. Handling Data hazards & Control
<b>SO4.4</b> To lean about the pipelining	and verification of its operation.	Introductory concept of RISC, CISC 4.7 advantages and disadvantages of both	hazards
SO4.5 Handling Data hazards	<ul> <li>3. use of handling data hazards.</li> <li>4. Use of control hazards</li> <li>5. Example of pipelining</li> <li>6. Example of instruction</li> </ul>	<ul> <li>4.8 Pipelining-concept of pipelining, 4.9 introduction to Pipelined</li> <li>4.9 data path and control</li> <li>4.10 Handling Data hazards</li> <li>4.11 Control hazards</li> <li>4.12 Case study</li> </ul>	
	instruction format		

### SW-4 Suggested Sessional Work (SW):

- a. Assignments:
  - a. Introductory concept of RISC, CISC
  - b. Pipelining-concept of pipelining
- d. Major Paper I:
- C. Other Activities (Specify):

01CA112.5: Learn memory and I/O system

, 1PI	JIOAIIIate Hours
Item	AppX Hrs
Cl	12
LI	12
SW	2
SL	1
Total	27



### Faculty of Engineering and Technology

### Department of Computer Application & Information Technology Curriculum of B.C.A. Program

ession	Laboratory	Class room Instruction	Self-
Outcomes	Instruction	(CI)	Learning
(SOs)	(LI)		(SL)
SO5.1 Over view of various I/O Interface	1. Study of half sub tractor and	Unit 5: Memory and I/O Systems – 5.1 Peripheral Devices, I/O Interface,	1 Data Transfer
interrace	verification of its	5.2 Data Transfer Schemes-Program	Schemes-Program Control, Interrupt
SO5.2 Explain Data Transfer	operation	Control, Interrupt	2 Memory
Schemes-Program	2. Study of full sub	5.3 DMA Transfer, IO Processor	Hierarchy, Processor
	tractor and	5.4 Memory Hierarchy,	vs. Memory Speed
SO5.3 To understand the high-	verification of its	5.5 Processor vs. Memory Speed	, ,
speed memories	operation	5.6 High-Speed Memories	
	3. Study of various	5.7 Main memory & its types,	
SO5.4 To understand Main	flip flops	5.8 Auxiliary memory	
memory & its types,		5.9 Cache Memory, Associative Memory	
Auxiliary memory		5.10 Interleaving, concept of	
		5.11 Virtual Memory, Hardware support for	
SO5.5 hardware support for		Memory Management.	
memory		5.12 Parallel Computing projects of India	
		PARAM, ANUPAM, FLOSOLVER,	
		CHIPPS etc. Other relevant contributors	
		and Contributions	

SW-4 Suggested Sessional Work (SW):

### A. Assignments:

- a. Memory Hierarchy, Processor vs. Memory Speed
- b. Interleaving, concept of Virtual Memory
- c. Hardware support for Memory Management.
- B. Major Paper I:
- C. Other Activities (Specify):

### **Brief of Hours suggested for the Course Outcome**

Course Outcomes	Class Lecture (Cl)	Sessional Work (SW)	Self- Learning (Sl)	Total hour (Cl+SW+Sl)
01CA112.1:Understand the basic stricture, operation and characteristicsof digital computer	12	02	01	15
01CA112.2: Design simple combinational digital circuits based ongiven parameters.	12	02	01	1
01CA112.3: Understand the working of arithmetic and logic unit.	12	02	01	15
01CA112.4: Know about hierarchical memory system including cachememories and virtual memory.	12	02	01	15



### **Faculty of Engineering and Technology**

### Department of Computer Application & Information Technology Curriculum of B.C.A. Program

01CA112.5: Know the contributions of Indians in the field of Indiansin the field of computer architecture and related technologies.	12	02	01	15
Total Hours	60	10	5	75

Suggestion for End Semester Assessment: suggested Specification Table (For ESA)

CO	Unit Titles	Mar	ks Distrib	ution	Total
		R	U	A	Marks
01CA112-1	Fundamentals of computers	03	02	03	08
01CA112-2	Input devices-	03	01	05	09
01CA112-3	<b>Fundamentals of Digital Electronics</b>	03	07	02	12
01CA112-4	Processor and Control Unit:	03	05	05	13
01CA112-5	Memory and I/O Systems	03	02	03	08
	Total	15	17	18	50

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

The end of semester assessment for Introduction to Portland cement will be held with writtenexamination 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. Demonstration
- 8. ICT Based Teaching Learning (Video Demonstration/Tutorials CBT, Blog, Facebook, Twitter, WhatsApp, Mobile, Online sources)
- 9. Brainstorming

### **Suggested Learning Resources:**

#### A. Books:

S. No.	Title	Author	Publisher	Edition &Year
1	Computer Fundamentals, Organization and Architecture	P K Sinha	BPB Publications	6 <sup>th</sup> 30 November 2004
2	Computer organization	v.carl Hamacher	ТМН	



Faculty of Engineering and Technology

Department of Computer Application & Information Technology

Curriculum of B.C.A. Program

### **Curriculum Development Team**

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Course Title: B.C.A Course Code: 01CA112

Course Title: Computer Fundamentals, Organization and Architecture

					Pro	gram	Outcor	nes						Progra	am Specific Outcom	ne	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4	PS0 5
ourse Outcomes	Engineering knowledge	Problem analysis	Design/development of solutions	Conduct studies of difficult problems	Utilization of modern tools	Engineers and society	Environment and sustainability	Ethics	Individual and team work	Communication	Project management and finance	Life-longlearning	Use fundamental knowledge of math, science, and engineering to comprehend, evaluate, and create computer Programmes in the fields of algorithms, multimedia, big data analytics, machine learning, artificial intelligence, and networking for the effective design of computer- based systems of various complexity	integrate computer systems and related technologies. This PSO2 also encourages lifelong learning for the advancement of technology and its use in	societai	Learn and use the most recent Artificial Intelligence and Data Science technologies in the fields of engineering and computer science	Recognize and examine issues in real life, then offer creative software solutions with the help of AI and Data Science Technologies.
CO1:The student will define the basic components of computer system and its operations	1	1	2	2	3	2	3	2	2	1	3	2	2	3	3	1	2

CO2:The student will describe the building blocks of computer system	1	1	2	2	3	2	3	2	2	1	3	2	2	3	3	1	2
CO3:Student will execute Instruction code and use addressing modes	1	1	2	2	1	2	3	2	1	1	2	2	2	2	2	1	3
CO4: The student will differentiate various types of memory	3	2	2	2	3	2	3	2	2	1	2	3	3	3	3	2	2
CO.5: The student will compare various microprocessors and select DMA in computer system		-	-	1	1	3	3	3	1	1	2	2	3	3	1	3	3

Course Curriculum Map

POs & PSOs No.	COs No.& Titles	SOs No.	Laboratory Instruction (LI)	Classroom Instruction(CI)	Self- Learning(SL)
PO 1,2,3,4,5,6,7,	CO1:The student will define the basic components	SO1.1	1,2,3,4,5,6	UNIT – I: Fundamentals of computers:-	-
8,9,10,11,12	of computer system and its operations	SO1.2		1.1,1.2,1.3,1.4,1.5,1.6,1.7	
PSO 1,2, 3, 4, 5		SO1.3			
		SO1.4			
PO 1,2,3,4,5,6,7,	CO2:The student will describe the building blocks	SO2.1	1,2,3,4,5,6	UNIT – II: Block diagram of computer	
8,9,10,11,12	of computer system	SO2.2		2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7	
PSO 1,2, 3, 4, 5		SO2.3			
		SO2.4			
PO 1,2,3,4,5,6,7,	CO3:Student will execute Instruction code and use	SO3.1	1,2,3,4,5,6	UNIT – III: :Fundamentals of Digital Electronics:	
8,9,10,11,12	addressing modes	SO3.2		3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9	As mentioned
PSO 1,2, 3, 4, 5		SO3.3		3.130.230.030.030.030.030.030.030.030	
		SO3.4			in
PO 1,2,3,4,5,6,7,	CO4: The student will differentiate various types of	SO4.1	1,2,3,4,5,6		page number
8,9,10,11,12	memory	SO4.2		Unit-4: Processor and Control unit:	_ to _
PSO 1,2, 3, 4, 5		SO4.3		4.1,4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9,4.10,4.11	
200 -,-, -, -, -		SO4.4			
		SO4.5			
PO 1,2,3,4,5,6,7,	CO.5: The student will compare various	SO5.1	1,2,3,4,5,6	Unit-5: Memory and I/O Systems –	
8,9,10,11,12	microprocessors and select DMA in computer	SO5.2		5.1,5.2,5.3,5.4,5.5,5.6,5.7,5.8,5.9,5.10,5.11	
PSO 1,2, 3, 4, 5	system	SO5.3			
150 1,2,0, .,0		SO5.4			
<u> </u>					
PO 1,2,3,4,5,6,7,	CO.5: Know the contributions reputed scientists of	SO6.1	1,2,3,4,5,6	Unit-6: Indian contribution to the field	
8,9,10,11,12	Indian origin	SO6.2		6.1,6.2,6.3,6.4,6.5,6.6,6.7	
PSO 1,2, 3, 4, 5		SO6.3		, , , , , , , , , , , , , , , , , , , ,	
,,,,,,,		SO6.4			



#### Semester-I

Course Code: 02CA121

Course Title: PROGRAMMING IN C

**Pre-requisite:** Student should have a basic understanding of Fundamental of Computer.

Rationale: Importance of C programming and its practical applications C programming language holds

immense importance in the software development industry. Its simplicity, efficiency, and versatility make it a powerful tool for developing a wide range of applications. From

operating systems to embedded systems, C finds its use in numerous domains.

#### **Course Outcome:**

**02CA121.1:** Explain the core concept of C programming Algorithms and Flowcharts.

**02CA121.2:** Use various input output operations and control statements.

**02CA121.3:** Use Array and Function in programs.

**02CA121.4:** Describe the pointers and use of structure and union

**02CA121.5:** Use File handling Programs.

#### **Scheme of Studies:**

					Scheme of st	udies(Ho	ours/Week)		
Board of Study	Course Code	Course Title	Cl	LI	sw	SL	Total Study Hours(CI+LI+SW+SL)	Total Credits(C)	
Minor	02C A121	PROGRAMMING IN C	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, fielder 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



					Schem	e of Ass	sessment(	Marks)		
_	q		1	End Semeste r Assessm ent	Total Marks					
Boar dof S tudy	Co use Co de	Course Title	Class/HomeAssign ment5number 3 marks each (CA)	Class Test 2 (2best out of3) 10 mar ks each (CT )	Sem inar one	Cla ss Acti vity any one (C A T)	Class Atten dance	Total Marks  (CA+CT+SA+ CAT+AT)	( E S A	(PRA +ESA )
Minor	02 CA 121	Progra mming in C Langua ge	15	20	5	5	5	50	5 0	100

### **Scheme of Assessment: Practical**

					Scheme of Assessi	nent (Marks)			
f Study	Code	Course Tide	Progre		ressive Assessment (PRA)	essive Assessment (PRA)			∕arks A+ A)
Board of Study	Couse	Course Title	Class/Home Assignment 5 number 3 marks each (CA)	Viva1 (5)	Viva2 (5) (SA)	Class Attendance (AT)	Total Marks (CA+CT+SA+ CAT+AT)	End Semester Assessment (ESA)	Total Ma (PRA+ ESA)
Minor	ES104	Programming in C Language	35	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.

02CA121.1: At the end of this chapter the student will explain the core concept of C programming Algorithms and Flowcharts.



### **Approximate Hours**

Item	Appx Hrs.
Cl	12
LI	12
SW	1
SL	1
Total	26

### $SW\mbox{-}1$ Suggested Sessional Work (SW):

Session Outcomes	Laboratory Instruction	Classroom Instruction	Self-Learning
(SOs)	(LI)	(CI)	(SL)
SO1.1 Understand about Language and programming paradigm.  SO1.2 Understand Over view of procedural Programming and object-oriented Programming SO1.3 Understand Algorithms Flow Charts - Symbols, Rules for making. SO1.4 Understand Flow chart, Types of flowcharts  SO1.5 Understand about techniques of problem solving: Programming Techniques — Top down, bottom up, Modular  SO1.6 use of Structured - Features, Merits & Demerits  SO1.7 Learn about Programming Logics- Simple Branching, Looping Recursion, Cohesion & Coupling.  SO1.8 Learn about the Programming. Testing & debugging & their Tools.	LI1.1. Write an algorithm to print the sum and product of digits of an integer.  LI 1.2 Draw a flowchart to find greatest between 2 numbers.  LI1.3 Write an algorithm to check the inputted year is leap year or not.  LI 1.4 Draw a flowchart for calculation factorial of given number.  LI1.5 Draw a flowchart for calculation Fibonacci of given number LI1.6. Write an algorithm to print sum of first 10 natural numbers.	Unit-1.0 Introduction:  1.1 Programming Paradigm.  1.2 Overview of object-oriented Programming.  1.3 Understanding Algorithms  1.4 C program structure  1.5 Flowcharts and its Symbols  1.6 Programming logics  1.7 use of Structured  1.8 - Features,  1.9 Merits&  1.10 Demerits  1.1 Testing & debugging &  1.12 their Tools	Use of algorithms for develop program

SW: 1. Assignment

**02CA121.2:** At the end of this chapter the student will use various input output operations and control statements.



### Approximate Hours

Item	Appx Hrs.
Cl	12
LI	12
SW	1
SL	1
Total	26

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self-Learning (SL)
SO2.1 Understand about language and programming paradigm.  SO2.2 Understand about use of Character set  SO2.3 Use of Identifier and keyword  SO2.4 Understand about Data Types  SO2.5Understand about constant and variable.  SO2.6 use of operator in programming  SO2.7Learn about the decision control statements in C language.  SO2.8 Learn about the Looping Statement in C programming.	LI2.1. Write a program to print the sum of digits of an integer. LI2.2.product of digits of an integer. LI2.3 Write a program to reverse digit of a number. LI2.4 Write a program to compute the sum of the first n terms of the following series S = 1+1/2+1/3+1/4+ LI2.5. WAP to compute the sum of the first n terms of the following series S =1-2+3-4+5 LI2.6. Example of if else statement	Unit-1.0 Introduction:  2.1 Programming Paradigm.  2.2 C-Character Set.  2.3 Identifier and Keyword  2.4 Data Types  2.5 Constant and Variable  2.6 Operator  2.7 Decision Control Statement  2.8 Decision Control Statement  2.9 Looping control Statement  2.10 Looping control Statement  2.11 For loop  2.12 While loops	1. Create program in C use of decision and looping statement.

SW-2 Suggested Sessional Work (SW):

### a) Assignments:

• Create a program in C to check the input no is prime or not.



- Create a program in C to print a factorial of given no.
- b) Mini Project:
  - C Program to Make a Simple Calculator Using switch...case.
- c) Other Activities (Specify):
  - Printing patterns using C programs

**02CA121.3:** At the end of this chapter the student will use Array and Function in programs.

Item	Appx Hrs.
Cl	12
LI	12
SW	1
SL	1
Total	26

Session	LaboratoryInstruction(LI)	Classroom Instruction	Self-Learning
Outcomes(SOs)		(CI)	(SL)
SO3.1 Understand Array.SO3.2 Types of arrays. SO3.3 Use of function SO3.4 Understand about call by value andcall by reference SO3.5 Understand about storage classes. SO3.6 use of String functions	LI 3.1 Write a function that checks whether agiven string is Palindrome or not.  LI3.2.Use this function to find whether the stringentered by user is Palindrome or not.  LI 3.3 Write a program that prints a table indicating the number of occurrences of each alphabet in the text entered ascommand line arguments.  LI 3.4 Program for factors of a given number.  LI3.5 Program for call by value and call by reference  LI3.6 Program for for and while loop	Unit-3.0 Array:  3.1 Defining, Declaring and 3.2 Initializing Array. 3.3 Types of Arrays. 3.4 Types of Arrays. 3.5 C-Function: 3.6 Declaration and definition 3.7 Call by value 3.8 and call by reference 3.9 Storage Classes 3.10 Storage Classes 3.11 String functions 3.12 Learning by example	1. Use of array for develop program.  2. Create program in C use of function.



### SW-2 Suggested Sessional Work (SW):

- a) Assignments:
  - Create a program in C to create two-dimensional array.
- b) Mini Project:
  - C Program to add two matrices.
- c) Other Activities (Specify):
  - Printing patterns using C programs

**02CA121.4:** At the end of this chapter the student will describe the pointers and use of structure and union.

Item	Appx Hrs.
Cl	12
LI	12
SW	1
SL	1
Total	26

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self-Learning (SL)
SO4.1 Understand about pointer.  SO4.2 Declaration of pointer  SO4.3 Use of pointer with array  SO4.4 Use pointer with function  SO4.5 Understand about pointer and structure.  SO4.6 preprocessor, #define defining functions  SO4.7 Use of structure and union, pointer within structure.	LI 4.1 Write a program that swaps two numbers using pointers. LI 4.2 Write a program in which a function is passed address of two variables and then alter its contents. LI 4.3 Write a program to calculate area of circle using preprocessor directives LI4.4 Program for pointer LI4.5 Program for pointer to structure LI4.6 Program for pointer to pointer	Unit-4.0 Pointer  4.1 Introduction, Features  4.2 Declaring Pointer  4.3 Pointer to Array  4.4 Pointers to Function  4.5 Pointers to Function  4.6 Pointer to Structure  4.7 Pointer to Structure  4.8 Pointer within Structure  4.9 preprocessor, #define  4.10defining functions  4.11learning by example  4.12Implementation	1. Use of Pointer 2. use of structure and union 3. use of preprocessor, #define defining functions



### SW-1 Suggested Sessional Work (SW):

### a) Assignments:

- Create a program in C to check the input no is prime or not.
- Write difference between structure and union.
- b) Other Activities (Specify):

**02CA121.5:** At the end of this chapter the student will use File handling Programs

### **Approximate Hours**

Item	Appx Hrs.
Cl	12
LI	12
SW	1
SL	1
Total	26

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self-Learning (SL)
SO5.1 Understand about file handling. SO5.2 File handling	LI5.1WAP to display Fibonacci series Using recursion, LI5.2 WAP to display Fibonacci series	Unit-5.0 File Management 1. Introduction, Text vs Binary File. 2. Declaring Pointer	1. Use of file handling.      2. Command Line Arguments
function  SO5.3 Random access file	Using iteration LI 5.3 WAP for File handling LI5.4 Write a program to copy data from one file to another.	3. File  Handling: 4. fopen (), fclose (),	
SO5.4 Learn graphics programming	LI5.5 WAP for random access file handling LI5.6 WAP for command line arguments	<ul><li>5. getc (), putc (), gets (), puts (),</li><li>6. fprintf: fopen (),</li><li>7. fclose (), getc</li></ul>	
SO5.5 Use of command line argument.		8. (), putc (), gets (), 9. puts (), fprintf (), fscanf (), 10. Random	
		Access File, fseek (), ftell (), 11. rewind(). 12. Command Line Arguments	

SW-1 Suggested Sessional Work (SW):

### a) Assignments:

- Create a program in C to store and read a file content in C.
- Create a program in C to draw and fill rectangle.
- Write a program in C draw polygon.

### b) Other Activities (Specify):

Printing patterns using C programs



Course Out Comes	Class Lecture (Cl)	Laboratory Instruction s (LI)	Sessional Work (SW)	Self- Learnin g (Sl)	Total hour(Cl+S W+Sl)
<b>02CA121.1:</b> Explain the core concept of C programming Algorithms and Flowcharts.	12	12	1	1	14
<b>02CA121.2:</b> Use various input output operations and control statements.	12	12	1	1	14
<b>02CA121.3:</b> Use Array and Function inprograms.	12	12	1	1	14
<b>02CA121.4:</b> Describe the pointers and use ofstructure and union	12	12	1	1	14
<b>02CA121.5:</b> Use File handling Programs.	12	12	1	1	14
Total Hours	60	60	1	1	122

### $Suggested\ Specification\ Table\ (For\ ESA)$

CO	Unit Titles	Ma	bution	Total	
		R	U	A	Marks
<b>02CA121.1:</b> Explain the core concept of C programming Algorithms and Flowcharts.	Unit – I: Introduction C	03	04	03	10
<b>02CA121.2:</b> Use various input output operations and control statements.	UNIT 2: Introduction Of Programming Paradigm	05	03	02	10
<b>02CA121.3:</b> Use Array an Function in programs.	Unit – Iii: Array	05	02	03	10
02CA121.4: Describe the pointers and use of structure and union	Unit-4: Pointer	04	04	02	10
<b>02CA121.5:</b> Use File handlingPrograms.	Unit-5: File Management	03	05	2	10
,	Γotal	20	15	15	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. Case Method
- 4. Group Discussion
- 5. Role Play
- 6. Visit to IT Industry.
- 7. Demonstration
- 8. ICTBasedTeachingLearning(VideoDemonstration/TutorialsCBT,Blog,Facebook, Twitter, WhatsApp, Mobile, Online sources)
- 9. Brainstorming

### **Suggested Learning Resources:**

S. No.	Title	Author	Publisher	Edition &Year
1	The C Programming Language	Kernighan, Ritchie	Prentice Hall of India.	Revised edition21edition20 20
2	Programming Language Concepts	Carlo Ghazi, Mehdi Jazayeri	John Wiley and Sons	1999
3	Programming in ANSI C	E. Balagurusamy	Tata McGraw Hill	2002
4	Let Us C	Yashavant Kanetkar	Seventh Edition, BPB Publications	2007
5	Programming in C	Reema Thareja	Oxford University Press India, Noida	

#### **Curriculum Development Team**

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### COs, POs and PSOs Mapping

Course Title: BCA Course Code: 02CA121

Course Title: PROGRAMMING IN C

Course Title:	I	Program Outcomes									Program Specific Outcome						
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	8 Od	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4	PS0 5
Course Outcomes  CO.1: Explain the core	Engineering knowledge	Problem analysis	Design/development of solutions	Conduct studies of difficult problems	Utilization of modern tools	Engineers and society	Environment and sustainability	Ethics	Individual and team work	Communication	Project management and finance	Life-longlearning	Use fundamental knowledge of math, science, and engineering to comprehend, evaluate, and create computer Programmes in the fields of algorithms, multimedia, big data analytics, machine learning, artificial intelligence, and networking for the effective design of computer- based systems of various complexity	Utilize relevant methods and cutting-edge hardware and software engineering tools to develop and integrate computer systems and related technologies. This PSO2 also encourages lifelong learning for the advancement of technology and its use in multidisciplinary settings	Applying professional engineering solutions for societal improvement while taking into account the environmental context, being conscious of professional ethics, and being able to effectively communicate.	Learn and use the most recent Artificial Intelligence and Data Science technologies in the fields of engineering and computer science	
concept of C programming Algorithms and Flowcharts.	1	1	2	2	3	2	3	2	2	1	3	2	2	3	3	1	2

CO.2: Use various input output operations and control statements.	1	1	2	2	3	2	3	2	2	1	3	2	2	3	3	1	2
CO.3: Use Array and Function in programs.	1	1	2	2	1	2	3	2	1	1	2	2	2	2	2	1	3
CO.4: Describe the pointers and use of structure and union	3	2	2	2	3	2	3	2	2	1	2	3	3	3	3	2	2
CO.5: Use File handling Programs.	-	-	-	1	1	3	3	3	1	1	2	2	3	3	1	3	3

Legend: 1 – Low, 2 – Medium, 3 – High

Course Curriculum Map

POs & PSOs No.	COs No.& Titles	SOs No.	Laboratory Instruction (LI)	Classroom Instruction(CI)	Self-Learning(SL)
PO 1,2,3,4,5,6,7,	<b>CO.1:</b> Explain the core concept of C	SO1.1	LI1.1	UNIT – I: Introduction C:	
8,9,10,11,12	programming Algorithms and Flowcharts.	SO1.2	LI1.2	1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9,1.10,1.11,1.12	
PSO 1,2, 3, 4, 5,6,7		SO1.3	LI1.3	, , , , , , , , , , , , , , , , , , , ,	
		SO1.4	LI1.4		
		SO1.5			
PO 1,2,3,4,5,6,7, 8,9,10,11,12	<b>CO.2:</b> Use various input output operations and control statements.	SO2.1 SO2.2	LI2.1 LI2.2	UNIT – II: Introduction of Programming Paradigm	
PSO 1,2, 3, 4, 5		SO2.3	LI2.3	2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7, 2.8, 2.9, 2.10, 2.11, 2.12	
		SO2.4	LI2.4		
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO.3: Use Array and Function in programs.	SO3.1 SO3.2 SO3.3 SO3.4 SO3.5 SO3.6	LI3.1 LI3.2 LI3.3	UNIT – III: Array 3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9,3.10,3.11,3.12	As mentioned in page number _ to _
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO.4: Describe the pointers and use of structure and union	SO4.1 SO4.2 SO4.3 SO4.4 SO4.5	LI4.1 LI4.2 LI4.3	Unit-4: Pointer 4.1,4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9,4.10,4.11,4.12	
PO 1,2,3,4,5,6,7,	CO.5: Use File handling Programs.	SO5.1	LI5.1	Unit-5: File Management	
8,9,10,11,12		SO5.2	LI5.2	5.1,5.2,5.3,5.4,5.5,5.6,5.7,5.8,5.9,5.10,4.11,4.12	
PSO 1,2, 3, 4, 5		SO5.3 SO5.4			



Course Code: 03MS173

Course Title: Discrete Mathematics

Pre-requisite: Basics Mathematics

Rationale: Concepts and notations from discrete mathematics are useful in studying and describing

objects and problems in branches of computer science, such as computer algorithms, programming languages, cryptography, automated theorem proving, and software

development.

#### **Course Outcome:**

03MS173.1: Understand concepts of relation & lattices

**03MS173**.2: Apply the Boolean algebra switching circuits and their application.

03MS173.3: Graph, their types and its application in study of shortest path algorithm

**03MS173**.4: Apply the tree & matrix in problem

**03MS173**.5: Understand the discrete numeric function generating functions and Recurrence relation.

#### **Scheme of Studies:**

Board of					Schen	Scheme of studies(Hours/Week)			
Study	Course Code	Course Title	Cl	L I	SW	SL	Total Study Hours (CI+LI+SW+SL)	Credits (C)	
Open Electi ve	03MS173	Discrete mathematics	4	0	1	1	5	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, fielder 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

						A			End	
Board of Study	Course	Course Title	Class/Home Assignment5 number 3 markseach	Class Test2 (2 best out of 3)	Seminar one	Class Activ ity any one (CA T)	Class Attenda nce (AT)	Total Marks  (CA+CT+SA+CAT +AT)	Semeste r Assessm ent  (ESA)	Total Marks (PRA+ESA)
OE	03 MS 173	Discrete mathem atics	15	20	5	5	5	50	50	1 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.

#### 03MS173.1: Understand concepts of relation & Lattices

Item	AppX Hrs
Cl	12
LI	0
SW	1
SL	1
Total	14

Session	Laboratory	Class room Instruction	Self-
Outcome	Instruction	(CI)	Learning
S	(LI)		(SL)
(SOs)			



SO1.1 Understand the concept of relations  SO1.2 Understand the concept of lattices	Unit-1.0 understand concepts of relation & lattices I.  1.1 Binary relation 1.2 Inverse relation	1. 2.	To solve numerical based question  Draw the Hesse diagram
SO1.3 Apply types of relation and lattices	1.3 Composite & 1.4 equivalence relation 1.5 equivalence classes & 1.6 its property  1.7 portions of sets 1.8 totally order sets & 1.9 Hesse diagram 1.10 lattice 1.11 lattice, 1.12 Examples & types		

SW-1 Suggested Sessional Work (SW):

### **Assignments:**

- i. Numerical based on back propagation.
- ii. Numerical based on radial basis.
- iii. Numerical based on recurrent network.

### 03MS173.2: Apply the Boolean algebra switching circuits and application

Item	AppX Hrs
Cl	12
LI	0
SW	1
SL	1
Total	14

session Outcomes	Laboratory	Class room Instruction	Self-
(SOs)	Instruction	(CI)	Learning
	(LI)		



SO2.1 Understand the concept of	. Unit-2.0 Apply the Boolean	1. How Boolean
Boolean Algebra	algebra switching circuits and	algebra is used
	their application II.	to solve real
SO2.2 Use the Boolean algebra		life problems.
GO2.2 G .: 1: : : :	2.1. Boolean algebra	2 34
SO2.3 Switching circuit	2.2. Definition &	2. Numerical
	2.3. properties of Boolean	based on Boolean
	algebra	Algebra
	2.4. Switching circuits and	riigeoru
	2.5. its application	
	2.6. Boolean function	
	2.7. Disjunctive &	
	conjunctive	
	2.8. Bool's expansion	
	theorem	
	2.9. Karnaugh map-1	
	2.10. Karnaugh map-2	
	2.11. Minimize the Boolean	
	function	
	2.12. Normal forms	

SW- Suggested Sessional Work (SW):

### **Assignments:**

- i. Numerical based on Fuzzy logic.
- ii. Numerical based on Membership Function.
- iii. Numerical based on Genetic algorithm.

### $03MS173.3: \ G\ r\ a\ p\ h,\ t\ h\ e\ i\ r\ types\ and\ its\ application\ in\ study\ of\ shortest\ path\ algorithm$

Item	AppX Hrs
Cl	12
LI	0
SW	1
SL	1
Total	14



Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self- Learning (SL)
SO3.1 Understand the concept of graph and search tree SO3.2 Use Graphs search algorithms		Unit-3.0 graph, their types and its application in study of shortest path algorithm	Compare and     analyze all     search     algorithm.
SO3.3 Apply shortest path algorithms		<ul> <li>3.1. Basic concepts of graph</li> <li>3.2. Basic concepts of search algorithm.</li> <li>3.3. Types of graphs-1</li> <li>3.4. Types of graphs-2</li> <li>3.5. Application of graph</li> <li>3.6. Walk</li> <li>3.7. path and</li> <li>3.8. circuit</li> <li>3.9. Dijkstra's algorithm for shortest path.</li> <li>3.10. Hamiltonian path and</li> <li>3.11. circuit</li> <li>3.12. Weighted graph</li> </ul>	

### $SW\text{-}\ Suggested\ Sessional\ Work\ (SW):$

### **Assignments:**

- i. Numerical based on Fuzzy logic.
- ii. Numerical based on Membership Function.
- iii. Numerical based on Genetic algorithm.

### 03MS173.4: Apply tree and Matrix in problems

Item	AppX Hrs
Cl	12
LI	0
SW	1
SL	1
Total	14

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)
SO4.1 Understand the concept of Trees representation		Unit-4.0 Apply tree and Matrix in problems	Compare     and analyze     all Tree     algorithm.
			2. Numerical based on problems



### Faculty of Engineering and Technology

### Department of Computer Application & Information Technology

### Curriculum of BCA Program

SO4.2 Use of Trees	4.1. Trees representation
SO4.2 Use of Trees  SO4.3 Apply Tree; spanning tree, cut-set, Matrix representation of graph	<ul> <li>4.2. Structured representation: frames</li> <li>4.3. Definition of Trees and</li> <li>4.4. its properties</li> <li>4.5. Rooted, binary and</li> <li>4.6. spanning tree</li> <li>4.7. Rank and nullity of a graph</li> <li>4.8. Kruskal's and prim's</li></ul>
	graphs 4.12. Types of matrix

SW-1 Suggested Sessional Work (SW):

### **Assignments:**

- i. Questions based on frames.
- ii. Questions based on scripts.
- iii. Questions based on formal logic.

### 03MS173.5: Understand the discrete numeric functions, generating function and Recurrence relation

Item	AppX Hrs
Cl	12
LI	00
SW	01
SL	01
Total	14

Session	Laboratory	Class room	Self-
Outcomes	Instruction	Instruction	Learning
(SOs)	(LI)	(CI)	(SL)

SO5.1 Understand the concept of	Unit-5.0 Understand the	Compare and
discrete numeric function	discrete numeric functions,	analyze all
	generating function and	techniques.
SO5.2 Concept of Recurrence	Recurrence relation	
relations and recursive		
algorithms	5.1. Operation on numeric	
	function	
SO 5.3 Solution of generating	5.2. Asymptotic	
function	5.3. Behavior of numeric	
	function	
	5.4. Generating function	
	5.5. Recurrence relation	
	5.6. Recurrence relation with	
	constant coefficients	
	5.7. Homogeneous solution-1	
	5.8. Homogeneous solution-2	
	5.9. Particular solution	
	5.10. Solution by the method of	
	generating functions	



### Faculty of Engineering and Technology

### Department of Computer Application & Information Technology

**Curriculum of BCA Program** 

	5.11. Total solution 5.12. Linear recurrence relat	ion
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SW-1 Suggested Sessional Work (SW):

### **Assignments:**

- i. Different types of learning techniques.
- ii. Use of Dempster-Shafer Theory of Evidential reasoning

### ${\bf Brief\ of\ Hours\ suggested\ for\ the\ Course\ Outcome}$

Course Outcomes	Class Lecture (Cl)	Sessional Work (SW)	Self- Learning (Sl)	Total hour (Cl+SW+Sl)
03MS173.1 Understand concepts of relation &Lattices	12	1	01	14
03MS173.2: Apply the Boolean algebra switching circuits and application	12	1	01	14
03MS173.3: Graph, their types and its application in study of shortest path algorithm	12	1	01	14
03MS173.4: Apply tree and Matrix in problems	12	1	01	14
03MS173-5: Understand the discrete numeric functions, generating function and Recurrence	12	1	01	14
Total Hours	60	5	5	70

### **Suggestion for End Semester Assessment**

### **Suggested Specification Table (For ESA)**

СО	Unit	M	Marks Distribution		
	Titles	R	U	A	Marks
03MS1731.1 Understand concepts of relation & Lattices	Understand concepts of relation & Lattices I.	03	02	03	08
03MS173.2: Apply the Boolean algebra switching circuits and application	Apply the Boolean algebra switching circuits and application	03	01	05	09
03MS173.3: Graph, theirtypes and its application in study of shortest path algorithm	Graph, their types and its application in study of shortest path algorithm	03	07	02	12



### Faculty of Engineering and Technology

### Department of Computer Application & Information Technology

**Curriculum of BCA Program** 

	Curriculant of Berting	,. u			
<b>03MS173</b> .4: Apply tree andMatrix in problems	Apply tree and Matrix in problems.	03	05	05	13
03MS173-5: Understandthe discrete numeric functions, generating function and Recurrence	Understand the discrete numeric functions, generating function and Recurrence	03	02	03	08
	Total	15	17	18	50

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

The end of semester assessment for Introduction to Portland cement will be held with writtenexamination 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. Demonstration
- 8. ICT Based Teaching Learning (Video Demonstration/Tutorials CBT,Blog, Facebook, Twitter, WhatsApp, Mobile, Online sources)
- 9. Brainstorming



#### **Suggested Learning Resources:**

#### **Books:**

S. No.	Title	Author	Publisher	Edition & Year	
1	Artificial Intelligence: Structures and strategies forComplex Problem Solving	J.P. Tremblay and R. Manohar	McGraw Hill Education	1 <sup>st</sup> edition, 2017	
2	Artificial Intelligence: A Modern Approach		McGraw Hill education	4 <sup>th</sup> edition 2017	
3	Lecture note provided by Dept. of CS&E, AKS University, Satna.				

### Alternative NPTEL/SWAYAM/MOOC Course (if any):

S. No.	NPTEL Course Name	Instructor	Host Institute
1.	Artificial Intelligence	Prof. Bhushan Trivedi	GLS University
2.	Artificial Intelligence: Search Methods for Problem Solving	Prof. Deepak Khemani	IIT Madras
3.	Fuzzy Logic and Neural Networks	Prof. Dilip Kumar Pratihar	IIT Kharagpur

#### **Curriculum Development Team**

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- 10. Dr. Pramod Singh, Associate Professor, Department of Computer Science and Engineering.
- 11. Ms. Shruti Gupta, Assistant Professor, Department of Computer Science and Engineering.
- 12. Ms. Pragya Shrivastava, Assistant Professor, Department of Computer Science and Engineering.
- 13. Mr. Lokendra Gaur, Assistant Professor, Department of Computer Science and Engineering.
- 14. Mr. Vinay Kumar Dwivedi, Assistant Professor, Department of Computer Science and Engineering.
- 15. Ms. Pinki Sharma, Assistant Professor, Department of Computer Science and Engineering.
- 16. Ms. Pushpa Kushwaha, Assistant Professor, Department of Computer Science and Engineering.

### COs, POs and PSOs Mapping

Course Title: BCA Course Code: 03MS173

**Course Title: Discrete Mathematics** 

	Program Outcomes										Program Specific Outcome						
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4	PS0 5
Course Outcomes	Engineering knowledge	Problem analysis	Design/development of solutions	Conduct studies of difficult problems	Utilization of modern tools	Engineers and society	Environment and sustainability	Ethics	Individual and team work	Communication	Project management and finance	Life-longlearning	Use fundamental knowledge of math, science, and engineering to comprehend, evaluate, and create computer Programmes in the fields of algorithms, multimedia, big data analytics, machine learning, artificial intelligence, and networking for the effective design of computer- based systems of various complexity	Utilize relevant	societal improvement while taking into account the environmental context, being conscious of professional ethics, and being able to effectively communicate.	Learn and use the most recent Artificial Intelligence and Data Science technologies in the fields of engineering and computer science	Recognize and examine issues in real life, then offer creative software solutions with the help of AI and Data Science Technologies.
03MS173.1:Understand conceptsof relation & Lattices I.	1	1	2	2	3	2	3	2	2	1	3	2	2	3	3	1	2

03MS173.2:Apply the Boolean algebra switching circuitsand application	1	1	2	2	3	2	3	2	2	1	3	2	2	3	3	1	2
03MS173.3 : Graph , their types and its application in study of shortest path algorithm	1	1	2	2	1	2	3	2	1	1	2	2	2	2	2	1	3
<b>03MS173.</b> 4: Apply tree andMatrix in problems.	3	2	2	2	3	2	3	2	2	1	2	3	3	3	3	2	2
<b>03MS173.5:</b> Understand the discrete numeric functions, generating function and Recurrence	-	-	-	1	1	3	3	3	1	1	2	2	3	3	1	3	3

Legend: 1 – Low, 2 – Medium, 3 – High

Course Curriculum Map

POs & PSOs No.	COs No.& Titles	SOs No.	Laboratory Instruction (LI)	Classroom Instruction(CI)	Self-Learning(SL)
PO 1,2,3,4,5,6,7,	03MS173.1:Understand concepts of relation &	SO1.1		UNIT – I:	
8,9,10,11,12	Lattices I.	SO1.2		1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8	
PSO 1,2, 3, 4, 5,6,7		SO1.3			
		SO1.4			
		SO1.5			
PO 1,2,3,4,5,6,7,	03MS173.2:Apply the Boolean algebra	SO2.1		UNIT – II:	
8,9,10,11,12	switchingcircuits and application	SO2.2			
PSO 1,2, 3, 4, 5		SO2.3		2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7, 2.8	
		SO2.4			
PO 1,2,3,4,5,6,7,	03MS173.3: Graph, their types	SO3.1		UNIT – III:	
8,9,10,11,12	and itsapplication in study of	SO3.2		3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9	As mentioned in
PSO 1,2, 3, 4, 5	shortest path algorithm	SO3.3			page number
		SO3.4			_ to _
		SO3.5			
		SO3.6			
PO 1,2,3,4,5,6,7,	<b>03MS173.</b> 4: Apply tree and Matrix in	SO4.1		Unit-4:	
8,9,10,11,12	problems.	SO4.2		4.1,4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9,4.10	
PSO 1,2, 3, 4, 5		SO4.3			
		SO4.4			
		SO4.5			
PO 1,2,3,4,5,6,7,	<b>03MS173.</b> 5:Understand the discrete numeric	SO5.1		Unit-5:	
8,9,10,11,12	functions, generating function and	SO5.2		5.1,5.2,5.3,5.4,5.6,5.7,5.8,5.9,5.10	
PSO 1,2, 3, 4, 5	Recurrence	SO5.3			
		SO5.4			

Faculty of Engineering and Technology

Department of Computer Application & Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

### **Semester-II**

Course Code: OSSD02

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 booststhe

confidence and prepares them to face the audience fearlessly.

### **Course Outcomes:**

After completion of the course:

OSSD02.1 Speak confidently in public as all the topics chosen emphasis on improving speaking skills anddeveloping self confidence amongst them.

OSSD02.2 Interact properly with improved Leadership Skills, Problem Solving Skills, Social skills and Communication Skills. Students will also be able to understand the Importance of Team Work.

OSSD02.3 Communicate effectively in Hindi and English languages without hindrances.

OSSD02.4 Convey their messages accurately by understanding the significance of grammar as it plays a vitalrole in improving speaking and writing skills.

OSSD02.5 Understanding of Indian Culture and English Language will be developed through the study of Dramas and Poems written by Indian Writers.

### **Scheme of Studies:**

Во	oard of Study	Course Code	Course Title	Cl	LI	sw	SL	Total Study Hours (CI+LI+SW+SL)	Total Credits(C)	
		OSS D0 2	Communication skills	2	0	1	1	4	2	

**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.



Faculty of Engineering and Technology

Department of Computer Application & Information Technology

Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

### **Scheme of Assessment:**

			Scheme of Assessment (Marks)							
Study	Code		Progressive Assessment (PRA)					essment	A+ESA)	
Board of	Couse	Course Title	Class/HomeAssignment5 number 3 marks each (CA)	Class Test 2 (2 best out Of 3) 10	Seminar one (Presentation) (SA)	Class Activity any	Class Attendance	Total Marks (CA+CT+SA+CAT	End Semester Assessment (ESA)	Total Marks (PRA+ESA)
Foun datio	OSSD0 2	English Communication	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.

### OSSD02.1: Speak confidently in public as all the topics chosen emphasis on improving speaking skills and developing self confidence amongst them.

Item	Appx. Hrs.
Cl	6
LI	0
SW	1
SL	1
Total	8

Session Outcomes (SOs)	Laboratory Instruction(LI)	Classroom Instruction (CI)	Self- Learning (SL)
SO1.1 Students will be able to introduce themselves		Unit 1- Self-grooming, Basic Etiquettes and Presentation Skill	1. Prepare a presentation on the given topics.



Faculty of Engineering and Technology

### Department of Computer Application & Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

SO1.2 Understand the	1.1 Self-introduction	2.	Prepare a play on
concept of Oral	1.2 Oral Presentation		the given topics.
Presentation SO1.3 Students will be able to dress and present effectively SO1.4 Understand the	Oral Presentation on: The importance of Education The importance of English in Today's World 1.3 Necessity of uniforms in a college		
importance of Body Language	Professional dressing and grooming etiquettes.		
SO1.5 Students will be able to influence mass through skit and dramas.	1.4 Body Language tips and techniques. 1.5 Role play Role play was conducted on following topics: Classroom interaction, 1.6 Hospital Scene and Scene at Railway station.		

OSSD02.2: Interact properly with improved Leadership Skills, Problem Solving Skills, Social skills and Communication Skills. Students will also be able to understand the Importance of Team Work.

I I	
Item	Appx. Hrs.
	Hrs.
Cl	7
LI	0
SW	1
SL	1
Total	9

Session Outco mes (SOs)	Laboratory Instruction (LI)	Classroom Instructio n (CI)	Self- Learning (SL)
SO2.1 Understand the techniques of Group Discussion SO2.2 Understand the concept of Debate SO2.3 Students will be able to design a professional resume and crack interview SO2.4 Explain the concept of how to ace in an interview. Interview Skills and Resume Writing	2.1.	UNIT 2 – Confidence building skills,  2.1. Group Discussion, Group Discussion on impact of covid 19 2.2. Group Discussion onmental health, Group Discussion impact of social media 2.3. Group Discussion onlives, pros and cons of technology 2.4. Students will be ableto present debate Debate on effectively on (Should the Use of Plastic Be Banned? Debate on: Should	<ol> <li>Prepare</li> <li>Prepare a Resume</li> </ol>
		Parents Decide Which	



Faculty of Engineering and Technology

### Department of Computer Application & Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

Career Their Children
Will Pursue?
2.5. Debate on: Is
Artificial
Intelligence
Useful or Dangerous?)
2.6. Interviews and
theirKinds
Mock
Interview
Session
2.7. Resume Writing.

**OSSD02.3:** Communicate effectively in Hindi and English languages without hindrances.

Item	Appx. Hrs.
Cl	6
LI	0
SW	1
SL	1
Total	8

Session	Laboratory	Classroom	Self-
Outcom	Instruction (LI)	Instruction	Learning
es (SOs)		(CI)	(SL)
SO3.1Students will be	•	Unit-3: Public	1. Prepare a
able to organize and		Speaking Skills&	speech on the
prepare speeches.		Conversational Skills	followingtopics.
SO3.2 Students will be		3.1 Speech/Anchoring	2. Prepare on the
ableto think and		Speech/Anchoring	following
speak		on National Science	conversationaltopics.
instantaneously.		Day	
SO3.3 To make them		3.2 Valedictory Speech	
understand the		Patriotic speech	
inquiry procedure		3.3 Extempore	
at public places.		Extempore (Pros and	
SO3.4 To enable them		Cons of Online	
tocommunicate		teaching	
effectively through		3.4 Extempore : Environment	
phones.		Conservation and	
		Extempore : Education of	
		a Girl Child)	
		3.5 Conversational Topics	
		(Inquiry at bank, Airport,	
		Station and Hospitals).	
		Telephonic	
		Conversation(Describing	
		about Your College Day	
		to Your Parents from	
		Hostel	
		3.6 Talking with Customer	
		Care Executive	
		of Any E-Commerce	
		company).	



Faculty of Engineering and Technology

Department of Computer Application & Information Technology

Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

OSSD02.4.4: Convey their messages accurately by understanding the significance of grammar as it plays avital role in improving speaking and writing skills.

### **Approximate Hours**

1.1	
Item	AppXHrs
Cl	6
LI	0
SW	1
SL	1
Total	8

Session Outcomes (SOs)	Laboratory	Classroom	Self-
	Instruction	Instruction	Learning
	(LI)	(CI)	(SL)
SO4.1 Understanding about the use of Prepositions. SO4.2Students will be able to understand the usage of Tenses SO4.3Undesrtand the concept of Active and Passive Voice SO4.4To understand the usage of Modals		Unit-4: Functional Grammar and Vocabulary Building 4.1. Prepositions: Place 4.2. Time 4.3. Direction 4.4. Tenses: Present, Past, Future 4.5. Voice (Active and Passive) 4.6. Modals.	<ol> <li>Prepare the Structure of Tenses and Active Passive.</li> <li>Prepare 250 Vocabularies.</li> </ol>

### OSSD02.5.5: Understanding of The Indian Culture and English Language will be developed through thestudy of Dramas and Poems written by Indian Writers.

Item	Appx. Hrs.
Cl	5
LI	0
SW	1
SL	1
Total	7

Session	Laboratory	Class	Self-
Outcomes	Instruction(LI)	room	Learning
(SOs)		Instruction	(SL)
		(CI)	



Faculty of Engineering and Technology

### Department of Computer Application & Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

SO5.1 Students will be able to understand the value of Indian Literature (R.K. Narayan) SO5.2 Students will be able to understand the value of Indian Literature (Nissim Ezekiel) SO5.3 Students will be able to understand the value of Indian Literature (Kinshwant Singh) SO5.4 Students will be able to understand the value of Indian Literature (Khushwant Singh) SO5.4 Students will be able to understand the value of Indian Literature (Mulk Raj Anand) SO5.5 Students will	Unit 5-Indian Writing in English& Hindi 5.1. The Axe- R.K. Narayan 5.2. The Night of the Scorpion- Nissim Ezekiel 5.3. The Portrait of a Lady -Khushwant Singh 5.4. The Lost Child- Mulk Raj Anand 5.5. The Shroud- Prem Chand	1. Prepare the summary of all the topics (The Axe, The Night of the Scorpion, The Portrait of a Lady,The Lost Child he Shroud).
understand the value of Indian Literature (Mulk Raj Anand)		

### **Brief of Hours suggested for the Course Outcome**

Course Outcomes	Class Lecture (Cl)	Sessional Work (SW)	Self- Learning (Sl)	Total hour (Cl+SW+Sl)
OSSD02.1: Students will be speak confidently in public as all the topics chosen emphasis on improving speaking skills and developing self confidence amongst them.	6	1	1	13
OSSD02.2: Students will be interact properly with improved Leadership Skills, Problem Solving Skills, Social skills and Communication Skills. Students will also be able to understand the Importance of Team Work.	7	1	1	14



### Faculty of Engineering and Technology

### Department of Computer Application & Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

OSSD02.3: Students will be communicate effectively in Hindi and English languages without hindrances.	6	1	1	13
OSSD02.4: Students will be convey their messages accurately by understanding the significance of grammar as it plays a vital role in improving speaking and writing Skills.	6	1	1	8
OSSD02.5: The Understanding of Indian Culture and English Language will be developed through the study of Dramas and Poems written by Indian Writers.	5	1	1	7
Total Hours	30	5	5	55

### **Suggested Specification Table (ForESA)**

### **Suggested Instructional/Implementation Strategies:**

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

### **Suggested Learning Resources:**

### (a) Books:

S.	Title	Author	Publisher	Edition
No.				&Year
1	Communication Skills	Dr. Meenu Pandey	Nirali Prakashan.	2020
2	A Practical Guide to English Grammar	K.P. Thakur	Bharti Bhawan Publishers & Distributors.	2018
3	Living English Structure	W. Stannard Allen	Dorling Kindersley India Pvt. Ltd.	Fifth Edition,
4	Communication Skills for Engineers	Muralikrishna C., Sunita Mishra	Pearson, New Delhi.	Second edition (2010)
5.	Advanced Language Practice,	Michael Vince	Macmillan Education, Oxford	2003.
6.	English Conversation Practice	Grant Taylor	Tata McGraw Hill Education Private Limited.	1967



# Faculty of Engineering and Technology Department of Computer Application & Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

7.	Six Weeks to Words	Wilfred Funk	W.R. Goyal	1990
	of Power		Publishers and	
			Distributors.	

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### COs, POs and PSOs Mapping

Program Name: BCA Course Code: OSSD02

**Course Title: English Communication** 

Course Title						Progra	m Outco	mes						Program Specific Outcome			
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4	PS0 5
Course Outcomes	Engineering knowledge	Problem analysis	Design/development of solutions	Conduct studies of difficult problems	Utilization of modern tools	Engineers and society	Environment and sustainability	Ethics	Individual and team work	Communication	Project management and finance	Life-longlearning	Use fundamental knowledge of math, science, and engineering to comprehend, evaluate, and create computer Programmes in the fields of algorithms, multimedia, big data analytics, machine learning, artificial intelligence, and networking for the effective design of computer- based systems of various complexity	Utilize relevant methods and cutting-edge hardware and software engineering tools to develop and integrate computer systems and related technologies. This PSO2 also encourages lifelong learning for the advancement of technology and its use in multidisciplinary settings	Applying professional engineering solutions for societal improvement while taking into account the environmental context, being conscious of professional ethics, and being able to effectively communicate.	Learn and use the most recent Artificial Intelligence and Data Science technologies in the fields of engineering and computer science	Recognize and examine issues in real life, then offer creative software solutions with the help of AI and Data Science Technologies.
CO.1: Students willbe able to speak confidently in public as all the topics chosen emphasis on improving speaking	1	1	2	2	3	2	3	2	2	1	3	2	2	3	3	1	2

skills and developing self	:																
confidence amongst																	
them.																	
CO2: Students will be able to interact properly with improved Leadership Skills, Problem Solving Skills, Social skills and Communication Skills. Students will also be able to understand the Importance of Team Work.	1	1	2	2	3	2	3	2	2	1	3	2	2	3	3	1	2
CO.3: Students will be able to communicate effectively in Hindi and English languages without hindrances.	1	1	2	2	1	2	3	2	1	1	2	2	2	2	2	1	3
CO.4: Students willbe able to conveytheir messagesaccurately by Understanding the Significance of grammar as it plays avital role in improving speakingand writing skills.	3	2	2	2	3	2	3	2	2	1	2	3	3	3	3	2	2
CO.5: The Understanding ofIndian Culture andEnglish Language willbe developed through the study of Dramas and Poems written by Indian Writers.	-	-	-	1	1	3	3	3	1	1	2	2	3	3	1	3	3

Legend: 1 – Low, 2 – Medium, 3 – High

### Course Curriculum Map

POs & PSOs No.	COs No.& Titles	SOs No.	Laboratory Instruction (LI)	Classroom Instruction(CI)	Self-Learning(SL)
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO 1: Students will be able to speak confidently in public as all the topics chosen emphasis on improving speaking skills and developing self confidence amongst them.	SO1.1 SO1.2 SO1.3 SO1.4 SO1.5		Unit-1 Self-grooming, Basic Etiquettes andPresentation Skill 1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9	
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO 2: Students will be able to interact properly with improved Leadership Skills, Problem Solving Skills, Social skills and Communication Skills. Students will also be able to understand the Importance of Team Work.	SO2.1 SO2.2 SO2.3 SO2.4		Unit-2 Confidence building skills, InterviewSkills and Resume Writing 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7, 2.8, 2.9, 2.10	
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO 3: Students will be able to communicate effectively in Hindi and English languages without hindrances	SO3.1 SO3.2 SO3.3 SO3.4		Unit-3 Public Speaking Skills& Conversational Skills 3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9,3.10, 3.11,3.12	As mentioned in page number _ to _
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO 4: Students will be able to convey their messages accurately by understanding the significance of grammar as it plays a vital role in improving speaking and writing skills.	SO4.1 SO4.2 SO4.3 SO4.4 SO4.5		Unit-4 Functional Grammar and Vocabulary Building 4.1,4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9,4.10, 4.11,4.12,4.13,4.14	
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO 5: The Understanding of Indian Culture and English Language will be developed through the study of Dramas and Poems written by Indian Writers	SO5.1 SO5.2 SO5.3 SO5.4		Unit-5 Indian Writing inEnglish& Hindi Statistics 5.1,5.2,5.3,5.4,5.5,5.6,5.7,5.8,5.9,5.10, 5.11,5.12,5.13,5.14,5.15	



Faculty of Engineering and Technology

Department of Computer Application & Information Technology

Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

#### **Semester-II**

Course Code: 0IKS04

Course Title: Indian Knowledge System

**Pre- requisite:** Creating awareness among the youths about the true history and past rich culture of India.

Rationale: India has very rich and versatile knowledge system and cultural heritage since antiquity. The Indian

Knowledge systems was developed on life science, medical science, literature, drama, art, music, dance, astronomy, mathematics, architecture (Sthapatyaveda), chemistry, aeronautics etc, during ancient period. In this basic course, a special attention is given to the ancient and historical perspective of ideas occurrence in the ancient society, and implication to the concept of material world and religious, social and cultural beliefs. On the closer examination, religion, culture and science have appeared epistemological very rigidly connected in the Indian Knowledge System. This land of Bharat Bhumi has provided invaluable knowledge stuff to the society and the world in all

sphere of life.

#### **Course Outcomes:**

OIKSO4.1: To understand the ancient civilization, Indian Knowledge Systems, Concept of Panch Mahabhuta, Origin of name Bharat Varsha, Ancient Rivers, Ancient Universities and ancient agriculture.

OIKS04.2: Have the ability to learn about ancient books, religious places, basic concept of Indian dance, music and arts, and fundamental aspects of Sangeeta and Natyashashtra etc.

OIKS04.3: To gain knowledge on Vedic Science, Astronomy, Astrovastu, Vedic Mathematics, Aeronautics, Metallurgy, Nakhatras, Panchang, Concept of Zero, Pi and point etc.

OIKS04.4: Understanding on ancient Engineering, Science and Technology, Town Planning, Temple architecture, Chemistry and Metallurgy, Metal manufacturing etc.

OIKSO4.5: Understand about the Life, Nature and Health through basic concept of Ayurveda and Yoga, Traditional Medicinal Systems, Ethnomedicine, Nature conservation, World Heritage Sites etc.

#### Scheme of Studies:

Category of	Course	Course Title		5	Total			
Course	Code		CI	LI	SW	SL	Total Study Hours	Credits
							CI+LI+SW+SL	(C)
Foundati	0IKS04	Indian	2	0	1	1	4	2
on		Knowledge						
		System						

#### 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: Session Work (includes assignment, seminar, mini project etc.),

SL: Self Learning,

C: Credits.

Proposed examination scheme (Marking) as per the recommendation of University Grant Commission (UGC) for Under Graduate Courses in Fundamentals of Indian Knowledge Systems 2022-23 onwards



# Faculty of Engineering and Technology Department of Computer Application & Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

						Sche	me of Assessn	nent (Marks)		
				End Semester Assessme nt	Total Mar					
Boar d of Stud y	Couse Code	Course Title	Class/Ho me Assignme nt 5 number 3 marks each (CA)	Clas s Test 2 (2 best out of 3) 10 mark s each	Semin ar one (SA)	Class Activit y any one (CAT)	Class Attendan ce (AT)	Total Marks  (CA+CT+SA+CAT+ AT)	(ESA)	(PRA + ESA)
Found ation	0IKS0 4	Indian Knowled ge System	15	(CT) 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.

### CO1. To understand Indian Civilization and Indian Knowledge Systems

	Approximate mours
Item	Approximate
	Hours
CI	6
LI	0
SW	2
SL	1
Total	9

Session Outcomes (SOs)	Laboratory	Class room Instruction (CI)	Self-Learning
	Instruction (LI)		(SL)
SO 1.1. Understand Overview of Indian		Unit-1. Indian Civilization and	Golden era of
Knowledge Systems (IKS)		Indian Knowledge Systems	ancient India
SO 1.2. Understand Classification of		1.1. Overview of Indian Knowledge	
Ancient IKS texts		Systems (IKS)	
SO 1.3. Understand Introduction to Panch		1.2 Classification of Ancient IKS	
Mahabhutas (Earth, Water,		texts	
Fire, Sky and Air)			



### Faculty of Engineering and Technology

# Department of Computer Application & Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

SO 1.4. Understand Origin of the name	1.3 Introduction to Panch
Bharatvarsha: the Land of	
	Mahabhutas (Earth, Water, Fire,
Natural Endowments	Sky and Air)
SO 1.5. Understand Rivers of ancient	1.4 Origin of the name Bharatvarsha:
India (The Ganga, Yamuna,	the Land of Natural Endowments
Godawari, Saraswati, Narmada,	1.5 Rivers of ancient India (The
Sindhu and Kaveri)	Ganga, Yamuna, Godawari,
SO 1.6. Understand Ancient Agriculture	Saraswati, Narmada, Sindhu and
and ancient Universities:	Kaveri)
Takshashila and Nalanda,	1.6 Agriculture system in ancient
Gurukul system	India, Ancient Universities:
	Takshashila and Nalanda,
	Gurukul system.

#### SW-1 Suggested Sessional Work (SW):

- a. Assignments:
  - i. Concepts of Panch Mahabhuta, Classification of ancient texts, origin of ancient rivers
- b. Mini Project:
  - i. Ancient Universities: Takshashila and Nalanda,
- c. Other Activities (Specify):

CO2: have the ability to apply the knowledge gained about Indian Art, Literature and Religious Places

Item	Approximate
	Hours
CI	6
LI	0
SW	2
SL	1
Total	9

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)
SO 2.1. Understand the Ancient Indian		Unit-2. Indian Art, Literature and	1. Indian Art,
Books: Vedas, Puranas, Shastras,		Religious Places	Music and
Upanishads, Mahakavyas		2.1.Ancient Indian Books: Vedas,	Dance
(Ramayana & Mahabharata),		Puranas, Shastras, Upanishads,	
Smrities, Samhitas		Mahakavyas (Ramayana &	
SO 2.2. Understand the Religious places:		Mahabharata), Smrities, Samhitas	
Puries, Dhams, Jyotiralinga,		2.2. Religious places: Puries,	
Shaktipeeths, Kumbha Mela		Dhams, Jyotiralinga, Shaktipeeths,	
SO 2.3. Understand the Legendary places		Kumbha Mela	
of Madhya Pradesh: Ujjain,		2.3.Legendary places of Madhya	
Chitrakoot, Omkareshwar,		Pradesh: Ujjain, Chitrakoot,	
Bharhut, Maihar		Omkareshwar, Bharhut, Maihar	
SO 2.4. Understand the Basic concept of		2.4.Basic concept of Indian Art,	
Indian Art, Music and Dance,		Music and Dance, Indian Musical	
Indian Musical Instruments		Instruments	



# Faculty of Engineering and Technology Department of Computer Application & Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

SO 2.5. Understand the Fundamental	2.5.Fundamental aspects of Sangeeta
aspects of Sangeeta and Natya	and Natya shastra
shastra	2.6.Different schools of music, dance
SO 2.6. Understand the different schools	and painting in different regions of
of music, dance and painting in	India
different regions of India.	

### SW-2 Suggested Sessional Work (SW):

- a. Assignments:
  - i. Visit of Chitrakoot, Maihar and Bharhuta
- b. Mini Project:
  - ii. Kumbhmela, Story of Ramayana and Mahabharata
- c. Other Activities (Specify):

### CO3: Student will be able to understand Ancient Science, Astronomy and Vedic Mathematics

### **Approximate Hours**

Item	Approximate Hours
CI	6
LI	0
SW	2
SL	1
Total	9

Session Outcomes (SOs)	Laboratory	Class room Instruction (CI)	Self-Learning	
	Instruction		(SL)	
SO 3.1. Understand Vedic Cosmology SO 3.2. Understand the Astronomy, Astrovastu, Vedang Jyotish, Nakshatras, Navagraha, Rashis, Vastushastra and their related	(LI)	Unit-3. Ancient Science, Astronomy, Mathematics 3.1. Vedic Cosmology 3.2. Astronomy, Astrovastu, Vedang Jyotish, Nakshatras, Navagraha,	1. Ancient Science, Astronomy and Vedic Mathematics	
plants SO 3.3. Understand the Time and Calendar, Panchang SO 3.4. Understand the Concept of Zero, Point, Pi -number system, Pythagoras SO 3.5. Understand the Vedic Mathematics, Vimana-Aeronautics, Basic idea of planetary model of Aryabhatta SO 3.6. Understand the Varanamala of Hindi language based on		Rashis, Vastushastra and their related plants 3.3. Time and Calendar, Panchang 3.4. Concept of Zero, Point, Pinumber system, Pythagoras 3.5. Vedic Mathematics, Vimana-Aeronautics, Basic idea of planetary model of Aryabhatta 3.6. Varanamala of Hindi language based on classification of sounds on the basis of their origin, Basic purpose of science of		
classification of sounds on the basis of their origin, Basic purpose of science of Vyakarana.		Vyakarana.		

### $SW\mbox{-}2$ Suggested Sessional Work (SW):

a. Assignments:



# Faculty of Engineering and Technology Department of Computer Application & Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

- 1. Varanamala of Hindi language based on classification of sounds on the basis of their origin
- b. Mini Project:
  - 1. Nakshatras, Navagraha and their related plants
- c. Other Activities (Specify):

#### CO4: Understand the Engineering, Technology and Architecture

**Approximate Hours** 

T.	A
Item	Approximate
	Hours
CI	6
LI	0
SW	2
SL	1
Total	9

Session Outcomes (SOs)	Laboratory	Class room Instruction (CI)	Self-Learning	
	Instruction (LI)		(SL)	
SO 4.1. Understand the Engineering		Unit-4. Engineering, Technology and	2. Ancient	
Science and Technology in Vedic		Architecture	Science,	
and Post Vedic Era		4.1. Engineering Science and	Astronomy and	
SO 4.2. Understand the Town and Home		Technology in Vedic and Post	Vedic	
planning, Sthapatyaveda		Vedic Era	Mathematics	
SO 4.3. Understand the Chemistry and		4.2. Town and Home planning,		
Metallurgy as gleaned from		Sthapatyaveda		
archeological artifacts		4.3. Chemistry and Metallurgy as		
SO 4.4. Understand the Chemistry of Dyes,		gleaned from archeological		
Pigments used in Paintings, Fabrics,		artifacts		
Potteries and Glass		4.4 Chemistry of Dyes, Pigments used		
SO 4.5. Understand the Temple		in Paintings, Fabrics, Potteries and		
Architecture: Khajuraho, Sanchi		Glass		
Stupa, Chonsath Yogini temple		4.5. Temple Architecture: Khajuraho,		
SO 4.6. Understand the Mining and		Sanchi Stupa, Chonsath Yogini		
manufacture in India of Iron,		temple		
Copper, Gold from ancient times		4.6. Mining and manufacture in India		
		of Iron, Copper, Gold from ancient		
		times.		

### SW-2 Suggested Sessional Work (SW):

- a. Assignments:
  - i. Varanamala of Hindi language based on classification of sounds on the basis of their origin
- b. Mini Project:
  - i. Nakshatras, Navagraha and their related plants
- c. Other Activities (Specify):



### Faculty of Engineering and Technology

### Department of Computer Application & Information Technology

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

CO5: Understand about the Life, Nature and Health

**Approximate Hours** 

PP		
Item	Approximate Hours	
CI	6	
LI	0	
SW	2	
SL	1	
Total	9	

Session Outcomes (SOs)	Laboratory	Class room Instruction (CI)	Self-Learning	
	Instruction (LI)		(SL)	
SO 5.1. Understand the Fundamentals of		Unit-5. Life, Nature and Health	<ol> <li>Concept of</li> </ol>	
Ayurveda (Charaka & Shushruta)		5.1. Fundamentals of Ayurveda	Ayurveda and	
and Yogic Science (Patanjali),		(Charaka & Shushruta) and Yogic	Yoga	
Ritucharya and Dinacharya		Science (Patanjali), Ritucharya	<ol><li>Traditional</li></ol>	
SO 5.2. Understand the Traditional system		and Dinacharya	system of	
of Indian medicines (Ayurveda,		5.2. Traditional system of Indian	Indian	
Siddha, Unani and Homoeopathy)		medicines (Ayurveda, Siddha,	medicines	
SO 5.3. Understand Fundamentals of		Unani and Homoeopathy)	<ol><li>Ethnobotany</li></ol>	
Ethnobotany and Ethnomedicines of		5.3. Fundamentals of Ethnobotany and	and	
India		Ethnomedicines of India	Ethnomedicines	
SO 5.4. Understand the Nature		5.4. Nature Conservation in Indian	of India	
Conservation in Indian ancient texts		ancient texts	<ol> <li>World Heritage</li> </ol>	
SO 5.5. Understand the Introduction to		5.5 Introduction to Plant Science in	Sites	
Plant Science in Vrikshayurveda		Vrikshayurveda		
SO 5.6. Understand the World Heritage		5.6. World Heritage Sites of Madhya		
Sites of Madhya Pradesh:		Pradesh: Bhimbetka, Sanchi,		
Bhimbetka, Sanchi, Khajuraho		Khajuraho.		

### SW-2 Suggested Sessional Work (SW):

- a. Assignments:
  - i. Visit to world Heritage Site Khajuraho
- b. Mini Project:
  - i. Ritucharya and Dincharya, Ethnomedicinal plants
- c. Other Activities (Specify):

### **Brief of Hours suggested for the Course Outcome**

Course Outcomes	Class Lecture (Cl)	Sessional Work (SW)	Self- Learning (Sl)	Total hour (Cl+SW+Sl)
CO1: To understand Indian Civilization and Indian Knowledge Systems	6	2	1	9
CO2: Students will have the ability to apply the knowledge gained about Indian Art, Literature and Religious Places	6	2	1	9
CO3: Student will be able to understand the Ancient Science, Astronomy and Vedic Mathematics	6	2	1	9
CO4: Understand the Engineering, Technology and Architecture	6	2	1	9
CO5: Understand about the Life, Nature and Health	6	2	1	9
Total	30	10	5	45



# Faculty of Engineering and Technology Department of Computer Application & Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

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

CO	Unit Titles	N	ion	Total	
		R	U	A	Marks
CO 1	Indian Civilization and Indian Knowledge Systems	2	5	1	8
CO 2	Indian Art, Literature and Religious Places	2	6	2	8
CO 3	Ancient Science, Astronomy and Vedic Mathematics	2	6	5	13
CO 4	Engineering, Technology and Architecture	2	4	4	10
CO 5	Life, Nature and Health	2	5	2	9
	Total	10	26	14	50

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

The end of semester assessment for Indian Knowledge Systems will be held with written examination of 50 marks

Note. Detailed Assessment rubric need to be prepared by the course teacher for above tasks. Teacher 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 Religious places, World Heritage Sites
- 7. Demonstration
- 8. ICT Based Teaching Learning (Video Demonstration/Tutorials CBT, Blog, Facebook, Twitter, Whatsapp, Mobile, Online sources)
- 9. Brainstorming

#### **Suggested Learning Resources:**

### (a) Books:

S. No.	Title	Author	Publisher	Edition &
				Year
1	An Introduction of Indian Knowledge	Mahadevan, B.; Bhat V.	Prentice Hall of India.	2022
	Systems: Concept and Applications	R. and Pavana, Nagendra R.		
		N.		
2	Indian Knowledge Systems: Vol. I and	Kapoor, Kapil and Singh,	D.K. Print World Ltd	2005
	II.	A. K.		
3	Science of Ancient Hindus: Unlocking	Kumar, Alok	Create pace Independent	2014
	Nature in Pursuit of Salvation		Publishing	
4	A History of Agriculture in India	Randhava, M.S.	ICAR, New Delhi	1980
5	Panch Mahabhuta,	Yogcharya, Jnan Dev	Yog Satsang Ashram	2021
6	The Indian Rivers	Singh, Dhruv Sen	Springer	2018
7	The Wonder That Was India	Basam, Arthue Llewllyn	Sidgwick & Jackson	1954
8	Ancient Cities, Sacred Skies: Cosmic	Malville, J. MacKim &	IGNCA & Aryan Books	2000
	Geometries and City Planning in	Gujaral, Lalit M.	International, New Delhi	
	Ancient India	-		
9	The Natya Shastra of Bharat Muni	Jha, Narendra	Innovative Imprint, Delhi	2023



### Faculty of Engineering and Technology Department of Computer Application & Information Technology

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

10	Astronomy in India: A Historical Perspective	Padmanabhan, Thanu	Indian National Science Academy, New Delhi & Springer (India).	2010
11	History of Astronomy in India 2 <sup>nd</sup> Ed.	Sen, S.N. and Shukla, K.S.	INSA New Delhi	2001
12	History of Indian Astronomy A Handbook	Ramasubramanian, K.; Sule, Aniket and Vahia, Mayank	Science and Heritage Initiative, I.I.T. Mumbai and Tata Institute of Fundamental Research, Mumbai	2016
13	Indian Mathematics and Astronomy: Some Landmarks	Rao, Balachandra S.	Jnana Deep Publications, Bangalore, 3 <sup>rd</sup> Edition	. 2004
14	Vedic Mathematics and Science in Vedas	Rao, Balachandra S.	Navakarnataka Publications, Bengaluru	2019
15	A History of Hindu Chemistry	Ray, Acharya Prafulla Chandra	Repbl Shaibya Prakashan Bibhag, Centenary Edition, Kolkata	1902
16	Early Indian Architecture: Cities and City Gates	Coomeraswamy, Anand	Munciram Manoharlal Publishers	2002
17	Theory and Practices of Temple Architecture in Medieval India: Bhojas samrangasutradhar and the Bhojpur Line Drawings	Hardy, Adams	Dev Publishers & Distributors.	2015
18	Indian Science and Technology in Eighteenth Century	Dharmpal	Academy of Gandhian Studies, Hyderabad.	1971
19	Science in India: A Historical Perspective	Subbarayappa, B.V.	Rupa New Delhi	2013
20	Fine Arts & Technical Sciences in Ancient India with special reference to Someswvara's Manasollasa	Mishra, Shiv Shankar	Krishnadas Academy, Varanasi	1982
21	Fundamental Principles of Ayurveda, Volume One	Lad, Vasant D.	The Ayurvedic Press, Alboquerque, New Mexico.	2002
22	Charak Samhita, Chaukhamba	Pandey, Kashinath and Chaturvedi Gorakhnath	Vidya Bhawan, Varanasi	
23	Ayurveda: The Science of Self-Healing	Lad, Vasant D.	Lotus Press: Santa Fe	1984
24	Ayurveda: Life, Health and Longevit	Svoboda, Robert E	Penguin: London	1992
25	Plants in the Indian Puranas	Sensarma, P.	Naya Prokash, Calcutta	1989
26	Indian Cultural Heritage Perspective for Tourism	Singh, L. K.	Gyan Publishing House, Delhi	2008
27	Glimpses of Indian Ethnobotany	Jain, S.K.	Oxford & IBH Publishing Company Private Limited, New Delhi	1981
28	Manual of Ethnobotany	Jain, S.K.	Scientific Publishers, Jodhpur	2010



Faculty of Engineering and Technology

Department of Computer Application & Information Technology

Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

#### **Curriculum Development Team:**

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Program: BCA Course Code : 0IKS04 Course Title: IKS

Course		Program Outcomes											Program Specif	ic Outcomes		
Outcomes	P01	PO2	P03	PO4	PO5	PO6	PO7	PO8	P09	PO10	PO11	P012	PSO1	PSO2	PSO3	PSO4
	Engineering knowledge	Problem Analysis	Design/development of solutions	Conduct studies of difficult problems	Utilization of modern tools	Engineers and society	Environment and sustainability	Ethics	Individual and team work	Communication	Project management and finance	Life-long learning	Use fundamental knowledge of math, science, and engineering to comprehend, evaluate, and create computer Programmes in the fields of algorithms, multimedia, big data analytics, machine learning, artificial intelligence, and networking for the effective design of computer- based systems of various complexity	Utilize relevant methods and cutting-edge hardware and software engineering tools to develop and integrate computer systems and related technologies. This PSO2 also encourages lifelong learning for the advancement of technology and its use in multidisciplinary settings	Applying professional engineering solutions for societal improvement while taking into account the environmental context, being conscious of professional ethics, and being able to effectively communicate.	Learn and use the most recent Artificial Intelligence and Data Science technologies in the fields of engineering and computer science

				1			1		1			- 1		Τ		
<b>KS.</b> 1: To																
understand																
Indian			-					_	_		_	_		_	_	
Civilization and	2	2	3	1	1	1	1	1	1	1	1	2	2	2	2	2
Indian																
Knowledge																
Systems																
IKS. 2:																
Students will																
have the ability																
to apply the																
knowledge	2	3	2	1	2	2	1	1	1	1	1	1	3	2	3	2
gained about	2	3	2	1	2	2	1	1	1	1	1	1	3	2	3	2
Indian Art,																
Literature and																
Religious																
Places																
IKS. 3: Student																
will be able to																
understand the																
Ancient	2	,	2	2	2	2	1	,	1	,	1	2	1	2	1	2
Science,	2	2	2	2	2	2	1	1	1	1	1	2	1		1	2
Astronomy and																
Vedic																
Mathematics																
IKS. 4:																
Understand the																
Engineering,	3	2	3	3	2	3	1	2	2	1	2	3	3	3	2	1
Technology and																
Architecture																
KS. 5:																
Understand																
about the Life,	3	2	3	2	3	2	1	2	1	1	2	3	2	3	2	1
Nature and										•	~		[			•
Health																
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### Course Curriculum Map

POs & PSOs No.	COs No.& Titles	SOs No.	Laboratory Instruction (LI)	Classroom Instruction(CI)	Self-Learning(SL)
PO 1,2,3,4,5,6,7, 8,9,10,11,12	IKS. 1: To understand Indian Civilization	SO1.1	. ,	Unit-1. Indian Civilization and Indian Knowledge	
PSO 1,2, 3, 4, 5	and Indian Knowledge Systems	SO1.2		Systems	
		SO1.3			
		SO1.4		1.1,1.2,1.3,1.4,1.5,1.6	
		SO1.5			
		SO1.6			
PO 1,2,3,4,5,6,7, 8,9,10,11,12	IKS. 2: Students will have the ability to	SO2.1		Unit-2. Indian Art, Literature and Religious Places	
PSO 1,2, 3, 4, 5	apply the knowledge gained about Indian	SO2.2			
	Art, Literature and Religious Places	SO2.3		2.1, 2.2, 2.3, 2.4, 2.5, 2.6	
	-	SO2.4			
		SO2.5			
		SO2.6			
PO 1,2,3,4,5,6,7, 8,9,10,11,12	<b>IKS. 3:</b> Student will be able to understand	SO3.1		Unit-3. Ancient Science, Astronomy, Mathematics	As mentioned in
PSO 1,2, 3, 4, 5	the Ancient Science, Astronomy and Vedic	SO3.2			page number
,-,-,-	Mathematics	SO3.3		3.1,3.2,3.3,3.4,3.5,3.6	Above
	Wathematics	SO3.4			110010
		SO3.5			
		SO3.6			
PO 1,2,3,4,5,6,7, 8,9,10,11,12	<b>IKS. 4:</b> Understand the Engineering,	SO4.1		Unit-4. Engineering, Technology and Architecture	
PSO 1,2, 3, 4, 5	Technology and Architecture	SO4.2			
		SO4.3		4.1,4.2,4.3,4.4,4.5,4.6	
		SO4.4			
		SO4.5			
		SO4.6			
PO 1,2,3,4,5,6,7, 8,9,10,11,12	<b>IKS. 5:</b> Understand about the Life, Nature	SO5.1		Unit-5. Life, Nature and Health	
PSO 1,2, 3, 4, 5	and Health	SO5.2		5.1,5.2,5.3,5.4,5.5,5.6	
		SO5.3			
		SO5.4			
		SO5.5			
		SO5.6			



## Department of Computer Application & Information Technology Curriculum of B.C.A. Program Semester-II

Course Code: 01CA211

Course Title: Programming Methodology & Data Structures

**Pre-requisite:** Student should have basic knowledge of components and architecture of digital computersystem

Rationale: The students should possess foundational understanding about the basic components of digital Computer system. This encompasses familiarity with the operational elements of digital computer system. Additionally, Students ought to acquire fundamental insights into

different types of computers, their applications.

#### **Course Outcomes:**

01CA211.1: Develop simple algorithms and flow charts to solve a problem with Programming using top down design principles

**01CA211.2:** Writing efficient and well-structured computer algorithms/Programs. Learn to formulate iterative solutions and arrayprocessing algorithms for problems.

01CA211.3: Implement and know the applications of algorithms searching and sorting

01CA211.4: Use recursive techniques, pointers and searching methods in Programming

**01CA211.5:** Know the contributions of Indians in the field of Programming and data structures.

Board of					Scher	ne of studi	ies(Hours/Week)	Total Credit
Study	Course Code	Course Title	Cl	LI	SW	SL	Total Study Hours (CI+LI+SW+SL)	(C)
Major	01CA2 11	Programming Methodology & Data Structure	4	4	2	1	11	6

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

LI: Laboratory Instruction (Includes Practical performance 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.



## Faculty of Engineering and Technology Department of Computer Application& Information Technology Curriculum of B.C.A. Program

Scheme of Assessment: Theory

						Scheme	of Assessm	ent ( Marks )		
					Progress	sive Asses	sment (PRA	<b>A</b> )	End	
Boar									Semester Assessm ent	Tota l Mar ks
d of Stud y	Couse Code	Course Title	Class/Ho me Assignm ent 5	Clas s Test 2 (2 best out	Semin ar one	Class Activi ty any one	Class Attenda nce	Total Marks	(ESA)	(PR
			number 3 marks each (CA)	of 3) 10 mar ks each	(SA)	(CAT	(AT)	(CA+CT+SA+CAT +AT)		A+ ESA)
Major	01C A2 11	Programmi ng Methodolo gy & Data Structure	15	20	5	5	5	50	50	100

**Scheme of Assessment: Practical** 

					Scheme of Assess	ment (Marks	s)	T	
f Study	Code	G. Tid		Progre	essive Assessment (PRA	)		d ssessment A)	Marks A+ A)
Board of Study	Couse	Course Title	Class/Home Assignment 5 number 3 marks each (CA)	Viva1 (5)	Viva2 (5) (SA)	Class Attendance (AT)	Total Marks (CA+CT+SA+ CAT+AT)	End Semester Asso (ESA)	Total Ma (PRA- ESA)
Major	ES104	Programming for Problem Solving	35	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.

01CA211.1: Develop simple algorithms and flow charts to solve a problem with Programming using top down design principles



### Department of Computer Application & Information Technology Curriculum of B.C.A. Program

II .	
Item	Appx. Hrs.
Cl	13
LI	12
SW	2
SL	1
Total	28

Session	Laboratory	Classroom	Self-Learning
Outcomes	Instruction (LI)	Instruction(CI)	(SL)
(SOs)			
O1.1 Define a	1. Write a <b>Program</b> toswap	Unit-1. Introduction to Programming	
Introduction to	the contents of two	(13 Lectures)	<ol> <li>Study about</li> </ol>
Programming	variables	1.1 Program Concept,	Call by
004 AE 1 ' B '	2. Write a <b>Program</b> for	Characteristics of	Reference
SO1.2 Explain Basics	finding the roots of a Quadratic Equation.	Programming,	Call by Address,
of C++	3. Write a Programto find	1.2 Stages in Program	Call by
SO1.3 Explain	area of a circle,	Development	Value,
Functions inC++	4. Write a Programto find	1.3 Algorithms, Notations, Design	Return by
T unctions me + 1	area of rectangle, square	Flowcharts.	Reference
SO1.4 Discuss Memory	using switch case	1.4 Type of Programming	
Management Operators	5. Write a <b>Program</b> to print	Methodologies.	
	table of any number	1.5 A Brief History of C++,	
SO1.5 Explain Type	<ol><li>Write a <b>Program</b>to print Fibonacciseries.</li></ol>	Application of C++ Compiling	
CastOperator .	i iboliaccisciies.	& Linking.	
		1.6 Tokens, Keywords, Identifiers	
•		& Constants	
		1.7 Basic Data Types, User-	
		Defined Data Types, Symbolic	
		Constant,	
		1.8 Compatibility, Reference	
		Variables, Operator in C++,	
		Scope Resolution Operator	
		1.9 Member Dereferencing	
		Operators, Memory	
		Management Operators,	
		Manipulators, Type Cast	
		Operator.	
		1.10 The Main Function, Function	
		Prototyping	
		1.11 Call by Reference Call by	
1		Address, Call by Value,	
		1.12 Return by Reference, Inline	
		Function	
		1.13 Default Arguments, Constant	
		Arguments, Function	
		Overloading Function with	
1		Array.	



### Department of Computer Application & Information Technology Curriculum of B.C.A. Program

- a. Assignments:
  - (i) Discuss about Function Overloading Function with Array.
- b. Presentation
- c. Pictorial representation on Function Prototyping.

01CA211.2: Writing efficient and well-structured computer algorithms/Programs. Learn to formulate iterative solutions and array processing algorithms for problems.

Item	Appx. Hrs.
Cl	15
LI	12
SW	2
SL	1
Total	30

Session	Laboratory	Classroom	Self-
Outcomes	Instruction	Instruction	Learning
(SOs)	(LI)	(CI)	(SL)
SO2.1 To Understand the basic Classes & Objects SO2.2To learn Memory	Write a P     to find fac     a given m	ctorial of (11 Lectures) 2.1 A Sample C++ Program	1. Learn about
Allocation for Objects	using recu 2. Write a P	O I E I I'	Nesting of Member
SO2.3To understand Constructor & Destructor.	to convert (integer)	Functions Private Member	Functions.
SO2.4 discuss about Inheritance.	into equivolente binary nu 3. Write a P	mber. 2.4 Arrays within a Class, Memory Allocation for	
SO2.5 discuss about Polymorphism.	to check g		
	palindrom 4. Write a P to print di	Arguments, Friend Functions Array of Objects	
	entered no reverse or		
	5. Write a Proto print su	Members, Local Classes .	
	two matri  6. Write a Pri  to print  multiplica  two matri	rogram  Notes  Parameterized Constructor, Multiple Constructors in a Class, and Constructors with Default Argument	



# Faculty of Engineering and Technology Department of Computer Application & Information Technology Curriculum of B.C.A. Program

2.9 Dynamic Initialization
of Objects, Copy Constructor
2.10 Dynamic
Constructor and Destructor.
2.11 Defining Derived
Classes, Single Inheritance,
Making a Private Member
Inheritable
2.12 Multilevel
Inheritance, Hierarchical
Inheritance, Multiple
Inheritance, Hybrid
Inheritance
2.13 Virtual Base
Classes Abstract Classes,
Constructor in Derived
Classes
2.14 Polymorphism,
Pointers, Pointers with
Arrays C++, Stream.
2.15 C++ Stream
Classes, Unformatted V/O
Operation, Formatted I/O
Operation, Managing Output
with Manipulators, Exception
Handling.

### SW-2 Suggested Seasonal Work (SW):

- a. Assignments:
  - (i) Dynamic Initialization of Multilevel Inheritance, Hierarchical Inheritance, Multiple Inheritance.
- b. Presentation
- c. Pictorial representation of Destructor:

01CA211.3: Implement and know the applications of algorithms searching and sorting

11ppi ozimat	rippi oximate riours								
Item	Appx. Hrs.								
Cl	10								
LI	12								
SW	2								
SL	1								
Total	25								



### Department of Computer Application & Information Technology Curriculum of B.C.A. Program

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self-Learning (SL)
SO3.1 Overview of Basic concepts, Linear and Non-Linear data structures	1. Write a	Unit-3:BASIC COMPUTER	i. Applications- Infix to
SO3.2 to understand Arrays SO3.3 to understand the linked	generate even/odd me from 1 to 100. 2. Writes	ORGANIZATION:  3.1 Algorithm Specification: Introduction, Recursive algorithms,	Postfix Conversion, Infix to Prefix Conversion
representations.	Program whether a given number	3.2 Data Abstraction, Performance analysis,	ii. circularly linked lists- Operations for
SO3.4 know about Queues SO3.5 Linked Lists	is prime or not.  3. Write a	3.3 Representation of single, two- dimensional arrays, triangular sparse matrices-array	Circularly linked
	Program for call by value and call by reference.	3.4 linked representations.Stacks: Operations, Array and Linked Implementations.	
	4. Write a Program to create a pyramid structure	3.5 Applications- Infix to Postfix Conversion, Infix to Prefix Conversion, Postfix Expression Evaluation, Recursion Implementation.	
	12 123 1234 5. Write a <b>Program</b> to	3.6 Definition, Operations, Array and Linked Implementations, 3.7 Circular Queue-Insertion and Deletion Operations	
	check entered number is Armstrong or not. 6. WAP for Array	3.8 Dequeue (Double Ended Queue), Priority Queue- Implementation 3.9 Singly Linked Lists, Operations, Concatenating, circularly linked lists- Operations for Circularly linked lists	
	-	3.10 Doubly Linked Lists- Operations, Doubly Circular Linked List, Header Linked List	

### SW-3 Suggested Seasonal Work (SW):

- a. Assignments:
  - (i) Explain Array and Linked Implementations
- b. Presentation
- c. Pictorial representation of triangular sparse matrices-array and linked representations Stacks:

### 01CA211.4: Use recursive techniques, pointers and searching methods in Programming



### Department of Computer Application & Information Technology Curriculum of B.C.A. Program

**Approximate Hours** 

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Item	Appx. Hrs.
Cl	17
LI	12
SW	2
SL	1
Total	26

Session Outcomes	Laboratory	Classroom Instruction	Self-Learning
(SOs)	Instruction	(CI)	(SL)
	(LI)		
SO4.1 Explain : Representation of	1. Write a	4.1 Unit-4: MEMORY SYSTEM:	
Trees	Program to	4.2 (12 Lectures)	i. Graph ADT, Graph
	input N	4.3 Representation of Trees, Binary	Representations, Graph
SO4.2 To understand	numbers and	tree, Properties of Binary Trees	Traversals
Неар	find their	4.4 Binary Tree Representations-	
SO4.3 Explain Auxiliary memory	average.	Array and Linked Representation.	ii. Priority Queue-
	2. Write a	4.5 Binary Tree Traversals. '	Implementation
SO4.4 Explain, Graph	Program to	4.6 Threaded Binary Trees.	Implementation
Representations	find the area	4.7 Heap Definition Insertion,	
	and volume of a	Deletion.	
<b>SO4.</b> 5 Explain Sorting and hashing.	rectangular box	4.8 Graph ADT, Graph	
	using	Representations,	
	constructor	4.9 Graph Traversals, Searching	
	3. Write a	4.10 Sorting Bouble sort, Selection	
	Program to	sort,	
	implement	4.11 Quick sort,	
	single	4.12 Merge sort,	
	inheritance.	4.13 Comparison of Sorting Methods.	
	4. Write a	4.14 Search Tress: Binary search	
	<b>Program</b> to	Trees, AVL Trees- Definition and	
	find largest	Examples.	
	element from an	8 ,	
	array	tables,	
	5. Write a	4.16 Hash functions	
	Program to	4.17 Overflow Handling.	
	implement push		
	and pop		
	operations on a		
	stack using		
	array.		
	6. Example of		
	graph		

### SW-4 Suggested Sessional Work (SW):

Assignments: a.

- (i) Explain Binary tree, Properties of Binary Trees.
- (ii) Discuss Comparison of Sorting Methods.
- b. Presentation
- c. Pictorial representation of Binary Tree Traversals01CA211.5: The student will compare Indian

### Contribution to the field



### Department of Computer Application & Information Technology Curriculum of B.C.A. Program

Item	Appx. Hrs
Cl	5
LI	12
SW	2
SL	1
Total	20

Session Outcomes (SOs)	Laboratory Instruction	Classroom Instruction (CI)	Self-Learning (SL)		
	(LI)		(82)		
SO5.1 Understand Indian Contribution to the field	1. Write a <b>Program</b> for Linear search.	Unit5: 5.2 Indian Contribution: 5.1 (5 Lecture)	1.Indian Contribution to the field		
SO5.2 Explain new Programming languages	2. Write a Program for Binary search. 3. Write a Program for Bubble sort. 4. Write a Program for Selection sort. 5. Write a Program for Quick sort. 6. Write a Program for Insertion sort.	5.2 Indian Contribution	Heid		

SW-5 Suggested Sessional Work (SW):

#### a. Assignments:

 Explain Write a Program to design a Class time with hours, minutes and seconds as data members. Use a data function to perform the addition of two-time objects in hours, minutes and seconds.

#### b. Presentation:



# Faculty of Engineering and Technology Department of Computer Application & Information Technology Curriculum of B.C.A. Program

c. Other Activities (Specify): Group discussion on important topics.

### **Brief of Hours suggested for the Course Outcome**

Course Outcomes	Class Lectur e (Cl)	Laboratory Instruction( LI)	Sessional Work (SW)	Self- Learning (Sl)	Total hour (Cl+SW+Sl)
CO1: .Develop simple algorithms and flow charts to solve a problem with Programming using top down design principles	13	12	2	1	28
CO2 Writing efficient and well-structured computer algorithms/Programs. Learn to formulate iterative solutionsand array processing algorithms for problems.	15	12	2	1	30
CO3 Implement and know the applications of algorithms searching and sorting	10	12	2	1	25
CO4 Use recursive techniques, pointers and searching methods in Programming	17	12	2	1	32
CO5 Know the contributions of Indians in the field of Programming and data structures.	5	12	2	1	20
Total Hour	60	60	10	5	135

### **Suggestion for End Semester Assessment**

 $\underline{\textbf{Suggested Specification Table (For ESA)}}$ 

CO	Unit Titles	Marks D	Distributio	on	Total Marks
		R	U	A	
CO-1	Unit-1	03	02	03	08
CO-2	Unit-2	03	01	05	09
CO-3	Unit-3	03	07	02	12
CO-4	Unit-4	03	05	05	13
CO-5	Unit-5	03	02	03	08
Total		15	17	18	50

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

The end of semester assessment for autonomous system for AI and DS 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



## Faculty of Engineering and Technology Department of Computer Application & Information Technology Curriculum of B.C.A. Program

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: Books:

S. No.	Title	Author	Publisher	Edition & Year
1	"Data Structures and algorithm in C++".	Adam Drozdek		
2	Data Structure using C++, Second edition	DS Malik		
3	Data structures and Algorithm Analysis in C", 2nd edition	M. A. Weiss		

#### A. Alternative NPTEL/SWAYAM/MOOC Course (if any): NA

### **Curriculum Development Team**

- 1. Dr. Akhilesh K. Waoo, HOD, Department of Computer Science and Engineering.
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### COs, POs and PSOs Mapping

Course Title: BCA Course Code: 01CA211

**Course Title: Programming Methodology** 

		Program Outcomes												Program	n Specific Outco	me	
	P01	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4	PS0 5
Course Outcomes	Engineering knowledge	Problem analysis	Design/development of solutions	Conduct studies of difficult problems	Utilization of modern tools	Engineers and society	Environment and sustainability	Ethics	Individual and team work	Communication	Project management and finance	Life-longlearning	Use fundamental knowledge of math, science, and engineering to comprehend, evaluate, and create computer Programmes in the fields of algorithms, multimedia, big data analytics, machine learning, artificial intelligence, and networking for the effective design of computer- based systems of various complexity	Utilize relevant methods and cutting-edge hardware and software engineering tools to develop and integrate computer systems and related technologies. This PSO2 also encourages lifelong learning for the advancement of technology and its use in multidisciplinary settings	Applying professional engineering solutions for societal improvement while taking into account the environmental context, being conscious of professional ethics, and being able to effectively communicate.	Learn and use the most recent Artificial Intelligence and Data Science technologies in the fields of engineering and computer science	Recognize and examine issues in real life, then offer creative software solutions with the help of AI and Data Science Technologies.
CO1: Develop simple algorithms and flow charts to solve a problem with Programming using top down design principles		1	2	2	3	2	3	2	2	1	3	2	2	3	3	1	2

CO2: Writing efficient and well-structured computer algorithms/Programs.Learn to formulate iterative solutions and array processing algorithms for problems.	1	1	2	2	3	2	3	2	2	1	3	2	2	3	3	1	2
CO3: Implement and know the applications of algorithms searching and sorting	1	1	2	2	1	2	3	2	1	1	2	2	2	2	2	1	3
CO4 : Use recursive techniques, pointers and searching methods in Programming	3	2	2	2	3	2	3	2	2	1	2	3	3	3	3	2	2
CO5: Know the contributions of Indians in the field of Programming and data structures.	-	-	-	1	1	3	3	3	1	1	2	2	3	3	1	3	3

Legend: 1 – Low, 2 – Medium, 3 – High

Course Curriculum Map

POs & PSOs No.	COs No.& Titles	SOs No.	Laboratory Instruction (LI)	Classroom Instruction(CI)	Self-Learning(SL)		
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO1: .Develop simple algorithms and flow charts to solve a problem with Programming using top down design principles	SO1.1 SO1.2 SO1.3 SO1.4		UNIT –I 1.1,1.2,1.3,1.4,1.5,1.6,1.7			
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO2: Writing efficient and well-structured computer algorithms/Programs.Learn to formulate iterative solutions and array processing algorithms for problems.	SO2.1 SO2.2 SO2.3 SO2.4		UNIT – II 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7	As mentioned in page number _ to _		
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO3: Implement and know the applications of algorithms searching and sorting	SO3.1 SO3.2 SO3.3 SO3.4		UNIT – III: 3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9			
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO4: Use recursive techniques, pointers and searching methods in Programming	SO4.1 SO4.2 SO4.3 SO4.4 SO4.5		Unit-4:.1,4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9,4.10,4.11			
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO5: Know the contributions of Indians in the field of Programming and data structures.	SO5.1 SO5.2 SO5.3 SO5.4		Unit-5: 5.1,5.2,5.3,5.4,5.5,5.6,5.7,5.8,5.9,5.10,5.11			

## Faculty of Engineering and Technology Department of Computer Application & Information Technology Curriculum of B.C.A. Program

(Revisedason01August2023)

Semester-II

Course Code: 03MS231

Course Title: Numerical Method

**Pre- requisite:** Higher knowledge of mathematics.

**Rationale:** The aim of the course is to introduce to the field of mathematics with emphasis on its use to

solve real world problems for which solutions are difficult to express using the different methods. It explores the essential theory and m e t h o d s for developing systems that demonstrate intelligent behavior including dealing with uncertainty, learning from experience

and following problem-solving strategies found in nature.

### **Course Outcomes:**

03MS231.1: Understand numerical methods to find the solution of a system of linear equations.

03MS231.2: Compute interpolation value for real data.

**03MS231**.3: Find quadrature by using various numerical methods.

03MS231.4: Solve system of linear equations by using various numerical techniques.

03MS231: Obtain solutions of ordinary differential equations by using numerical methods.

#### **Scheme of Studies:**

Board of				Schen	Total			
Study	Course Code	Course Title	Cl	LI	SW	SL	Total Study Hours (CI+LI+SW+SL)	Credits (C)
Open Electi ve	03MS 231	Numerical method	4	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: Session Work (includes assignment, seminar, mini project etc.),

SL: Self Learning,

C: Credits.



## Faculty of Engineering and Technology Department of Computer Application & Information Technology Curriculum of B.C.A. Program

(Revisedason01August2023)

Scheme of Assessment: Theory

		Course Title	Scheme of Assessment (Marks)							
>			Progressive Assessment (PRA)				End Semester			
Board of Study	Course		Class/Home Assignment5 number 3 marks each	Class Test2 (2 best out of 3) 10 marks each (CT)	Seminar one	Class Activ ity any one	Class Attendan ce	Total Marks  (CA+CT+SA+CA T+AT)	Assessme nt	Total Marks (PRA+ESA)
			Class/Hoi	Cl. (2 10 mar	иeS	(CA T)	(A1)	T+AT)	(ESA)	
O E	03M S23 1	Numeric al method	1 5	20	5	5	5	50	5 0	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.

03MS231.1: Understand numerical methods to find the solution of a system of linear equations.

Item	AppX Hrs
Cl	12
LI	0
SW	2
SL	1
Total	15



## Faculty of Engineering and Technology

## Department of Computer Application & Information Technology Curriculum of B.C.A. Program

(Revisedason01August2023)

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self- Learning (SL)
SO1.1 Understand the concept of Algebraic Equation  SO1.2 uses of Bisection method SO1.3 Uses of Ramanuja n Method.		Unit-1.0 Methods for Solving Algebraic and Transcendental Equations  1.1 Bisection Method-1 1.2 Bisection Method-2 1.3 Examples of Bisection Method 1.4 Regular Falsi Method 1.5 Example of Regular Falsi Method 1.6 Secant Method-1 1.7 Secant Method-2 1.8 Examples of Secant Method 1.9 Newton-Raphson Method-1 1.10 Newton- Raphson Method-2 2 1.11 Examples of Newton-Raphson Method Ramanujan Method	1. Solve related examples of different methods

## SW-1 Suggested Sessional Work (SW):

- a. Assignments:
  - i. Concepts of Panch Mahabhuta, Classification of ancient texts, origin of ancient rivers
- b. Mini Project:
  - i. Ancient Universities: Takshashila and Nalanda,
- c. Other Activities (Specify):

### 03MS231.2: Compute interpolation value for real data.

Item	AppX Hrs
Cl	09
LI	0
SW	2
SL	1
Total	12



## Faculty of Engineering and Technology Department of Computer Application & Information Technology Curriculum of B.C.A. Program

(Revisedason01August2023)

Session Outcomes Laboratory (SOs) Instruction (LI)		Class room Instruction (CI)	Self- Learning (SL)	
SO2.1 Understand the concept of interpolation  SO2.2 Understand the concept of differences	·	Unit-2.0 Interpolation  2.1. Lagrange interpolation  2.2. Example of Lagrange interpolation  2.3. Finite difference operators.  2.4. Examples of finite	Solve related     examples of     different     method	
		differences table  2.5. Interpolation formula  2.6. Newton Forward    Difference  2.7. Examples of Newton    forward  2.8. Newton    Backward Difference  2.9 Examples of newton    backward.		

SW-1 Suggested Sessional Work (SW):

### **Assignments:**

- i. Numerical based on Lagrange interpolation.
- ii. Numerical based on Newton Forward Difference.
- iii. Examples of Finite difference operators.

**03MS231.3:** Find quadrature by using various numerical methods.

Item	AppX Hrs
Cl	09
LI	0
SW	2
SL	1
Total	12



## Faculty of Engineering and Technology Department of Computer Application & Information Technology

## Curriculum of B.C.A. Program

(Revisedason01August2023)

Session	Laboratory	Class room Instruction	Self-	
Outcomes	Instruction	(CI)		Learning
(SOs)	(LI)			(SL)
SO3.1 Understand the concept of		Unit-3.0 Numerical Integration	1.	Writes
Numerical integration		3.1. Newton- Cote's formulae.		examples of
		3.2. Trapezoidal rule		Newton-
SO3.2 Understand the concept of		3.3. Examples of Trapezoidal rule		Cote's
Trapezoidal rule		3.4. Simpson's 1/3 rule		formulae
		3.5. Examples of Simpson's 1/3	2.	Writes
SO3.3 Understand the concept of		rule		examples of
Simpsons rule		3.6. Simpson's 3/8 rule		gauss
		3.7. Example of Simpson's 3/8		integration
		rule.		-
		3.8. Gauss Integration		
		3.9. Example of gauss integration		

## SW-1 Suggested Sessional Work (SW): Assignments:

- i. Numerical based on Newton- Cote's formulae
- ii. Writes related examples of Trapezoidal rule.

## 03MS231.4: Solve system of linear equations by using various numerical techniques.

Item	AppX Hrs
Cl	09
LI	0
SW	2
SL	1
Total	12

Session Outcomes	Laboratory	Class room Instruction	Self-	
(SOs)	Instruction	(CI)	Learning	
	(LI)		(SL)	
SO4.1 Understand the concept of		Unit-4.0 Methods to Solve System	1. Direct method	
Linear equation		of Linear Equations	for solving	
		4.1. Gauss elimination	system of	
<b>SO4.2</b> Understand the concept of		4.2. LU decomposition	linear	
Gauss elimination method		4.3. Iterative method	equations	
<b>SO4.3</b> Understand the concept of		4.4. Gauss Jacobi method		
Iterative method		4.5. Examples of gauss Jacobi		
		method		
		4.6. Gauss seidal method		
		4.7. Examples of gauss seidal method		
		4.8. Example of gauss		
		elimination method		
		4.9. Cholesky decomposition method.		



## Faculty of Engineering and Technology Department of Computer Application & Information Technology Curriculum of B.C.A. Program

(Revisedason01August2023)

#### **Assignments:**

Questions based on Gauss elimination method.

- ii. Questions based on LU decomposition method.
- iii. Questions based on Cholesky decomposition method.

03MS231.5: Obtain solutions of ordinary differential equations by using numerical methods

#### **Approximate Hours**

Item	AppX Hrs
Cl	09
LI	00
SW	02
SL	01
Total	12

Session Outcomes (SOs)	Laboratory Instruction	Class room Instruction (CI)	Self- Learning
	(LI)		(SL)
SO5.1 Understand the concept of Single step methods  SO5.2 Understand the concept of Multistep methods		Unit-5.0 Numerical Solution of Ordinary Differential Equations 5.1. Single step methods 5.2. Picard's Method 5.3. Taylor's Series 5.4. Euler's ethod 5.5. Runge-Kutta Method 5.6. Multistep methods 5.7. Predictor-corrector 5.8. Modified Euler 5.9. Milne-Simpson	1. Writes Uses of Single step methods.

### SW-1 Suggested Sessional Work (SW):

## **Assignments:**

- i. Different types of Single step methods.
- ii. Question based on Multistep methods.

### **Brief of Hours suggested for the Course Outcome**

Course Outcomes	Class Lecture (Cl)	Sessional Work (SW)	Self- Learning (Sl)	Total hour (Cl+SW+Sl)
03MS231.1: Understand numerical methods to find the solution of a system of linear equations.	09	02	01	12
03MS231.2: Compute interpolation value for realdata.	09	02	01	12



## Faculty of Engineering and Technology Department of Computer Application & Information Technology Curriculum of B.C.A. Program

(Revisedason01August2023)

03MS231.3: Find quadrature by using variousnumerical methods.	09	02	01	12
03MS231.4: Solve system of linear equations byusing various numerical techniques.	09	02	01	12
03MS231.5: Obtain solutions of ordinary Differential equations by using numericalmethods.	09	02	01	12
Total Hours	45	10	5	60

## Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

СО	Unit Titles	Ma	rks Distri	bution	Total
		R	U	A	Marks
CO-1	Methods for Solving Algebraic and Transcendental Equations	03	02	03	08
CO-2	Interpolation	03	01	05	09
CO-3	Numerical Integration	03	07	02	12
CO-4	Methods to Solve System of Linear Equations	03	05	05	13
CO-5	Numerical Solution of Ordinary Differential Equations	03	02	03	08
	Total	15	17	18	50



## Faculty of Engineering and Technology Department of Computer Application & Information Technology Curriculum of B.C.A. Program

(Revisedason01August2023)

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

The end of semester assessment for Indian Knowledge Systems will be held with written examination of 50 marks

Note. Detailed Assessment rubric need to be prepared by the course teacher for above tasks. Teacher 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 Religious places, World Heritage Sites
- 7. Demonstration
- 8. ICT Based Teaching Learning (Video Demonstration/Tutorials CBT, Blog, Facebook, Twitter, Whatsapp, Mobile, Online sources)
- 9. Brainstorming

### **Suggested Learning Resources:**

#### A. Books:

S. No.	Title	Author	Publisher	Edition & Year
1	Introductory Methods of Numerical Analysis,	S. S. Sastry	Prentice Hall India Learning Private	Flfth edition, 2012
2	Numerical Methods.	E. Balagurusamy	Tata McGraw Hill Publication	2017
3	Numerical Method for Scientific and Engineering Computation	M. K. Jain, S. R. K. lyengar, R. K. Jain	New Age International (P) Ltd	1999
4.	Finite Differences & Numerical Analysis	Saxena H. C.	S Chand	2010



## Faculty of Engineering and Technology **Department of Computer Application & Information Technology** Curriculum of B.C.A. Program

(Revisedason01August2023)

#### **Curriculum Development Team**

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- Dr. Pramod Singh, Associate Professor, Department of Computer Science and Engineering.
- Ms. Shruti Gupta, Assistant Professor, Department of Computer Science and Engineering.
- Ms. Pragya Shrivastava, Assistant Professor, Department of Computer Science and Engineering.
- Mr. Lokendra Gaur, Assistant Professor, Department of Computer Science and Engineering.
- Mr. Vinay Kumar Dwivedi, Assistant Professor, Department of Computer Science and Engineering.
- Ms. Pinki Sharma, Assistant Professor, Department of Computer Science and Engineering.
- Ms. Pushpa Kushwaha, Assistant Professor, Department of Computer Science and Engineering.
- Mr. Ghanshyam Sen, Assistant Professor, Department of Computer Science and Engineering.

Program: BCA Course Code: 03MS231

Course Title: Numerical Method

							Program	Outcom	es						Program Specifi	ic Outcomes	
	Ş	P01	PO2	PO3	P04	PO5	PO6	PO7	PO8	PO9	PO10	PO11	P012	PSO1	PSO2	PSO3	PSO4
Cour Outcor	se nes .	Engineering knowledge	Problem Analysis	Design/development of solutions	Conduct studies of difficult problems	Utilization of modern tools	Engineers and society	Environment and sustainability	Ethics	Individual and team work	Communication	Project management and finance	Life-long learning	Use fundamental knowledge of math, science, and engineering to comprehend, evaluate, and create computer Programmes in the fields of algorithms, multimedia, big data analytics, machine learning, artificial intelligence, and networking for the effective design of computer- based systems of various complexity	Utilize relevant methods and cutting-edge hardware and software engineering tools to develop and integrate computer systems and related technologies. This PSO2 also encourages lifelong learning for the advancement of technology and its use in multidisciplinary settings	Applying professional engineering solutions for societal improvement while taking into account the environmental context, being conscious of professional ethics, and being able to effectively communicate.	Learn and use the most recent Artificial Intelligence and Data Science technologies in the fields of engineering and computer science

CO 101.1: Understand numerical methods to find the solution of a system of linear equations.	2	2	3	1	1	1	1	1	1	1	1	2	2	2	2	2
CO 101.2: Compute interpolation value for real data.	2	3	2	1	2	2	1	1	1	1	1	1	3	2	3	2
CO 101.3: Find quadrature by using various numerical methods.	2	2	2	2	2	2	1	1	1	1	1	2	1	2	1	2
CO 101.4: Solve system of linear equations by using various numerical techniques.	3	2	3	3	2	3	1	2	2	1	2	3	3	3	2	1
CO 1015: Obtain solutions of ordinary differential equations by using numerical methods.	3	2	3	2	3	2	1	2	1	1	2	3	2	3	2	1

## Course Curriculum Map

POs & PSOs No.	COs No.& Titles	SOs No.	Laboratory Instruction (LI)	Classroom Instruction(CI)	Self-Learning(SL)
PO 1,2,3,4,5,6,7, 8,9,10,11,12		SO1.1		Unit-1	
PSO 1,2, 3, 4, 5	CO 101.1: Understand numerical	SO1.2		Methods for Solving Algebraic and	
	methods to find the solution of a system	SO1.3		Transcendental Equations	
	of linear equations.	SO1.4		2.1, 2.2, 2.3, 2.4, 2.5, 2.6	
		SO1.5			
		SO1.6			
PO 1,2,3,4,5,6,7, 8,9,10,11,12	CO 101.2: Compute interpolation value	SO2.1		Unit-2 Interpolation	
PSO 1,2, 3, 4, 5	for real data.	SO2.2		2.1, 2.2, 2.3, 2.4, 2.5, 2.6	
		SO2.3			
		SO2.4			
		SO2.5			
		SO2.6			
PO 1,2,3,4,5,6,7, 8,9,10,11,12	CO 101.3: Find quadrature by using	SO3.1		Unit-3: Numerical Integration	
PSO 1,2, 3, 4, 5	various numerical methods.	SO3.2		3.1,3.2,3.3,3.4,3.5,3.6	
		SO3.3			As mentioned in
		SO3.4			page number
		SO3.5			_ to _
		SO3.6		TT 1/4	_
PO 1,2,3,4,5,6,7, 8,9,10,11,12	CO 101.4: Solve system of linear	SO4.1		Unit-4:	
PSO 1,2, 3, 4, 5	equations by using various numerical techniques.	SO4.2		Methods to Solve System of Linear Equations	
	teemiquesi	SO4.3		4.1,4.2,4.3,4.4,4.5,4.6,4.5,4.6,4.7,4.8,4.9	
		SO4.4			
		SO4.5			
		SO4.6		TT 116	
PO 1,2,3,4,5,6,7, 8,9,10,11,12	<b>IKS. 5:</b> Understand about the Life, Nature	SO5.1		Unit5:	
PSO 1,2, 3, 4, 5	and Health	SO5.2		Numerical Solution of Ordinary Differential	
		SO5.3		<b>Equations</b> 5.1,5.2,5.3,5.4,5.5,5.6,5.7,5.8,5.9	
		SO5.4			
		SO5.5			

## Faculty of Engineering and Technology

## Department of Computer Application & Information Technology Curriculum of BCA

(Revised as on 01 August 2023)

Semester-II

Course Code: 02CA221

Course Title: Operating System

**Pre-requisite:** Student should have a basic understanding of Fundamental of Computer.

Rationale: Study of Operating System helps students to learn the importance of computer system

resources and the role of operating system in their management policies and algorithms as well as the evolution of Operating Systems. Students will understand various process management concepts and can compare various scheduling techniques, synchronization,

and deadlocks, memory management and file management.

#### **Course Outcomes:**

**02CA221.1:** Specify objectives of modern operating systems and describe how operating systems have evolved over

time.

02CA221.2: Understand various process management concepts and can compare various scheduling techniques,

synchronization, and deadlocks. Also identify the best suited process management technique for any

process

**02CA221.3**: Understand the concepts of memory management techniques and file management.

02CA221.4: Understand the concepts of disk management. Understand and identify potential threats to Operating

systems and the security features to guard against them.

**02CA221.5**: Understand and operate the Linux system as well as the contribution of Indians in the field.

### **Scheme of Studies:**

Board of				Scheme of studies (Hours/Week)					
Study			Cl	LI	SW	SL	<b>Total Study</b>	Credits	
	Course	Course Title					Hours	( <b>C</b> )	
	Code						(CI+LI+SW+SL)		
Minor	02CA	Operating System	4	4	1	1	10	6	
	221								

**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 projected.),

SL: Self-Learning,

C: Credits.

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



## Faculty of Engineering and Technology

## Department of Computer Application & Information Technology Curriculum of BCA

(Revised as on 01 August 2023)

Scheme of Assessment: Theory

				Scheme of Assessment (Marks)						
f Study	Couse Code	Progressive Assessment (PRA) Cou							sessment )	arks +
Board of Study	Couse	rse Tit le	Class/Home Assignment 5 number 3 marks each (CA)	Class Test 2 (2 best out of 3) 10 marks	Seminar one (SA)	Class Activity any one (CAT)	Class Attendance (AT)	Total Marks (CA+CT+SA +CAT+AT)	End Semester Assessment (ESA)	Total Marks (PRA+ ESA)
Minor	02CA2 21	Operati ng System	15	20	5	5	5	50	50	100

## **Scheme of Assessment: Practical**

					Scheme of Assessi	ment (Marks	3)		
f Study	f Study Code			Progre	essive Assessment (PRA)	sive Assessment (PRA)			arks +
Board of Study	Couse	Course Title	Class/Home Assignment 5 number 3 marks each (CA)	Viva1 (5)	Viva2 (5) (SA)	Class Attendance (AT)	Total Marks (CA+CT+SA+ CAT+AT)	End Semester Assessment (ESA)	Total Marks (PRA+ ESA)
Minor	ES104	Operating System lab	35	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.



Faculty of Engineering and Technology

## Department of Computer Application & Information Technology Curriculum of BCA

(Revised as on 01 August 2023)

02CA221.1: Specify objectives of modern operating systems and describe how operating systems have evolved over time.

 Approximate Hours

 Item
 Appx. Hrs.

 CI
 13

 LI
 12

 SW
 1

 SL
 1

27

Total

9		CI T I	G 10
Session Outcomes	Laboratory	Classroom Instruction	Self-
(SOS)		(CI)	
(SOs)  SO1.1 Understand OperatingSystem SO1.2 Understand basic functionsof Operating System SO1.3 Resource Abstraction. SO1.4 Understand Batch Systems,Multi- Programming Systems. SO1.5 Understand Multiprocessing Systems, Time Sharing Systems SO1.6 Understand Distributed OS, Real time systems SO1.7 Learn about Operating	Instruction (LI)  1. How to install Linux. 2. Linux Directory Commands: pwd, mkdir, 3. Linux Directory Commands rm -rf, ls, 4. Linux Directory Commands cd,cd /,cd~ 5. Linux File	Unit-1.0 Introduction  1.1 Introduction to Operating System: What is Operating System? History and Evolution of OS.  1.2 Basic OS functions  1.3 Resource Abstraction. Types of OperatingSystems— Batch Systems, Multi-Programming Systems.  1.5 Types of Operating Systems—Multiprocessing	Learning (SL)  1. Learn Basics of Computer Fundamental.
System for Personal Computers.  SO1.8 Learn about Operating	Commands: touch, cat, cal >, cat >>,  6. Linux Directory Commands rm, cp, mv, rename	Systems, Time Sharing Systems  1.6 Types of Operating Systems— Distributed OS, Real time systems.  1.7 Operating System for Personal Computers  1.8 Operating System for Workstations  1.9 Operating System for Handheld Devices.  1.10 Applications of various operating system in real world.  1.11 Some prevalent operating systems—Windows, MacOS  1.12 Some prevalent operating	
SO1.13 Learn about commonly used Operating systems - Android,IOS, Blackberry OS, Symbian, Bada etc.		systems — UNIX/Linux.  1.13 Some prevalent operating systems — Android, IOS, Blackberry OS, Symbian, Bada etc	

## SW-1 Suggested Sessional Work (SW):

a. Assignments:



Faculty of Engineering and Technology

## Department of Computer Application & Information Technology Curriculum of BCA

(Revised as on 01 August 2023)

- . What is an Operating System? Describe its functions.
- Write short notes on Types of Operating Systems— Batch Systems, Multi-Programming Systems, Multiprocessing Systems, Time Sharing Systems, Distributed OS, Real time systems.

### **b.** Mini Project:

NA

c. Other Activities (Specify):NA

02CA221.2: Understand various process management concepts and can compare various scheduling techniques, synchronization, and deadlocks. Also identify the best suited process management technique for any process.

	Approximate mours
Item	Appx. Hrs.
CI	13
LI	12
SW	1
SL	1
Total	27

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self- Learning (SL)
SO2.1 Understand the basic concepts of Processes.  SO2.2 Understand Process States and Process Control Block  SO2.3 Understand scheduling, it's types and it's need.  SO2.4 Understand FCFS Scheduling Algorithm.  SO2.5 Understand SJF Scheduling Algorithm.  SO2.6 Understand SRTN Scheduling Algorithm.  SO2.7 Understand RR Scheduling Algorithm.  SO2.8 Understand Priority-based Scheduling Algorithm.  SO2.9 Learn Multiple-Processor, Real-Time.  SO2.10 Learn Multiple-Processor, Real-Time.  SO2.11 Understand basic concepts of Deadlock.  SO2.12 Learn Prevention, and Avoidance of Deadlock.  SO2.13 Learn Detection and recovery from Deadlock.	1 Linux Permission Commands: su,id, 2 Linux Permission Commands useradd, passwd, 3 Linux Permission Commands: groupadd, chmod, 4 Linux Permission Commands groupdel, chown, chgrp 5 Linux File Content Commands: head, tail, 6 Linux File Content Commands tac,more, less,	Unit-2.0 Process Management 2.1 Process concepts 2.2 Process States and Process Control Block 2.3 Process Scheduling (Preemptive and Non-preemptive) 2.4 FCFS Scheduling Algorithm 2.5 SJF Scheduling Algorithm 2.6 SRTN Scheduling Algorithm 2.7 RR Scheduling Algorithm 2.8 Priority-based Scheduling Algorithm 2.9 Multiple-Processor, Real-Time 2.10 Multilevel Queue and Multilevel Feedback Queue Scheduling 2.11 Introduction of Deadlock, Deadlock Characterization, Necessary and Sufficient Conditions for Deadlock. 2.12 Deadlock Handling Approaches: Prevention, Avoidance. 2.13 Deadlock Handling Approaches: Detection and recovery.	1. Practice various scheduling algorithm numerical.



Faculty of Engineering and Technology

## Department of Computer Application & Information Technology Curriculum of BCA

(Revised as on 01 August 2023)

### SW-2 Suggested Sessional Work (SW):

- a. Assignments:
  - 1. Draw and describe the Process Control Block
  - 2. What is a deadlock? Elaborate the techniques to prevent and avoid a deadlock.
- b. Mini Project:

NA

c. Other Activities (Specify):

### 02CA221.3: Understand the concepts of memory management techniques and file management.

Item	Appx. Hrs.
CI	12
LI	12
SW	1
SL	1
Total	26

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self- Learning (SL)
SO3.1 Introduction to Memory Management. SO3.2 Address Binding, Logical versus Physical Addressspace. SO3.3 Swapping, Contiguous & Non-Contiguous Allocation. SO3.4 Fragmentation (Internal & External), Compaction. SO3.5 Paging, Segmentation, Virtual Memory. SO3.6 Demand Paging, Performance of DemandPaging. SO3.7 Page Replacement Algorithms. SO3.8 File Management: Concept of File System (File Attributes, Operations, Types). SO3.9 Functions of File System, Types of File System. SO3.10 Access Methods (Sequential, Direct &other methods).	1. Linux Filter Commands:grep, cat, 2. Linux Filter Commands cut, grep 3. Linux Filter Commands:comm, sed, 4. Linux Filter Commands tee, tr, uniq, wc,od, sort, diff. 5. Linux Utility Commands:find, bc, locate, 6. Linux Utility Commands date, cal,	Unit-3.0 Memory Management  3.1 Memory Management: Introduction  3.2 Address Binding, Logical versus Physical Address space  3.3 Swapping, Contiguous & Non-Contiguous Allocation  3.4 Fragmentation (Internal & External), Compaction  3.5 Paging, Segmentation, Virtual Memory  3.6 Demand Paging, Performance of Demand Paging  3.7 Page Replacement Algorithms  3.8 File Management: Concept of File System (File Attributes, Operations, Types)  3.9 Functions of File System, Types of File System  3.10 Access Methods (Sequential, Direct & other methods)  3.11 Directory Structure (Single-Level, Two-Level, Tree-Structured, Acyclic-Graph, General Graph)  3.12 Allocation Methods (Contiguous, Linked, Indexed)	1. Study various memory allocatio n techniqu es.



Faculty of Engineering and Technology

## Department of Computer Application & Information Technology Curriculum of BCA

(Revised as on 01 August 2023)

SO3.11 Directory Structure		
(Single-Level, Two-		
Level, Tree-Structured,		
Acyclic-Graph, General		
Graph).		
SO3.12 Allocation Methods		
(Contiguous, Linked,		
Indexed).		

#### SW-3 Suggested Sessional Work (SW):

- a. Assignments:
  - 1. Write short notes on Page replacement algorithms.
  - 2. Differentiate between fragmentation and segmentation.
- b. Mini Project:

NA

c. Other Activities (Specify):

NA

02CA221.4: Understand the concepts of disk management. Understand and identify potential threats to Operating systems and the security features to guard against them.

	Approximate Hours
Item	Appx. Hrs.
CI	11
LI	12
SW	1
SL	1
Total	25

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self- Learning (SL)
SO4.1 Introduction to Disk Management. SO4.2 Disk Scheduling Algorithms - FCFS. SO4.3 Disk Scheduling Algorithms - SSTF. SO4.4 Disk Scheduling Algorithms - SCAN. SO4.5 Disk Scheduling Algorithms - C-SCAN. SO4.6 Disk Scheduling Algorithms - LOOK. SO4.7 Understand Swap Space Management, Disk	1. Linux Utility Commands: sleep, time, 2. Linux Utility Commands df, mount, 3. Linux Utility Commands: exit, clear, 4. Linux Utility Commands gzip, gunzip. 5. Linux Networking Commands: ip, ssh, 6. Linux Networking mail,ping, host	Unit-4.0 Disk Management  4.1 Disk Management: Structure  4.2 Disk Scheduling Algorithms - FCFS  4.3 Disk Scheduling Algorithms - SSTF  4.4 Disk Scheduling Algorithms - SCAN  4.5 Disk Scheduling Algorithms - C-SCAN  4.6 Disk Scheduling Algorithms - LOOK  4.7 Swap Space Management, Disk Reliability, Recovery  4.8 Security Threats, Security	Go through     various Disk     scheduling     algorithms.



## Faculty of Engineering and Technology

## Department of Computer Application & Information Technology Curriculum of BCA

(Revised as on 01 August 2023)

Reliability, Recovery.	policy mechanism
SO4.8 Learn Security Threats,	4.9 Protection, Trusted System
Security policy	4.10 Authentication and
mechanism.	Internal Access Authorization. 4.11 Windows Security
SO4.9 Learn about Protection,	4.11 Wildows Security
Trusted System.	
SO4.10 Learn about	
Authentication and	
Internal Access	
Authorization.	
SO4.11 Learn about Windows	
Security.	

## SW-4 Suggested Sessional Work (SW):

#### a. Assignments:

- 1. Write short notes on various Disk scheduling algorithms
- 2. Differentiate between Authentication and Authorization. Also, describe security threats and what should be the Security Policy mechanism.
- b. Mini Project:

NA

c. Other Activities (Specify):

NA.

## 02CA221.5: Understand and operate the Linux system as well as the contribution of Indians in the field.

Item	Appx. Hrs.		
CI	11		
LI	12		
SW	1		
SL	1		
Total	25		

Session Outcomes	Laboratory	Classroom Instruction	Self-
(SOs)	Instruction	(CI)	Learning
	(LI)		(SL)



Faculty of Engineering and Technology

## Department of Computer Application & Information Technology Curriculum of BCA

(Revised as on 01 August 2023)

O5.1 Introduction to LINUX. SO5.2 It's features and advantages. SO5.3 Linux architecture. SO5.4 Learn about Linux file system. SO5.5 Learn about Linux directories and kernel. SO5.6 Learn partitioning, installation and basic Linux commands. SO5.7 Learn about Linux processes and disk management. SO5.8 Comparison between Linux and various other operating systems available in the market. SO5.9 Understand the importance of Linux Kernel, Files and Directories.	1. Edit Crontab file: to wall message on system on particular time automatically. 2. Use of Vi editor: Createfile, edit, save and quit. 3. Vi editor: 4. Highligting the searched term within a file. cut, 5. yank,undo. 6. Compare windows and linux	Unit-5.0 Linux 5.1 LINUX: Introduction, History. 5.2 Features of Linux, advantages 5.3 Hardware requirements for installation, Linux architecture 5.4 File system of Linux - boot block, super block, inode table, data blocks 5.5 Linux standard directories, Linux kernel 5.6 Partitioning the hard drive for Linux, installing the Linux system, system - startup and shut-down process, init and run levels 5.7 Process, Swap, Partition, fdisk, Checking disk free spaces. 5.8 Difference between CLI OS & GUI OS, Windows v/s Linux.	1. Learn Linux commands.
disk management.  SO5.8 Comparison between Linux and various other operating systems available in the market.  SO5.9 Understand the importance of Linux Kernel, Files and	<ul><li>5. yank,undo.</li><li>6. Compare</li></ul>	5.6 Partitioning the hard drive for Linux, installing the Linux system, system - startup and shut-down process, init and run levels 5.7 Process, Swap, Partition, fdisk, Checking disk free spaces. 5.8 Difference between CLI OS &	

## SW-5 Suggested Sessional Work (SW):

- a. Assignments:
  - 1. Write the difference between CLI OS and GUI OS.
  - 2. Describe LINUX Architecture.
- b. Mini Project:

NA

c. Other Activities (Specify):

NA.



Faculty of Engineering and Technology

## Department of Computer Application & Information Technology Curriculum of BCA

(Revised as on 01 August 2023)

## **Brief of Hours suggested for the Course Outcome**

Course Outcomes	Class Lecture (Cl)	LI (Laboratory Instruction)	Sessional Work (SW)	Self- Learning (Sl)	Total hour (Cl+SW+Sl)
02CA2211: Specify objectives of modernoperating systems and describe how operating systems have evolved over time.	13	12	1	1	27
02CA2212: understand various process management concepts and can compare various scheduling techniques, synchronization, and deadlocks. Also identify the best suited process management technique for any process.	13	12	1	1	27
<b>02CA2213</b> Understand the concepts of memory management techniques and file management.	12	12	1	1	26
02CA2214: At the end of this chapter the student will understand the concepts ofdisk management. Understand and identify potential threats to Operating systems and the security features to guard against them.	11	12	1	1	25
02CA2215: At the end of this chapter the student will understand and operate the Linux system as well as the contribution of Indians in the field.	11	12	1	1	25
Total Hours	60	60	5	5	130

### **Suggestion for End Semester Assessment**

## **Suggested Specification Table (For ESA)**

СО	Unit Titles	Marks Distribution		Total Marks	
		R	U	A	Marks
CO1	Introduction	02	05	01	08
CO2	Process Management	02	03	05	10
CO3	Memory Management	02	03	07	12
CO4	Disk Management	1	3	7	10
CO5	LINUX	1	05	05	10
	Total	13	26	13	50



## Faculty of Engineering and Technology

## Department of Computer Application & Information Technology Curriculum of BCA

(Revised as on 01 August 2023)

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

The end of semester assessment for Operating System will be held with written examination of 50 marks.

#### **Suggested Learning Resources:**

#### a. Books:

S.	Title	Author	Publisher	Edition & Year
No.				
1	Operating Systems: A Modern Perspective	G. Nutt	2nd Edition Pearson	
	Wodern Terspective		Education	
2	Operating Systems, Internals &	W. Stallings	8th Edition, Pearson	
	Design Principles		Education	
3	Operating Systems- Concepts and design	M. Milenkovic	Tata McGraw Hill	
4	Operating Systems Concepts	A Silberscliatz,	8th Edition, John Wiley	
		P.B. Galvin, G.	Publications	
		Gagne		
5	Modem Operating Systems,	A.S.	Pearson Education.	
	3rd Edition	Tanenbaum		

#### **Curriculum Development Team**

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Program: BCA

Course Code: 02CA221

**Course Title: Operating System** 

course Title. Opera					Pı	ogra	m Oı	itcom	es				Program Specific Outcome				
Course Outcomes	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO 1	PSO 2	PSO 3	PSO 4	PS0 5
	Engineering knowledge	Problem analysis	Design/development of solutions	Conduct studies of difficult problems	Utilization of modern tools	Engineers and society	Environment and sustainability	Ethics	Individual and team work	Communication	Project management and finance	Life-long learning	Use fundamental knowledge of math, science, and engineering to comprehend, evaluate, and create computer Programmes in the fields of algorithms, multimedia, big data analytic s, machine learning, artificial intelligence, and networking for the effective design of computer- based systems of various complexity	Utilize relevant methods and cutting-edge hardware and software engineering tools to develop and integrate computer systems and related technologies.  This PSO2 also encourages lifelong learning for the advancement of technology and its use in multidiscipline nary settings	Applying professional engineering solutions for societal improvement while taking into account the environmental context, being conscious of professional ethics, and being able to effectively communicate.	Learn and use the most recent Artificial Intelligence and Data Science technologies in the fields of engineering and computer science	Recognize and examine issues in real life, then offer creative software solutions with the help of AI and Data Science Technologies s.
CO 1: Specify objectives of modern operating systems and describe how operating systems have evolved over time.	2	2	3	3	3	1	1	3	1	1	1	3	2	3	3	1	2
CO 2: Understand various process management concepts and can compare various scheduling techniques, synchronization, and deadlocks. Also identify the best suited process management technique for any process.	1	3	2	3	2	2	2	2	1	1	1	3	2	2	2	1	3
CO3: Understand the concepts of memory management techniques and file management.	2	2	2	3	3	2	1	2	1	1	1	3	1	1	2	2	2
CO 4: Understand the concepts of disk management. Understand and identify potential threats to Operating systems and the security features to guard against them.	1	2	3	2	3	2	1	3	1	2	1	3	3	3	3	2	2
CO 5: Understand and operate the Linux system as well as the contribution of Indians in the field.	1	2	2	2	3	2	1	3	1	1	1	3	3	3	1	3	3

Course Curriculum Map

	Cours	e Curriculum Map		<del>_</del>	
POs & PSOs No.	COs No.& Titles	SOs No.	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self- Learning (SL)
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5 PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO 1: Specify objectives of modern operating systems and describe how operating systemshave evolved over time.  CO 2: Understand various process management conceptsand can compare various scheduling techniques, synchronization, and deadlocks. Also identify the best suited process management technique for any process.	SO1.1, SO1.2, SO1.3, SO1.4, SO1.5, SO1.6, SO1.7, SO1.8, SO1.9, SO1.10, SO1.11, SO1.12, SO1.13 SO2.1, SO2.2, SO2.3, SO2.4, SO2.5, SO2.6, SO2.7, SO2.8, SO2.9, SO2.10, SO2.11, SO2.12, SO2.13		Unit-1 Introduction 1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9,1.10, 1.11,1.12,1.13  Unit-2 Process Management 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	As mentioned in page number
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO3: Understand the conceptsof memory management techniques and file management.	\$03.1, \$03.2, \$03.3, \$03.4, \$03.5, \$03.6, \$03.7, \$03.8, \$03.9, \$03.10, \$03.11, \$03.12		Unit-3 Memory Management 3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9,3.10, 3.11,3.12	_ to _
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO 4: Understand the concepts of disk management. Understandand identify potential threats to Operating systems and the security features to guard against them.	SO4.1, SO4.2, SO4.3, SO4.4, SO4.5, SO4.6, SO4.7, SO4.8, SO4.9, SO4.10, SO4.11		Unit-4 Disk Management 4.1,4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9,4.10,4.1 1	
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO 5: Understand and operate the Linux system as well as the contribution of Indians in the field.	SO5.1, SO5.2, SO5.3, SO5.4, SO5.5, SO5.6, SO5.7, SO5.8, SO5.9, SO5.10, SO5.11		Unit-5 LINUX 5.1,5.2,5.3,5.4,5.5,5.6,5.7,5.8,5.9,5.10, 5.11	

## Faculty of Engineering and Technology Department of Computer Application & Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

## **Semester-III**

Course Code: 0CA301

Course Title: Data Analytics & Visualization through Spread Sheet

**Pre-requisite:** Student should have basic knowledge of MS-Excel

**Rationale:** Data analytics and visualization is important because it helps to process

data sets and creating visual instances.

#### **Course Outcomes:**

0CA3011: Students should be familiar with various characteristics of the spreadsheet.

0CA301: Learn how to format spreadsheet, and viewing its appearance before

printing.

0CA3013: Importing/Exporting Access Data and Text Files. Securing worksheet and workbook.

0CA3014: Calculate values and process data through various formula, and using data validation formula.

0CA3015: Visualize data values through various types of charts.

#### **Scheme of Studies:**

Board of				Total				
Study			Cl	LI	$\mathbf{SW}$	SL	Total Study	Credits
	Course	Course Title					Hours	(C)
	Code						(CI+LI+SW+SL)	
Skill	0CA30	Data Analytics &	2	0	2	1	5	2
Enhance	1	Visualization						
ment		through Spread						
		Sheet						

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 projected.),

SL: Self-Learning,

C: Credits.

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

## Faculty of Engineering and Technology Department of Computer Application & Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

**Scheme of Assessment: Theory** 

			Scheme of Assessment (Marks)							
oard of Study Couse Code		C. TEVI		Progressive Assessment (PRA)			essment )	arks +		
Board of Study	Couse	Course Title	Class/Home Assignment 5 number 3 marks each (CA)	Class Test 2 (2 best out of 3) 10 marks each (CT)	Seminar one (SA)	Class Activity any one (CAT)	Class Attendance (AT)	Total Marks (CA+CT+SA+ CAT+AT)	End Semester Assessment (ESA)	Total Marks (PRA+ ESA)
Skill Enhancement	0CA301	Data Analytics & Visualization through Spread Sheet	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.

## 0CA301.1: Students should be familiar with various characteristics of the spreadsheet.

# Item Appx. Hrs. CI 6 LI 0 SW 2 SL 1

Total

Session Outcomes	Laboratory	Classroom Instruction	Self-
(SOs)	Instruction	(CI)	Learning
	(LI)		(SL)



Faculty of Engineering and Technology

## Department of Computer Application & Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

<b>SO1.1</b> Understanding various		Learning basic
brands of spreadsheets.	Unit-1.0 Introduction to	features and
<b>SO1.2</b> Understanding basic	Spreadsheet	components of
components of	1.1 Brands and	sheets.
spreadsheet.	Platforms, Excel,	
<b>SO1.3</b> Understanding cell	Calc, and Google	
modes.	Sheets,	
<b>SO1.4</b> Understanding various	1.2 User Interface,	
data types used in	Ribbon, Quick	
spreadsheet.	Access toolbar.	
	1.3 Workbooks and	
	Worksheets. Opening	
	new file and saving	
	Spreadsheet, Rows,	
	Columns, Cells,	
	1.4 Fundamentals of	
	rows, Columns and	
	cell and navigation;	
	1.5 Various modes of	
	selecting cells (shift	
	arrow, ctrl shift	
	arrow, mouse click	
	and drag, mouse click	
	and shift click);	
	1.6 Merging cells;	
	Selecting rows and	
	columns, Non-	
	contiguous cells;	
	How to enter data	
	(numeric, text, date),	

## SW-1 Suggested Sessional Work (SW):

- a. Assignments:
  - 1. Create MS-Excel Sheet and Save it.
  - 2. Show cells merging in sheet.
- b. Mini Project:

Creating a sheet having 100 student's data.

c. Other Activities (Specify):

NA



## Faculty of Engineering and Technology Department of Computer Application & Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

## 0CA301.2: Learn how to format spreadsheet, and viewing its appearance before printing.

**Approximate Hours** 

1	ippi oximate iiouis
Item	Appx. Hrs.
CI	6
LI	0
SW	2
SL	1
Total	9

Session Outcomes (SOs)	Laboratory Instruction	Classroom Instruction (CI)	Self- Learning
(SOS)	(LI)	(CI)	(SL)
SO2.1 Understand printing area and preview of worksheet. SO2.2 Understand page layout and orientation. SO2.3 Understand page color and border. SO2.3 Understand header and footer.		Unit-2.0 Printing Worksheet  2.1 Select print area, See print preview, Adjusting margin during print preview.  2.2 Page Formatting: Page layout - Orientation, Size, margins; Watermark,  2.3 Page color, Page borders;  2.4 Inserting headers and footer, Inserting page numbers,  2.5 Date, Path and filename. Viewing: Easy view using freeze panes, Split windows, Layout view  2.6 Saving and Sharing File.	Learning sheet formatting and its preview.

## SW-2 Suggested Sessional Work (SW):

- a. Assignments:
  - 1. Insert header and footer in sheet
  - 2. Split window into sheet
- b. Mini Project:

Create a sheet format it using various possible tools.

c. Other Activities (Specify):

NA



Faculty of Engineering and Technology

## Department of Computer Application & Information Technology Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

## 0CA301.3: Importing/Exporting Access Data and Text Files. Securing worksheet and workbook.

**Approximate Hours** 

Δ.	ppi oximate riours
Item	Appx. Hrs.
CI	6
LI	0
SW	2
SL	1
Total	9

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self- Learning (SL)
SO3.1 Understanding importing Access Data. SO3.2 Understanding XML data format. SO3.3 Understanding protection and security properties. SO3.4 Understanding Microsoft queries.		Unit-3.0 Import and Export Data 3.1 Import Access Data, 3.2 Microsoft Query, XML. 3.3 Import/Export Text Files, 3.4 Protecting/Securing using file properties: 3.5 Protect Workbook, Readonly Workbook. 3.6 Protect Sheet, Lock Cells,	Exporting and Importing data and protecting sheets.

## SW-3 Suggested Sessional Work (SW):

- a. Assignments:
  - 1. Prepare XML file.
  - 2. Protect workbook.
- b. Mini Project:

Create Access Database and Import into MS-Excell Sheet.

c. Other Activities (Specify):

NA

## 0CA301.4: Calculate values and process data through various formula, and using data validation formula.

A	ppi oximate mours
Item	Appx. Hrs.
CI	6
LI	0
SW	2
SL	1
Total	9

Faculty of Engineering and Technology

## Department of Computer Application & Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

Session Outcomes	Laboratory	Classroom Instruction	Self-
(SOs)	Instruction	(CI)	Learning (SL)
SO4.1 Understanding editing and copying formula. SO4.2 Understanding cell referencing. SO4.3 Understanding date	(LI)	Unit-4.0 Calculations 4.1 Entering formula, Editing formula, Copying formula 4.2 Cell references, Paste formula	Learning different types of formula and data validation methods.
rejection and validation.  SO4.4 Understanding measurement		4.3 Data Validation, Reject Invalid Dates, Prevent Duplicate Entries 4.4 Budget Limit, Product	
standards.		Codes, 4.5 Drop-down List, Dependent Drop-down Lists, 4.6 CM to Inches, KG to GM.	

## SW-4 Suggested Sessional Work (SW):

## a. Assignments:

- 1. Write down various steps for copying and pasting formula.
- 2. Write down various steps for entering and editing formula.

## b. Mini Project:

Create a summary on Budget Limit features.

## c. Other Activities (Specify):

NA.

## 0CA301.5: Visualize data values through various types of charts.

Item	Appx. Hrs.
CI	6
LI	0
SW	2
SL	1
Total	9



Faculty of Engineering and Technology

## Department of Computer Application & Information Technology

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

Session Outcomes (SOs)	Laboratory Instruction	Classroom Instruction (CI)	Self- Learning
	(LI)		(SL)
<b>SO5.1</b> Understanding basics of		Unit-5.0 Data Visualization	Creating different
chart.		5.1 Introduction to charts,	types of charts.
SO5.2 Understanding various		Various type of charts	
types of charts.		(Column, Bar, Pie, Area,	
SO5.3 Understanding chart		XY Scatter, Bubble, Net,	
components.		Stock, Column & Line)	
SO5.4 Understanding format		5.2 3-D Shape (Bar,	
and design of chart.		Cylinder, Cone, Pyramid);	
		5.3 Chart elements (Title,	
		Subtitle, X-axis, Y-axis, Z-	
		axis, Display grids,	
		Legends, Display data	
		series);	
		5.4 Creating a Chart,	
		Selecting data series,	
		5.5 Select chart type, Select	
		chart components	
		5.6 Labels, background,	
		axes, Format and design.	

## SW-5 Suggested Sessional Work (SW):

- a. Assignments:
  - 1. Crete a simple pie chart.
  - 2. Create 3-D shape chart.
- b. Mini Project:

Apply various 3-D features into chart.

c. Other Activities (Specify):

NA.

## **Brief of Hours suggested for the Course Outcome**

Course Outcomes	Class Lecture	LI (Laboratory	Sessional Work	Self- Learning	Total hour (Cl+SW+Sl)
	(Cl)	Instruction)	(SW)	(Sl)	
0CA301.1: familiar with various characteristics of the machine learning.	6	0	2	1	9



Faculty of Engineering and Technology

## Department of Computer Application & Information Technology

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

OCA301.2: learn how algorithm works for data processing and instance generation.	6	0	2	1	9
CO3: create genome sequence by using machine learning algorithm.	6	0	2	1	9
CO4: implement classification and regression process techniques for data processing.	6	0	2	1	9
CO5: Apply statistics in machine learning for probabilistic analysis.	6	0	2	1	9
Total Hours	30	0	10	5	45

## **Suggestion for End Semester Assessment**

## **Suggested Specification Table (For ESA)**

CO	Unit Titles	Ma	Marks Distribution					
		R	U	A	Marks			
0CA301.1	Students should be familiar with various characteristics of the spreadsheet.	02	05	01	08			
0CA301.2	Learn how to format spreadsheet, and viewing its appearance before printing.	02	03	05	10			
0CA301.3	Importing/Exporting Access Data and Text Files. Securing worksheet and workbook.	02	03	07	12			
0CA301.4	Calculate values and process data through various formula, and using data validation formula.	1	3	7	10			
0CA301.5	Visualize data values through various types of charts.	1	05	05	10			
	Total	13	26	13	50			

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

The end of semester assessment for Data Analytics & Visualization through Spread Sheet will be held with written examination of 50 marks.



## Faculty of Engineering and Technology Department of Computer Application & Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

## **Suggested Learning Resources:**

#### a. Books:

S.	Title	Author	Publisher	Edition
No.				&Year
1	Beginning OpenOffice Calc: From Setting Up Simple Spreadsheets to Business Forecasting	Jacek Artymiak	Apress	2011, 1 <sup>st</sup> Edition
2	Bible: The	Michael Alexander Richard Kusleika John Walkenbach	Wiley Publication	2018, 1 <sup>st</sup> Edition
3	Excel: Quick Start Guide from Beginner to Expert (Excel, Microsoft Office)	William Fischer	CRC Press	2016, 1 <sup>st</sup> Edition

### **Curriculum Development Team**

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- 2. Dr. Pramod Singh, Associate Professor, Department of Computer Science and Engineering.
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- 9. Ms. Pushpa Kushwaha, Assistant Professor, Department of Computer Science and Engineering.

## **COs, POs and PSOs Mapping**

Program: B.C.A Course Code: 0CA301

Course Title: Data Analytics & Visualization through Spread Sheet

					Pr	ogran	1 Outco	mes						Program	Specific O	utcome	
	PO1	PO 2	PO3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4	PS0 5
Course Outcomes	Computer knowledge	Problem analysis	Design/development of solutions	Conduct studies of difficult problems	Utilization of modern tools	Engineers and society	Environment and sustainability	Ethics	Individual and team work	Communication	Project management and finance	Life-longlearning	Use fundamental knowledge of math, science, and engineering to comprehend, evaluate, and create computer Programmes in the fields of algorithms, multimedia, big data analytics, machine learning, artificial intelligence, and networking for the effective design of computer-based systems of various complexity	Utilize relevant methods and cutting-edge hardware and software engineering tools to develop and integrate computer systems and related technologies. This PSO2 also encourages lifelong learning for the advancement of technology and its use in multidisciplinary settings	Applying professional engineering solutions for societal improvement while taking into account the environmental context, being conscious of professional ethics, and being able to effectively communicate.	Learn and use the most recent Artificial Intelligence and Data Science technologies in the fields of engineering and computer science	Recognize and examine issues in real life, then offer creative software solutions with the help of AI and Data Science Technologies.
CO1: familiar with various characteristics of the machine learning.	1	1	2	2	3	2	3	2	2	1	3	2	2	3	3	1	2
CO2: learn how algorithm works for data processing and instance generation.	1	1	2	2	1	2	3	2	1	1	2	2	2	2	2	1	3
CO3: create genome sequence by using machine learning algorithm.	2	2	1	1	1	2	2	2	1	2	1	2	1	1	2	2	2
CO4: implement classification and regression process techniques for data	3	2	2	2	3	2	3	2	2	1	2	3	3	3	3	2	2

processing.																	
CO5: Apply statistics in machine learning for probabilistic analysis.	-	-	-	1	1	3	3	3	1	1	2	2	3	3	1	3	3

Legend: 1 – Low, 2 – Medium, 3 – High

## Course Curriculum Map

POs & PSOs No.	COs No.& Titles	SOs No.	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self-Learning (SL)
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO1: familiar with various characteristics of the machine learning.	SO1.1 SO1.2 SO1.3 SO1.4		Unit-1 Introduction to Spreadsheet 1.1,1.2,1.3,1.4,1.5,1.6	
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO2: learn how algorithm works for data processing and instance generation.	SO2.1 SO2.2 SO2.3 SO2.4		Unit-2 Printing Worksheet 2.1, 2.2, 2.3, 2.4, 2.5, 2.6	
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO3: create genome sequence by using machine learning algorithm.	SO3. 1 SO3. 2 SO3.3 SO3.4		Unit-3 Import and Export Data 3.1,3.2,3.3,3.4,3.5,3.6	As mentioned in page number _ to _
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO4: implement classification and regression process techniques for data processing.	SO4.1 SO4.2 SO4.3 SO4.4		Unit-4 Calculations 4.1,4.2,4.3,4.4,4.5,4.6	
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO5: Apply statistics in machine learning for probabilistic analysis.	SO5.1 SO5.2 SO5.3 SO5.4		Unit-5 Data Visualization 5.1,5.2,5.3,5.4,5.5,5.6	



## Faculty of Engineering and Technology Department of Computer Application & Information Technology Curriculum of BCA Program

#### Semester-III

Course Code: 0CA302

Course Title: DTP [Desktop Publishing]

**Pre-requisite:** 

MS word, Excel, MS Paint

Rationale: This course introduces students to the principles of design applicable to publications created

using desktop publishing software and computer technology. Special attention is given to design principles, typography, and layout and production techniques. This class focuses on gaining professional-level skills and knowledge. In this course, the students will discover how to use the essential building blocks of design type, art and line in new and creative ways, learn clever ways to locate and use resources such as graphics and scanned art, learn to think about audience and medium and how those affect the way you craft your message and also

be learning to use new technical tools to create those effective messages.

#### **Course Outcomes:**

0CA302.1: Understand basics of computer and its related terminology.

0CA302.2: Write, Edit & Print documents using PageMaker.

0CA302.3: Understand various Photoshop tools used for Desktop Publishing and would be able to edit an image.

0CA302.4: Apply different CorelDraw tools and options to create a poster, Monogram, Visiting card etc.

0CA302.5: Understand Color concept in Printing.

#### **Scheme of Studies:**

Board of					Scher	Scheme of studies(Hours/Week)				
Study			Cl	LI	SW	SL	Total Study Hours	(C)		
	Course	Course Title					(CI+LI+SW+SL)			
	Code									
Skill Enhanceme nt	0CA302	DTP	2	0	1	1	4	2		

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

others),

LI: Laboratory Instruction (Includes Practical performance 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

		e	Scheme of Assessment ( Marks )							
			Progressive Assessment (PRA)					End Semester Assessme	Total	
Boar d of Stud y	Couse Code		Class/Ho me Assignme nt 5 number 3 marks each (CA)	Clas s Test 2 (2 best out of 3) 10 mark s each	Semin ar one (SA)	Class Activit y any one (CAT)	Class Attendan ce (AT)	Total Marks  (CA+CT+SA+CAT+ AT)	Assessme nt (ESA)	Total Mar ks (PRA + ESA)
SE	0CA30 2	DTP	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.



0 CA 302.1: Understand basics of computer and its related terminology.

Item	Appx. Hrs.
Cl	06
LI	0
SW	2
SL	1
Total	09

Session Outcomes	<b>Laboratory Instruction</b>	Classroom Instruction	Self-Learning	
(SOs)	(LI)	(CI)	(SL)	
SO1.1 Understand the concept		Unit-1. COMPUTER		
of Computer fundamentals.		<b>FUNDAMENTALS:</b>	1. Search	
		(09Lectures)	devices use in	
SO1.2 Compare types of		1.1.1 Computer and Its	computer	
Software.		Advantages &	2. Excel	
		Disadvantages,	formulas	
SO1.4 Use MS Word & Excel		1.1.2 Generations of		
for documentation.		computer.		
		1.1.3 Block Diagram of a		
		Computer,		
		1.1.4 Description of		
		Different parts of		
		a computer,		
		System Software		
		and Application		
		Software,		
		1.1.5 Introduction to MS		
		Office,		
		Word Processing		
		Software.		
		1.1.6 Electronic		
		Spreadsheet,		
		MS Paint		



### SW-1 Suggested Sessional Work (SW):

- a. Assignments:
  - (i) Explain Software and its type.
- b. Presentation
- c. Pictorial representation of Block Diagram of Computer.

### 0CA302.2: Write, Edit & Print documents using PageMaker.

### **Approximate Hours**

Item	Appx. Hrs.
Cl	05
LI	0
SW	2
SL	1
Total	08

Session Outcomes	Laboratory	Classroom	Self-Learning
(SOs)	Instruction	Instruction	(SL)
	(LI)	(CI)	
SO2.1 Understand the concept of		Unit-2 PageMaker	
PageMaker.		(05 Lectures)	1. Learn all menu of
			PageMaker.
SO2.2 Use the various tools of		2.1 PageMaker Introduction & its	
PageMaker.		various versions.	
		2.2 Concepts and applications of	
		PageMaker.	
		2.3 Guides & rulers.	
		2.4 Drawing tools	
		2.5 Fills & outlines.	

### SW-2 Suggested Seasonal Work (SW):

- a. Assignments:
  - (i) Explain fill and outlines
- b. Presentation
- c. Pictorial representation of PageMaker Drawing tools:



CO101.3: Understand various Photoshop tools used for Desktop Publishing andwould be able to edit an image.

### **Approximate Hours**

Item	Appx. Hrs.
Cl	07
LI	0
SW	2
SL	1
Total	10

Session Outcomes	Laboratory	Classroom Instruction	Self-Learning	
(SOs)	Instruction	(CI)	(SL)	
	(LI)			
SO3.1 Understand the concept of		Unit-3: Photoshop:		
Photoshop and its tools		(07 Lectures)	i. Edit an image	
		3.1 History & introduction of Photoshop,	using various	
SO3.2 Use various tools of		3.2 The File Menu,	tools and	
Photoshop to edit an image.		3.3 The tools,	options.	
		3.4 Drawing lines & Shapes.		
		3.5 Photo editing/inserting starting with		
		setting up,		
		3.6 Introduction of layers,		
		3.7 Understanding Design principles and		
		color theory,		

### SW-3 Suggested Seasonal Work (SW):

- a. Assignments:
  - (i) Explain submenus of File menu.
- b. Presentation
- c. Pictorial representation of Photoshop Toolbox:



### Faculty of Engineering and Technology

### **Department of Computer Application & Information Technology**

Curriculum of BCA Program

OCA3021.4: Apply different CorelDraw tools and options to create a poster, Monogram, Visiting card etc.

### **Approximate Hours**

Item	Appx. Hrs.
Cl	06
LI	0
SW	2
SL	1
Total	09

Session Outcomes	Laboratory	Classroom Instruction	Self-Learning
(SOs)	Instruction	(CI)	(SL)
	(LI)		
SO4.1 Understand the concept of		Unit-4 : Corel Draw:	
Corel Draw		(06 Lectures)	i. Create a
		4.1. Corel Draw introduction	logo/visiting
SO4.2 Use of various tools in CorelDraw		4.2. Drawing lines shapes.	card/poster
		4.3. Inserting-pictures, objects,	
SO4.3 Utilizes CorelDraw tools and		tables, templates	
options to create a logo/visiting		4.4. Use of various tools such as	
cards/poster etc.		Pick tools, Zoom tools, Free hand	
		tool, square tool	
		4.5. Use of various tools such as	
		rectangle tool, text tool, fill tool	
		etc.	
		4.6. all fonts used in designing of	
		monograms, logos, posters, stickers,	
		greeting cards, wedding cards,	
		visiting cards, etc.	

SW-4 Suggested Sessional Work (SW):

Assignments: a.

(i) How can we insert image, table and templates?

**b.** Presentation



c. Pictorial representation of CorelDraw Tools

0CA302.5: Understand Color concept in Printing.

Item	Appx. Hrs
Cl	03
LI	0
SW	2
SL	1
Total	06

Session Outcomes	Laboratory	Classroom Instruction	Self-Learning
(SOs)	Instruction	(CI)	(SL)
	(LI)		
SO5.1 Understand the concept		Unit5: Introduction to colors:	1.Learn color
of Color Harmony		(03 Lecture)	wheel
		5.1. Design Principles & Color	
SO5.2 <b>Demonstrate</b> the use of		Harmony	
Color		5.2. Introduction to Colors- Primary	
		and	
		5.3 Secondary in RGB	
		schemes/modes.	
		5.4. Introduction to Colors-	
		Primary and	
		5.5Secondary in CMYK	
		5.6 schemes/modes.	

SW-5 Suggested Sessional Work (SW):

- a. Assignments:
- 1. Explain Design Principles
- b. Presentation:
- c. Other Activities (Specify): Group discussion on important topics.



### **Brief of Hours suggested for the Course Outcome**

Course Outcomes	Class	Sessional	Self	Total hour
	Lecture	Work	Learning	(Cl+SW+Sl)
	(Cl)	(SW)	(Sl)	
CO1: Understand basics of computer & its related terminology.	06	02	01	9
CO2: Write, Edit & Print documents using PageMaker.	05	02	01	08
CO3: Use various Photoshop tools and Edit an image.	07	02	01	10
CO4: Create a Poster, Monogram, Visiting card etc.	06	02	01	09
CO5: Understand Color concept in Printing.	06	02	01	06
Total Hours	30	10	05	45

### Suggestion for End Semester Assessment

### **Suggested Specification Table (For ESA)**

CO	Unit Titles	Marks Distribution						
		R	U	A				
CO-1	Unit-1	03	02	03	08			
CO-2	Unit-2	03	01	05	09			
CO-3	Unit-3	03	07	02	12			
CO-4	Unit-4	03	05	05	13			
CO-5	Unit-5	03	02	03	08			
Total	·	15	17	18	50			

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

The end of semester assessment for autonomous system for AI and DS 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. Demonstration
- 7. ICT Based Teaching Learning (Video Demonstration/Tutorials CBT,Blog, Facebook, Twitter, WhatsApp, Mobile, Online sources)
- 8. Brainstorming

### **Suggested Learning Resources:**

#### **Books:**

S.	Title	Author	Publisher	Edition & Year
No.				
1	Desk Top Publishing from A to Z	Bill Grout and Osborne	McGraw Hill	
2	DTP (Desk Top Publishing) for PC user	Houghton	Galgotia Publishing House Pvt. Ltd., Daryaganj, New Delhi.	
3	Corel draw the Official Guide	Gray David Bouton	Corel Press	

### A. Alternative NPTEL/SWAYAM/MOOC Course (if any): NA

### **Curriculum Development Team**

- 1. Dr. Akhilesh A. Waoo, HOD, Department of Computer Science and Engineering.
- 2. Dr. Pramod Singh, Associate Professor, Department of Computer Science and Engineering.
- 3. Ms. Shruti Gupta, Assistant Professor, Department of Computer Science and Engineering.
- 4. Ms. Pragya Shrivastava, Assistant Professor, Department of Computer Science and Engineering.
- 5. Mr. Lokendra Gaur, Assistant Professor, Department of Computer Science and Engineering.
- 6. Mr. Vinay Kumar Dwivedi, Assistant Professor, Department of Computer Science and Engineering.
- 7. Ms. Pinki Sharma, Assistant Professor, Department of Computer Science and Engineering.
- 8. Ms. Pushpa Kushwaha, Assistant Professor, Department of Computer Science and Engineering.

### COs, POs and PSOs Mapping

Course Title: BCA Course Code: 0CA302 Course Title: DTP

						Progra	m Outcom	es						Progr	am Specific Outco	me	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4	PS0 5
Course Outcomes	Engineering knowledge	Problem analysis	Design/development of solutions	Conduct studies of difficult problems	Utilization of modern tools	Engineers and society	Environment and sustainability	Ethics	Individual and team work	Communication	Project management and finance	Life-longlearning	Use fundamental knowledge of math, science, and engineering to comprehend, evaluate, and create computer Programmes in the fields of algorithms, multimedia, big data analytics, machine learning, artificial intelligence, and networking for the effective design of computer- based systems of various complexity	Utilize relevant methods and cutting-edge hardware and software engineering tools to develop and integrate computer systems and related technologies. This PSO2 also encourages lifelong learning for the advancement of technology and its use in multidisciplinary settings	improvement while taking into account the environmental context, being conscious of professional ethics, and being able to	Learn and use the most recen Artificial Intelligence and Data Science technologies in the fields of engineering an computer science	Recognize and examine issues in real life, then offer creative software solutions with the help of AI and Data Science Technologies.
CO1 The student will Understand basics of computer and its related terminology.	1	1	2	2	3	2	3	2	2	1	3	2	2	3	3	1	2

CO2 The student will Write,																	
Edit & Print documents																	
using PageMaker.	1	1	2	2	3	2	3	2	2	1	3	2	2	3	3	1	2
CO3 The student will																	
Understand various																	
Photoshop tools used for						•											
Desktop Publishing and	1	1	2	2	1	2	3	2	1	1	2	2	2	2	2	1	3
would be able to edit an																	
image.																	
CO4: The student will																	
Apply different CorelDraw																	
tools and options to create a																	
poster, Monogram, Visiting	3	2	2	2	3	2	3	2	2	1	2	3	3	3	3	2	2
card etc.																	
CO.5: The student will																	
Understand Color concept																	
in Printing.	-	-	-	1	1	3	3	3	1	1	2	2	3	3	1	3	3

Legend: 1 – Low, 2 – Medium, 3 – High

### Course Curriculum Map

			Laboratory		
POs & PSOs No.	COs No.& Titles	SOs No.	Instruction	Classroom Instruction(CI)	Self-Learning(SL)
			(LI)		
PO 1,2,3,4,5,6,7,	CO1 The student will Understand basics of	SO1.1		UNIT – I: Computer Fundamentals	
8,9,10,11,12	computer and its related terminology.	SO1.2		111212141516171910	
PSO 1,2, 3, 4,5		SO1.3		1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9	
PO 1,2,3,4,5,6,7,	CO2 The student will Write, Edit & Print	SO2.1		UNIT – II: PageMaker	
8,9,10,11,12	documents using PageMaker.	SO2.2		21 22 22 24 25	
PSO 1,2, 3, 4, 5				2.1, 2.2, 2.3, 2.4, 2.5	
PO 1,2,3,4,5,6,7,	CO3 The student will Understand various	SO3.1		UNIT – III: Photoshop	
8,9,10,11,12	Photoshop tools used for Desktop Publishing	SO3.2		3.1,3.2,3.3,3.4,3.5,3.6,3.7	As mentioned in
PSO 1,2, 3, 4, 5	and would be able to edit an image.			3.1,3.2,3.3,3.4,3.3,3.0,3.7	page number
PO 1,2,3,4,5,6,7,	CO4: The student will Apply different	SO4.1		Unit-4: CorelDraw	_ to _
8,9,10,11,12	CorelDraw tools and options to create a	SO4.2			
PSO 1,2, 3, 4, 5	poster, Monogram, Visiting card etc.	SO4.3		4.1,4.2,4.3,4.4,4.5,4.6	
DO 1224567	CO.5: The student will Understand Color	SO5.1		Unit-5: Introduction to colors	
PO 1,2,3,4,5,6,7,					
8,9,10,11,12	concept in Printing.	SO5.2		5.1,5.2,5.3	
PSO 1,2, 3, 4, 5					



## Faculty of Engineering and Technology

### Department of Computer Application & Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

#### Semester-III

Course Code: 01CA311

Course Title: Programing in C#

**Pre-requisite:** Fundamentals of Computer.

Rationale: C# Programing language is one of the widely used programing language amount game

developer and application for creating application based on dot net framework.

#### **Course Outcomes:**

On successful completion of this course, the students will be able to:

01CA311.1. Knowledge of the structure and model of the programming language C#.

01CA311.2. Determine logical alternatives with C# decision structures utilizing iteration, class methods, fields, and properties.

01CA311.3. Using the programming language C # for various programming technologies (understanding) 4. Develop software in C#.

01CA311.4. Evaluate user requirements for software functionality required to decide whether the programming language C # canmeet user requirements.

 $01 CA 311.5. \ Use \ of \ certain \ technologies \ by \ implementing \ them \ in \ the \ C \ \# \ programming \ language \ to \ solve \ the \ given \ problem.$ 

#### Scheme of Studies:

Board of					Schen	ne of studi	es(Hours/Week)	Total
Study	Course Code	Course Title	Cl	LI	SW	SL	Total Study Hours (CI+LI+SW+SL)	Credits (C)
Major	01CA311	Programing in C#	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.

#### Scheme of Assessment: Theory

			Scheme of Assessment (Marks)		
rd of Study	ouse Code	Course Title		End Semester	Total Mark
Board	Co		Progressive Assessment (PRA)	Assessme nt	S



### Faculty of Engineering and Technology

### Department of Computer Application & Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

			Class/Home Assignment 5 number	Class Test 2 (2 best out of 3) 10 marks each (CT)	Seminar one (SA)	Class Activity any one	Class Attendance (AT)	Total Marks (CA+CT+SA+CAT+ AT)	(ESA)	(PRA + ESA)
/Ia jo	01C A31 1	Programmi ngng in C#	15	20	5	5	5	50	50	100

### **Scheme of Assessment: Practical**

					Scheme of Assessi	ment (Mark	s)		
f Study	f Study Code	Course Title	Progressive Assessment (PRA)						arks + )
Board of Study	Couse	Course Tiue	Class/Home Assignment 5 number 3 marks each (CA)	Viva1 (5)	Viva2 (5) (SA)	Class Attendance (AT)	Total Marks (CA+CT+SA+ CAT+AT)	End Semester Assessment (ESA)	Total Marks (PRA+ ESA)
Major	01CA311	Programming ng in C#-Lab	35	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.

### ${\bf 01CA311.1:}\ Knowledge\ of\ the\ structure\ and\ model\ of\ the\ programming\ language\ C\#.$

	ippi ommute ilouis
Item	Appx. Hrs.
Cl	12
LI	12
SW	1
SL	1
Total	26



### Faculty of Engineering and Technology

# Department of Computer Application & Information Technology Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

Session Outcomes	Laboratory	Class room Instruction	Self-
	·		
(SOs)	Instruction	(CI)	Learning
	(LI)		(SL)
SO1.1 Master C# syntax, variables,	1. Demonstrate	Unit-1 Introduction to Programing	Basic Feature of C#
data types, operators, and keywords.	the declaration	in C#	Programing, Syntax
	and usage of	Syntax and Control Flow	Based Code.
SO1.2 Understand functions (call by	different	Introduce and discuss key syntax	
value, reference, out parameters).	variable types	elements.	
	in C#.	Engage in hands-on coding	
SO1.3 Utilize constructors,	Provide	exercises for control flow	
destructors, static members, and	examples	statements	
Enums.	showcasing	Functions and Arrays: Explore	
	their	functions, emphasizing call by	
SO1.4 Explore inheritance,	initialization,	value, Reference, and out	
aggregation, and	modification,	parameters.	
polymorphism.	and usage in	Practice array manipulation	
	operations.	through coding exercises.	
SO1.5 Manage strings, exceptions, and	3 Explore	1.6 Objects and Classes:	
file I/O.	various data	Understand the core principles of	
•	types in C#	object-oriented programming.  Dive into practical coding with	
	including	constructors, destructors, static	
	primitive	members, and Enums.	
	and	Inheritance, Polymorphism,	
	reference types.	Abstraction:	
	4. Illustrate their	Learn about inheritance,	
	usage with suitable	aggregation, and polymorphism.	
	examples.	Engage in coding activities	
	5.Discuss	focusing on abstraction using	
	different	abstract classes and interfaces.	
	operators and	Inheritance, Polymorphism,	
	their precedence	Abstraction:	
	in C#.	Learn about inheritance,	
	6. Provide	aggregation, and polymorphism.	
	examples	Engage in coding activities	
	demonstrating	focusing on abstraction using	
	their usage in	abstract classes and interfaces.	
	arithmetic,		
	logical, and		
	relational		
	operations.		

### SW-1 Suggested Sessional Work (SW):

### **Assignments:**

- I. Write a program to create a simple calculator using variable and operators.
- II. Write a C# program to determine if a user-input integer is prime, using if-else statements and a custom primality-checking function.

### Mini Project:

I. Write a C# program to determine if a user-input integer is prime, using if-else statements and a custom primality-checking function.

01CA311.2: Determine logical alternatives with C# decision structures utilizing iteration, class methods, fields, and properties.



Faculty of Engineering and Technology

# Department of Computer Application & Information Technology Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

<del>2</del> 0)	
Item	Appx. Hrs.
Cl	12
LI	12
SW	1
SL	1
Total	26

Session Outcomes	Laboratory	Class room Instruction	Self-
(SOs)	Instruction (LI)	(CI)	Learning (SL)
so2.1 Demonstrate a deep understanding of C# decision structures, including if-else statements and switch-case, in solving logical problems.  so2.2 Master iteration using for loops, while loops, and do-while loops in C#.  so2.3 Understand the concept of methods within classes in C#.  so2.4 Utilize properties to enforce validation rules and provide a clean interface for class consumers.  so2.5 Implement class methods and fields to encapsulate functionality and data within a class.	1. Define functions in C# and differentiate between call by value and call by reference mechanisms. Provide examples to demonstrate their implementation.  2. Create a program that utilises arrays in C#. Implement functions to perform operations like sum, average, and searching within arrays.  3. Design a class in C# representing a student. Include appropriate constructors, member variables, and methods for setting and retrieving student information.  and.  4. Utilise enums and structs in C# to define custom data types.  5. Provide examples demonstrating their usage and advantages over primitive data types.  6. Example of data validation	<ul> <li>Unit-2.0 C# Functions:</li> <li>2.1. Decision Structures</li></ul>	Program of Functions & Basic Understanding

### SW-2 Suggested Sessional Work (SW):

### a. Assignments:

- i. Develop a C# program to convert numerical grades to letter grades using if-else. Add a loop for continuous user input, allowing grades to be processed until the user decides to exit.
- ii. Create a C# banking account class with methods for deposit, withdrawal, and balance inquiry. Implement properties to ensure secure access to the account balance.

### Mini Project:

Build a C# mini project for real-time IoT data processing. Use decision structures for anomaly detection, employ iteration for continuous processing, and design a class with methods and properties for efficient data management. Prioritize error handling and optimal data processing techniques.



### Faculty of Engineering and Technology

### Department of Computer Application & Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

01CA311.3: Using the programming language C # for various programming technologies (understanding). Develop software in C #.

	ripproximate mours
Item	AppX Hrs
Cl	12
LI	12
SW	1
SL	1
Total	26

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self- Learning (SL)
SO3.1 Understanding C# in Diverse Technologies:  SO3.2 Developing Software in C#:	1. Implement properties in C# to encapsulate data within a class. 2.Explain the advantages of using	Unit-3.0 Programing Platform & Technologies.  3.1. Introduction to C# in Different Technologies: 3.2. Discuss the diverse applications	Full Fledge Application using C# interdependent platform interface.
SO3.3 Web Development with C# (ASP.NET):  SO3.4 Multiplatform Application Development Windows & Linux  SO3.5 Concept of Multidimensional Arrays.	properties over public variables. 3.Implement polymorphism in C# by overloading methods and overriding base class methods. 4. Provide examples demonstrating method overloading and method overriding. 5. Create an abstract class representing a shape in C#. Derive concrete shapes like rectangle, circle, and triangle from the abstract class. Implement	of C# in web development, mobile app creation, and cloud services.  3.3. 3.2 Hands-on Development with C#:  3.4. Engage in practical coding sessions to  3.5. develop software solutions using C#.  3.6. 3.3 Web Development with C# (ASP.NET):  3.7. Conduct a web development workshop,  3.8. creating a basic web application using C# and ASP.NET.  3.9. 3.4 Cross-Platform  3.10. Mobile App Development 3.11. Develop a basic mobile application that	



### Faculty of Engineering and Technology

# Department of Computer Application & Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

(Itevised as C	on on August 2020)	
methods for	Android and iOS platforms.	
calculating area and		
perimeter for each		
shape.		
And Define an		
interface in C#		
representing a		
printable object.		
6. Implement the		
interface in classes		
representing		
documents, images,		
and text files.		
Demonstrate the		
usage of interfaces.		

### SW-3 Suggested Sessional Work (SW):

#### a. Assignments:

- i. Create a C# program that uses ASP.NET to build a simple web application for a bookstore. Implement features for adding, editing, and deleting books from an online catalogue.
- ii. Develop a cross-platform mobile app using Xamarin and C#. The app should have a user authentication system and a feature that allows users to share images with captions.

### b. Mini Project:

iii. Design a cloud-based task manager using C# and Microsoft Azure. Implement features for task creation, assignment, and completion tracking.

## 01CA311.4: Evaluate user requirements for software functionality required to decide whether the programminglanguage C # can meet user requirements.

Item	AppX Hrs
Cl	12
LI	12
SW	1
SL	1
Total	26

Session Outcomes	Laboratory	Class room Instruction	Self-
(SOs)	Instruction	(CI)	Learning
	(LI)		(SL)



### Faculty of Engineering and Technology

### Department of Computer Application & Information Technology Curriculum of B.C.A. Program

	(Re	vised as c	on 01 August 2023)
SO4.1 String Manipulation:	a		Unit-4.0 C# Strings,
	manip	oulates it,	File I/O

**SO4.3** File Input/Output Operations:

SO4.2 Exception Handling:

**SO4.4** Serialization and Deserialization:

**SO4.5** System.IO Namespace. **SO4.6** Practical Application.

and writes the modified data back to another file. Explore 4. advanced file I/O operations in C# using FileStream. BinaryReader, and **BinaryWriter** classes. Implement program that binary reads data from a file, performs operations, and writes back the modified binary data. 5. Implement custom exceptions in C# to handle specific error scenarios in a program. Provide examples demonstrating the creation and usage of custom exceptions. 6. Utilize serialization and deserialization techniques in C# to persist and retrieve object data. Implement program that serializes objects to a file and deserializes them back.

, Exceptions, **Exception Handling** & String. 4.1 String Manipulation in C#: 4.2 Explore the various methods and operations available for string manipulation 4.3 Editingformula 4.4 Exception Handling Techniques: 4.5 Understand the importance of exception handling in writing robust C# programs. 4.6 File Input/Output Operations: 4.7 Dive into the world of file input/output using C#. 4.8 Serialization and Deserialization: Grasp the concepts of serialization and deserializationin C#. 4.9 System.IO Namespace and Advanced

4.10 File Operations:

4.11 Explore the classes within the

4.12 advanced file manipulations

System.IO namespace for



### Faculty of Engineering and Technology

### Department of Computer Application & Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

SW-4 Suggested Sessional Work (SW):

### a. Assignments:

- i. Write a C# program that takes a user-input sentence and performs the following string manipulations:Convert the sentence to uppercase.Reverse the sentence.Count the occurrences of a specific character (user-defined) in the sentence.
- ii. Develop a C# program that involves file I/O operations. Implement exception handling to address scenarios like file not found, unauthorized access, and invalid file format. Provide meaningful error messages for each exception.

### b. Mini Project:

i. Task: Design a C# mini project for a file explorer utility application. Include features such as file listing, copying, moving, and deleting. Implement robust exception handling for potential file-related errors. Utilize C# strings for efficient file path manipulation.

## 01CA311.5: Use of certain technologies by implementing them in the C # programming language to solve the givenproblem.

Item	Appx. Hrs.
Cl	12
LI	12
SW	1
SL	1
Total	26

Session Outcomes	Laboratory	Class room Instruction	Self-
(SOs)	Instruction	(CI)	Learning
SO5.1 Generics in C#: SO5.2 Delegates and Events: SO5.3 Reflection in C#: SO5.4 Multithreading and Thread Safety: SO5.5 Synchronization in C#:	1. Implement generics in C# to create a generic collection.  Demonstrate the advantages of using generics over non-generic collections.  2. Explore delegates in C# and demonstrate their usage in implementing callback mechanisms.  Provide examples illustrating the concept of delegates.  3. Utilize reflection in C# to obtain metadata about types and	Unit-5.0 Generics, Delegates, Reflection, Multithreading, Synchronization, Web Service  5.1. Generics Coding Exercise:     Engage in hands-on coding exercises to implement generic types and methods.  5.2. Delegate-Based Event Handling:  5.3. Practice implementing delegates and  5.4. events in C# to handle various scenarios.  5.5. eflection Workshop: Explore reflection through  5.6. practical examples, dynamically examining and manipulating types.  5.7. Multithreading Lab: Implement multithreading in C# and  5.8. address challenges related to thread safety.  5.9. Synchronization Exercise:     Apply synchronization techniques to ensure thread safety in shared resources.	(SL)



### Faculty of Engineering and Technology

### Department of Computer Application & Information Technology Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

(Revised as on 01 August 2023)							
	members at	<b>5.10.</b> Web Service Integration					
	runtime.	Project:					
		<b>5.11.</b> Develop a C# project that					
		integrates with a web					
		<b>5.12.</b> service, showcasing real-world					
		application					
	Implement a						
	program that						
	dynamically						
	loads and						
	invokes methods						
	using reflection.						
	4. Implement						
	multithreading						
	in C# to perform						
	concurrent tasks.						
	Create a program						
	that utilizes						
	multiple threads						
	to perform CPU-						
	intensive and						
	I/O-bound						
	operations						
	concurrently.						
	<ol><li>Ensure thread</li></ol>						
	safety in C#						
	programs using						
	synchronization						
	techniques like						
	locks and						
	mutexes.						
	Implement a						
	program that						
	demonstrates the						
	usage of						
	synchronization						
	to avoid race						
	conditions.						
	6. Create a						
	simple web						
	service in C#						
	using ASP.NET						
	Web API.						
	Implement						
	endpoints for						
	CRUD						
	operations on a						
	resource and						
	demonstrate						
	their						
	functionality						
	using a client						
	application.						

### SW-5 Suggested Sessional Work (SW):

### a. Assignments

- i. Develop a C# program that utilizes generics to create a flexible data structure (e.g., a generic list, stack, or queue). Demonstrate the application of generic types and methods for various data types.
- ii. Write a C# program that simulates a shared resource accessed by multiple threads. Implement multithreading to enhance performance and synchronization mechanisms to ensure thread safety.



### Faculty of Engineering and Technology

### Department of Computer Application & Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

#### b. Mini Project:

i. Design a C# mini project for an interactive web quiz application. Implement features such as user registration, quiz creation, and scoring. Utilize web services for real-time updates and leverage multithreading for improved responsiveness.

### **Brief of Hours suggested for the Course Outcome**

Course Outcomes	Class Lecture	Laboratory Instruction	Sessional Work (SW)	Self- Learning (Sl)	Total Hour (Cl+SW+Sl)
CO1: Knowledge of the structure and model of the programming language C #.	(Cl) 12	(LI) 12	1	1	26
CO2: Determine logical alternatives with C# decision structures utilizing iteration, class methods, fields, and properties.	12	12	1	1	26
CO3: Using the programming language C # for various programming technologies (understanding) Develop software in C #.	12	12	1	1	26
CO4: Evaluate user requirements for software functionality required to decide whether the programming language C # can meet user requirements.	12	12	1	1	26
CO5: Use of certain technologies by implementing them in the C #programming language to solve the given problem.	12	12	1	1	26
Total Hours	60	60	5	5	130

### Suggestion for End Semester Assessment

### Suggested Specification Table (For ESA)

COs	Unit Titles	Ma	rks Distri	bution	Total
		R	U	A	Marks
CO1	Unit-1 Introduction to Programing in C#	02	01	01	04
CO2	Unit-2.0 C# Functions:	02	04	02	08
CO3	Unit-3.0 Programing Platform & Technologies.	03	05	04	12
CO4	Unit-4.0 C# Strings, Exceptions, File I/O	02	08	05	15
CO5	Unit-5.0 Generics, Delegates, Reflection, Multithreading, Synchronization, Web Service	03	05	03	11
	Total	12	23	15	50

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

The end of semester assessment for Data Analytics & Visualization 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



### Faculty of Engineering and Technology

# Department of Computer Application & Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

- 2. Tutorial
- 3. Case Method
- 4. Group Discussion
- 5. Role Play
- 6. Visit any software development company
- 7. Demonstration
- 8. ICT Based Teaching Learning (Video Demonstration/Tutorials CBT, Blog, Facebook, Twitter, Whats App, Mobile, Online sources)
- 9. Brainstorming

#### **Suggested Learning Resources:**

#### Textbooks:

- l. E Balagurusamy: Programming in C#, McGraw Hill Education, 4th edition, 2017.
- 2. JoydipKanjilal: Mastering C# 8.0, BPB Publication, 2019.
- 3. J.G.R. Sathiaseelan: Programming With C Sharp .Net, PHI Learning, 2009.

#### Reference Book.

- 1. Bill Wagner: Effective C#, Pearson Education, Third edition, 2017.
- 2. Doyle B: C# Programming From Problem Analysis To Program Design, Cengage, 2014.
- 3. S. Thamarai Selvi, R. Mumgesan: A TextBook on C#, Pearson Education India, 2003.
- 4. MILES: Begin to Code with C#, PHI Learning.

### **Curriculum Development Team**

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Course Title: B.C.A.
Course Code: 01CA311

Course Title: Programming in C#

Course Title: Programmi					Pro	ogram	Outco	mes					Program Specific Outcomes			
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2	PSO3	PSO4
Course Outcomes	Computational information	Difficulty Analysis	Drawing / Improvement of Solutions	Accomplish Investigations of Compound Computing Troubles	: Current Implement Procedure	Proficient Principles	Ultimate Education	Mission Administration	Announcement Usefulness	Public & Ecological Alarm	Personality & Group Job	Modernization and Private Enterprise	An ability to enhance the application of knowledge of theory subjects in diverse fields	Develop language proficiency to handle corporate communication demands.	Preparing students in various disciplines of technologies such as computer applications, computer networking, software engineering, JAVA, database concepts and programming	In order to enhance programming skills of the young IT professionals, the concept of project development in using the technologies learnt during the semester has been introduced
CO1: Knowledge of the structure and model of the programming language C#.	3	2	3	3	2	1	1	1	1	2	1	3	2	2	3	3
CO2: Determine logical alternatives with C# decision structures utilizing iteration, class methods, fields, and properties.	2	3	3	3=2	2	2	1	2	1	2	1	3	2	3	2	3

CO3: Using the programming language C # for various programming technologies (understanding) Develop software in C #.	2	2	2	3	2	2	2	1	1-2	1	1	3	2	2	2	3
CO4: Evaluate user requirements for software functionality required to decide whether the programming language C # can meet user requirements.	2	2	3	2	2	2	1	1	1	1	2	3	2	2	3	2
CO5: Use of certain technologies by implementing them in the C # programming language to solve the given problem.	2	2	3	2	2	2	1	1	1	1	1	3	2	2	3	2

POs & PSOs /*-No.	COs No.& Titles	SOs No.	Laborat ory Instructi on(LI)	Classroom Instruction(CI)	Self-Learning(SL)
PO: 1,2,3,4,5,6,7,8,9,1 0,11,12 PSO:1,2,3,4	PC402.1 Knowledge of the structure and model of the programming language C #.	SO1.1 SO1.2 SO1.3 SO1.4 SO1.5	L1.1,1.2,1.3,1 .4,1.5,1.6	Unit-1 Introduction to Programing in C# 1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9	As Mentioned in Page noto
PO: 1,2,3,4,5,6,7,8,9 ,10,11,12 PSO:1,2,3,4	PC402. 2 Determine logical alternatives with C# decision structures utilizing iteration, class methods, fields, and properties.	SO2.1 SO2.2 SO2.3 SO2.4 SO2.5	L2.1, 2.2, 2.3, 2.4, 2.5, 2.6,	Unit-2.0 C# Functions: 2.1, 2.2, 2.3, 2.4, 2.5, 2.6,2.7,2.8,2.9	
PO: 1,2,3,4,5,6,7,8,9 ,10,11,12 PSO:1,2,3,4	PC402. 3. Using the programming language C # for various programming technologies (understanding) 4. Develop software in C #.	SO3.1 SO3.2 SO3.3 SO3.4 SO3.5	L3.1,3.2,3.3,3 .4,3.5,3.6,	Unit-3.0 Programing Platform & Technologies 3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9	
PO: 1,2,3,4,5,6,7,8,9 ,10,11,12 PSO:1,2,3,4	PC402. 4. Evaluate user requirements for software functionality required to decide whether the programming language C # can meet user requirements.	SO4.1 SO4.2 SO4.3 SO4.4	L4.1,4.2,4.3,4 .4,4.5,4.6	Unit-4.0 C# Strings, Exceptions, File I/O 4.1,4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9,4.10	
PO: 1,2,3,4,5,6,7,8,9 ,10,11,12 PSO:1,2,3,4	PC402. 5. Use of certain technologies by implementing them in the C # programming language to solve the given problem.	SO5.1 SO5.2 SO5.3 SO5.4 SO5.5		Unit-5.0 Generics, Delegates, Reflection, Multithreading, Synchronization, Web Service 5.1,5.2,5.3,5.4,5.5,5.6,5.7,5.8	



# Faculty of Engineering and Technology Department of Computer Application & Information Technology

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

#### Semester-III

Course Code: 02CA321

**Course Title:** Internet of Things

**Pre-requisite:** Student should know basic knowledge of computer & digital electronics.

Rationale: 'It's all about the role of Sensors log Data!'

IoT is the super set of information technology driven by the sensors and cloud to

make the real things like smart things for your network.

To understand the concepts of web of Things, Cloud of Things and emphasis on

Mobile cloud.

### **Course Outcomes:**

**02CA321.1:** Learn the basics of IoT and IoT Architectural view.

**02CA321.2:** Understand various theoretical and practical principles involved in the design of Data Storage in IoTand use of Software defined networking.

**02CA321.3:** Learn the Web communication Protocols for connected devices and Message communication Protocolsfor connected devices.

02CA321.4: Design and implement Sensor Technology and Participatory Sensing.

**02CA321.5:** Design an IoT Privacy and security solutions.

### **Scheme of Studies:**

Board of				Scheme of studies(Hours/Week)				
Study	Course Code	Course Title	Cl	LI	SW	SL	Total Study Hours(CI+LI+SW+SL	Credits (C)
Minor	02CA32 1	IOT	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 ofteacher to ensure outcome of Learning.



Faculty of Engineering and Technology

Department of Computer Application& Information Technology

Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

**Scheme of Assessment: Theory** 

			Scheme o	f Asses	sment (	Marks)				
Boa rd of Stu dy	Couse Code	Cour se Title	Class/H ome Assignm ent 5 number 3 marks	Clas s Test 2 (2 best out of 3) 10 mar	Semi nar one	Class Activ ity any one	Class Attenda	Total Marks	End Semeste r Assessm ent	Tota I Mar ks
			each (CA)	ks eac h (CT	( SA)	(CAT	(AT)	(CA+CT+SA+CA T+AT)		A+ ESA )
Minor	02CA 321	IoT	15	20	5	5	5	50	50	100

### **Scheme of Assessment: Practical**

			Scheme of Assessment (Marks)									
f Study	Code	G TEN		d ssessment A)	Marks SA+ SA)							
Board of Study	Couse	Course Title	Class/Home Assignment 5 number 3 marks each (CA)	Viva1 (5)	Viva2 (5) (SA)	Class Attendance (AT)	Total Marks (CA+CT+SA +CAT+AT)	End Semester Ass (ESA)	Total Ma (PRA+ ESA)			
Minor	02CA	ІоТ	35	5	5	5	50	50	100			

### **Course-Curriculum Detailing:**

This course syllabus illustrates the expected learning achievements, both at the course and session levels, whichstudents 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.



Faculty of Engineering and Technology

### Department of Computer Application & Information Technology Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

**02CA321.1:** Learn the basics of IoT and IoT Architectural view.

**Approximate Hours** 

rippi ommate riot	
Item	Appx Hrs.
Cl	12
LI	12
SW	1
SL	1
Total	26

Session Outcomes	(LI)	Classroom Instruction (CI)	(SL)
(SOs)			
<b>SO1.1</b> Understand the Definition	1. Explore Arduino	Unit-1.0 Theoretical Framework of	
and concept of	2. Explore raspberry	IoT	
Internet of Things.	PI	1.1. Introduction to IoT	
SO1.2 Understand the concept of	3. Select any one	1.2 Definition of IoT	
Characteristics of IoT	development board	1.3 Characteristics of IoT	
SO1.3 Understand the IoT	(Eg., Arduino or	1.4 IoT Conceptual framework	
Conceptual framework.	Raspberry Pi) and	1.5 IoT Architectural	
•	control LED using the	1.6 Physical design of IoT	
SO1.4 Preparation of Physical	board.	1.7 Logical design of IoT	
design, Logical design of IoT with	4. Using the same	1.8 Application of IoT	
Architectural view.	board as in (1), read	1.9 learn by case study	
<b>SO1.5</b> Preparation of Application	data from a sensor.	1.10 learn by example	
of IoT.	5. Experiment with	1.11 IoT view	
	bothanalog and	1.12 Applications in education	
	digital sensors.	department	
	6. Control any two		
	actuators connected to		
	the development board		
	using wireless network		

### SW-1 Suggested Sessional Work (SW):

- **Assignments:**
- Presentation

02CA321.2: Understand various theoretical and practical principles involved in the design of Data Storage in IoT anduse of Software defined networking.

Item	Appx Hours
Cl	12
LI	12
SW	1
SL	1
Total	14



Faculty of Engineering and Technology

### Department of Computer Application & Information Technology Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

Session Out comes		Classroom Instruction (CI)	
(SOs)	(LI)		(SL)
<ul> <li>SO2.1 Concept of Machine-to-Machine (M2M)</li> <li>SO2.2 Understanding about the SDN (Software defined networking).</li> <li>SO2.3 Concept of NFV (Network function virtualization) for IoT.</li> <li>SO2.4 Understanding the Data Storage in IoT.</li> <li>SO2.5 Preparation of IoT cloud Based Services.</li> </ul>	<ol> <li>Read data from sensor and send it to a requesting client. (using socket communication) Note: The client and server should be connected to same local area network.</li> <li>Data transmission protocol using ESP8266</li> <li>Push sensor data to cloud.</li> <li>Use of moisture sensor</li> <li>Use of motion sensor</li> <li>Use of relay</li> </ol>	Unit 2.0 Machine-to-Machine (M2M)  1.1 SDN (Software defined networking) and 1.2 NFV (Network function virtualization) 1.3 Data Storage in IoT. 1.4 IoT cloud Based Services. 1.5 SDN architecture 1.6 NFV architecture 1.7 Data Storage Techniques 1.8 IoT cloud Based Services for agriculture 1.9 Applications 1.10 Learn by example 1.11 Machine types 1.12 Case study.	

02CA321.3: Learn the Web communication Protocols for connected devices and Message communicationProtocols for connected devices.

Item	Appx Hours
Cl	12
LI	12
SW	1
SL	1
Total	26

Session Outcomes	(LI)	Classroom Instruction (CI)	(SL)
(SOs)			



Faculty of Engineering and Technology

# Department of Computer Application & Information Technology Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

SO3.1 concept of Design	1. Control an sensor	Unit-3.0 : Design	
principles for web	through cloud.	principles for web	
connectivity SO3.2 Understanding Web	2. Access the data pushed from sensor to cloud	connectivity	
communication Protocols for connected devices  SO3.3 Understanding the Message communication Protocols for	and apply any data analytics or visualization	Web communication     Protocols for connected devices     Message communication	
communication Protocols for connected devices.  SO3.4 Understanding about SOAP,	services. 3. Design a mobile app to control a	<ul><li>4. Protocols for connected devices.</li><li>5. SOAP, REST, HTTP</li></ul>	
REST, HTTP Restful and web Sockets.  SO3.5 Concept of Internet Connectivity, Internet based	sensor. 4. Use of IR Sensor 5. Connection of	<ul><li>6. Restful and web Sockets.</li><li>7. Internet Connectivity</li></ul>	
communication, IP addressing in IoT and Media Access Control.	LCD display with Arduino and print message 6. Use of servo motor	9. Internet based communication 10. IP addressing in IoT 11. Media Access Control 12. Learning by example	

**02CA321.4:** Design and implement Sensor Technology and Participatory Sensing.

Approximate Hours

Item Appx Hours

12

12

Cl

LI

SW

		2	1	
		SL	1	
		tal	26	
Session Outcomes	(LI)	Classroom Instru	ction (CI) (SI	L)
(SOs)				
SO4.1 Understanding about the Sensor Technology SO4.2 Preparation of Participatory Sensing SO4.3 Understanding about the Industrial IoT and Automotive IoT SO4.4 Actuator, Sensor data Communication Protocols SO4.5 Understanding about the Radio Frequency Identification Technology and Wireless Sensor Network Technology.	<ol> <li>Design an IoT based air pollution control system which detects types of gases present inair.</li> <li>Design an IoT based system which measures the soil moistureand display its unit.</li> <li>Create a smart electricity board using IoT.</li> <li>Wireless connectivity of Arduino with sensors.</li> <li>Connectivity of laser with Arduino</li> <li>Connectivity of keypad with arduino</li> </ol>	2. Industrial 3. Automotiv 4. Actuator 5. Sensor day Communi Protocols 6. Radio Free 7. Identificat Technolog 8. Wireless S	ory Sensing IoT and we IoT  ta cation quency ion gy Sensor Cechnology. on	



Faculty of Engineering and Technology

### Department of Computer Application & Information Technology Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

**02CA321.5:** Design an IoT Privacy and security solutions.

### **Approximate Hours**

Item	Appx Hours
Cl	12
LI	12
SW	1
SL	1
Total	26

Session Outcomes (SOs)	(LI)	Classroom Instruction (CI)	(SL)
SO5.1 Understand about the concept of oT Design methodology: SO5.2 Preparation of Specification- Requirement, Process, Model, service. SO5.3 Preparation of necessary Functional & Operational View SO5.4 Understanding about the IoT Privacy and security solutions, Raspberry Pi & Arduino devices SO5.5 Understanding about the IoT Case Studies: Smart City Streetlights control & monitoring.	1. Inhouse weather monitoring system. 2. Agriculture moisture management system.(Smar t Farming) 3. Smart infrared remote-control system for controlling home appliances 4. Compare Raspberry Pi & Arduino 5. Human arm replica using servo motor. 6. Laser audio transmission through laser diode.	Unit 5.0: IoT Design methodology: 5.1 Specification 5.2 Requirement 5.3 Process, Model, service 5.4 Functional & Operational View 5.5 IoT Privacy and security solutions 5.6 Raspberry Pi & Arduino devices. 5.7 IoT Case Studies 5.8 Smart City Streetlights 5.9.Applictions in home security 5.10 Security Concepts. 5.11 Control & monitoring system 512 learn by real life example.	

### **Brief of Hours suggested for the Course Outcome**

Course Outcomes	Class Lecture (Cl)	Laborator y Instruction (LI)	Sessional Work (SW)	Self- Learni ng(Sl)	Total hour (Cl+SW+S l)
<b>02CA321.1:</b> Acquire the knowledge of IoTconcept and its Architecture.	12	12	1	1	26
<b>02CA321.2:</b> Acquire the basic concept of Software defined networking and Machine-to-Machine (M2M).	12	12	1	1	26



Faculty of Engineering and Technology

## Department of Computer Application & Information Technology Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

	(INC VISCU US O	ITOI August 2023)			
<b>02CA321.3:</b> Exposed t		12	1	1	26
o various web	12				
communication Protocols for	12				
connected					
devices & Message communication					
Protocols for connected devices.					
02CA321.4: Familiarize and		12	1	1	26
understand the	12				
basic Sensor data					
CommunicationProtocols.					
<b>02CA321.5:</b> Smart City Streetlights	10	12	1	1	26
control &monitoring.	12				
Total Hours	60	60	5	5	13
	00	00	)	]	13
			1		U

### **Suggestion for End Semester Assessment**

### **Suggested Specification Table (For ESA)**

СО	Unit Titles	M	Marks Distribution						
		R	U	A	Marks				
CO-1	Acquire the knowledge of IoT concept and its Architecture.	01	01	03	05				
CO-2	Acquire the basic concept of Software defined networking and Machine-to-Machine (M2M).	01	01	03	05				
СО-3	Exposed to various web communication Protocols for connected devices & Message communication Protocols for connected devices.	-	03	10	13				
CO-4	Familiarize and understand the basic Sensor data Communication Protocols.	-	03	10	13				
CO-5	Develop the application skills regarding the Smart City Streetlights control & monitoring.	01	03	10	14				
	Total	03	12	36	50				

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

The end of semester assessment for Financial Accounting 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.

### ${\bf Suggested\ Instructional/Implementation\ Strategies:}$

- 1. Improved Lecture
- 2. Tutorial
- 3. Case Method
- 4. Group Discussion
- 5. Brainstorming

### **Suggested Learning Resources:**

(a) Books:



### Faculty of Engineering and Technology

## Department of Computer Application & Information Technology Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

		/11C110Ca as on oz 11aBase zo		
S. No.	Title	Author	Publisher	Edition&Year
1	"Internet of Things (A Hand book approach)	Vijay Madisetti & Arshdeeep Bahga	Universal Press	First Edition
2	"The Internet of Things: Connecting Objects"	Hakima Chaouchi	Wiley publication	
3	"MySQL for The Internet of Things"	Charless Bell	A Press publication.	
5	Lecture note provided by Dept. of C A & I T And Sci	ence, AKS University, Satna.		

### **Curriculum Development Team**

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### CO, PO and PSO Mapping

Course Title: B.C.A. Course Code: 02CA321

Course Title: Internet of Things (IOT)

	Program Outcomes										Program Spe	ecific Outcomes				
	PO1	P02	PO3	P04	PO5	PO6	PO7	P08	P09	PO1 0	PO1	P01	PSO1	PSO2	PSO3	PSO4
Course Outcomes	Computational information	Difficulty Analysis	Drawing / Improvement of Solutions	Accomplish Investigations of Compound Computing Troubles	: Current Implement Procedure	Proficient Principles	Ultimate Education	Mission Administration	Announcement Usefulness	Public & Ecological Alarm	Personality & Group Job	Modernization and Private Enterprise	An ability to enhance the application of knowledge of theory subjects in diverse fields	Develop language proficiency to handle corporate communication demands.	Preparing students in various disciplines of technologies such as computer applications, computer networking, software engineering, JAVA, database concepts and programming	In order to enhance programming skills of the young IT professionals, the concept of project development in using the technologies learnt during the semester has been introduced
CO1: Acquire the knowledge of IoT concept and its Architecture.	3	2	3	3	2	1	1	1	1	2	1	3	2	2	3	3

Acquire the basic concept of Software defined networking and Machineto-Machine (M2M).	2	3	3	3=2	2	2	1	2	1	2	1	3	2	3	2	3
cO3: Exposed to various web communication Protocols for connected devices & Message communication Protocols for connected devices.	2	2	2	3	2	2	2	1	1-2	1	1	3	2	2	2	3
Familiarize and understand the basic Sensor data Communication Protocols.	2	2	3	2	2	2	1	1	1	1	2	3	2	2	3	2
CO5: Smart City Streetlights control & monitoring.	2	2	3	2	2	2	1	1	1	1	1	3	2	2	3	2

Course Curriculum Map

	Cou	irse Curriculum Ma	•	T	T
POs & PSOs /*-No.	COs No.& Titles	SOs No.	Laborato ry Instructi on(LI)	Classroom Instruction(CI)	Self-Learning(SL)
PO: 1,2,3,4,5,6,7,8,9 ,10,11,12 PSO:1,2,3,4	CO1: Acquire the knowledge of IoT concept and its Architecture.	SO1.1 SO1.2 SO1.3 SO1.4 SO1.5	L1.1,1.2,1.3 ,1.4,1.5,1.6	Unit-1  1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9,1.10,1.11	As Mentioned in Page noto
PO: 1,2,3,4,5,6,7,8 ,9,10,11,12 PSO:1,2,3,4	CO2: Acquire the basic concept of Software defined networking and Machine- to-Machine (M2M).	SO2.1 SO2.2 SO2.3 SO2.4 SO2.5	L2.1, 2.2, 2.3, 2.4, 2.5, 2.6,	Unit-2 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7, 2.8, 2.9, 2.10, 2.11, 2.12	
PO: 1,2,3,4,5,6,7,8 ,9,10,11,12 PSO:1,2,3,4	CO3: Exposed to various web communication Protocols for connected devices & Message communication Protocols for connected devices.	SO3.1 SO3.2 SO3.3 SO3.4 SO3.5	L3.1,3.2,3.3 ,3.4,3.5,3.6,	Unit-3 3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9,3.10,3.11,3.12	
PO: 1,2,3,4,5,6,7,8 ,9,10,11,12 PSO:1,2,3,4	CO4: Familiarize and understand the basic Sensor data Communication Protocols.	SO4.1 SO4.2 SO4.3 SO4.4	L4.1,4.2,4.3 ,4.4,4.5,4.6	Unit-4 4.1,4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9,4.10,4.11,4,12	
PO: 1,2,3,4,5,6,7,8 ,9,10,11,12 PSO:1,2,3,4	CO5: Smart City Streetlights control & monitoring.	SO5.1 SO5.2 SO5.3 SO5.4 SO5.5	L5.1,5.2,5.3 ,5.4,5.5,5.6	Unit-5 5.1,5.2,5.3,5.4,5.5,5.6,5.7,5.8,5.9,5.10,5.11,5.12	



Faculty of Engineering and Technology

Department of Computer Science & Application

Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

#### **Semester-III**

Course Code: 03CA331

Course Title: Data Communication and Computer Network

**Pre- requisite:** Computer Fundamental

Rationale: Data communication and computer networks have transformed

modern society by enabling individuals and organizations to share resources and access information. As technology continues to evolve, networking will play an increasingly important role in

how we work, live, and interact with each other.

#### **Course Outcomes:**

**03CA331.1:** Demonstrate the Basic Concepts of Networking and network topology

**03CA331.2:** Demonstrate the Significance, Purpose and application of transmission media, switching and multiplexing.

**03CA331.3:** Describe types of networks, their working and network standards.

**03CA331.4:** Understand OSI Model and its layers.

**03CA331.5:** Compare networking devices and use routing protocols.

#### **Scheme of Studies:**

			Scheme of studies(Hours/Week)					Total
Board of Study	Course Code	Course Title	Cl	LI	SW	SL	Total Study Hours (CI+LI+SW+SL)	Credits(C)
Open	03CA33	Data	4	0	1	1	5	4
Elective	1	Communication and Computer Network						

#### 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.



Faculty of Engineering and Technology

#### Department of Computer Science & Application

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

**Scheme of Assessment: Theory** 

Ī							Scheme of Asses	sment (Marks)		
	<u>&gt;</u>				Progr	essive Asses	sment (PRA)			
,	Board of Study Course	Course Title	Class/Home Assignment 5 number3 marks each(CA)	Class Test 2(2 best out	Seminar one(SA)	Class Activity any one (CAT)	Class Attendance (AT)	Total Marks (CA+CT+SA+CAT+AT)	End Semester Assessment (ESA)	Total Marks
	0E 03CA331	Data Communication and Computer Network	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.

**03CA331.1:** Demonstrate the Basic Concepts of Networking and network topology.

Item	Appx Hrs.
Cl	12
LI	0
SW	2
SL	1
Total	15

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self- Learning (SL)
SO1.1 Understand the concept of computer network  SO1.2 Compare various types of network topologies		Unit-1.0 Network goals and application.  1.1 Network structure 1.2 Network services 1.3 Example of networks 1.4 Network	<ol> <li>Discuss         properties of         network         topologies.</li> <li>Search about         interconnection         network.</li> </ol>
SO1.3 Apply optimal topology for a network		Standardization 1.5 Networking models: centralized 1.6 distributed and	



Faculty of Engineering and Technology

#### **Department of Computer Science & Application**

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

(Revised as off of August 2023)				
	1.7 Collaborative.			
	1.8 Network			
	Topologies:			
	Bus, Star			
	1.9 Ring, Tree			
	1.10 Hybrid:			
	1.11 Selection and			
	1.12 Evaluation factors.			

SW-1 Suggested Sessional Work (SW):

#### **Assignments:**

- i. Create a poster for network topologies.
- ii. Create a poster for network models.

**03CA331.2:** Demonstrate the Significance, Purpose and application of transmission media, switchingand multiplexing.

Item	AppX Hrs
	Hrs
C1	12
LI	0
SW	2
SL	1
Total	15

Session	Laboratory	Class room	Self-
Outcomes	Instruction	Instruction	Learning
(SOs)	(LI)	(CI)	(SL)



Faculty of Engineering and Technology

#### **Department of Computer Science & Application**

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

(Revised as on 01 August 2023)					
2.1 Understand the	Unit-2.0 Theoretical Basis	1. Learn Modes			
concept media	for Data communication	of transmission			
<b>SO2.2</b> Use various types of	2.1. Transmission	2. Do Analog to			
media in network		digital			
SO2.3 Demonstrate the use	media	conversion			
multiplexing and	2.2. Twisted pair	3. Search			
switching	(UTP, STP)	WDM.			
	2.3. Coaxial Cable				
	2.4. Fiberoptics				
	2.5. Selection and				
	Evaluation				
	factors				
	2.6. Line of Sight				
	Transmission				
	2.7. Communication				
	Satellites				
	2.8. Analog and				
	Digital				
	transmission				
	2.9. Transmission				
	and switching,				
	2.10. frequency				
	division and				
	time division				
	multiplexing				
	2.11. STDM				
	2.11. STDW 2.12. Circuit				
	switching,				
	packet				
	switching and				
	message				
	switching				

#### **Assignments:**

- iii. Poster based on guided media.iv. Poster based on unguided media.

**03CA331.3:** Describe types of networks, their working and network standards.

11pprominute 2	LIGHTS
Item	Appx Hrs
Cl	12
LI	0
SW	2



#### Faculty of Engineering and Technology

#### **Department of Computer Science & Application**

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

•	
SL	1
Total	15

Session	Laboratory	Class room	Self-
Outcomes	Instruction	Instruction	Learning
(SOs)	(LI)	(CI)	(SL)
SO3.1 Understand types of		Unit-3.0 Brief Overview	1. Search
networks and its		of LAN	MAN, PAN
working		3.1. Local Area Network	2. Write a short
SO3.2 Compare various		3.2. Classification of	note on ISO
types of networks		Network	
SO3.3 Understand IEEE		3.3. Brief overview of	
standards		Wide Area Network	
Staridards		(WAN)	
		3.4. Salient features of	
		LAN	
		3.5. Differences of LAN	
		&	
		3.6. WAN with emphasis	
		on: Media, Topology,	
		3.7. Speed of	
		Transmission,	
		Distance, Cost	
		3.8. Terminal Handling	
		3.9. Polling	
		3.10. Token passing.	
		Contention	
		3.11. IEEE Standards:	
		their need and	
		developments	
		3.12. Case study	

#### **Assignments:**

- i. Poster on comparing LAN, WAN, MAN & PAN.
- ii. Explain Token Passing and its importance in networking.
- iii. Explain Internet standards.

#### **03CA331.4:** Understand OSI Model and its layers.

11ppi ominate	LIOUIS
Item	AppX Hrs
	Hrs
Cl	12
LI	0
SW	2
SL	1
Total	15
Total	15



#### Faculty of Engineering and Technology

#### **Department of Computer Science & Application**

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

Session Outcomes	Laboratory Instruction	Class room Instruction	Self- Learning
(SOs)	(LI)	(CI)	(SL)
SO4.1 Understand the concept of OSI Model  SO4.2 Describe functions of layers of OSI Model  Model	(LI)	Unit-4.0 OSI  4.1. What is an Open System  4.2. Network Architectures  4.3. ISO-OSI Reference Model  4.4. Layers: Application  4.5. Presentation  4.6. Session  4.7. Transport  4.8. Network  4.9. Data Link  4.10. Physical, Addressing  4.11. Media Access Methods, Logical link Control  4.12. Basic	1. Explain functions of each layer.
· ·		Model 4.4. Layers: Application 4.5. Presentation 4.6. Session 4.7. Transport 4.8. Network 4.9. Data Link 4.10. Physical, Addressing 4.11. Media Access Methods, Logical link Control	

SW-1 Suggested Sessional Work (SW):

#### **Assignments:**

i. Poster on OSI Model.

**03CA331.5:** Compare networking devices and use routing protocols.

Item	AppX Hrs
	Hrs
C1	12
LI	00
SW	02
SL	01
Total	15

Session	Laboratory	Class room	Self-
Outcomes	Instruction	Instruction	Learning
(SOs)	(LI)	(CI)	(SL)



Faculty of Engineering and Technology

#### **Department of Computer Science & Application**

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

	(Neviseu as Oil OI August 2025)	
SO5.1 Understand the	. Unit-5.0 Network Layer	1. Compare
concept of various	5.1. Routing	internet and
connecting devices	5.2. Fewest-Hops	intranet.
	routing	2. Discuss FTP,
SO5.2 Demonstrate the	5.3. Type of Service	DNS,
use of routing in	• • • • • • • • • • • • • • • • • • •	3. Discuss
network	routing	TELNET.
<b>SO5.3</b> Describe internet and	5.4. Updating Gateway	
its structure and	routing information	
functions.	5.5. Brief overview of	
	Gateways	
	5.6. Bridges and Routers	
	5.7. Gateway protocols	
	5.8. routing daemons	
	5.9. OSI and TCP/IP	
	model, TCP/IP and	
	Ethernet	
	5.10. The Internet	
	The structure of the	
	Internet	
	5.11. the internet layers	
	5.12. Internetwork	
	problems,	
	Internet Standards.	

#### SW-1 Suggested Sessional Work (SW):

#### **Assignments:**

- i. Compare TCP/IP and OSI layers.
- ii. Discuss protocols layer wise.

#### **Brief of Hours suggested for the Course Outcome**

Course Outcomes	Class Lecture (Cl)	Sessional Work (SW)	Self- Learning (Sl)	Total hour (Cl+SW+Sl)
03CA331.1: Demonstrate the Basic Concepts of Networking and network topology	12	02	01	15
03CA331.2: Demonstrate the Significance, Purpose and application of transmission media, switching and multiplexing	12	02	01	15
03CA331.3: Describe types of networks,their working and network standards	12	02	01	15
03CA331.4: Understand OSI Model and its layers	12	02	01	15



#### Faculty of Engineering and Technology

#### **Department of Computer Science & Application**

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

03CA331.5: Compare networking devices	12	02	01	15
and use routing protocols.				
Total Hours	60	10	5	75

#### **Suggestion for End Semester Assessment**

Suggested Specification Table (For ESA)

CO	Unit	M	Marks Distribution					
	Titles	R	U	A	Marks			
CO-1	Network goals and application	03	02	03	08			
CO-2	Theoretical Basis for Data communication	03	01	05	09			
CO-3	Brief Overview of LAN	03	07	02	12			
CO-4	OSI	03	05	05	13			
CO-5	Network Layer	03	02	03	08			
	15	17	18	50				

Legend:

R: Remember,

U: Understand,

A: Apply

The end of semester assessment for Introduction to Portland cement will be held withwritten 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 IT Industry
- 7. Demonstration
- 8. ICT Based Teaching Learning (Video Demonstration/Tutorials CBT, Blog, Facebook, Twitter, WhatsApp, Mobile, Online sources)
- 9. Brainstorming

#### **Suggested Learning Resources:**

#### A. Books:

S.	Title	Author	Publisher	Edition &
No.				Year



#### Faculty of Engineering and Technology

#### **Department of Computer Science & Application**

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

1	Artificial Intelligence: Structures and strategies forComplex Problem Solving	Luger G.F. and Stubblefield W.A.	Addison Wesley	6th edition 2008
2	Artificial Intelligence: A Modern Approach	Russell S. and Norvig P	Prentice-Hall	3rd Edition 2009
3	Lecture note provided by Dept. of CS&E, AKS University, Satna.			

#### Alternative NPTEL/SWAYAM/MOOC Course (if any):

S. No.	NPTEL Course Name	Instructor	<b>Host Institute</b>
1.	Artificial Intelligence	Prof. Bhushan Trivedi	GLS University
2.	Artificial Intelligence: Search Methods for Problem Solving	Prof. Deepak Khemani	IIT Madras
3.	Fuzzy Logic and Neural Networks	Prof. Dilip Kumar Parihar	IIT Kharagpur

#### **Curriculum Development Team**

- 1. Dr. Akhilesh K. Waoo, HOD, Department of Computer Science and Engineering.
- 2. Dr. Pramod Singh, Associate Professor, Department of Computer Science and Engineering.
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## CO, PO and PSO Mapping

Course Title: B.C.A. Course Code: 03CA331

Course Title: Data Communication and Computer Network

Course Title. Butta Committee	Program Outcomes										Program Specific Outcomes					
	PO1	PO2	PO3	P04	PO5	PO6	PO7	PO8	P09	PO10	P011	P012	PSO1	PSO2	PSO3	PSO4
Course Outcomes	Computational information	Difficulty Analysis	Drawing / Improvement of Solutions	Accomplish Investigations of Compound Computing Troubles	: Current Implement Procedure	Proficient Principles	Ultimate Education	Mission Administration	Announcement Usefulness	Public & Ecological Alarm	Personality & Group Job	Modernization and Private Enterprise	An ability to enhance the application of knowledge of theory subjects in diverse fields	Develop language proficiency to handle corporate communicati on demands.	Preparing students in various disciplines of technologies such as computer applications, computer networking, software engineering, JAVA, database concepts and programming	In order to enhance programming skills of the young IT professionals, the concept of project development in using the technologies learnt during the semester has been introduced
CO.1: Demonstrate the BasicConcepts of Networking and network topology	2	2	3	3	2	1	1	1	1	1	1	3	2	2	3	3
CO.2: Demonstrate the Significance, Purpose and application of transmission media, switching and multiplexing	2	3	2	3	2	2	1	1	1	1	1	3	2	3	2	3
CO.3: Describe types of networks, their working and network standards	2	2	2	3	2	2	1	1	1	1	1	3	2	2	2	3
CO.4: Understand OSI Model and its layers	2	2	3	2	2	2	1	1	1	1	1	3	2	2	3	2
CO.5: Compare networking devices and use routing protocols.	2	2	3	2	2	2	1	1	1	1	1	3	2	2	3	2

#### **Course Curriculum Map**

POs & PSOs No.	COs No.& Titles	SOs No.	Laborat ory Instruct ion(LI)	Classroom Instruction(CI)	Self- Learning(SL)
PO: 1,2,3,4,5,6,7,8,9 ,10,11,12 PSO:1,2,3,4	CO.1: Demonstrate the Basic Concepts of Networking and network topology	SO1.1 SO1.2 SO1.3		Unit-1.0 Network goals and application 1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9,1.10	As Mentioned in Page noto
PO: 1,2,3,4,5,6,7,8,9 ,10,11,12 PSO:1,2,3,4	CO.2: Demonstrate the Significance, Purpose and application of transmission media, switching and multiplexing	SO2.1 SO2.2 SO2.3		Unit-2 Theoretical Basis for Data communication 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7,2.8,2.9,2.10,2.11,2.12	
PO: 1,2,3,4,5,6,7,8,9 ,10,11,12 PSO:1,2,3,4	CO.3: Describe types of networks, their working and network standards various protocols of OSI & TCP/IP model.	SO3.1 SO3.2 SO3.3		Unit-3: Search Methods 3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9	
PO: 1,2,3,4,5,6,7,8,9 ,10,11,12 PSO:1,2,3,4	CO.4: Understand OSI Model and its layers.	SO4.1 SO4.2		Unit-4: OSI 4.1,4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9,4.10,4. 11,4.12,4.13,4.14	
PO: 1,2,3,4,5,6,7,8,9 ,10,11,12 PSO: ,4	CO.5: Compare networking devices and use routing protocols.	SO5.1 SO5.2 SO5.3		Unit5: Network Layer 5.1,5.2,5.3,5.4,5.5,5.6,5.7,5.8,5.9,5.10,5. 11,5.12,5.13,5.14,5.15	



Course Code 03CA332

Course Title Optimization Techniques

Pre-requisites Basic Math's concept

Rationale The rationale behind discrete mathematics is grounded in its practical applications to computer science and

related fields

#### **Course Outcome**

03CA332.1 Formulate real life problems into linear programming problem.

03CA332.2: Apply the simplex method to find an optimal vector for the standard linear programming problemand the corresponding dual problem.

03CA332.3: Find optimal solution of transportation.

03CA332.4: Formulate and solve linear programming model of two-person zero sum game.

03CA332.5: Solve nonlinear programming problems using Kuhn Tucker conditions.

#### **Scheme of Studies:**

Board of					Scl	Scheme of studies(Hours/Week)		
Study	Course Code	Course Title	Cl	LI	SW	SL	Total Study Hours(CI+LI+SW+SL)	Credits (C)
Open Elective		Optimization Techniques	4	0	2	1	7	4

Legend: CI: Classroom Instruction (Includes different instructional strategiesi.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)							
					Progressi	ve Assessr	ment (PRA)		End Semester Assessme nt	Total Mark s
Boar d of Stud y	Couse Code	Course Title	Class/Hom e Assignme nt 5 number 3 marks each (CA)	Class Test 2 (2 best out of 3) 10 mark s	Semina r one (SA)	Class Activit y any one (CAT)	Class Attendanc e (AT)	Total Marks ( CA+CT+SA+CAT+A	(ESA)	(PRA+ ESA)
			(3.,	each (CT)			,	T)		23/17
OE	03CA 332	Optimizatio n Techniques	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.

#### 03CA332.1: Formulate real life problems into linear programming problem.

	or oximate mound
Item	AppX Hrs
Cl	12
LI	0
SW	2



## Faculty of Engineering and Technology Department of Computer Application & Information Technology Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

SL	1
Total	15

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self-Learning (SL)
SO1.1 Understanding Basic concepts of linear programming problem.  SO1.2 Explain Simplex method SO1.3 discuss Two- phase method SO1.4 define Big-M method		Unit-1. Linear Programming Problem:  1. Basic concepts of linear programming problem  2. Simplex method and 3. Example 4. Algorithm 5. Learn by example 6. Artificial variables technique 7. Learn by example 8. Two-phase method 9. Learn by example 10. Big-M method 11. Learn by	1. Basic concepts of linear programming problem.
		example 12. Case study.	

#### SW-1 Suggested Sessional Work (SW):

#### a. Assignments:-

- (1) Basic concepts of linear programming problem.
- (2) Two-phase method and Big-M method.

#### b. Mini Project:

Oral presentation, Poster presentation, Power Point Presentation.

c. Other Activities (Specify):

Quiz, Class Test.

03CA332.2: Apply the simplex method to find an optimal vector for the standard



## Department of Computer Application & Information Technology Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

#### linearprogramming problem and the corresponding dual problem.

#### **Approximate Hours**

Item	AppXHrs
Cl	12
LI	0
SW	2
SL	1
Total	15

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self-Learning (SL)
SO2.1 define dual problem.  SO2.2 discuss Primaldual relationships.	·	Unit-2: Duality:  1. Definition and 2. formulation of the dual 3. problem	Primal-dual relationships.     Economic interpretation of the dual.
SO2.3 To learn about  Dual simplex		4. Primal-dual	
Method.		5. Relationships 6. Economic interpretation of the dual 7. Learn by example 8. Dual simplex Method 9. Learn by example 10. Sensitivity analysis 11. Learn by example 12. Case study	

#### SW-2 Suggested Sessional Work (SW):

a. Assignments:-



## Department of Computer Application & Information Technology Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

- (1) Definition and formulation of the dual problem.
- (2) Economic interpretation of the dual and dual simplex Method.

#### b. Mini Project:

Oral presentation, Poster presentation, Power Point Presentation.

c. Other Activities (Specify):

Quiz, Class Test.

03CA332.3:Find optimal solution of transportation.

#### **Approximate Hours**

Item	AppXHrs
Cl	12
Ц	0
SW	2
SL	1
Total	15

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self-Learning (SL)
SO3.1 To Understand Mathematical model SO3.2 To learn Balanced and unbalanced problems. SO3.3 Explain Least cost method. SO3.4 To Understand Algorithm for solving transportation problem.		Unit-3: Transportation Problems: 3.1 Mathematical model 3.2 Balanced and 3.3 unbalanced problems 3.4 Degeneracy 3.5 Optimality conditions 3.6 Methods to find starting solution and 3.7 optimal solution 3.8 Algorithm for solving transportation problem 3.9 Northwest-Comer method 3.10 Least cost method 3.11 Vogel approximation method for determination of starting basic solution. 3.12 learn by example	<ol> <li>Algorithm         for solving         transportation         problem.</li> <li>Methods to         find starting         solution and         optimal         solution.</li> </ol>

#### SW-3 Suggested Sessional Work (SW):

a. Assignments:-



## Department of Computer Application & Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

- (1) Balanced and unbalanced problems.
- (2) Algorithm for solving transportation problem.
- (3) Methods to find starting solution and optimal solution.
- (4) Vogel approximation method for determination of starting basic solution.

#### b. Mini Project:

Oral presentation, Poster presentation, Power Point Presentation.

#### c. Other Activities (Specify):

Quiz, Class Test.

#### 03CA332.4: Formulate and solve linear programming model of two person zero sum game.

	• •
Item	AppX Hrs
Cl	12
LI	0
SW	2
SL	2
Total	16

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self- Learning (SL)
SO4.1To Understand Network Analysis. SO4.2 To learn Critical Path Method (CPM). SO4.3 To understand Advances of network. SO4.4 Explain PERT calculation.		Unit-4 Network Analysis:  4.1 Constraints in networks 4.2 Learn by example 4.3 Construction of network 4.4 Learn by example 4.5 Critical Path Method (CPM) 4.6 Learn by example 4.7 PERT calculation 4.8 Learn by example 4.9 Resource leveling 4.10 network techniques 4.11 vances of network (PERT/CPM). 4.12 Case study.	1. Critical Path Method. 2. Advance s of network.



## Department of Computer Application & Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

#### SW-4 Suggested Sessional Work (SW):

- a. Assignments:
- (1) Construction of network, PERT calculation.
- (2) Resource leveling by network techniques, Advances of network (PERT/CPM).
- b. Mini Project:

Oral presentation, Poster presentation, Power Point Presentation.

**c.** Other Activities (Specify):

NA

#### 03CA332.5: Solve nonlinear programming problems using KuhnTucker conditions.

Item	AppX Hrs
Cl	12
LI	0
SW	2
SL	1
Total	15

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self-Learning (SL)		
SO5.1 To understand Game Theory. SO5.2 To learn about Games with mixed strategies. SO5.3 Explain Kuhn-Tucker conditions. SO5.4 define Non-negative constraints.		Unit 5 Game Theory:  5.1 Formulation of two person zero sum games.  5.2 Learn by example  5.3 Solving two person zero sum games  5.4 Learn by example  5.5 Games with mixed strategies  5.6 Graphical solution procedure  5.7 Learn by example  5.8 Linear programming solution of games  5.9 Non-Linear programming techniques.  5.10 Kuhn-Tucker	Formulation of two person zero sum games.     Linear programming solution of games		



## Department of Computer Application & Information Technology Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

conditions	
5.11 Non-negative constraints	
5.12 Case study.	

#### SW-5 Suggested Sessional Work (SW):

- a. Assignments:-
- (1) Formulation of two person zero sum games, Solving two person zero sum games.
- (2) Linear programming solution of games.
- (3) Non-Linear programming techniques and Kuhn-Tucker conditions.

Mini Project: NA

Other Activities (Specify): NA

#### **Brief of Hours suggested for the Course Outcome**

Course Outcomes	Class Lecture (CI)	Sessional Work (SW)	Self- Learning (SI)	Total hour (CI+SW+SI)
03CA332.1: Formulate real life problems intolinear programming problem.	12	2	1	15
03CA332.2: Apply the simplex method to find an optimal vector for the standard linearprogramming problem and the corresponding dual problem.	12	2	1	15
303CA332.3: Find optimal solution of transportation.	12	2	1	15
03CA332.4: Formulate and solve linear programming model of two person zerosum game.	12	2	1	15



## Department of Computer Application & Information Technology Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

(1.67.564.45.6)		- /		
03CA332.5: Solve nonlinear programming problems using Kuhn Tucker conditions.	12	2	1	15
Total Hours	60	10	5	76

#### **Suggestion for End Semester Assessment**

#### **Suggested Specification Table (For ESA)**

CO	Unit Titles	Unit Titles Marks Distribution					
		R	U	A	Marks		
CO-1	Linear Programming Problem	03	01	01	05		
CO-2	Duality	02	02	01	05		
CO-3	Transportation Problems	03	07	05	15		
CO-4	Network Analysis	04	06	05	15		
CO-5	Game Theory	03	04	03	10		
	Total	15	20	15	50		

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

The end of semester assessment for Introduction to Portland cement 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 IT industry



## Department of Computer Application & Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

- 7. Demonstration
- 8. ICT Based Teaching Learning (Video Demonstration/Tutorials CBT,Blog, Facebook, Twitter, WhatsApp, Mobile, Online sources)
- 9. Brainstorming

#### **Suggested Learning Resources:**

#### A. Books:

S.	Title	Author	Publisher	Edition &	
No.				Year	
	and Network Flows.	Mokhtar S. Bazaraa, John J. Jarvis and Hanif D. Sherali.	John Wiley and Sons, India,	2nd Ed. 2004	
2	Introduction to Operations Research,	F.S. Hillier and G.J. Lieberman	Tata McGraw Hill, Singapore	9th Ed 2009	
3	Operations Research		PHI Learning Pvt. Ltd.	2007	

#### **Curriculum Development Team**

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- 3. Ms. Shruti Gupta, Assistant Professor, Department of Computer Science and Engineering.
- 4. Ms. Pragya Shrivastava, Assistant Professor, Department of Computer Science and Engineering.
- 5. Mr. Lokendra Gaur, Assistant Professor, Department of Computer Science and Engineering.
- 6. Mr. Vinay Kumar Dwivedi, Assistant Professor, Department of Computer Science and Engineering.
- 7. Ms. Pinki Sharma, Assistant Professor, Department of Computer Science and Engineering.
- 8. Ms. Pushpa Kushwaha, Assistant Professor, Department of Computer Science and Engineering.

### **CO, PO and PSO Mapping**

Course:B.CA.

Course Code: 03CA332

Course Title: Optimization Techniques

							ogram tcomes							Program S	pecific Ou	tcome
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO8	PO 9	PO1 0	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4
Course Outcomes	Engi ne ering knowl edge	Pro b lem ana l ysis	Desi g n/de v elop ment of solut ions	Cond uct inves t igati o ns of comp lex probl ems	Mod ern tool usag e	The eng i nee r and soci ety	Enviro nment and sustai n ability	Ethic s	Indi vi dual and team wor k:	Com muni c ation	Projec t manag ement and financ e:	Life- long learnin g	The ability toapply technical & engineerin g knowledge for producti on quality cement	Ability to understa ndthe day to plant operation al problems ofcement manufacture	Ability to understa ndthe latest cement manufactur ing technology.	Ability to use the research based innovati ve knowled ge for SDGs
CO1 : Formulate real life problems into linear	1	1	2	2	3	2	3	2	2	1	3	2	2	3	3	1
programming problem.																
CO 2 : Apply the simplex method to find an optimal vector for the standard linear programming problem and the corresponding dual problem.	1	1	2	2	1	2	3	2	1	1	2	2	2	2	2	1

CO3 : Find optimal solution of transportation.	2	2	1	1	1	2	2	2	1	2	1	2	1	1	2	2
CO 4: Formulate and solve linear programming model of two person zero sum game.	3	2	2	2	3	2	3	2	2	1	2	3	3	3	3	2
CO 5:. Solve nonlinear programming problems using KuhnTuckerconditio ns.	•	-	-	1	1	3	3	3	1	1	2	2	3	3	1	3

Legend: 1 – Low, 2 – Medium, 3 – High

#### Course Curriculum Map:

POs & PSOs No.	COs No.& Titles	SOs No.	Laboratory Instruction (LI)	Classroom Instruction(CI)	Self- Learning(SL)
PO 1,2,3,4,5,6 7,8,9,10,11,12 PSO 1,2, 3, 4, 5	CO1: Formulate real life problems into linear programming problem.	SO1.1 SO1.2 SO1.3 SO1.4		Unit-1.  1.1,1.2,1.3,1.4,1.5,	
PO 1,2,3,4,5,6 7,8,9,10,11,12 PSO 1,2, 3, 4, 5	CO2: Apply the simplex method to find an optimal vector for the standard linear programming problem and the corresponding dual problem.	SO2.1 SO2.2 SO2.3		Unit-2 2.1, 2.2, 2.3, 2.4, 2.5,	As mentionedin
PO 1,2,3,4,5,6 7,8,9,10,11,12 PSO 1,2, 3, 4, 5	CO3 : Find optimal solution of transportation.	SO3.1 SO3.2 SO3.3 SO3.4		Unit-3: 3.1, 3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9	page number 2 to 6
PO 1,2,3,4,5,6 7,8,9,10,11,12 PSO 1,2, 3, 4, 5	CO 4: Formulate and solve linear programming model of two person zero sum game.	SO4.1 SO4.2 SO4.3 SO4.4		Unit-4: 4.1, 4.2,4.3,4.4,4.5,4.6,	
PO 1,2,3,4,5,6 7,8,9,10,11,12 PSO 1,2, 3, 4, 5	CO 5:. Solve nonlinear programming problems using KuhnTucker conditions.	SO5.1 SO5.2 SO5.3 SO5.4		Unit 5: 5.1,5.2,5.3,5.4,5.5,5.6	



Course Code: 0EN401

**Course Title:** Entrepreneurship Development

**Pre-requisite:** 

Student should have basic knowledge of computer

Rationale: Computer ethics is essential because it guides ethical behavior in the digital

age, addresses ethical dilemmas in technology use, and promotes the responsible and ethical development, deployment, and use of technology

for the benefit of individuals and society as a whole.

#### **Course Outcomes:**

0EN401.1: student will Advance their skills in customer development, customer validation, competitive Analysis, and iteration while utilizing design thinking and process tools to evaluate in real-world Problems and projects.

0EN401.2: Mobilize people and resources

0EN401.3: Increase their awareness and deliberately practice the skills and disciplines necessary to Increase confidence and agency.

0EN401.4: Demonstrate knowledge of current information, theories and models, and techniques and Practices in all of the major business disciplines including the general areas of Accounting and Finance, Information Technologies, Management, Marketing, and Quantitative Analysis.

0EN401.5: the end of this chapter the student will Increase their awareness and deliberately practice the skills and disciplines necessary to increase confidence and agency

#### **Scheme of Studies:**

Board of					Scher	ne of studi	es(Hours/Week)	Total Credits
Study	Course Code	Course Title	Cl	LI	SW	SL	Total Study Hours (CI+LI+SW+SL)	(C)
Skill Enhancem ent	0EN401	Entrepreneurship Development	2	0	2	1	5	2

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

LI: Laboratory Instruction (Includes Practical performance 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**

Board	Cou	G TH		Scheme of Assessment ( Marks )  Progressive Assessment (PRA)						Tota l Mark
of Stud y	se Cod e	Course Title	Class/Ho me Assignme nt 5 number 3 mark s each (CA )	Class Test2 (2 best out of 3) 10 marks each (CT)	Semin arone (SA)	Class Activit yany one (CAT)	Class Attendan ce (A T)	Total Marks  (CA+CT+SA+ CAT+AT)	(ES A)	(PRA + ESA
SE	0EN401	Entrepren eurship Develop ment	1 5	20	5	5	5	5 0	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.

0EN401.1: Advance their skills in customer development, customer validation, competitive analysis, and iterationwhile utilizing design thinking and process tools to evaluate in real-world problems and projects.

Toximate modis									
Item	Appx Hrs								
Cl	6								
LI	0								
SW	2								
SL	1								
Total	9								

## Faculty of Engineering and Technology Department of Computer Application & Information Technology Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

Session	Laboratory	Classroom Instruction(CI)	Self-	
Outcomes(SOs)	Instruction (LI)		Learning(SL)	
SO1.1To understand	(LI)	Unit-1Introduction		
the Theories of		Entrepreneurship. 1.1. Theories of Entrepreneurship	1. Learn Internet	
Entrepreneurship		1.2. Theory of Achievement	based	
SO1.2 Explain Categories of		Motivation And Theory of Entrepreneur as a risk taker	startups	
Entrepreneurship		1.3. Theory of Creative		
SO1.3 To Know the challenges		destruction		
and process of Entrepreneurship		1.4. Entrepreneurship Categories: by		
SO1.4 Explain Startups and its		chance, need		
types		choice, force;		
·		Myths.  1.5. challenges and process of Entrepreneurship  1.6. Definition of Startups and types of Internet based startups		

SW-1 Suggested Sessional Work (SW):

#### • Assignments:

• Discuss about Entrepreneurship Categories: by chance, need choice, force; Myths

Presentation

0EN401.2: Mobilize people and resources

o o a material a mater				
Item	Appx Hrs			
C1	6			
LI	0			
SW	2			
SL	1			
Total	09			



#### Department of Computer Application & Information Technology

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

Session Outcomes	Laboratory	Classroom	Self-Learning
(SOs)	Instruction	Instruction	(SL)
	(LI)	(CI)	
SO2.1 To Understand the		Unit-2	
Difference between			<ol> <li>Learn about</li> </ol>
Scientist, Entrepreneur,		<b>2.1.</b> Difference between	the link
and Manager.		Scientist, Entrepreneur,	between
		and Manager.	technology
<b>SO2.2</b> Difference between idea		<b>2.2.</b> Characteristics of	and
and opportunity		Entrepreneur	innovation.
		a. ,Entrepreneurial Mindset	
		and its enablers	
SO2.3 To understand Link		2.3. Difference between idea	
between creativity and		and opportunity	
innovation		2.4. Link between	
		creativity and	
		innovation	
SO2.4 To know Types of		2.5. character of creative	
innovation		climate with cases of	
		world most creative	
		companies	
		2.6. Types of innovation, link	
		between technology and	
		innovation.	

#### SW-2 Suggested Seasonal Work (SW):

- Assignments:
  - Discuss Link between creativity and innovation
- Pictorial representation of different character of creative climate?

0EN401.3: Increase their awareness and deliberately practice the skills and disciplines necessary to increase confidence and agency.



#### **Approximate Hours**

Item	Appx Hrs
Cl	6
LI	0
SW	2
SL	1
Total	9

Session Outcomes	Laboratory		Classroom	Self-I	earning
(SOs)	Instruction	Instruction		(SL)	
	(LI)		(CI)		
SO3.1 To understand		Unit-3:			
Opportunity Analysis		3.1.	Opportunity	1.	learn Functions
			Analysis		and Factors of
SO3.2know Opportunity		3.2.	Opportunity		Business
Evaluation Process			sighting		Model
SO3.3 Develop Idea to		3.3.	Market Driven, People		
Opportunity Mapping			Driven		
SO3.4 To understand Business		3.4.	Opportunity Evaluation		
Model			Process		
		3.5.	Approaches to		
		3.6.	ideation, Ideation,		
			techniques		
		3.7.	Idea to Opportunity		
			Mapping		
		3.8.	Business Model –		
			Functions and Factor of		
			Business Model		

#### SW-2: Suggested Seasonal Work (SW):

- Assignments:
  - Explain Opportunity sighting, Opportunity sighting
- Presentation



0EN401.1.4: Demonstrate knowledge of current information, theories and models, and techniques and practices in all of the major business disciplines including the general areas of Accounting and Finance, Information Technologies, Management, Marketing, and Quantitative Analysis.

Item	Appx Hrs
Cl	6
LI	0
SW	2
SL	1
Total	9

Session Out	Laboratory	Classroom	Self-Learning
comes(SOs)	Instruction	Instruction	(SL)
	(LI)	(CI)	
SO4.1 To Understand Pitching, types of pitch SO4.2 To understand Aspects of funds, types of capital, SO4.3 Explain the types and nature of investors SO4.4 To understand the three financial statements SO4.5 To Understand Business Plan its types and different sections.	·	Unit-4: MEMORY SYSTEM:  4.1 Introduction to Pitching, types of pitch  4.2 Aspects of funds, types of capital, concept of break-even, sources of funds  4.3 types and nature of investors,  4.4 Understanding of the three financial statements:  4.5 profit and loss account, balance sheet, cash flow statement.  4.6 Introduction to Business Plan its types and different sections.	1. Prepare a Business Plan



SW-4 Suggested Seasonal Work (SW):

- Assignments:
- (i) Write the process of break-even
- Presentation

0EN401.5: At the end of this chapter the student will Increase their awareness and deliberately practice the skillsand disciplines necessary to increase confidence and agency.

Item	Appx Hrs
	Hrs
Cl	6
LI	0
SW	2
SL	1
Total	9

Session Outcomes	Laboratory	Classroom	Self-Learning
(SOs)	Instruction	Instruction	(SL)
SO5.1 To understand collaboration  SO5.2 To understand networking  SO5.3 To know about Distinction between data, information, intelligence and knowledge  SO5.4 To Understand Intellectual Property	(LI)	Unit5: 5.1. Why Collaborate, types and approaches of collaboration 5.2. Why Network: places of networking 5.3. Networking: stages of networking, good networking practices 5.4. Distinction between data, information, intelligence and knowledge 5.5. Components of Knowledge 5.6. Intellectual Property: Its life cycle.	1. Learn life cycle Intellectual Property



SW-5Suggested Seasonal Work (SW):

- Assignments:
  - Explain in detail about Networking: stages of networking, good networking practices
- Presentation:
- Other Activities (Specify):
  - Group discussion of important topics.

#### Brief of Hours suggested for the Course Outcome

Course Outcomes	Class	Sessional	Self	Total
	Lecture		_	hour(Cl+SW+Sl
	(Cl)	(SW)	(Sl)	)
0EN401.1 At the end of this chapter the	6	2	1	9
student will Advance their skills in	Ü	_	1	
customer development, customer				
validation, competitive analysis, and				
iteration while utilizing design thinking				
and process tools to evaluate in real-				
world problems and projects				
0EN401.2 At the end of this chapter the				_
studentwill Mobilize people and	6	2	1	9
resources		_	_	
0EN401.3 At the end of this chapter the				
student will Increase their awareness	6	2	1	9
and deliberately practice the skills				
and disciplines necessary to increase				
confidence and agency.				
0EN401.4 At the end of this chapter the	6	2	1	9
student will Demonstrate knowledge				
of current information, theories and				
models, and techniques and practices				
in all of the major business disciplines				
including the general areas of				
Accounting and Finance, Information				
Technologies,				
Management, Marketing, and				
Quantitative Analysis.				



## Faculty of Engineering and Technology Department of Computer Application & Information Technology Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

0EN401.5. the end of this chapter the				
student will Increase their awareness	6	2	1	9
and deliberately practice the skills				
and disciplines necessary to increase				
confidence and agency.				
Total Hours				
	30	10	5	45

#### **Suggestion for End Semester Assessment**

Suggested Specification Table (ForESA)

CO	Unit Titles	Marks Distribution			Total
		R	U	A	Marks
CO-1	Unit-1	03	02	03	08
CO-2	Unit-2	03	01	05	09
CO-3	Unit-3	03	07	02	12
CO-4	Unit-4	03	05	05	13
CO-5	Unit-5	03	02	03	08
	Total	15	17	18	50

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

The end of semester assessment for autonomous system for Entrepreneurship development 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. Demonstration
- 7. ICT Based Teaching Learning (Video Demonstration/Tutorials CBT, Blog, Facebook, Twitter, WhatsApp, Mobile, Online sources)
- 8. Brainstorming



#### **Suggested Learning Resources:**

#### A. Books:

S.	Title	Author	Publisher	Edition &
No.				Year
1	Khanka, S.S	Entrepreneurial Development. India,	. S. Chand Limited	2006
2	Kumar, S. Anil	Entrepreneurship Development. India,	New Age International,	2008.

#### **Curriculum Development Team**

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#### COs, POs and PSOs Mapping

Course Title: BCA Course Code: 0EN401

**Course Title: Entrepreneurship Development** 

	Program Outcomes												Program Specific Outcome					
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	6 Od	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4	PS0 5	
Course Outcomes	Engineering knowledge	Problem analysis	Design/development of solutions	Conduct studies of difficult problems	Utilization of modern tools	Engineers and society	Environment and sustainability	Ethics	Individual and team work	Communication	Project management and finance	Life-longlearning	Use fundamental knowledge of math, science, and engineering to comprehend, evaluate, and create computer Programmes in the fields of algorithms, multimedia, big data analytics, machine learning, artificial intelligence, and networking for the effective design of computer- based systems of various complexity	Utilize relevant methods and cutting-edge hardware and software engineering tools to develop and integrate computer systems and related technologies. This PSO2 also encourages lifelong learning for the advancement of technology and its use in multidisciplinary settings	Applying professional engineering solutions for societal improvement while taking into account the environmental context, being conscious of professional ethics, and being able to effectively communicate.	Learn and use the most recent Artificial Intelligence and Data Science technologies in the fields of engineering and computer science	Recognize and examine issues in real life, then offer creative software solutions with the help of AI and Data Science Technologies,	
CT101 At the end of this chapter the student will Advance their skills in customer development, customer validation, competitive analysis, and iteration while utilizing design thinking and process	1	1	2	2	3	2	3	2	2	1	3	2	2	3	3	1	2	

tools to evaluate in real-world problems and projects																	
CT102 At the end of																	
this chapter the student	1	1	2	2	1	2	3	2	1	1	2	2	2	2	2	1	3
will Mobilize people	1	1	_	_	_	_		_	•	•	_	-	-	_	_	1	
and resources																	
CT103 At the end of this																	
chapter the student will																	
Increase their																	
awareness and																	
deliberately practice	3	2	2	2	3	2	3	2	2	1	2	3	3	3	3	2	2
the skills and																	
disciplines necessary																	
to increase confidence																	
and agency.																	
CT104 At the end of this																	
chapter the student will																	
Demonstrate																	
knowledge of current																	
information, theories																	
and models, and																	
techniques and																	
practices in all of the																	
major business	-	-	-	1	1	3	3	3	1	1	2	2	3	3	1	3	3
disciplines including																	
the general areas of																	
Accounting and																	
Finance, Information																	
Technologies,																	
Management,																	
Marketing, and																	
Quantitative Analysis.																	

Legend: 1 – Low, 2 – Medium, 3 – High

**Course Curriculum Map** 

POs & PSOs No.	COs No.& Titles	SOs No.	Laboratory Instruction (LI)	Classroom Instruction(CI)	Self-Learning(SL)
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO1:Advance their skills in customer development, customer validation, competitive analysis, and iteration while utilizing design thinking and process tools to evaluate in real-world problems and projects	SO1.1 SO1.2 SO1.3 SO1.4		Unit-1 1.1,1.2,1.3,1.4,1.5,1.6,1.7	
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO2: Mobilize people and resources	SO2.1 SO2.2 SO2.3 SO2.4		Unit-2 2.1, 2.2, 2.3, 2.4, 2.5, 2.6	
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO3: Increase their awareness and deliberately practice the skills and disciplines necessary to increase confidence and agency.	SO3.1 SO3.2 SO3.3 SO3.4		Unit-3 3.1,3.2,3.3,3.4,3.5,3.6	As mentioned in page number
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO4: Demonstrate knowledge of current information, theories and models, and techniques and practices in all of the major business disciplines including the general areas of Accounting and Finance, Information Technologies, Management, Marketing, and Quantitative Analysis.	SO4.1 SO4.2 SO4.3 SO4.4 SO4.5		Unit-4 4.1,4.2,4.3,4.4,4.5,4.6	to
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO3: At the end of this chapter the student will Increase their awareness and deliberately practice the skills and disciplines necessary to increase confidence and agency.	SO5.1 SO5.2 SO5.3 SO5.4		Unit-5 I5.1,5.2,5.3,5.4,5.5,5.6	



Faculty of Engineering and Technology

Department of Computer Application & Information Technology

Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

Semester-IV

Course Code: 01CA411

Course Title: Database Management Systems Using PL/SQL

**Pre-requisite:** Student should have basic knowledge of components and architecture of digital computer system

Rationale: The students should possess foundational understanding about the basic components of

digital Computer system. This encompasses familiarity with the operational elements of digital computer system. Additionally, Students ought to acquire fundamental insights into

different types of computers, their applications.

#### **Course Outcomes:**

01CA411.1: Explain the features of database management systems and relational database.

01CA411.2: Design Conceptual Models Of A Database Using ER Modelling For Real Life Applications And Construct Queries In Relational Algebra.

01CA411.3: Create and Populate A RDBMS for A Real-Life Application, With Constraints and Keys, Using SQL

01CA411.4: Retrieve Any Type Of Information From A Database By Formulating Complex Queries In SQL.

01CA411.5 Analyses The Existing Design Of A Database Schema And Apply Concepts Of Normalization To Design An Optimal Database.

#### **Scheme of Studies:**

Board of				Scheme of studies(Hours/Week)		Total Credit		
Study	Course Code	Course Title	Cl	LI	SW	SL	Total Study Hours (CI+LI+SW+SL)	(C)
Majo r		Database Management Systems Using PL/SQL		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 performance 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.



Faculty of Engineering and Technology

Department of Computer Application & Information Technology

Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

**Scheme of Assessment: Theory** 

						Scho	eme of Assessm	nent ( Marks )		
					Progressiv	ve Assessmo	ent (PRA)		End Semester Assessme	Total
Boar d of Stud y  Couse Code Code  Course Title	Course Title	Class/Ho me Assignme nt 5 number 3 marks each (CA)	Clas s Test 2 (2 best out of 3) 10 mark s each (CT)	Semin ar one (SA)	Class Activit y any one (CAT)	Class Attendan ce (AT)	Total Marks  (CA+CT+SA+CAT+ AT)	nt (ESA)	Mar ks (PRA + ESA)	
Major	01CA 411	Database Manageme nt Systems Using PL/SQL	15	20	5	5	5	50	50	100

## **Scheme of Assessment: Practical**

			Scheme of Assessment (Marks)						
f Study Code		Company Tild		Progr	ressive Assessment (PRA)			nd Assessment SA)	(1 drks
Board of Study Couse Code	Couse	Course Title	Class/Home Assignment 5 number 3 marks each (CA)	Viva1 (5)	Viva2 (5) (SA)	Class Attendance (AT)	Total Marks (CA+CT+SA +CAT+AT)	End Semester Ass (ESA)	Total Ma (PRA+ ESA)
Major	01CA41 1.	Database Management Systems Using PL/SQL	35	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.



## Department of Computer Application & Information Technology

## Curriculum of B.C.A. Program (Revised as on 01 August 2023)

01CA411.1: Explain the features of database management systems and relational database.

Item	Appx. Hrs.
Cl	12
LI	12
SW	1
SL	1
Total	26

Session	Laboratory	Classroom Instruction(CI)	Self-
Outcomes	Instruction		Learning
(SOs)	(LI)		(SL)
SO1.1 Define DBMS Discuss about the Characteristics. SO1.2 Explain Architecture andModeling SO1.3Explain1 Entity Relationship(ER) Model SO1.4 Enhanced Entity Relationshi (EER) Model SO1.5 Explain Generalization	for a given database.	Unit-1. Introduction to DBMS:(13 Lectures)  1.4 Why database? Characteristics of data in database Functional Units.  1.5 What are database advantages of DBMS?,  1.6 Conceptual, physical and logical database models.  1.7 Role of DBA, Database design  1.8 Components of ER-model,ER modeling symbols. Relationships.  1.9 An introduction, Superclassand subclass entity types. Specialization, Generalization.  1.10 Attribute inheritance, Categorization& Aggregation.  1.11 DBMS, DBA, Entity Relationship (ER), S EER, Superclass  1.12 Subclass, Specialization Floating-Point Representation, Generalization, Categorization & Aggregation.4	1. Why we are using database. And how much it's important.

### $SW\text{-}1Suggested\ Sessional\ Work\ (SW)$ :

- a. Assignments:
  - (i) Explain Components of ER-model and ER modeling symbols.



Faculty of Engineering and Technology

Department of Computer Application& Information Technology

Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

- b. Presentation.
- c. Pictorial representation of ER-Model:

01CA411.2: Design Conceptual Models Of A Database Using ER Modelling For Real Life Applications And Construct Queries InRelational Algebra.

Item	Appx. Hrs.
Cl	12
LI	12
SW	1
SL	1
Total	26

Session Outcomes (SOs)	Laboratory Instruction(LI)	Classroom Instruction (CI)	Self-Learning (SL)
Fundamental Concepts.  SO2.2 To learn Normalization Process SO2.3 To understand Transforming a Conceptual Model to a Relational Model.  SO2.4 Transforming Relationships.  SO2.5 Aggregated ObjectSets.	LI2.1. Creation of Database with proper constraints (Pk, Fk etc). LI2.2. Insert into database using different types of insert statements. LI2.3. To displaythe table after creation and insertion we use the following syntax: select *from  LI2.4. Example of second normal form LI2.5. Example of BCNf LI2.6. Example of 4NF	Unit-2 The Relational Data Model (11 Lectures) 2.1 Relations, Null Values, 2.2 Keys, Foreign Keys. 2.3 Integrity Constraints Entity Integrity & Relational Integrity .First Normal Form, Functional Dependencies, Second Normal Form, Third Normal Form.  2.6 Boyce-Codd Normal Form (BCNF), Fourth Normal Form; Other Normal Forms Fifth Normal Form & Domain/Key Normal Form.  2.7 Transforming Objects Sets and Attributes 2.8 Transforming Models without External Keys. 2.9 Transforming Specialization and	1. Solve Recursive Relationship.



# Faculty of Engineering and Technology Department of Computer Application & Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

	(	
	Generalization Object Sets.	
	<b>2.10</b> One-One	
	Relationships.	
	<b>2.11</b> One-Many	
	Relationships, Many-Many	
	Relationships	
	<b>2.12</b> Transforming	
	Aggregated Object Sets,	
	Transforming Recursive	
	Relationships.	
1	*	

## SW-2 Suggested Seasonal Work (SW):

- a. Assignments:
  - (i) Design BCNF
- b. Presentation
- c. Pictorial representation of different type of Keys:

## 01CA411.3: Create and Populate A RDBMS for A Real-Life Application, With Constraints and Keys, Using SQL

inpproximate mound				
Item	Appx. Hrs.			
Cl	12			
LI	12			
SW	1			
SL	1			
Total	26			

Session Outcomes	Laboratory	Classroom Instruction	Self-
(SOs)	Instruction	(CI)	Learning
	(LI)		(SL)
SO3. 1 Relational Algebra and	1. Applying	Unit-3: Relational database	
Calculus Relational Algebra.	different	implementation:	i. Explain
SO3.2 to understand Relational Calculus .  SO3.3 to understand the The Existential Quantifier	constraints check, not null, etc. 2. Alter table: add column, remove	3.1 Union, 3.2 Intersection 3.3 Product, 3.4 Select, 3.5 Project, Join Natural, 3.6 Theta & 3.7 Outer Join 3.8 Divide,	Target list, Existential Quantifier,



## Faculty of Engineering and Technology Department of Computer Application & Information Technology Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

column, add	3.9 Assignment.	
constraint,	3.10 Target list & Qualifying Statement,	
remove constraint	3.11 The Existential	
	Quantifier,	
	3.12 The Universal	
	Quantifier	

## SW-3 Suggested Seasonal Work (SW):

- a. Assignments:
  - (i) Explain Join Natural, Theta & Outer Join.
- b. Presentation
- c. Pictorial representation of different Relational Calculus:

01CA411.4: Retrieve Any Type Of Information From A Database By Formulating Complex Queries In SQL.

PP- 0	
Item	Appx. Hrs.
Cl	12
LI	12
SW	1
SL	1
Total	26

Session	Laboratory	Classroom	Self-
Outcomes	Instruction	Instruction	Learning
(SOs)	(LI)	(CI)	(SL)
SO4.1 Explain Relational Implementation with SQL,Relational Implementations.	LI4.1. Selection of rows and columns, LI4.2. renaming columns, LI4.3. use of distinct	4.1 Unit-4: Relational database implementation 4.2 (12 Lectures)	i. Define Data Manipulation
SO4.2 To An Overview.	keyword LI4.4. 2. Select clause is used to list the attributes desired	4.3 Schema definition,	
Schema and Table Definition.	in the result of a query.  It corresponds to the projection operation of	4.4 Data types & domains, Defining Tables .	
SO4.3 Explain Data Manipulation	the relational algebra:  Eg. select EMPLOYEE	4.5 Simple Queries (SELECT, FROM,	
SO4.4 Explain Relational			



## Department of Computer Application & Information Technology Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

Algebra Operations	LI4.5. 3. SQL provides a	WHERE),	
SO4.5 Explain Using SQL with Data Processing Languages	case construct which we canuse to perform both theupdate with a single update statement avoiding the problem with the order of updates.	4.6 Multiple-Table Queries, Subqueries, Correlated Subqueries. 4.7 EXISTS and NOT EXISTS operators.	
	LI4.6. Use of EXISTS and NOT EXISTS operators.	4.8 Built-In Functions (SUM, AVG, COUNT, MAX, and MIN). 4.9 GROUP BY	
		and HAVING clause 4.10 Built-In Functions	
		4.11 UNION, INTERSECT, EXCEPT, JOIN.Database Change Operations.	
		4.12 INSERT, UPDATE, DELETE.	
		View Definition, Restrictions on View Queries and Updates.	

## SW-4 Suggested Sessional Work (SW):

Assignments: a.

- (i) Database Change Operation.
- **b.** Presentation
- c. Pictorial representation of different Built-In Functions



## Department of Computer Application & Information Technology

## Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

01CA411.5: Analyses The Existing Design Of A Database Schema And Apply Concepts Of Normalization To Design An Optimal Database.

Item	Appx. Hrs
Cl	12
LI	12
SW	1
SL	1
Total	26

Session Outcomes (SOs)	Laboratory Instruction	Classroom Instruction	Self- Learning
(503)	(LI)	(CI)	(SL)
Access of the Database. Physical Storage Media  SO5.2 Explain Disk Performance Factors  SO5.3 Explain Data Storage Formats on Disk SO5.4 Discuss Input/output Management. File Organizing and Addressing Methods.  SO5.5 Discuss Hashing	personalized collection of relation that is better user's intuition than is logical model I5.2. Creation of Views I5.3. Eample of sequence I5.4. Example of join I5.5. Example	Storage, 5.2 Physical Storage Blocks, 5.3 : Access Motion Time, Head Activation Time, 5.4 Rotational Delay, Data Transfer Rate, 5.5 Data Transfer Time. 5.6 Track Format, Record Format— Fixed-Length	1. Disk Performance Factors  2. Sequential File Organization



# Faculty of Engineering and Technology Department of Computer Application& Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

1		
najne> as	5.12 By example	
<query< th=""><th></th><th></th></query<>		
expression>		

## SW-5 Suggested Sessional Work (SW):

- a. Assignments:
- 1. Indexed Sequential File Organization.
- b. Presentation:
- c. Other Activities (Specify): Group discussion on important topics.

## **Brief of Hours suggested for the Course Outcome**

Course Outcomes	Class Lecture (Cl)	Sessional Work (SW)	Self Learning (Sl)	Total hour (Cl+SW+Sl)
01CA411.1: Explain the features of database management systems and relational database.	12	1	1	14
01CA411.2: Design Conceptual Models of a Database Using ER Modelling for Real Life Applications and Construct Queries inRelational Algebra.	12	1	1	14
01CA411.3: Create and Populate A RDBMS for A Real-LifeApplication, With Constraints and Keys, Using SQL	12	1	1	14
01CA411.4: Retrieve Any Type of Information from A Database byFormulating Complex Queries In SQL.	12	1	1	14
01CA411.5: Analyses the Existing Design of a Database Schema and Apply Concepts of Normalization to Design an Optimal Database.	12	1	1	14
Total Hours	60	5	5	70



# Faculty of Engineering and Technology Department of Computer Application & Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

### **Suggestion for End Semester Assessment**

### **Suggested Specification Table (For ESA)**

CO	Unit Titles	Marks	ution	Total Marks		
		R	U	A		
CO-1	Unit-1	03	02	03	08	
CO-2	Unit-2	03	01	05	09	
CO-3	Unit-3	03	07	02	12	
CO-4	Unit-4	03	05	05	13	
CO-5	Unit-5	03	02	03	08	
Total	221	15	17	18	50	

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

The end of semester assessment for autonomous system for AI and DS 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. Demonstration
- 7. ICT Based Teaching Learning (Video Demonstration/Tutorials CBT, Blog, Facebook, Twitter, WhatsApp, Mobile, Online sources)
- 8. Brainstorming

### **Suggested Learning Resources: Books:**

S. No.	Title	Author	Publisher	Edition & Year
1	SQL, PL/SQL – The Programming Language of Oracle	Ivan Bayross	Prentice Hall	1 Dec 2010
2	SQL & PL / SQL for Oracle 11g Black Book	P.S. Deshpande	Pearson Education	7 Jul 2011



# Faculty of Engineering and Technology Department of Computer Application& Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

		,			_
Mastering Oracle	SQL	Sanjay Mishra	Morgan Kauffmann Publishers	17 Apr 17 Apr 2002 2002	

## A. Alternative NPTEL/SWAYAM/MOOC Course (if any): NA

## **Curriculum Development Team**

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- 3. Ms. Shruti Gupta, Assistant Professor, Department of Computer Science and Engineering.
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- 7. Ms. Pinki Sharma, Assistant Professor, Department of Computer Science and Engineering.
- 8. Ms. Pushpa Kushwaha, Assistant Professor, Department of Computer Science and Engineering.

## COs, POs and PSOs Mapping

Course Title: BCA Course Code: 01CA411

Course Title: Database Management Systems Using PL/SQL

		Program Outcomes												Progra	m Specific Outco	ome	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4	PS0 5
Course Outcomes  Col: Explain the features of	Engineering knowledge	Problem analysis	Design/development of solutions	Conduct studies of difficult problems	Utilization of modern tools	Engineers and society	Environment and sustainability	Ethics	Individual and team work	Communication	Project management and finance	Life-longlearning	Use fundamental knowledge of math, science, and engineering to comprehend, evaluate, and create computer Programmes in the fields of algorithms, multimedia, big data analytics, machine learning, artificial intelligence, and networking for the effective design of computer- based systems of various complexity	Utilize relevant methods and cutting-edge hardware and software engineering tools to develop and integrate computer systems and related technologies. This PSO2 also encourages lifelong learning for the advancement of technology and its use in multidisciplinary settings	societal improvement while taking into account the environmental context, being conscious of professional ethics, and being able to effectively communicate.	Learn and use the most recent Artificial Intelligence and Data Science technologies in the fields of engineering and computer science	Recognize and examine issues in real life, then offer creative software solutions with the help of AI and Data Science Technologies,
database management systems and relational database.	1	1	2	2	3	2	3	2	2	1	3	2	2	3	3	1	2
CO2: Design Conceptual Models Of A Database Using ER Modelling For Real Life Applications And Construct Queries In Relational Algebra.	1	1	2	2	3	2	3	2	2	1	3	2	2	3	3	1	2

CO3: Create and Populate A RDBMS for A Real-Life Application, With Constraints and Keys, Using SQL	1	1	2	2	1	2	3	2	1	1	2	2	2	2	2	1	3
CO4: Retrieve Any Type Of Information From A Database By Formulating Complex Queries In SQL.	3	2	2	2	3	2	3	2	2	1	2	3	3	3	3	2	2
CO5 Analyses The Existing Design Of A Database Schema And Apply Concepts Of Normalization To Design An Optimal Database.	-	-	-	1	1	3	3	3	1	1	2	2	3	3	1	3	3

Legend: 1 – Low, 2 – Medium, 3 – High

Course Curriculum Map

POs & PSOs No.	COs No.& Titles	SOs No.	Laboratory Instruction (LI)	Classroom Instruction(CI)	Self-Learning(SL)
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO1: Explain the features of database management systems and relational database.	SO1.1 SO1.2 SO1.3 SO1.4	1,2,3,4,5,6	UNIT – I:STRUCTURE OF COMPUTERS: 1.1,1.2,1.3,1.4,1.5,1.6,1.7  UNIT – II:LOGIC GATES	
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO2: Design Conceptual Models Of A Database Using ER Modelling For Real Life Applications And Construct Queries In Relational Algebra.	SO2.1 SO2.2 SO2.3 SO2.4	1,2,3,4,5,6	2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7	
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO3: Create and Populate A RDBMS for A Real-Life Application, With Constraints and Keys, Using SQL	SO3.1 SO3.2 SO3.3 SO3.4	1,2,3,4,5,6	UNIT – III:BASIC COMPUTER ORGANIZATION 3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9	As mentioned in page number
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO4: Retrieve Any Type Of Information From A Database By Formulating Complex Queries In SQL.	SO4.1 SO4.2 SO4.3 SO4.4 SO4.5	1,2,3,4,5,6	Unit-4:MEMORY SYSTEM 4.1,4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9,4.10,4.11	_ to _
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO5: Analyses The Existing Design Of A Database Schema And Apply Concepts Of Normalization To Design An Optimal Database.	SO5.1 SO5.2 SO5.3 SO5.4	1,2,3,4,5,6	Unit-5:MULTIPROCESSORS 5.1,5.2,5.3,5.4,5.5,5.6,5.7,5.8,5.9,5.10,5.11	



Faculty of Engineering and Technology

#### Department of Computer Application & Information Technology Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

#### Semester-IV

Course Code: 02CA421

Course Title: Internet Applications using Java Programming Operating System

**Pre-requisite:** Student should have a basic understanding of Fundamental of Computer.

**Rationale:** The study of this subject will develop understanding of Java core concepts.

Java is an object-oriented language that is best suited for Internet

applications. All these concepts will help students to develop elementary

internet applications using JAVA that solve real world problems.

#### **Course Outcomes:**

02CA421.1: Able to use an integrated development environment to write, compile, run, and test

simple object-oriented Java programs.

02CA421.2: Understand and apply the concepts of Inheritance and Interfaces. 02CA421.3: Learn and apply applet programming to create basic web pages.

02CA421.4: Understand the Java event handling model and apply to create interactive web pages.

02CA421.5: Able to implement I/O operations and connect to database to solve real world

problems.

#### **Scheme of Studies:**

Board of				Scheme of studies (Hours/Week)				
Study			Cl	LI	SW	SL	Total Study	Credits
	Course	Course Title					Hours	(C)
	Code						(CI+LI+SW+SL)	
Minor	02CA421	Internet	4	4	1	1	10	6
		Applications						
		using Java						
		Programming						

**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 projected.),

**SL:** Self-Learning,

C: Credits.

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



# Faculty of Engineering and Technology Department of Computer Application & Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

**Scheme of Assessment: Theory** 

			Scheme of Assessment (Marks)							
f Study	f Study Code		Progressive Assessment (PRA)					essment )	arks +	
Board of Study Couse Code	Couse	Course Title	Class/Home Assignment 5 number 3 marks each (CA)	Class Test 2 (2 best out of 3) 10 marks each (CT)	Seminar one (SA)	Class Activity any one (CAT)	Class Attendance (AT)	Total Marks (CA+CT+SA+ CAT+AT)	End Semester Assessment (ESA)	Total Marks (PRA+ ESA)
Min or	02C A42 1	Internet Applications using Java Programming	15	20	5	5	5	50	50	100

## **Scheme of Assessment: Practical**

			Scheme of Assessment (Marks)							
f Study Code		G THE	Progressive Assessment (PRA)						arks +	
Board of Study	Couse	Course Title	Class/Home Assignment 5 number 3 marks each (CA)	Viva1 (5)	Viva2 (5) (SA)	Class Attendance (AT)	Total Marks (CA+CT+SA+ CAT+AT)	End Semester Assessment (ESA)	Total Marks (PRA+ ESA)	
Minor	02CA421	Internet Applications using Java Programming	35	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.



Faculty of Engineering and Technology

## Department of Computer Application & Information Technology

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

02CA421.1: Able to use an integrated development environment to write, compile, run, and test simpleobject-oriented Java programs.

	1-PP1 01111111111 12 12 12 12 12 12 12 12 12 12				
Item	Appx. Hrs.				
CI	15				
LI	12				
SW	1				
SL	1				
Total	29				

Session Outcomes	Laboratory	Classroom Instruction	Self-
(SOs)	Instruction	(CI)	Learning
	(LI)		(SL)
O1.1 Understand about language and programming paradigm SO1.2 Understand OOPs concept, how java works. SO1.3 Understand the concept of PATH and CLASS PATH SO1.4 Learn about structure, compilation and execution of a Java program and role of JVM SO1.5 Learn about data sets, operators and expressions SO1.6 Learn about operators and expressions. SO1.7 Learn about decision control statements and looping statements. SO1.8 Understand the concepts of Classes. SO1.9 Learn to create Objects and methods SO1.10 Understand the concepts of	1. Write a program to print numbers in words using Nested if and Switch Case. 2. Write a program called PassFail which prints "PASS" if the int variable "mark" is more than or equal to 50; or prints "FAIL" otherwise 3. Write a program called OddEven which prints "Odd Number" if the int variable "number" is odd, or "Even Number" otherwise. 4. Write a Program to find sum & average of 10 no. using arrays. 5. Example of classes and object 6. Example of constructor	and constants.  1.6 Operators, expression.  1.7 Statement-branching, looping and jumping, labeled statements.  1.8 Classes, objects and methods: defining a	1. Use of algorithms for develop program.  2. Create program in Java use of decision and looping statement.



Faculty of Engineering and Technology

## Department of Computer Application & Information Technology

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

Constructor	by constructors, Copy
SO1.11 Understand Memory	constructor,
allocation and garbage	1.11 Memory allocation
collection in java	and garbage collection
SO1.12 Learn about	in java.
keywords.	1.12 Java keywords,
SO1.13 Learn about arrays	access methods
SO1.14 Learn about String	1.13 Arrays 1.14 String and String
and String buffer	buffer classes.
classes	1.15 Wrapper classes,
SO1.15 Learn about Wrapper	using the JDK tools.
classes, using the JDK	5
tools.	

## **SW-1 Suggested Sessional Work (SW):**

- a. Assignments:
  - 1. Create a program in Java to check the input no is prime or not.
  - 2. Create a program in Java to print a factorial of given no.
- b. Mini Project:

Java Program to Make a Simple Calculator Using switch...case.

c. Other Activities (Specify):

NA

## 02CA421.2: Understand and apply the concepts of Inheritance and Interfaces.

1	P-0
Item	Appx. Hrs.
CI	11
LI	12
SW	1
SL	1
Total	25

Session Outcomes	Laboratory	Classroom Instruction	Self-
(SOs)	Instruction	(CI)	Learning
	(LI)		(SL)



Faculty of Engineering and Technology

## Department of Computer Application & Information Technology

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

O2.1 Understand about	1. Write	Unit-2.0 Inheritance and	1. Study and
Inheritance.	a program to	Interfaces	practice
SO2.2 Learn about method	display	2.1 Inheritance basics, Super	implementing
overloading	reverse of a	class, Sub-class.	interfaces.
SO2.3 Learn about abstract	digit no.	2.2 Method overloading	Study
classes.	usingarray.	2.3 Abstract classes.	exception
SO2.4 About Interface and	2. Write a	2.4 Defining an interface,	handling
implementing an	program to	implementing & applying	
interface	display grade	interfaces, variables in	
SO2.5 Create programs	according to	interfaces	
implementing an	the marks	2.5 Create programs implementing an Interface	
Interface	obtained by	2.6 Extending interfaces,	
SO2.6 Learn about	the student.	Multithreading and	
multithreading.	3. Find the	Exception Handling: Basic	
SO2.7 Understand the lifecycle	factorial of number if	idea of multithreaded	
of a thread.	number is	programming	
SO2.8 Learn creating a thread	given by user	2.7 The lifecycle of a thread	
SO2.9 Learn thread	using	2.8 Creating thread with the	
synchronization.	command line	thread class and runnable	
SO2.10 Understand Thread	argument.		
scheduling.	4. Write a	interface.	
SO2.11 Learn exception	program to	2.9 Thread synchronization	
handling.	print	2.10 Thread scheduling	
	Fibonacci	· ·	
	series.	2.11 Basic idea of exception	
	5. Exampl	handling:	
	e of thread	2.12 The try, catch and throw,	
	using Thread	throws	
	clas		
	6. Exampl		
	e of thread		
	using		
	Runnable		
	interface.		

## SW-2 Suggested Sessional Work (SW):

## a. Assignments:

- 1. Write a program in Java to show method overloading.
- 2. Write a program in Java implementing the concept of multi-threading.

## b. Mini Project:

NA

## c. Other Activities (Specify):

NA



Faculty of Engineering and Technology

Department of Computer Application & Information Technology

Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

## 02CA421.3: Learn and apply applet programming to create basic web pages.

Item	Appx. Hrs.
CI	11
LI	12
SW	1
SL	1
Total	25

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self- Learning (SL)
3.1 Learn about Applets. SO3.2 Learn creating applets. SO3.3 Understand applets and alignment. SO3.4 Understand Java security, passing parameter to applets, Aligning the Display SO3.5 Learn basic HTML Tags SO3.6 Learn how to take inputs from the user. SO3.7 Understand class hierarchy and basic user interface components. SO3.8 Understand basic user interface components. SO3.9 Understand basic user interface components. SO3.10 Understand various types of layouts. SO3.11 Understand various types of layouts.	<ol> <li>Write a program to display tables from 2 to 10.</li> <li>Write a program to take an input from user and check given number is prime or not.</li> <li>Write a program to implement method overriding.</li> <li>Write a program to convert given string into. Uppercase and lowercase and get the length of string using array.</li> <li>Example of Label and Button</li> <li>Example of Checkbox and radio button</li> </ol>	Programming 3.1 Local and Remote Applets, Applet Vs Application 3.2 Creating and executing java applets 3.3 Inserting applets in a web page 3.4 Java security, passing parameter to applets, Aligning the Display 3.5 HTML Tags & Applet Tag 3.6 Getting Input from User 3.7 The class hierarchy of window fundamentals; The basic user interface	1. Study about Applet. 2. Create web pages using applets.

SW-3 Suggested Sessional Work (SW):



Faculty of Engineering and Technology

### Department of Computer Application & Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

## a. Assignments:

- 1. Create a web page using applets?
- 2. Differentiate between Local and Remote applets?

## b. Mini Project:

Create the homepage and Contact Us page for the University website.

c. Other Activities (Specify):NA

## 02CA421.4: Understand the Java event handling model and apply to create interactive web pages.

$\mathbf{\Lambda}$	ppi oximate fiours
Item	Appx. Hrs.
CI	13
LI	12
SW	1
SL	1
Total	27

Session Outcomes (SOs)	Laboratory Instruction	Classroom Instruction (CI)	Self- Learning
	(LI)		(SL)
O4.1 Understand the basic concepts of Event handling model in Java.  SO4.2 Understand the basic concepts of Event handling model in Java.  SO4.3 Learn about event class hierarchy.  SO4.4 Learn about event class hierarchy.  SO4.5 Learn about Adapter classes, Event classes, action Event.  SO4.6 Understand about various types of Events supported by Java.  SO4.7 Understand about various types of Events supported	<ol> <li>Example of Menu</li> <li>Example Layout</li> <li>Write a programto overload volume method to find out volume of cube and cuboid.</li> <li>Write a programto design a class using abstract Methods and Classes.</li> <li>Write a programto implement multiple inheritance by using Interface.</li> <li>Write a program to create a package of your name and use that package in a class.</li> </ol>	Unit-4.0 The Java Event Handling Model 4.1 Java's event delegation model ignoring the event 4.2 Self- contained events, Delegating events 4.3 The event class hierarchy 4.4 The relationship between interface, methods called, parameters and event source 4.5 Adapter classes, Event classes, action Event 4.6 Adjustment Event, Container Event 4.7 Focus Event, Item Event 4.8 Event, Mouse Event 4.9 Text Event, Window Event 4.10 Networking basics 4.11 Networking classes and interfaces 4.12 Using java.net package	1. Study about Event Handling in Java.



Faculty of Engineering and Technology

## Department of Computer Application & Information Technology

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

by Java. SO4.8 Understand about various types of Events supported	4.13 TCP/IP and datagram programming	
by Java.  SO4.9 Understand about various types of Events supported by Java.  SO4.10 Learn about basics of networking.  SO4.11 Learn about networking related Java classes.  SO4.12 Learn about TCP/IP and datagram programming.  SO4.13 Learn about TCP/IP and datagram programming.		

## **SW-4** Suggested Sessional Work (SW):

### a. Assignments:

- 1. Implement event handling using Java.
- 2. Give brief overview of TCP/IP and explain some of the events supported by Java.

## b. Mini Project:

NA

## c. Other Activities (Specify):

NA.

## 02CA421.5: Able to implement I/O operations and connect to database to solve real world problems.

	ppi oximate riour
Item	Appx. Hrs.
CI	10
LI	12
SW	1
SL	1
Total	24



Faculty of Engineering and Technology

## Department of Computer Application & Information Technology

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

Session Outcomes	Laboratory	O1 August 2023)  Classroom Instruction	Self-
(SOs)	Instruction	(CI)	Learning
(SOS)		(CI)	
SOF 1 Learn shout lave i/s	(LI)	TI '4 7 O T 4 O 4 4 1	(SL)
SO5.1 Learn about Java i/o,	1. Write a	Unit-5.0 Input/Output and	1. Study about
SO5.2 Learn about Directories,	program to implement	JDBC	JDBC and
stream classes.	parameterized	5.1 Exploring Java i/o.	SQL/PL.
SO5.3 Understand Byte Stream.	constructor	5.2 Directories, stream	
SO5.4 Learn about Input and	with default	classes.	
Output stream.	argument.	5.3 The Byte Stream: Input	
SO5.5 Learn to access files.	2. Define an	stream, output stream	
SO5.6 Learn about buffered	exception	5.4 file input stream, file	
reader and writer.	called "Marks	output stream, print stream	
SO5.7 Understand database	out of Bound"	5.5 Random access file, the	
connectivity.	exception that	-	
SO5.8 Understand database	is thrown if the entered marks	character streams	
connectivity.	are greater	5.6 Buffered reader,	
<b>SO5.9</b> Learn about JDBC and its	than 100.	buffered writer, print writer,	
classes.	3.Develop a	serialization	
SO5.10 Learn about JDBC and	simple real life	5.7 JDBC-ODBC bridge,	
its classes.	application to	The connectivity model;	
its classes.	illustrate the	The driver manager	
	use of	5.8 Navigating the result	
	multithreading	set object contents	
	4. Design an	5.9 java.sql Package, The	
	applet that takes three	JDBC exception classes	
	numerical	5.10 Connecting to	
	values as input	Remote database	
	from the user		
	and then		
	Displays the		
	largest of those		
	three numbers		
	onthe screen.		
	5. Java		
	dataset connectivit		
	y example.		
	6. Example of		
	file		
	handling in		
	java		

## SW-5 Suggested Sessional Work (SW):

## a. Assignments:

1. Explain JDBC architecture.



Faculty of Engineering and Technology

Department of Computer Application & Information Technology

Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

- 2. Describe how are files accessed using Java.
- b. Mini Project:

Create the login page and validate the credentials using database

c. Other Activities (Specify):NA.

## **Brief of Hours suggested for the Course Outcome**

Course Outcomes	Class Lecture (Cl)	LI (Laboratory Instruction)	Sessional Work (SW)	Self- Learnin g (Sl)	Total hour (Cl+SW+Sl
CO.1: Able to use an integrated development environment to write, compile, run, and test simple object-oriented Java programs.	15	12	1	1	29
CO.2: Understand and apply the concepts of Inheritance and Interfaces.	11	12	1	1	25
CO.3: Learn and applyapplet programming to create basic web pages.	11	12	1	1	25
CO.4: Understand the Java event handling model and apply to create interactive web pages.	13	12	1	1	27
CO.5: Able to implementI/O operations and connect to database to solve real worldproblems.	10	12	1	1	24
Total Hours	60	60	5	5	130

## **Suggestion for End Semester Assessment**

## **Suggested Specification Table (For ESA)**

CO	Unit Titles	Ma	Total		
		R	U	A	Marks



#### Faculty of Engineering and Technology

## Department of Computer Application & Information Technology

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

	(Ite vised as on of flag	,			
CO.1	The Java Environment	02	05	01	08
CO.2	Inheritance and Interfaces	02	03	05	10
CO.3	Applet programming	02	03	07	12
CO.4	The Java Event Handling Model	1	3	7	10
CO.5	Input/Output and JDBC	1	05	05	10
	Total	13	26	13	50

Legend:

R: Remember,

U: Understand,

A: Apply

The end of semester assessment for Internet Applications using Java Programming will be held with written examination of 50 marks.

#### **Suggested Learning Resources:**

#### a. Books:

S. No.	Title	Author	Publisher	Edition &Year
1	The Complete Reference Java 2	Naughton & Schildt	Tata McGraw Hill	
2	Core Java 2 (Vol I & II ),	Horstmann & Cornell Tom M. Mitchell	Sun Microsystems	
3	Java 2.0	Ivan Bayross	BPB publications	
4	Beginning Java 2, JDK	Ivor Horton's	M.P. Granth Academy, Bhopal	5 <sup>th</sup> edition
5	Java- How to Program	Deitel	Pearson Education, Asia	

#### **Curriculum Development Team**

- 1. Dr. Akhilesh K. Waoo, HOD, Department of Computer Science and Engineering.
- 2. Dr. Pramod Singh, Associate Professor, Department of Computer Science and Engineering.
- 3. Ms. Shruti Gupta, Assistant Professor, Department of Computer Science and Engineering.
- 4. Ms. Pragya Shrivastava, Assistant Professor, Department of Computer Science and Engineering.
- 5. Mr. Lokendra Gaur, Assistant Professor, Department of Computer Science and Engineering.
- 6. Mr. Vinay Kumar Dwivedi, Assistant Professor, Department of Computer Science and Engineering.
- 7. Mr. Brijesh Kumar Soni, Assistant Professor, Department of Computer Science and Engineering.
- 8. Ms. Pinki Sharma, Assistant Professor, Department of Computer Science and Engineering.
- 9. Ms. Pushpa Kushwaha, Assistant Professor, Department of Computer Science and Engineering.
- 10. Mr. Prasoon Thakur, Teaching Associate, Department of Computer Science and Engineering.

## **COs, POs and PSOs Mapping**

**Program: Bachelor of Computer Applications (BCA)** 

Course Code: 02CA421

**Course Title: Internet Applications using Java Programming** 

					Pı	rogram (	Outcom	ies			_			Progran	Specific Outco	ome	
	PO1	PO2	PO3	PO4	PO5	9O4	PO7	PO 8	P09	PO	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4	PS0 5
Course Outcomes	Engineering knowledge	Problem analysis	Design/development of solutions	Conduct studies of difficult problems	Utilization of modern tools	Engineers and society	Environment and sustainability	Ethics	Individual and team work	Communication	Project management and finance	Life-longlearning	Use fundamenta l knowledge of math, science, and engineering to comprehen d, evaluate, and create computer Programme s in the fields of algorithms, multimedia, big data analytics, machine learning, artificial intelligence, and networking for the effective design of computer- based systems of various complexity	Utilize relevant methods and cutting-edge hardware and software engineering tools to develop and integrate computer systems and related technologies. This PSO2 also encourages lifelong learning for the advancement of technology and its use in multidisciplinar y settings	being able to effectively communicate	Artificial Intelligence and Data Science technologie s in the fields of engineerin g and computer science	software

CO 1: Able to use an integrated development environment to write, compile, run, and test simple objectoriented Java programs.	2	2	3	3	3	1	1	1	1	1	1	3	2	3	3	1	2
CO 2: Understand and apply the concepts of Inheritance and Interfaces.	1	3	2	3	2	2	2	1	1	1	1	3	2	2	2	1	3
CO3: Learn and apply applet programming to create basic web pages.	2	2	2	3	3	2	1	1	1	1	1	3	1	1	2	2	2
CO 4: Understand the Java event handling model and apply to create interactive web pages.	1	2	3	2	3	2	1	1	1	2	1	3	3	3	3	2	2
CO 5: Able to implement I/O operations and connect to database to solve real world problems.	1	2	2	3	3	1	1	2	1	2	1	3	3	3	1	3	3

Legend: 1 – Low, 2 – Medium, 3 – High

## Course Curriculum Map

POs & PSOs No.	COs No.& Titles	SOs No.	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self-Learning (SL)
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO 1: Able to use an integrated development environment to write, compile, run, and test simple object-oriented Java programs.	SO1.1, SO1.2, SO1.3, SO1.4, SO1.5, SO1.6, SO1.7, SO1.8, SO1.9, SO1.10, SO1.11, SO1.12, SO1.13, SO1.14, SO1.15		Unit-1 The Java Environment 1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1. 9,1.10,1.11,1.12,1.13,1.14,1.15	
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5 PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO 2: Understand and apply the concepts of Inheritance and Interfaces.  CO3: Learn and apply applet programming to create basic web pages.	SO2.1, SO2.2, SO2.3, SO2.4, SO2.5, SO2.6, SO2.7, SO2.8, SO2.9, SO2.10, SO2.11 SO3.1, SO3.2, SO3.3, SO3.4, SO3.5, SO3.6, SO3.7, SO3.8, SO3.9, SO3.10, SO3.11		Unit-2 Inheritance and Interfaces 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7,2.8,2.9,2.10,2.11  Unit-3 Applet Programming 3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8,3. 9,3.10,3.11	As mentioned in page number _ to _
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO 4: Understand the Java event handling model and apply to create interactive web pages.	SO4.1, SO4.2, SO4.3, SO4.4, SO4.5, SO4.6, SO4.7, SO4.8, SO4.9, SO4.10, SO4.11, SO4.12, SO4.13		Unit-4 The Java Event Handling Model 4.1,4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9, 4.10,4.11,4.12,4.13	
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO 5: Able to implement I/O operations and connect to database to solve real world problems.	SO5.1, SO5.2, SO5.3, SO5.4, SO5.5, SO5.6, SO5.7, SO5.8, SO5.9, SO5.10		Unit-5 Input/Output and JDBC 5.1,5.2,5.3,5.4,5.5,5.6,5.7,5.8,5. 9,5.10	

## Department of Computer Application & Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

**Course Code:** 03CA431

E-Commerce **Course Title:** 

**Pre-requisite:** Basic understanding of Business concepts and Online technologies.

Rationale: This syllabus aims to equip students with a robust foundation in e-commerce, integrating

historical context, technological advancements, and critical security considerations for a

comprehensive understanding of this dynamic field.

#### Course Outcomes:

03CA431.1: To learn the fundamentals of E — Commerce and its process.

03CA431.2: To understand the role of E- commerce in the present scenario along with the concepts of security and its applications.

03CA431.3: To gain knowledge of e-commerce business needs and resources and match to technology consideringhuman factors and budget constraints.

03CA431.4: To apply knowledge of changing technology on traditional business models and strategy.

03CA431.5: To have skills to Communicate effectively and ethically using electronic communication.

#### **Scheme of Studies:**

Board of				Scheme of studies (Hours/Week)				
Study	Course		C	LI	SW	SL	Total Study	(C)
	Code	Course Title	l				Hours	
	Couc						(CI+LI+SW+SL)	
Open	03CA431	E-Commerce	4	0	1	1	6	4
Electi								
ve								ļ

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)				
В	oar	Co	Progressive Assessment (PRA)	End Semeste r Assess	Total Marks		



## Department of Computer Science and Technology

**Curriculum of Bachelor of Computer Applications (BCA)** 

(Revised as on 01 August 2023)

d of Stu dy	use Co de	Course Title	Class/HomeAssign ment5 number 3 marks each (CA)	Clas s Test 2	Semi nar one	Class Activ ity any	Class Attenda nce	Total Marks	ment	
				(2 best out Of 3) 10 ma rks eac h (C T)	(SA	one (CAT)	(AT)	(CA+CT+SA+CA T+AT)	(ESA)	(PRA+E SA)
O E	03CA 431	E- Comme rce	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.

03CA431.1: To learn the fundamentals of E — Commerce and its process.

11	
Item	Appx. Hrs.
C1	9
LI	0
SW	2
SL	1
Total	12

Session	Laboratory	Classroom	Self-
Outcomes	Instruction	Instruction	Learning
(SOs)	(LI)	(CI)	(SL)
SO1.1 Understand the historical evolution and categorization of ecommerce.  SO1.2 Differentiate between the types of e-commerce and articulate their respective advantages and disadvantages.  SO1.3 Identify and analyze the key elements of e-		Unit-1.0 Introduction to E-Commerce  1.1 Introduction & Brief history of e- commerce  1.2 Types  1.3 Advantages & Disadvantages of e-commerce  1.4 Elements of e- commerce	1. Explore the evolution and current trends of e- commerce through online articles and case studies.

## Department of Computer Application & Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

commerce in practical	1.5 Principles of e-
scenarios.	commerce
<b>SO1.4</b> Evaluate the principles	1.6 Messaging and
underlying effective e-	Information
commerce strategies.	distribution
	1.7 Messaging and
<b>SO1.</b> 5 Assess the significance of	information
common service	distribution
infrastructure and other	1.8 Common service
key support layers in the e- commerce ecosystem.	infrastructure
commerce ecosystem.	1.9 other key support
·	layers.

SW-1Suggested Sessional Work (SW):

### a. Assignments:

1. Analyze a specific e-commerce platform, outlining its history, business model, advantages, and potential areas for improvement.

## b. Mini Project:

1. Develop a basic e-commerce website with essential functionalities, emphasizing user-friendly design and secure payment gateways.

## c. Other Activities (Specify):

1. Participate in a virtual panel discussion or webinar on emerging technologies shaping the future of e-commerce.

## 03CA431.2: To understand the role of E- commerce in the present scenario along with the concepts of security and its applications.

Item	Appx. Hrs.
Cl	10
LI	0
SW	2
SL	1
Total	13

Session	Laboratory	Classroom	Self-
Outcomes	Instruction	Instruction	Learning
(SOs)	(LI)	(CI)	(SL)

## Department of Computer Science and Technology

**Curriculum of Bachelor of Computer Applications (BCA)** 

## (Revised as on 01 August 2023)

<b>SO1.1</b> Define EDI and its origin,	. Unit-2.0 EDI	1. Explore EDI's
understanding the system	Introduction	evolution,
approach and	1.1 EDI to e-	covering its
communication strategies.  SO1.2 Explain the migration process to open EDI, emphasizing its benefits.	commerce: 1.2 EDI - Origin System approach	origin, system approach, and communication strategies.
SO1.3 Demonstrate the mechanics involved in EDI, showcasing practical application.	1.3 Communication approach 1.4 Migration to open EDI-Approach	strategies.
application.  SO1.4 Evaluate the integration of E-commerce with WWW/Internet, discerning its impact.  SO1.5 Develop an understanding of E-Government concepts and apply them in various contexts, including G2C, G2B, and G2G applications.	EDI-Approach Benefits  1.5 Mechanics  1.6 E.com with WWW/Internet  1.7 E-Government Concepts  1.8 Applications of G2C  1.9 G2B  1.10 G2G	

## SW-2 Suggested Sessional Work (SW):

## a. Assignments:

1. Investigate the advantages and migration processes of open EDI, emphasizing its approach and benefits.

### b. Mini Project:

1. Develop an E-commerce platform integrated with the WWW/Internet, showcasing practical applications and mechanics.

## c. Other Activities (Specify):

1. Dive into E-Government concepts and highlight real-world scenarios with Applications of G2C, G2B, and G2G interactions

## 03CA431.3: To gain knowledge of e-commerce business needs and resources and match to technology considering human factors and budget constraints.

<u> </u>	
Item	Appx. Hrs.
Cl	12
LI	0
SW	2
SL	1
Total	15

Session	Laboratory	Classroom	Self-Learning
Outcomes	Instruction	Instruction	(SL)
(SOs)	(LI)	(CI)	



## Department of Computer Application & Information Technology Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

SO3.1 Apply OSI and TCP/IP	. Unit-3: Basics of Electronic	1. Explore
Models for Efficient Network Communication.  SO3.2. Evaluate the Advantages and Disadvantages of LAN, WAN, MAN Internetworking.  SO3.3. Analyze the Distinctions Between Internet and Online Services.  SO3.4. Assess the Impact of Architecture Choices: Open vs. Closed, Controlled vs. Uncontrolled.  SO3.5. Critically Examine Pricing Models: Metered Pricing vs. Flat Pricing, Balancing Innovation and Control.	communication  3.1. Electronic communication PC 3.2. Networking 3.3. Network topologies 3.4. Communication media 3.5. E-mail 3.6. OSI and TCP/IP Models 3.7. LAN, WAN, MAN Internetworking — Bridges and gateways 3.8. Internet Vs Online services 3.9. Open vs. Closed Architecture 3.10. Controlled contained 3.11. Uncontrolled contained 3.12. Metered Pricing Vs Flat pricing Innovation Vs Control.	electronic communicati on, PC, and networking fundamentals , covering network topologies, communicati on media, and the OSI/TCP/IP models.

## SW-3 Suggested Sessional Work (SW):

## **Assignments**:

1. Analyze the distinctions between LAN, WAN, MAN, and investigate the role of bridges and gateways in internetworking, comparing Internet and online services with a focus on open vs. closed architecture.

## b. Mini Project:

1. Develop a controlled content e-commerce platform, emphasizing metered pricing versus flat pricing strategies, integrating innovative features while ensuring user security.

### **Other Activities (Specify):**

1. Participate in discussions on the implications of controlled versus uncontrolled content in e-commerce, examining the balance between innovation and control for sustainable business growth.

## 03CA431.4: To apply knowledge of changing technology on traditional business models and strategy.

1.1			
Item	Appx. Hrs.		
Cl	14		
LI	0		
SW	2		
SL	1		
Total	17		

Session Outcomes	Laboratory Instruction		Self-Learning (SL)
(SOs)	(LI)	(CI)	



### **Department of Computer Application and Information Technology**

**Curriculum of Bachelor of Computer Applications (BCA)** 

(Revised as on 01 August 2023)

	(NCFISCU US ON OF AUGUST 2023)
SO4.1 Demonstrate proficiency in utilizing web software development tools to create functional and user-friendly websites.  SO4.2. Examine the key concepts behind the success of the web and its impact on ecommerce.  SO4.3. Assess the overview of	Unit-4: Basics of WWW & Electronic Payment System:  4.1 WWW 4.2 Electronic Payment System 4.3 Applications 4.4 What is web 4.5 Why is the Web such a hit 4.6 The Web and E.Com 4.7 Concepts & Technology —  1. Explore key concepts of the World Wide Web and electronic payment systems independently
electronic payment systems, including digital cash, electronic checks, and online credit card-based systems.  SO4.4. Develop an understanding of consumer legal and business issues in the context of electronic commerce.  SO4.5. Comprehend the interplay of concepts and technologies shaping the web, particularly its role in e-commerce.	Key concepts 4.8 Web Software development Tools 4.9 Electronic payment system — Overview 4.10 Electronic or digital cash 4.11 Electronic Checks 4.12 Online credit card-based system 4.13 Other Engineering financial instruments 4.14 Consumer legal and Business issues.

SW-4 Suggested Sessional Work (SW):

## a. Assignments:

1. Apply learned concepts by completing assignments on web applications, development tools, and e-payment systems.

### b. Mini Project:

1. Develop a mini project integrating web concepts and electronic payment systems, addressing consumer legal and business issues.

## c. Other Activities (Specify):

1. Engage in discussions, case studies, and practical exercises to enhance understanding of web technologies and their implications in e-commerce.

## 03CA431.5: To have skills to Communicate effectively and ethically using electronic communication.

Item	Appx. Hrs.	
Cl	15	
LI	0	
SW	2	
SL	1	
Total	18	



## **Department of Computer Application and Information Technology**

**Curriculum of Bachelor of Computer Applications (BCA)** 

(Revised as on 01 August 2023)

Session	Laboratory	Classroom	Self-Learning
Outcomes	Instruction	Instruction	(SL)
(SOs)	(LI)	(CI)	(SL)
SO5.1. Demonstrate the application of computer security measures to safeguard digital assets.  SO5.2. Evaluate specific intruder approaches for potential vulnerabilities and countermeasures.  SO5.3. Develop effective security strategies for diverse digital environments.  SO5.4. Assess the use of cryptography, including public and private key encryption, for data protection.  SO5.5. Execute advertising strategies on the internet, incorporating marketing principles and website creation, considering electronic publishing architecture and tools.		Unit5: Security and Application:  5.1 Basics of Security and Application  5.2 Need of computer security  5.3 Specific intruder approaches  5.4 Security strategies  5.5 Cryptography  5.6 Public key encryption  5.7 Private key encryption  5.8 Digital signatures  5.9 Advertising on the internet: Marketing  5.10Creating a website.  5.11Electronic publishing issues  5.12 EP architecture  5.13 EP tools  5.14Web page EP- Baseline issues  5.15Application tools and publishing on the internet	1. Explore specific intruder approaches for computer security. 2. Investigate cryptography fundamentals, including public and private key encryption and digital signatures.

## SW-5Suggested Sessional Work (SW):

- a. Assignments:
  - 1. Develop an internet marketing strategy and create a website.
- b. Mini Project:
  - 1. Implement an Electronic Publishing (EP) architecture, utilizing EP tools for web page development and addressing baseline issues.
- c. Other Activities (Specify):
  - 1. Engage in application tools and hands-on internet publishing, ensuring practical exposure beyond traditional coursework.

## **Brief of Hours suggested for the Course Outcome**

Course Outcomes	Class	Sessional	Self-	Total hour
	Lecture	Work	Learning	(Cl+SW+Sl)
	(Cl)	(SW)	(Sl)	



### **Department of Computer Application and information Technology**

**Curriculum of Bachelor of Computer Applications (BCA)** 

(Revised as on 01 August 2023)

<b>03CA431.1:</b> To learn the fundamentals of E — Commerce and its process.	9	2	1	12
<b>03CA431.2:</b> To understand the role of E-commerce in the present scenario along with the		_	_	
concepts of security and its applications.	10	2	1	13
<b>03CA431.3:</b> To gain knowledge of e-commerce				
business needs and resources and match to	12	2	1	15
technology considering human factors and budget	12	2	1	13
constraints.				
<b>03CA431.4:</b> To apply knowledge of		_		
changing technology on traditional business	14	2	1	17
models andstrategy.				
<b>03CA431.5</b> : To have skills to				
Communicate effectively and	15	2	1	18
ethically using electronic				
communication.				
Total Hours	60	10	5	75

### **Suggestion for End Semester Assessment**

Suggested Specification Table (For ESA)

CO	Unit Titles	Ma	rks Dist	ribution	Total
		R	U	A	Marks
CO-1	Introduction to E-Commerce	03	01	01	05
CO-2	EDI Introduction	02	02	01	05
CO-3	Basics of Electronic communication	03	07	05	15
CO-4	Basics of WWW & Electronic Payment System	04	06	05	15
CO-5	Security and Application	03	04	03	10
	Total	11	15	20	15

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

The end of semester assessment for E-Commerce 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.



## Department of Computer Application & Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

### **Suggested Instructional/Implementation Strategies:**

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

### **Suggested Learning Resources:**

#### a)Books:

S. No.	Title	Author	Publisher	Edition & Year
1	Electronic Commerce	Ravi Kalakota and Andrew B. Whinston	Addison-Wesley	1 <sup>st</sup> , 1996
2	Web Commerce Technologies Handbook:	Daniel Minoli & Emma Minoli	McGraw-Hill	1 <sup>st</sup> , 2017
3	E-Commerce	Dr. Varinder Bhatia	Excel Books	2013
4	Promise of E- Governance	MP Gupta		
7	Lecture note provided by D	Dept. Of CSE, AKS Universit	y, Satna.	

### **Curriculum Development Team**

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- 10. Mr. Prasoon Thakur, Teaching Associate, Department of Computer Science and Engineering.

### COs, POs and PSOs Mapping

Program: Bachelor of Computer Applications (BCA) Course Code: 03CA431

**Course Title: E-Commerce** 

					Pı	rogram C	utcom	es						Progran	n Specific Outco	me	
	PO1	P02	P03	PO4	P05	90d	P07	PO 8	P09	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4	PS0 5
Course Outcomes	Engineering knowledge	Problem analysis	Design/development of solutions	Conduct studies of difficult problems	Utilization of modern tools	Engineers and society	Environment and sustainability	Ethics	Individual and team work	Communication	Project management and finance	Life-longlearning	Use fundamenta I knowledge of math, science, and engineering to comprehend, evaluate, and create computer Programmes in the fields of algorithms, multimedia, big data analytics, machine learning, artificial intelligence, and networking for the effective design of computerbased systems of various complexity	Utilize relevant methods and cutting-edge hardware and software engineering tools to develop and integrate computer systems and related technologies. This PSO2 also encourages lifelong learning for the advancement of technology and its use in multidisciplinary settings	while taking into account the environmenta I context, being conscious of professional ethics, and being able to effectively communicate	Artificial Intelligence and Data Science technologie s in the fields of engineering and computer science	help of Al and Data

CO1: To learn the fundamentals of E — Commerce and its process.	2	2	3	3	3	1	1	1	1	1	1	3	2	3	3	1	2
CO2: To understand the role of E- commerce in the present scenario alongwith the concepts of security and its applications.	1	3	2	3	2	2	2	1	1	1	1	3	2	2	2	1	3
CO3: To gain knowledge of e-commerce business needs and resources and match to technology considering human factors and budget constraints.	2	2	2	3	3	2	1	1	1	1	1	3	1	1	2	2	2
CO4: To apply knowledge of changing technology or traditional business models and strategy.		2	3	2	3	2	1	1	1	2	1	3	3	3	3	2	2
CO5: To have skills to Communicate effectively and ethically using electronic communication	1	2	2	3	3	1	1	2	1	2	1	3	3	3	1	3	3

Legend: 1 – Low, 2 – Medium, 3 – High

### **Course Curriculum Map**

POs & PSOs No.	COs No.& Titles	SOs No.	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self-Learning (SL)
1,2,3,4,5,6,7,	CO1: To learn the fundamentals of E-Commerce and its	SO1.1, SO1.2, SO1.3, SO1.4, SO1.5, SO1.6, SO1.7, SO1.8, SO1.9, SO1.10, SO1.11, SO1.12, SO1.13, SO1.14, SO1.15		Unit-1 The Java Environment  1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1 .9,1.10,1.11,1.12,1.13,1.14,1.1 5	
1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1 2 3 4 5	CO2: To understand the role of E- commerce in the present scenario along with the concepts of security and its applications.	SO2.4, SO2.5, SO2.6,		Unit-2 Inheritance and Interfaces 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7,2.8,2.9,2.10,2.11	
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO3: To gain knowledge of e- commerce business	SO3.1, SO3.2, SO3.3, SO3.4, SO3.5, SO3.6, SO3.7, SO3.8, SO3.9, SO3.10, SO3.11		Unit-3 Applet Programming 3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8,3 .9,3.10,3.11	As mentioned in page number above
1.2.3.4.5.6.7.	CO4: To apply knowledge of changing technology on traditional business models and strategy.	SO4.4, SO4.5, SO4.6,		Unit-4 The Java Event Handling Model  4.1,4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9,	
1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO5: To have skills to  Communicate effectively and ethically using electronic communication.	SO4.13 SO5.1, SO5.2, SO5.3, SO5.4, SO5.5, SO5.6, SO5.7, SO5.8, SO5.9, SO5.10		4.10,4.11,4.12,4.13 Unit-5 Input/Output and JDBC 5.1,5.2,5.3,5.4,5.5,5.6,5.7,5.8,5 .9,5.10	



### Faculty of Engineering and Technology **Department of Computer Application & Information Technology** Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

#### Semester-IV

**Course Code:** 03CA432

**Computer Maintenance and Troubleshooting Course Title:** 

**Pre-requisite:** Basic understanding of Business concepts and Online technologies.

**Rationale:** This syllabus aims to equip students with a robust foundation in computer maintenance

### **Course Outcomes:**

03CA432.1: To learn the fundamentals CPU organization and architecture

03CA432.2: To understand the laptop maintenance

03CA432.3: To gain knowledge Peripheral maintenance.

03CA432.4: To apply knowledge Monitor and Network devices

03CA432.5: To have skills to Tools and Techniques

### **Scheme of Studies:**

Board				Scheme of studies (Hours/Week) To						
of Study	Course Code	Course Title	Cl	LI	SW	SL	Total Study Hours (CI+LI+SW+SL)	(C)		
Open Elective		Computer Maintenance and Troubleshooting	4	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**

			Scheme of Assessment (Marks)		
Boa	Couse	Course Title	Progressive Assessment (PRA)	End Semeste r Assess	Total Marks



### **Department of Computer Science and Technology**

**Curriculum of Bachelor of Computer Applications (BCA)** 

(Revised as on 01 August 2023)

rd of St ud y	Code		Class/HomeAssig nment5 number 3 marks each (CA)	Cla ss Tes t 2 (2 best out Of 3) 10 ma rks eac h (C T)	Semi nar one (SA )	Class Activ ity any one (CAT	Class Attenda nce (AT)	Total Marks  (CA+CT+SA+CA T+AT)	ment (ESA)	(PRA+E SA)
O e	432	Computer Maintena nce	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.

03CA432.1: To learn the fundamentals of Computer Maintenance.

Item	Appx. Hrs.
Cl	12
LI	0
SW	2
SL	1
Total	15

Session	Laboratory	Classroom Instruction	Self-
Outcomes	Instruction	(CI)	Learning
(SOs)	(LI)		(SL)



### Department of Computer Application & Information Technology

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

SO1.1 Understand the CPU	•	Unit-1. CPU	1.	Explore the
		organization and		evolution
<b>SO1.2</b> Differentiate between the		architecture:		CPU
types of Processors				
		1. <b>Definition</b>		
<b>SO1.3</b> Identify interrupts.		(CPU,		
		Interface,		
SO1.4 Understanding		Peripherals),		
various system ports		CPU		
, ,		2. generations		
		comparison,		
<b>SO1.</b> 5 Assess the significance		3. PIN out		
of Various system calls		diagram of		
during		CPU		
		4. <b>8085 vs</b>		
		Pentium		
		processor,		
		5. Multicore		
		architecture,		
		6. Input/output		
		interface		
		(Interrupts		
		and DMA		
		mode),		
		7. Interrupts		
		(Hardware,		
		Software),		
		8. Understanding		
		various system		
		ports		
		9. <b>and their</b>		
		significance,		
		10. Port settings,		
		11. Various		
		system calls		
		during booting		
		process,		
		12. Peripheral vs		
		interfaces		

SW-1Suggested Sessional Work (SW):

- a. Assignments:
- 13. Analyze Multicore architecture,

### b. Other Activities (Specify):

1. Participate in a virtual panel discussion or webinar on emerging technologies shaping the future of e-commerce.



### Department of Computer Application & Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

(Revised as on 01 August 2023)

03CA432.2: To understand the Laptop maintenance

<u> </u>	
Item	Appx. Hrs.
Cl	12
LI	0
SW	2
SL	1
Total	15

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self- Learning (SL)
SO2.1 Define Voltage, Current, Watt, Ohms, AC, DC;		Unit-2. Laptop maintenance:	1. Explore assembling and
SO2.2 Explain the Working of Digital Multi meter,		2. Introduction to Voltage, Current,	disassembling
Resistor, Capacitor, Diode 1. SO2.3 Demonstrate the		Watt, Ohms, AC, DC; 3. Working of Digital	
Fault finding and repairing. <b>SO2.4</b> Evaluate Working and		Multi meter, Resistor, Capacitor,	
settings of touchpad, Audio & video section SO2.5 Develop an understanding		Diode, 4. Transistor, Coil, MOSFET, IC,	
Installation of OS and driver in a laptop		Transformer, Crystal, Fuse, 5. Thermistor,	
		Soldering & de soldering.	
		6. Laptop motherboard sections,	
		7. assembling and disassembling, 8. Fault finding and	
		repairing. 9. Working of battery section, Power	
		settings, 10. Various ports on	
		laptop, 11. Working and settings of touchpad, Audio &	
		video section.  12. Installation of OS	
		and driver in a laptop,	
		13. Installation of application software	



Faculty of Engineering and Technology

Department of Computer Application & Information Technology

Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

### SW-2 Suggested Sessional Work (SW):

- a. Assignments:
- 14. Investigate the Various ports on laptop,
  - 1. Laptop motherboard sections Other Activities (Specify):

03CA432.**3:** To gain knowledge Peripheral maintenance.

### **Approximate Hours**

Item	Appx. Hrs.
Cl	12
LI	0
SW	2
SL	1
Total	15

Session	Laboratory	Classroom	Self-Learning
Outcomes	Instruction	Instruction	(SL)
(SOs)	(LI)	(CI)	
SO3.1 Understand Keyboard, Mouse problems and solution  SO3.2. Evaluate the Different sections of printer  SO3.3. Analyze the Resolution function keys and operating menu, working of different sections of all in one printer,  SO3.4. Assess the Impact of Cartridge Maintenance SO3.5. Critically Examine Working of power supply, Block diagram of all in one printer		Unit-3: Peripheral maintenance: 3.1. Keyboard, Mouse problems and solution, 3.2. Repairs and replacement. Printer maintenance: 3.3. Different sections of printer, Interface section, 3.4. Repairing of printer, Testing of printer, Function, block diagram of laser printer and process, Image formation (Cleaning to fusing Process), 3.5. Electronic section of laser printer (Formatter PCA and DC Controller), 3.6. Mechanical section of laser printer (Paper feeding, Motor solenoid, Drum, roller). 3.7. Introduction of all in one printer, Printing technology, 3.8. Cartridge Maintenance, Scanner technology, 3.9. Resolution function keys and operating menu, working of different sections of all in one printer, 3.10. Printer sensor repairs and replacement, 3.11. Working of power supply, Block diagram of all in one printer,	1. Explore  Working of power supply, Block diagram of all in one printer
		3.12. Working of all sections.	

SW-3 Suggested Sessional Work (SW):



# Faculty of Engineering and Technology Department of Computer Application & Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

### a. Assignments:

- 1. Analyze the Electronic section of laser printer (Formatter PCA and DC Controller),
- b. Other Activities (Specify):
  - 1. Participate in discussions

### 03CA432.4: To apply knowledge Monitor and Network devices

1	I
Item	Appx. Hrs.
Cl	12
LI	0
SW	2
SL	1
Total	15

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self-Learning (SL)
SO4.1 Demonstrate Monitor  SO4.2. Examine the key concepts behind the Monitor  SO4.3. Assess the Network peripherals:  SO4.4. Develop an understanding of Cabling  SO4.5. Comprehend Fix disk drives.		Unit-4 Monitor:  1. Classification, 2. general problems and 3. Repairing of monitors. 4. Different sections in computer monitors. 5. Network peripherals: Switches, Router, 6. Modem, Bridge, 7. Gateway (Installation, Configuration, Repairs), 8. Cabling strategies and implementation, 9. Network printer configuration. 10. Fix disk drives: 11. Types of fix disks, 12. Problems and solutions, Formatting/partitioning techniques (DOS,	1. Explore key concepts of Network peripherals.



### **Department of Computer Application and Information Technology**

 $\textbf{Curriculum of } Bachelor of \ Computer \ Applications \ (BCA)$ 

(Revised as on 01 August 2023)

Linux), Disk	
repairing tools, Disk	
doctor tool.	

SW-4 Suggested Sessional Work (SW):

- a. Assignments:
  - 1. Apply learned concepts by completing assignments on Network peripherals
- b. Mini Project:
  - 1. Develop a mini project integrating Network peripherals.
- c. Other Activities (Specify):
  - 1. Engage in discussions, case studies, and practical exercises to enhance understanding of Network peripherals.

CO5: To have skills to Tools and Techniques

Item	Appx. Hrs.
Cl	12
LI	0
SW	2
SL	1
Total	15

Session	Laboratory	Classroom	Self-Learning
Outcomes	Instruction	Instruction	(SL)
(SOs)	(LI)	(CI)	
<b>SO5.1.</b> Demonstrate the Port		Unit5: Tools and	1. Explore
HDMI splitter, USB extender		Techniques:	Drawing tablet
		1. Port HDMI splitter,	
<b>SO5.</b> 2. Evaluate the Interfacing		USB extender,	
projector with PC and laptop.		2. External disk	
		drives,	
<b>SO5.</b> 3. Develop effective security		3. Interfacing projector	
strategies for diverse digital		with PC and laptop,	
environments.		4. Interfacing video	
<b>SO5.</b> 4. Assess the use of PCI to		and audio devices,	
USB connectors		5. Drawing tablet	
		(Introduction,	
<b>SO5.</b> 5. apply WiFi finder, RFID		Problems and	
		solutions)	
		6. PCI to USB	
		connectors	
		7. Intelligent devices	
		and uses,	
		8. WiFi finder, RFID	
		security mobile disk,	
		9. 3D Printer	
		(Introduction,	
		Working,	



### **Department of Computer Application and Information Technology**

**Curriculum of Bachelor of Computer Applications (BCA)** 

(Revised as on 01 August 2023)

10. Different sections), Infrared and
<ul><li>11. bluetooth devices,</li><li>12. Scanner, Joystick.</li></ul>

SW-5Suggested Sessional Work (SW):

- **a.** Assignments:
  - 1. Develop an RFID security.
- **b.** Other Activities (Specify):
  - 1. Engage in application tools and hands-on

### **Brief of Hours suggested for the Course Outcome**

Course Outcomes	Class Lecture (Cl)	Sessional Work (SW)	Self- Learning (Sl)	Total hour (Cl+SW+Sl)
03CA432.1: To learn the fundamentals CPU organization and architecture	12	2	1	15
03CA432.2: To understand the Laptop maintenance	12	2	1	15
03CA432.3: To gain knowledge Peripheral maintenance	12	2	1	15
03CA432.4: To apply knowledge Monitor and Network devices	12	2	1	15
03CA432.5: : To have skills to Tools and Techniques	12	2	1	15
Total Hours	60	10	5	75

### **Suggestion for End Semester Assessment**

### **Suggested Specification Table (For ESA)**

CO	Unit Titles	Marks Distribution			Total
		R	U	A	Marks
CO-1	CPU organization and architecture	03	01	01	05



### Department of Computer Application & Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

CO-2	Laptop maintenance	02	02	01	05
CO-3	Peripheral maintenance	03	07	05	15
CO-4	Monitor	04	06	05	15
CO-5	Tools and Techniques	03	04	03	10
	Total	11	15	20	15

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

The end of semester assessment 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 IT Industry
- 7. Demonstration
- 8. ICT Based Teaching Learning (Video Demonstration/ Tutorials CBT, Blog, Facebook, Twitter, WhatsApp, Mobile, Online sources)
- 9. Brainstorming

### **Suggested Learning Resources:**

a)Books: Text Books:

S. No.	Title	Author	Publisher	Edition & Year
1	IBMPC and clones",	B. Govinda rajalu, "	McGraw-Hill, India,	September 2002, 2nd Edition.
2	The laptop repair workbook	Morris Rosenthal	Foner books, India,	1st June 2008, 1st Edition.
3	Computer System Architecture		Pearson Education India	January 2007, 3rd Edition.

### **Curriculum Development Team**

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### Faculty of Engineering and Technology Department of computer science and technology

**Curriculum of Bachelor of Computer Applications (BCA)** 

#### ( Revised as on 01 August 2023)

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### COs, POs and PSOs Mapping

**Program: Bachelor of Computer Applications (BCA)** 

Course Code: 03CA432

**Course Title: Computer Maintenance and Troubleshooting** 

	Program Outcomes Program Specific Outcome							ome									
	PO1	P02	PO3	P04	PO5	PO6	PO7	PO 8	P09	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4	PS0 5
Course Outcomes	Engineering knowledge	Problem analysis	Design/development of solutions	Conduct studies of difficult problems	Utilization of modern tools	Engineers and society	Environment and sustainability	Ethics	Individual and team work	Communication	Project management and finance	Life-longlearning	Use fundamenta I knowledge of math, science, and engineering to comprehen d, evaluate, and create computer Programme s in the fields of algorithms, multimedia, big data analytics, machine learning, artificial intelligence, and networking for the effective design of computer- based systems of various complexity	methods and cutting-edge hardware and software engineering tools to develop and integrate computer systems and related technologies. This PSO2 also encourages lifelong learning for the advancement of technology and	while taking into account the environment al context, being conscious of professional	Learn and use the most recent Artificial Intelligence and Data Science technologie s in the fields of engineerin g and computer science	software

CO1: To learn the fundamentals CPU organization and architecture	2	2	3	3	3	1	1	1	1	1	1	3	2	3	3	1	2
CO2: To understand the laptop maintenance	1	3	2	3	2	2	2	1	1	1	1	3	2	2	2	1	3
CO3: To gain knowledge Peripheral maintenance	2	2	2	3	3	2	1	1	1	1	1	3	1	1	2	2	2
CO4: To apply knowledge Monitor and Network devices		2	3	2	3	2	1	1	1	2	1	3	3	3	3	2	2
CO5: To have skills to Tools and Techniques	1	2	2	3	3	1	1	2	1	2	1	3	3	3	1	3	3

Legend: 1 – Low, 2 – Medium, 3 – High

### Course Curriculum Map

POs & PSOs No.	COs No.& Titles	SOs No.	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self-Learning (SL)
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO1: To learn the fundamentals CPU organization and architecture	SO1.1, SO1.2, SO1.3, SO1.4, SO1.5, SO1.6, SO1.7, SO1.8, SO1.9, SO1.10, SO1.11, SO1.12, SO1.13, SO1.14, SO1.15		Unit-1 1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9,1.10,1.11,1.12	
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO2: To understand the laptop maintenance	SO2.1, SO2.2, SO2.3, SO2.4, SO2.5, SO2.6, SO2.7, SO2.8, SO2.9, SO2.10, SO2.11		Unit-2 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7,2.8,2.9,2.10,2.11,2.12	
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO3: To gain knowledge Peripheral maintenance	SO3.1, SO3.2, SO3.3, SO3.4, SO3.5, SO3.6, SO3.7, SO3.8, SO3.9, SO3.10, SO3.11		Unit-3 3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9,3.10,3.11,3.12	As mentioned in page number _ to _
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO4: To apply knowledge Monitor and Network devices	SO4.1, SO4.2, SO4.3, SO4.4, SO4.5, SO4.6, SO4.7, SO4.8, SO4.9, SO4.10, SO4.11, SO4.12, SO4.13		Unit-4 4.1,4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9,4.10,4.11,4.12	
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO5: : To have skills to Tools and Techniques	SO5.1, SO5.2, SO5.3, SO5.4, SO5.5, SO5.6, SO5.7, SO5.8, SO5.9, SO5.10		Unit-5 5.1,5.2,5.3,5.4,5.5,5.6,5.7,5.8,5.9,5.10,5.11,5.12	



Faculty of Computer Application & Information Technology and Science

Department of Computer Application& Information Technology

BCA (Bachelor of Computer Applications)

#### **Semester-V**

Course Code: 0CA504

Course Title: Cyber Security

**Pre-requisite:** In order to learn Cyber Security, students must be familiar with the basics of

computer science. To understand how to protect information systems from

attack, it is necessary to understand how systems work.

Rationale: The objective of this course is to introduce Cyber Security Application of

Cyber Security, pattern matching and cluster analysis is included to aware

students of broad Cyber Security areas.

#### **Course Outcome:**

Upon completion of the degree program, students will be:-

**0CA504.1:** Understand the cyber security threat landscape.

**0CA504.2:** Develop a deeper understanding and familiarity with various types of cyberattacks, cybercrimes, vulnerabilities and remedies thereto.

**0CA504.3:** Analyze and evaluate existing legal framework and laws on cyber security.

**0CA504.4**: Analyze and evaluate the digital payment system security and remedial measures against digitalpayment frauds.

**0CA504.5:** Students will adeptly comprehend, apply, and utilize digital device security principles, tools, andtechnologies to mitigate cyber threats effectively.

#### **Scheme of Studies:**

Board	Board G								
of Study	Course Code	Course Title	Cl	LI	SW	SL	Total Study Hours(CI+LI+SW+SL)	Total Credits(C)	
Skill Enhance ment	0CA50 4	Cyber Security	4	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 performance sin 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 perform denuder the continuous guidance and feedback of teacher to



## Faculty of Computer Application & Information Technology and Science Department of Computer Application& Information Technology BCA (Bachelor of Computer Applications)

ensure outcome of Learning.

**Scheme of Assessment: Theory** 

				SchemeofAssessment (Marks)								
В	C			EndSemester Assessment	Total Marks							
o a r d o f S t u d y	o u s e C o d	Cour se Title	Class/HomeAssign ment5number 3 marks each (CA)	Class Test2(2besto utof3)10 markseach (CT)	Se min ar one (SA	ClassActivi tyanyone (CAT)	Class Atten dance	Total Marks  (CA+CT+SA+ CAT+AT)	(ESA)	(PRA+ ESA)		
SE	0CA 50 4	Cy ber Sec urit y	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.

### 0CA504.1: Understand the cyber security threat landscape.

	FF
Item	Appx Hrs.
Cl	12
LI	0
SW	1
SL	1
Total	14

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self-Learning (SL)
---------------------------	-----------------------------------	----------------------------------	-----------------------



Faculty of Computer Application & Information Technology and Science
Department of Computer Application& Information Technology
BCA (Bachelor of Computer Applications)

<b>SO1.1</b> Defining Cyberspace and	Module-1.0 Introduction	1. Learn
Overview of Computer and Web-	to Cyber security:	about
technology		Cyber
	1.1. Defining	Security.
SO1.2 Architecture of	Cyberspace and	
cyberspace.	1.2 Overview of	
6012.6	Computer and	
SO1.3 Communication and	1.3 Web-technology	
web technology, Internet, World wide web,	1.4 Architecture of	
world wide web,	cyberspace.	
<b>SO1.4</b> Advent of internet,	1.5 Communication	
Internet infrastructure for	and web	
data transfer and governance	technology,	
data transfer and governance	1.6 Internet, World	
	wide web,	
SO1.5 Issues and challenges	1.7 Advent of internet,	
of cyber security	1.8 Internet	
	infrastructure for	
	data transfer and	
	governance	
	1.9 Internet society,	
	1.10 Regulation of	
	cyberspace,	
	1.11 Concept of cyber	
	security,	
	1.12 Issues and	
	challenges of cyber	
	security	

### SW-1 Suggested Sessional Work (SW):

#### a. Assignments:

- Issues and challenges of cyber security
- Concept of cyber security

### b. Mini Project:

• Explore common cyber threats such as malware, phishing, ransomware, and DDoS attacks.

### c. Other Activities (Specify):

Provide examples and case studies.



Faculty of Computer Application & Information Technology and Science
Department of Computer Application& Information Technology
BCA (Bachelor of Computer Applications)

0CA504.2: Develop a deeper understanding and familiarity with various types of cyberattacks, cybercrimes, vulnerabilities and remedies thereto.

	Tippi ominate riours
Item	Appx Hrs.
Cl	12
LI	0
SW	1
SL	1
Total	14

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self-Learning (SL)
SO2.1Understand Classification of cybercrimes,  SO2.2 LearnAbout Common cybercrimes— cybercrime targeting computers and mobiles  SO2.3 Understand about social engineering attacks, malware and ransomware attacks, zero day and zero click attacks,  SO2.4 Cybercriminals modus—		Module 2.0 Cyber-crime and Cyber law  2.1 Classification of cyber-crimes, 2.2 Common cyber-crimes 2.3 cyber-crime targeting computers and mobiles 2.4 cybercrime against women and children,	SL1. Students, at the end of this module, should be able to understand the cyber- crimes, their nature, legal remedies and as to how report the crimes through available
operandi , Reporting of cybercrimes, Remedial and mitigation measures,  SO2.5 Legal perspective of cybercrime, IT Act 2000 and its amendments,		<ul><li>2.5 financial frauds,</li><li>2.6 social engineering attacks,</li><li>2.7 malware and ransomware attacks,</li></ul>	platforms and procedures.



Faculty of Computer Application & Information Technology and Science
Department of Computer Application& Information Technology
BCA (Bachelor of Computer Applications)

2.8 zero day and zero
click attacks,
2.9 Cybercriminals
modus-operandi,
Reporting of cyber-
crimes, Remedial
and mitigation
measures,
2.10 Legal perspective
ofcyber-crime, IT
Act 2000 and its
amendments,
2.11 Cyber-crime and
offences,
organizations
dealing with
Cybercrime and
2.12 Cyber security in
India
mara

### SW-2 Suggested Sessional Work (SW):

#### a) Assignments:

• Define social engineering attacks, malware and ransomware attacks, zero day and zero click attacks.

### b) Mini Project:

• Explore common cyber threats such as malware, phishing, ransomware, and DDoS attacks.

### c) Other Activities (Specify):

Provide examples and case studies.

### 0CA504.3: Analyze and evaluate existing legal framework and laws on cyber security.

Appx Hrs.			
12			
0			
1			
1			
14			

Session	Laborator	Classroom Instruction	Self-
Outcome	y	(CI)	Learning
s (SOs)	Instruction (LI)		(SL)



Faculty of Computer Application & Information Technology and Science
Department of Computer Application& Information Technology
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SO3.1 Understand about	Module-3.0 Social Media	SL1. On
Introduction to Social	Overview and Security	completion
networks.	<b>3.1</b> Introduction to Social	of this
	networks.	module,
SO3.2 Understand Types	<b>3.2</b> Types of Social media,	students
of Social media, Social	Social media platforms,	should be
media platforms,	3.3 Social media	able to
SO3.3Use of Social	monitoring,	appreciate various
	3.4 Hashtag, Viral content,	various
media monitoring, Hashtag, Viral content,	3.3 Social media	
Hashtag, Virai content,	marketing,	
	3.4 Social media privacy,	
SO3.4 Understand about		
Social media privacy,	<b>3.5</b> Challenges,	
Challenges, opportunities	opportunitiess and	
and pitfalls in online	<b>3.6</b> pitfalls in online social	
social network	network	
	<b>3.7</b> Security issues related	
5025	to social media,	
SO3.5 understand about	3.8 Flagging and	
Best practices for the use of Social media	reporting of	
or social media	inappropriate content,	
	<b>3.9</b> Laws regarding posting	
	of inappropriate	
	content,	
	3.10 Best practices for the	
	use of Social media	
	<b>3.11</b> privacy and security concerns	
	ononline Socialmedia	
	andunderstand the reporting	
	procedure of inappropriate e	
	content,	
	<b>3.12</b> 2 underlying legal aspectsand	
	bestpractices forthe	
	use of Social mediaplatforms	

### SW-3 Suggested Sessional Work (SW):

#### a) Assignments:

• Define social engineering attacks, malware and ransomware attacks, zero day and zero click attacks.

### b) Mini Project:

- Explore common cyber threats such as malware, phishing, ransomware, and DDoS attacks.
- c) Other Activities (Specify):
  - Provide examples and case studies.



Faculty of Computer Application & Information Technology and Science
Department of Computer Application& Information Technology
BCA (Bachelor of Computer Applications)

0CA504.4: Analyze and evaluate the digital payment system security and remedial measures against digital payment frauds.

Item	Appx Hrs.		
Cl	12		
LI	0		
SW	1		
SL	1		
Total	14		

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self-Learning (SL)
4.1 Understand about R Definition of E- Commerce, Main components of E- Commerce  SO4.2 Understand about E- Commerce security best practices,		Module 4.0 E – Commerce and DigitalPayments  4.1 Definition of E- Commerce,  4.2 Main Components of E- Commerce.  4.3 Elements of E-Commerce	1. Understand the basic concepts related to E-Commerce and digital payments. Theywill become familiar with various digital
SO4.3 Understand to digital payments, Components of digitalpayment and stake holders,  SO4.4 Understand about Modes of digital payments- Banking Cards, Unified Payment Interface (UPI), e- Wallets, Unstructured Supplementary Service Data (USSD), Aadhar enabled payments,		security,  4.4 E-Commerce threats, 4.5 E-Commerce security best practices, 4.6 Introduction to digital payments, Components of digital payment and stake holders, 4.7 Modes of digital payments- Banking Cards, 4.8 Unified Payment Interface (UPI), e-Wallets, 4.9 Unstructured	payment modesand related cyber security aspects, RBI guidelines and preventive measures against digital payment frauds.
SO4.5 understands about digital payments and customer protection in unauthorized banking transactions.		Supplementary Service Data (USSD), Aadhar enabled payments, 4.10 Digital payments related common frauds and preventive measures. 4.11 RBI guidelines on digital	



Faculty of Computer Application & Information Technology and Science
Department of Computer Application& Information Technology
BCA (Bachelor of Computer Applications)

payments and customer
protection in unauthorized
banking transactions.
4.12 Relevant provisions of
Payment Settlement
Act,2007,

### **SW4 Suggested Sessional Work (SW):**

- a) Assignments:
  - Understand about Flagging and reporting of inappropriate content
- b) Mini Project:
  - Explore popular cybersecurity tools (e.g., Wireshark, Nmap, Metasploit).
- c) Other Activities (Specify):
  - Case Study: Provide hands-on examples of tool usage.

0CA504.5: Students will adeptly comprehend, apply, and utilize digital device security principles, tools, and technologies to mitigate cyber threats effectively.

Item	Appx Hrs.
Cl	12
LI	0
SW	1
SL	1
Total	14

Session Outcome s(SOs)	Laboratoryy Instructions (LI)	Classroom Instruction (CI)	Self-Learning (SL)
SO5.1 Understand about End Point device and Mobile phone security, Password policy, SO5.2 Security patch management, Data backup, Downloading and management of third party software, Device security policy, SO5.3 understand about Cyber Security best practices, SO5.4 understand to Significance of host firewall and Ant-virus, Management of host firewall and Anti-virus, SO5.5 understand about Cyber Security best practices, Significance of host		Module 5.0 Digital Devices Security, Tools and Technologies for 5.1 End Point device and Mobile phone security, Password policy, 5.2 Security patch management, Data backup, 5.3 Downloading and management of third party software, 5.4 Device security policy, 5.5 Cyber Security best	1 Students, after completion of this modulewill be able to understand the basic security aspects related to Computer and Mobiles. They will be able touse basic toolsand technologiesto protect their devices.



Faculty of Computer Application & Information Technology and Science
Department of Computer Application& Information Technology
BCA (Bachelor of Computer Applications)

firewall and Ant-virus, Management of	practices, Significance of host
host firewall and Anti-virus, Wi-Fi	firewall and Ant-virus,
security.	5.6 Management of host firewall
	and Anti-virus,
	5.7 Wi-Fi security, Configuration
	of basic securitypolicy and
	permissions End Point device and
	Mobile phonesecurity,
	5.8 Password policy,
	Security patch management,
	Data backup,
	5.9 Downloading
	and management of third party
	software, Device security
	policy,
	5.10 Cyber Security best
	practices, Significance of host
	firewall and Ant-virus,
	5.11 Management of host firewall
	and Anti-virus, Wi-Fi security,
	5.12Configuration of basic security
	Policy and permissions.

### **SW-5** Suggested Sessional Work (SW):

### a) Assignments:

• Modes of digital payments- Banking Cards, Unified Payment Interface (UPI), e-Wallets, Unstructured Supplementary Service Data (USSD), Aadhar enabled payments,

### b) Mini Project:

• Analyze real-world cybersecurity incidents.

### c) Other Activities (Specify):

• Case Study: Explore regulations and compliance requirements.

### **Brief of Hours suggested for the Course Outcome**

Course Outcomes	Class Lecture (Cl)	Sessional Work (SW)	Self- Learning (Sl)	Total hour(Cl+SW +Sl)
0CA504.1: Understand the cyber security threat landscape.	12	1	1	14
OCA504.2: Develop a deeper understanding and familiarity with various types of cyberattacks, cybercrimes, vulnerabilities and remedies thereto.	12	1	1	14
0CA504.3: Analyze and evaluate existing legal framework andlaws on cyber security.	12	1	1	14



## Faculty of Computer Application & Information Technology and Science Department of Computer Application& Information Technology BCA (Bachelor of Computer Applications)

0CA504.4: Analyze and evaluate the digital payment systemsecurity and remedial measures against digital paymentfrauds.	12	1	1	14
0CA504.5: Students will adeptly comprehend, apply, and utilizedigital device security principles, tools, and technologies to mitigate cyber threats effectively.	12	1	1	14
Total Hours	60	5	5	70

### **Suggestion for End Semester Assessment**

### **Suggested Specification Table (For ESA)**

СО	Y (D). (1	M	Total		
CO	<b>Unit Titles</b>	R	U	A	Marks
0CA504.1	Unit-1	03	04	03	10
0CA504.2	Unit-2	05	03	02	10
0CA504.3	Unit-3	05	03	02	10
0CA504.4	Unit-4	04	05	01	10
5BCA.5	Unit-5	03	05	02	10
	Total	20	17	13	50

Legend:

R: Remember,

U: Understand,

A: Apply

The end of semester assessment will be held with written examination of 50 marks

**Note**.DetailedAssessmentrubricneedtobepreparedbythecoursewiseteachersforabovetasks.Teacherscanalso design different tasks asper 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 IT Industry.
- 7. Demonstration
- 8. ICTBasedTeachingLearning(VideoDemonstration/TutorialsCBT,Blog,Facebook, Twitter, WhatsApp, Mobile, Online sources)
- 9. Brainstorming

### **Suggested Learning Resources:**



Faculty of Computer Application & Information Technology and Science
Department of Computer Application& Information Technology
BCA (Bachelor of Computer Applications)

S. No.	Title	Author	Publisher	Edition &Year
1	Cyber Crime Impact in the New Millennium,	R. C Mishra	Author Press. Edition	2010
2	Cyber Security Understanding Cyber Crimes, Computer Forensics and Legal Perspectives	Sumit Belapure and Nina Godbole,	Wiley India Pvt. Ltd.	2011
3	Security in the Digital Age: Social Media Security Threats and Vulnerabilities	Henry A. Oliver	Create Space Independent Publishing Platform	2011
4	Cyber Laws: Intellectual Property & E-Commerce Security	Kumar K, Dominant Publishers		
5	Network Security Bible	Eric Cole, Ronald Krutz, James W. Conley	2nd Edition, Wiley India Pvt. Ltd	

#### **Curriculum Development Team**

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### COs, POs and PSOs Mapping

Course Title: BCA
Course Code: 0CA504
Course Title: Cyber Security

		Program Outcomes							Progra	m Specific Outco	ome						
	P01	P02	P03	PO4	PO5	PO6	PO7	PO 8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PS0 5
Course Outcomes  Co1Understand the cyber	Engineering knowledge	Problem analysis	Understand the cyber security threat landscape Design/development of solutions	Conduct studies of difficult problems	Utilization of modern tools	Engineers and society	Environment and sustainability	Ethics	Individual and team work	Communication	Project management and finance	Life-longlearning	Use fundamental knowledge of math, science, and engineering to comprehend, evaluate, and create computer Programmes in the fields of algorithms, multimedia, big data analytics, machine learning, artificial intelligence, and networking for the effective design of computer-based systems of various complexity	Utilize relevant methods and cutting-edge hardware and software engineering tools to develop and integrate computer systems and related technologies. This PSO2 also encourages lifelong learning for the advancement of technology and its use in multidisciplinary settings	societal improvement while taking into account the environmental context, being conscious of	Learn and use the most recent Artificial Intelligence and Data Science technologies in the fields of engineering and computer science	Science
security threat landscape.	1	1	2	2	3	2	3	2	2	1	3	2	2	3	3	1	2
CO2Develop a deeper understanding and familiarity with various types of cyberattacks, cybercrimes, vulnerabilities and remedies thereto.	1	1	2	2	3	2	3	2	2	1	3	2	2	3	3	1	2

CO3Analyze and evaluate existing legal framework and laws on cyber security.	1	1	2	2	1	2	3	2	1	1	2	2	2	2	2	1	3
CO4: Analyze and evaluate the digital payment system security and remedial measures against digital payment frauds.		2	2	2	3	2	3	2	2	1	2	3	3	3	3	2	2
CO.5: Students will adeptly comprehend, apply, and utilize digital device security principles, tools, and technologies to mitigate cyber threats effectively.	-	-	-	1	1	3	3	3	1	1	2	2	3	3	1	3	3

Legend: 1 – Low, 2 – Medium, 3 – High

Course Curriculum Map

POs&PSOsNo.	COsNo.&Titles	SOsNo.	LaboratoryIn struction (LI)	Classroom Instruction(CI)	Self-Learning(SL)
PO1,2,3,4,5,6,7,	CO1:Understand the cyber security threat	SO1.1		UNIT – I: Introduction to Cyber security:	
8,9,10,11,12	Landscape.	SO1.2		1.1,1.2,1.3,1.4,1.5,1.6	
PSO1,2,3,4,5,6,7		SO1.3			
		SO1.4			
		SO1.5			
PO1,2,3,4,5,6,7,	CO2:Develop a deeper understanding and	SO2.1		UNIT – II: Cyber-crime and Cyber law	
8,9,10,11,12	familiarity with various types of cyberattacks,	SO2.2			
PSO1,2,3,4,5	Cybercrimes, vulnerabilities and remedies thereto.	SO2.3		2.1, 2.2, 2.3, 2.4, 2.5, 2.6	
		SO2.4			
		SO2.5			
PO1,2,3,4,5,6,7,	CO3: Analyze and evaluate existing	SO3.1S		UNIT – III: E – Commerce and Digital Payments	
8,9,10,11,12	legalframework and laws on cyber	O3.2		3.1,3.2,3.3,3.4,3.5,3.6	
PSO1,2,3,4,5	security.	SO3.3			As mentioned in
		SO3.4			Page number
		SO3.5			_to_
	COA. Andrew and soulests the distancement	SO3.6			
PO1,2,3,4,5,6,7,	CO4: Analyze and evaluate the digital payment system security and remedial measures against	SO4.1		Unit-4: Digital Devices Security	
8,9,10,11,12	Digital payment frauds.	SO4.2		4.1,4.2,4.3,4.4,4.5,4.6	
PSO1,2,3,4,5		SO4.3			
		SO4.4			
		SO4.5			
PO1,2,3,4,5,6,7,	CO.5: Students will adeptly comprehend, apply,	SO5.1		Unit-5: Tools and Technologies	
8,9,10,11,12	and utilize digital device security principles, tools,	SO5.2		5.1,5.2,5.3,5.4,5.5,5.6	
PSO1,2,3,4,5	and technologies to mitigate cyber threats	SO5.3			
	Effectively.	SO5.4			



# Faculty of Engineering and Technology Department of Computer Science & Engineering Curriculum of B.C.A (Computer Science & Application) Program Semester-V

Course Code: 01CA511

Course Title: Python programming

Pre-requisite: To study this Course, a student must have basic knowledge of computers

Rationale: Python has become a staple in data science, allowing data analysts and

other Professionals to use the language to conduct complex statistical

calculations, create Data visualizations, build machine learning

algorithms, manipulate and analyses data, and complete other data-related

tasks

**Course Outcomes:** After completing this course student will be:

01CA511.1: Develop and execute simple Python programs 01CA511.2: Structure a Python program into functions

01CA511.3: Using Python lists, tuples to represent compound data

01CA511.4: Develop Python Programs for file processing

01CA511.5: Implement error handling

#### **Scheme of Studies:**

Board								
of Study	Course Code	Course Title	CI	LI	sw	SL	Total Study Hours(CI+LI+SW+SL)	Total Credits(C)
Major	01CA5 11	Python Programming	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 performance sin 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 perform denuder the continuous guidance and feedback of teacher to ensure outcome of Learning.



## Faculty of Engineering and Technology Department of Computer Science & Engineering Curriculum of B.C.A (Computer Science Application) Program

**Scheme of Assessment: Theory** 

Schen	IC OI	ASSESSIIIC.	nt: Theory							
					Sch	eme of Assess	ment (Mai	rks)		
				Progressiv	e Asses	ssment(PRA)			EndSemesterA assessment	Total Marks
B O a r d	C o u s e C	Course Title	Class/HomeAssign ment5number 3 marks each (CA)	Class Test2(2besto utof3)10 markseach	Sem inar one	ClassActivit anyone	Class Atten dance	Total Marks		
f S t u d	o d e			(СТ)	(S A)	(CAT)	(AT)	(CA+CT+SA+ CAT+AT)	(ESA)	(PRA+ ESA)
M aj or	01CA 511	Python Progra mming	15	20	5	5	5	50	50	100

#### **Scheme of Assessment: Practical**

					Scheme of Assessi	nent (Marks)			
of Study	Code	G THE	Progressive Assessment (PRA)						arks +
Board o	Board of Stud		Class/Home Assignment 5 number 3 marks each (CA)	Viva1 (5)	Viva2 (5) (SA)	Class Attendance (AT)	Total Marks (CA+CT+SA+ CAT+AT)	End Semester Assessment (ESA)	Total Marks (PRA+ ESA)
Major	01CA 511	Python Programming- Lab	35	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 show case their mastery of Session Outcomes (SOs), culminating in the overall achievement of Course Outcomes (COs) up on the course's conclusion.



### **Department of Computer Science & Engineering**

Curriculum of B.C.A (Computer Science & Application) Program

### 01CA511.1: Develop and execute simple Python programs

### **Approximate Hours**

Appi oximate i	10015
Item	AppX Hrs
Cl	15
LI	12
SW	1
SL	1
Total	29

Session Outcomes (SOs)	LaboratoryInstruction(LI)	Classroom Instruction (CI)	Self- Learning(SL)
SO1.1 Understand the PYTHON SO1.2 Explain Object oriented, Embeddable SO1.3 Discuss Unix, Linux and Mac SO1.4 Definition Jupyter Note Book, PyCharm SO1.5 Explain ATOM	2. Write a programto perform	Unit-1 What is Python:- 1.1 WHY PYTHON? History 1.2 Dynamic, Interpreted 1.3 Object oriented, Embeddable 1.4 Extensible, Large standard libraries 1.5 Free and Open source 1.6 Download &Python Installation Process inWindows 1.7 Unix, Linux andMac 1.8 Online Python IDLE 1.9 Python Real time IDES like Spyder 1.10 Jupyter Note Book, PyCharm 1.11 Rodeo, Visual Studio code 1.12 ATOM 1.13 PyDevetc, Data Types and Variables 1.14 Numbers, Operators Commentsin Python 1.15 Input output operation in Python.	1 Rodeo, Visual Studio code 2 Numbers, Operators Comments in Python

SW-1 Suggested Sessional Work (SW):

### a. Assignments:

i. Extensible, Large standard libraries



### Department of Computer Science & Engineering

Curriculum of B.C.A (Computer Science & Application) Program

- ii. Python Real time IDES like Spyder
- iii. Input output operation in python.
- b. Major Paper I:
- c. Other Activities (Specify): Seminar

### 01CA511.2: Structure a Python program into functions

### **Approximate Hours**

Item	Appx Hrs
Cl	11
LI	12
SW	1
SL	1
Total	25

Session	Laboratory	Classroom	Self-
Outcomes	Instruction	Instruction	Learning
(SOs)	(LI)	(CI)	(SL)
SO2.1 To Understand the Control Statements SO2.2 To learn if, If else, If-elif-else SO2.3 To lean about Function in python SO2.4 Explain the types of function in python SO2.5 define map, reduce, filter function	1 Write a program to create, concatenate and print a string and accessing sub-string from a given string.  2 Write a python script to print the current date in the following format a. "Fri Oct 1102:26:23 IST2019".  3 Example of else if 4 Example of List and tuple  5 Example of Dictionary  6 Example of for and while.	Unit-2 Control Statements: 2.1 Conditional control statements 2.2 if, If else, If-elif-else 2.3 control statements- 2.4 for, while 2.5 Data Structure & Collection 2.6 String, List, Tuple, Set, Dictionary 2.7 Comparison of List, Tuple and Set 2.8 Function in python 2.9 types of function in python 2.10 map, reduce, filter function 2.11 Lambda Function	1. Conditional control statements 2. String, List, Tuple, Set, Dictionary

### SW-2 Suggested Sessional Work (SW):

- a. Assignments:
  - i. control statements-for, while
  - ii. String, List, Tuple, Set, Dictionary



## Faculty of Engineering and Technology Department of Computer Science & Engineering Curriculum of B.C.A (Computer Science Application) Program

iii. Data Structure & Collection

A Major - Paper I:

**b.** Other Activities (Specify):

#### 01CA511.3: Using Python lists, tuples to represent compound data

**Approximate Hours** 

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

Session	Laboratory	Classroom	Self-
Outcomes	Instruction	Instruction	Learning
(SOs)	(LI)	(CI)	(SL)
SO3.1 To Understand the Importance of modular programming SO3.2 To learn What is module? Types of ModulesSO3.3 To understand the User defines module creation SO3.4 To design Package v/sFolder SO3.5 define the File and Directory handling in Python	functions. 5. Example of time functions	Unit-3: Importance of modular: 3.1 Importance of modular 3.2 What is module? Types ofModules 3.3 Pre-defined, User defined. 3.4 User defines module creation 3.5 OS, Date-time, math modules 3.6 organizing python project intopackages 3.7 Types of packages 3.8 - pre defined, user defined. 3.9 Package v/s Folder, 3.10 File and Directory handlingin Python	What is module? Types of Modules     organizing python project into packages

#### SW-3SuggestedSessionalWork (SW):

#### a. Assignments:

What is module? Types of Modules

- 1. organizing python project into packages
- 2. File and Directory handling in Python

#### b. Major - Paper I:



## Faculty of Engineering and Technology Department of Computer Science & Engineering

Curriculum of B.C.A (Computer Science & Application) Program

**c.** Other Activities (Specify):

#### 01CA511.4: Develop Python Programs for file processing

#### **Approximate Hours**

Item	Appx Hrs
C1	11
LI	12
SW	1
SL	1
Total	25

Session Outcomes	Laboratory	Classroom	Self-
(SOs)	Instruction	Instruction	Learning
	(LI)	(CI)	(SL)
SO4.1Evaluation of Procedural	1. Write a	Unit-4 : Procedural v/s	1. Principles of OOP –
v/s Object oriented	program to	Object:-	Encapsulation
programming	demonstrate	<b>4.1</b> Procedural v/s Object	2. Polymorphism
<b>SO4.2</b> Understanding the	working with	oriented programming	Inheritance.
Abstraction, Polymorphism	dictionaries in python.	<b>4.2</b> Principles of OOP – Encapsulation	inneritance.
SO4.3 Explain Exception	2. Write a	<b>4.3</b> Abstraction,	
handling	python	<b>4.4</b> Polymorphism	
types of errors	program to find largest of three	<b>4.5</b> Inheritance. Inner Classes	
<b>SO4.4</b> To lean about raise,	numbers.	<b>4.6</b> Exception handling	
and Need to Custom exceptions	3. Example of abstraction	<b>4.7</b> types of errors	
SO4.5 define the regular		<b>4.8</b> try, except, finally	
expression	4. Example of Polymorphism	<b>4.9</b> raise, and Need to Custom	
	5. Example of	exceptions	
	Inheritance	<b>4.10</b> Case studies,	
	6. Example of try and catch	<b>4.11</b> regular expression	

SW-4Suggested Sessional Work (SW):

- a. Assignments:
  - 1. Inheritance. Inner Classes
  - 2. raise, and Need to Custom exceptions
  - 3. Abstraction, Polymorphism
- b. Major Paper I:
- c. Other Activities (Specify):



#### Faculty of Engineering and Technology

#### **Department of Computer Science & Engineering**

Curriculum of B.C.A (Computer Science & Application) Program

01CA511.5: Implement error handling

#### **Approximate Hours**

I I	
Item	AppX Hrs
	Hrs
Cl	13
LI	12
SW	1
SL	1
Total	30

Session	Laboratory	Classroom	Self-
Outcomes	Instruction	Instruction	Learning
(SOs)	(LI)	(CI)	(SL)
SO5.1 understand the	1. Write a	Unit5: Multithreading and	1. Threading module,
Multithreading and	python program	multiprocessing:	Creating thread
multiprocessing in	to define a	5.1 Multithreading and	2. We call run ()
python	module to find	multiprocessing in python	directly? Need to
SO5.2 Explain Threading	Fibonacci	5.2 Threading module,	unechy? Need to
module, Creating	Numbers and	Creating thread	start(),method, Sleep()
thread	import the	5.3 inheriting Thread class	& Join(),
SO5.3 To understand the	module to	5.4 Using callable object,	& John(),
Single threaded	another	5.5 Life cycle of thread,	
application	program.	5.6 Single threaded application,	
SO5.4 To understand We	2. Write a	5.7 Multithreaded application	
call run () directly?	python program	5.8 We call run () directly?	
	to define a	5.9 Need to start(), method,	
Need to start(),	module and		
method	import a specific	5.10 Sleep() & Join(),	
GO5 5 F 1 : D	function in that	5.11 Synchronization - Lock	
SO5.5 Explain Base	module to	class - acquire(),	
Communications	another	5.12 release() functions	
(PDBC),	program.	5.13 Garbage collection.	
	3. Exampl		
	e of	Python Data	
	multithreading	Base Communications	
	in python.	(PDBC),	
	4. Exampl	Introduction of Numpy,	
	e of	Pandas	
	Syncinonization.	&MatPlotLib, Drawin lots.	
	5. Use of		
	NumPy panda.		
	6. MatPlot		
	Lib		

SW-4Suggested Sessional Work (SW):



## Faculty of Engineering and Technology Department of Computer Science & Engineering Curriculum of B.C.A (Computer Science Application) Program

#### a. Assignments:

- 1. Threading module, creating thread
- 2. Base Communications (PDBC), Introduction of Numpy.
- 3. Synchronization Lock class acquire (),release() functions
- **b.** Major Paper I:
- **c.** C. Other Activities (Specify):

#### **Brief of Hours suggested for the Course Outcome**

Course Outcomes	Class Lecture (Cl)	Sessional Work (SW)	Self- Learning (Sl)	Total hour(Cl+SW+Sl)
01CA511.1: Develop and execute simplePython programs	15	02	01	18
01CA511.2: Structure a Python program intofunctions	11	02	01	14
01CA511.3: Using Python lists, tuples torepresent compound data	10	02	01	13
<b>01CA511.4:</b> Develop Python Programs for file processing	11	02	01	14
<b>01CA511.5:</b> Implement error handling.	13	02	01	19
Total Hours	60	10	5	78

#### **Suggestion for End Semester Assessment**

Suggested Specification Table (For ESA)

CO	Unit Titles	Marks I	Distributi	Total Marks	
		R	U	A	
CO-1	Unit1: What is Python:	03	02	03	08
CO-2	Unit2: Control Statements:	03	01	05	09
CO-3	Unit3: Importance of modular:	03	07	02	12
CO-4	Unit4: Procedural v/s Object oriented:	03	05	05	13
CO-5	Unit5: Multithreading and multiprocessing:	03	02	03	08



## A K S UNIVERSITY Faculty of Engineering and Technology

#### Department of Computer Science & Engineering

Curriculum of B.C.A (Computer Science & Application) Program

13 17 10 30
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**Legend: R: Remember, U: Understand, A: Apply** The end of semester assessment will be held with written examination of 50 marks

#### **Suggested Instructional/Implementation Strategies:**

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

#### **Suggested Learning Resources:**

#### A. Books:

S.	Title	Author	Publisher	Edition
No.				&Year
1	Python Crash Course	Eric Matthes	A Hands-On,	2nd Edition
			Project-Based	
			Introduction to	
			Programming	
2	The Python Language	Guido van Rossum,	Network Theory Ltd	Revised
	Reference Manual	and Fred L. Drake		November 2006

#### **Curriculum Development Team**

- 1. Dr. Akhilesh A. Waoo, HOD, Department of Computer Science and Engineering.
- 2. Dr. Pramod Singh, Associate Professor, Department of Computer Science and Engineering.
- 3. Ms. Shruti Gupta, Assistant Professor, Department of Computer Science and Engineering.
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- 11. Mr. Anurag Tiwari Teaching Associate, Department of Computer Science and Engineering.

#### CO, PO and PSO Mapping

Course Title: B.C.A Course Code: 01CA511

Course Title: **Python programming** 

	Program Outcomes Program Specific Outcomes															
	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	P011	PO12	PSO1	PSO2	PSO3	PSO4
Course Outcomes	Computational information	Difficulty Analysis	Drawing / Improvement of Solutions	Accomplish Investigations of Compound Computing	: Current Implement Procedure	Proficient Principles	Ultimate Education	Mission Administration	Announcement Usefulness	Public & Ecological Alarm	Personality & Group Job	Modernization and Private Enterprise	An ability to enhance the application of knowledge of theory subjects in diverse fields	Develop language proficiency to handle corporate communication demands.	Preparing students in various disciplines of technologies such as computer applications, computer networking, software engineering, JAVA, database concepts and programming	In order to enhance programming skills of the young IT professionals, the concept of project development in using the technologies learnt during the semester has been introduced
CO-1:Develop and execute simple Python programs	2	2	3	3	2	1	1	1	1	1	1	3	2	2	3	3
CO-2: Structure a Python program into functions	2	3	2	3	2	2	1	1	1	1	1	3	2	3	2	3
CO-3:Using Python lists, tuples to represent compound data	2	2	2	3	2	2	1	1	1	1	1	3	2	2	2	3

CO-4: Develop Python Programs for file processing	2	2	3	2	2	2	1	1	1	1	1	3	2	2	3	2
CO-5: Implement error handling	2	2	3	2	2	2	1	1	1	1	1	3	2	2	3	2

#### **Course Curriculum Map:**

POs & PSOs No.	COs No.& Titles	SOs No.	Laboratory Instruction(LI)	Classroom Instruction(CI)	Self- Learning(SL)
PO: 1,2,3,4,5,6,7,8,9, 10,11,12 PSO:1,2,3,4	CO-1:Develop and execute simple Python programs	SO1.1 SO1.2 SO1.3		Unit-1.0 <b>What is Python</b> :- 1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9,1.10	As Mentioned in Page noto
PO: 1,2,3,4,5,6,7,8,9, 10,11,12 PSO:1,2,3,4	CO-2: Structure a Python program into functions	SO2.1 SO2.2 SO2.3		Unit-2 Control Statements 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7, 2.8, 2.9, 2.10, 2.11, 2.12	
PO: 1,2,3,4,5,6,7,8,9, 10,11,12 PSO:1,2,3,4	CO-3:Using Python lists, tuples to represent compound data	SO3.1 SO3.2 SO3.3		Unit-3: Importance of modular 3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9	
PO: 1,2,3,4,5,6,7,8,9, 10,11,12 PSO:1,2,3,4	CO-4: Develop Python Programs for file processing	SO4.1 SO4.2		Unit-4 Procedural v/s Object oriented 4.1,4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9,4.10,4.11,4.12,4.13,4.14	
PO: 1,2,3,4,5,6,7,8,9, 10,11,12 PSO: 1,2,3,4	CO-5: Implement error handling	SO5.1 SO5.2 SO5.3		Unit5:Multithreading and multiprocessing 5.1,5.2,5.3,5.4,5.5,5.6,5.7,5.8,5.9,5.10,5.11,5.12,5.13,5.14,5.15	



## Faculty of Engineering and Technology Department of Computer Science & Engineering

## Curriculum of B.C.A (Computer Science Application) Program

#### Semester-V

Course Code: 05CA521-A

Course Title: Multimedia And Animation

Pre- requisite: Basic knowledge of computers

Rationale: The aim of the course is to introduce to the field of Multimedia with

emphasis on its use to solve real world problems for which solutions are difficult to express using the traditional algorithmic approach. It explores the essential theory behind methodologies for developing systems that can create new Multimedia technologies like video

Editing, animation, image editing.

#### **Course Outcomes:**

05CA521-A .1: Demonstrate knowledge of the fundamental principles of multimedia.

**05CA521-A .2:** Apply Fonts and image fundamentals.

05CA521-A .3: Fundamentals of Audio and Video

**05CA521-A** .**4:** Familiarize knowledge representation in Animation.

**05CA521-A .5:** Comprehend the use of 2D and 3D Animation.

#### **Scheme of Studies:**

Board of	Cours				Scho stud		of Hours/Week)	Total Credit
Study	e Code	Course Title	C	L I	S W	S L	Total Study Hours (CI+LI+SW+S L)	s(C)
DSE-1	21-A	Multimedia And Animation	4	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.



## Faculty of Engineering and Technology Department of Computer Science & Engineering Curriculum of B.C.A (Computer Science & Application) Program

**Scheme of Assessment: Theory** 

						A	scheme of Assessme t (Marks )			
. Study	ırse	Course Title				rogress ssessm (PRA)	ent		End Semes ter Assess	s
Board of Study	Course		Class/Home	Class Test 2 (2 best out of 3)	Seminar one	Clas s Acti vity any	Class Attend ance	Total Marks	ment	Total Marks
		NASSIE	Class Assignme	Class (2 be of	Semir	one (CA)	(AT)	(CA+CT+SA+C AT+AT)	(ESA)	
DSE-1	05C A52 1-A	Multi media And Anima tion	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.

**05CA521-A** .1: Demonstrate knowledge of the fundamental principles of multimedia.

Approximate Hours					
Item	Appx Hrs				
Cl	12				
LI	0				
SW	2				
SL	1				
Total	15				



# Faculty of Engineering and Technology Department of Computer Application& Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

Session Outco mes (SOs)	Laborato ry Instructi on (LI)	Class room Instruction(CI)	Self- Learni ng ( S L )
SO1.1 Understand the concept of Multimedia SO1.2 Compare types of Multimedia.  SO1.3 Apply types of Multimedia in real life.		Unit-1.0 Introduction to Multimedia  1.1 What is multimedia?    Multimediaand hypermedia 1.2 Components of multimedia - textual, 1.3 images, graphics, animation, audio, video 1.4 Linear and Non-Linear Multimedia 1.5 Application of Multimedia, 1.6 Requirement of Multimedia System. 1.7 Multimedia Authoring Metaphors, 1.8 Multimedia Production. Multimedia 1.9 Presentation and tools. 1.10 Automatic Authoring. Editingand Authoring Tools 1.11 Multimedia Hardware, 1.12 Compression, De-compression	<ol> <li>Search devices using Multimedia</li> <li>Apps using Multimedia</li></ol>

#### SW-1 Suggested Sessional Work (SW):

#### **Assignments:**

- i. Use of Authoring tool.
- ii. Use of latest Ms.Word
- iii. Applications of Multimedia.



# Faculty of Engineering and Technology Department of Computer Application& Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

**05CA521-A .2:** Apply Fonts and image fundamentals.

Approximate Hours						
Item	Appx Hrs					
Cl	12					
LI	0					
SW	2					
SL	1					
Total	15					

Session	Laboratory	Class room	Self-
Outcomes	Instruction	Instruction	Learning
(SOs)	(LI)	(CI)	(SL)
SO2.1 Understand the Concept of Fonts andHypertext.  SO2.2 Use the image fundamentals  SO2.3 Demonstrate the useof image editing software.		Unit-2.0 Fonts and Hypertext  2.1 Usage of text in Multimedia  2.2 Families and  2.3 Faces of fonts.Outline fonts. bitmap fonts  2.4 International character sets and  2.5 Hypertext. Digital font's techniques.  2.6 Image fundamentals  2.7 Image formats, Bitmap and Vector  2.8 Color Models, Color palettes,2D Graphics  2.9 image Compression  2.10 File Formats: GIF, JPEG, JPEG 2000, PNG, TIFF, EXIF, PS. PDF,  2.11 Basic image Processing. Use	<ol> <li>How         Differen t fonts areused.</li> <li>Apply         Different image editing software's .</li> </ol>



Faculty of Engineering and Technology

Department of Computer Application& Information Technology

Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

of image editing software
2.12 Photo
Retouching.
Image
Resolution.
Color. Raster and Vector
Graphics.

#### SW-1 Suggested Sessional Work (SW):

#### **Assignments:**

- i. Difference between fonts and faces.
- ii. Difference between bitmap and raster images.
- iii. Apply photoshop to edit an image.

#### 05CA521-A .3: Fundamentals of Audio and Video

Item	Appx Hrs
Ttem	* *
Cl	12
LI	0
SW	2
SL	1
Total	15

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self- Learning (SL)
SO3.1 Understand the concept of Audio		<b>3.1. Audio fundamentals:</b> Audio quality, formats and devices,	1. Compare and analyze audio and video
SO3.2 Understand the concept of video.  SO3.3 Apply various audioand video tools.		3.2. Digitization of sound. frequency and bandwidth, decibel system. data rate 3.3. audio file format, Sound synthesis. Musical Instrument Digital Interface (MIDI), wavetable 3.4. Compression and transmission of audio	editing tools.



Faculty of Engineering and Technology

Department of Computer Application& Information Technology

Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

on Internet,
<b>3.5</b> Editing and adding sound to
multimedia project, Audio
softwareand hardware.
3.6. Video Fundamental:
Video basics. Formats. how
video works
<b>3.7.</b> Types of video signals
- component. compositeand
S-video. Analog video,
Digital video,
3.7. Broadcast Video
Standards (NTSC, PAL),
3.8 Video Recording and
Tape formats.
<b>3.9</b> Shooting and editing
Video,
<b>3.10</b> Video compressionand
File formats
(JPEG.MPEG),
3.11 Video software and
hardware.
<b>3.12</b> Case study of the any
animated movie.

SW- Suggested Sessional Work (SW):

#### **Assignments:**

- i. Application of audio software.
- **ii.** Application of the video software.
- **iii.** Difference between different video standards.



Faculty of Engineering and Technology

Department of Computer Application& Information Technology

Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

#### **05CA521-A .4:** Familiarize knowledge representation in Animation.

#### **Approximate Hours**

Approximate Hours					
Item	Appx Hrs				
C1	12				
LI	0				
SW	2				
SL	1				
Total	15				

Session	Laboratory	Class room	Self-
Outcomes	Instruction	Instruction	Learning
(SOs)	(LI)	(CI)	(SL)
SO4.1 Understand the		Unit-4.0 Animation	1. Compare and
concept of Animation.		4.1. Introduction and	analyze all
		definition of	animation
SO4.2 Use of frames and		4.2. animation, Principles	techniques.
slots.		4.3. Types and uses.	
		Methods and	
SO4.3 Apply animation		4.4. Techniques of	
software.		animation, Basic	
		animation	
		4.5. Text and image	
		animation.	
		4.6. Time line	
		construction and	
		management.	
		4.7. Masking Motion and	
		shape	
		4.8. Twining. Morphing	
		4.9. Onion skinning.	
		Animation File	
		Formats.	
		4.10. Keyframe	
		animation,	
		4.11. Working with	
		symbols and	
		4.12. Animation Software	

#### SW- Suggested Sessional Work (SW):

#### **Assignments:**

- i. Questions based on frames.
- ii. Questions based on motion and shape tween.
- iii. Questions based on text and image animation.

**05CA521-A .5:** Comprehend the use of 2D and 3D Animation.



## A K S University Faculty of Engineering and Technology

Paculty of Engineering and Technology

Department of Computer Application & Information Technology

Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

rippi ominate	LIGHTS
Item	Appx Hrs
Cl	12
LI	0
SW	2
SL	1
Total	15

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self- Learning (SL)
SO5.1 Understand the concept of 2D animation.  SO5.2 Understand the concept of 2D animation.	(LI)	Unit-5.0 Basics of 2D and 3D animation. 5.1. Overview of 2D animation and its features, 5.2. Drawing tools. types of panels. transformation, property panel 5.3. working with objects. group, bitmap 5.4. Controlling Movie clips with code. 5.5 Working with Dynamic Text fields and Input Text Fields. 5.6 Loading external content and other movies. 5.7 Dynamic preloaders 5.8 Interactivity with code. 5.9 Difference between 2D and 3D animation 5.10 Tweening and motion along a path, Controlling	(SL)  1. Compare and analyze all 2D and 3D animation techniques.
		movie playback.	



Faculty of Engineering and Technology

Department of Computer Application& Information Technology

Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

<b>5.11</b> Text and hyperlink.
adding sound and movie.
5Introduction to 3D
animation and its basic
concepts, and its
applications.
<b>5.12</b> Case study of the
Avtar Movie.

SW- Suggested Sessional Work (SW):

#### **Assignments:**

- i. Difference between 2D and 3D animation,
- ii. Use of tweening.

#### **Brief of Hours suggested for the Course Outcome**

Course Outcomes	Class Lecture (Cl)	Sessional Work (SW)	Self- Learning (Sl)	Total hour (Cl+SW+Sl)
<b>05CA521-A .1:</b> Demonstrate knowledge of the fundamental principles of multimedia	12	02	01	15
<b>05CA521-A .2:</b> Apply Fonts and imagefundamentals.	12	02	01	15
<b>05CA521-A .3:</b> Fundamentals of Audio and Video	12	02	01	15
<b>05CA521-A .4:</b> Familiarize knowledge representation in Animation	12	02	01	15
<b>05CA521-A .5:</b> Comprehend the use of 2Dand 3D Animation	12	02	01	15
Total Hours	60	10	5	75



Faculty of Engineering and Technology

Department of Computer Application & Information Technology

Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

#### **Suggestion for End Semester Assessment**

Suggested Specification Table (For ESA)

CO	Unit	Ma	Total		
	Titles	R	U	A	Marks
CO-1	Unit1: Introduction to Multimedia	03	02	03	08
CO-2	Unit2: Fonts and Hypertext	03	01	05	09
CO-3	Unit3: Audio fundamentals	03	07	02	12
CO-4	Unit4: Animation	03	05	05	13
CO-5	Unit5: Basic 2D and 3D animation	03	02	03	08
	Total	15	17	18	50

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

The end of semester assessment 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 IT Industry.
- 7. Demonstration
- 8. ICT Based Teaching Learning (Video Demonstration/Tutorials CBT,Blog, Facebook, Twitter, WhatsApp, Mobile, Online sources)
- 9. Brainstorming



Faculty of Engineering and Technology

Department of Computer Application & Information Technology

Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

#### **Suggested Learning Resources:**

#### A. Books:

S. No.	Title	Author	Publisher	Edition & Year
1	"Multimedia Making It Works	Tay Vaughan	Tata McGraw-Hill.	9th edition 2008
2	Multimedia Systems	3 00	Excel Publication. New Delh	3rd Edition 2002
3	Lecture note provided by Dept. of CS&E, AKS University, Satna.			

#### **Curriculum Development Team**

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- 2. Dr. Pramod Singh, Associate Professor, Department of Computer Science and Engineering.
- 3. Ms. Shruti Gupta, Assistant Professor, Department of Computer Science and Engineering.
- 4. Ms. Pragya Shrivastava, Assistant Professor, Department of Computer Science and Engineering.
- 5. Mr. Lokendra Gaur, Assistant Professor, Department of Computer Science and Engineering.
- 6. Mr. Vinay Kumar Dwivedi, Assistant Professor, Department of Computer Science and Engineering.
- 7. Ms. Pinki Sharma, Assistant Professor, Department of Computer Science and Engineering.

#### COs, POs and PSOs Mapping

**Program: B.C.A (Bachelor of Computer Application)** 

Course Code: 05CA521-A

**Course Title: Multimedia Tools and Application** 

	Program Outcomes								Program	n Specific Ou	utcome						
	PO 1	P02	PO3	P04	PO 5	PO 6	PO7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4	PS0 5
Course Outcomes	Engineering knowledge	Problem analysis	Design/development of solutions	Conduct studies of difficult problems	Utilization of modern tools	Engineers and society	Environment and sustainability	Ethics	Individual and team work	Communication	Project management and finance	Life-longlearning	Use fundamental knowledge of math, science, and engineering to comprehend, evaluate, and create computer Programmes in the fields of algorithms, multimedia, big data analytics, machine learning, artificial intelligence, and networking for the effective design of computer-based systems of various complexity	Utilize relevant methods and cutting-edge hardware and software engineering tools to develop and integrate computer systems and related technologies. This PSO2 also encourages lifelong learning for the advancement of technology and its use in multidisciplinary settings	Applying professional engineering solutions for societal improvement while taking into account the environmental context, being conscious of professional ethics, and being able to effectively communicate.	Learn and use the most recent Artificial Intelligence and Data Science technologies in the fields of engineering and computer science	Recognize and examine issues in real life, then offer creative software solutions with the help of Al and Data Science Technologies.
CO1: Demonstrate knowledge of the fundamental principles of multimedia	1	1	2	2	3	2	3	2	2	1	3	2	2	3	3	2	2
<b>co2:</b> Apply Fonts and image fundamentals.	1	1	2	2	1	2	3	2	2	1	2	2	2	2	2	1	3
<b>CO3:</b> Fundamentals of Audio and Video	2	2	1	1	1	2	2	2	1	2	1	2	1	3	2	2	2
<b>CO4:</b> Familiarize knowledge representation in Animation	3	2	2	3	3	2	3	2	2	1	2	3	3	3	3	2	2
<b>co 5:</b> Comprehend the use of 2D and 3D Animation	-	-	-	1	1	3	3	1	1	1	2	2	3	3	1	2	3

Legend: 1 – Low, 2 – Medium, 3 – High

Course Curriculum Map

POs & PSOs No.	COs No.& Titles	SOs No.	Laboratory Instruction (LI)	Classroom Instruction(CI)	Self-Learning(SL)
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO 1: Demonstrate knowledge of the fundamental principles of multimedia	SO1.1 SO1.2 SO1.3		Unit-1 Introduction to Multimedia 1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9,1.10,1. 11,1.12	
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO 2 Apply Fonts and image fundamentals	SO2.1 SO2.2 SO2.3		Unit-2 Fonts and Hypertext 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7,2.8,2.9,2.10,2.11,2.12	
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO 3: Fundamentals of Audio and Video	SO3.1 SO3.2 SO3.3		Unit-3 Audio fundamentals 3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9,3.10,3. 11,3.12	As mentioned in page number _ to _
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO 4: Familiarize knowledge representation in Animation	SO4.1 SO4.2 SO4.3		Unit-4 Animation 4.1,4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9,4.10,4. 11,4.12	
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO 5: Comprehend the use of 2D and 3D Animation.	SO5.1 SO5.2		Unit-5 Basic 2D and 3D animation 5.1,5.2,5.3,5.4,5.5,5.6,5.7,5.8,5.9,5.10,5. 11,5.12	



Faculty of Computer Application & Information Technology and Science
Department of Computer Application & Information Technology
Curriculum of BCA (Bachelor of Computer Applications)
(Revised as on 01 August 2023)

#### Semester-V

Course Code: 05CA521-B

Course Title: Design and Analysis of Algorithms

**Pre- requisite:** Data Structures and

Rationale: Study of this subject help students to understand different problem-

solving skills like divide and conquer, Dynamic programming, Greedy

Strategy and Back Tracking. These problem-solving skills will

develop intelligence in student to solve real time problems of society

and Industry.

#### **Course Outcomes:**

**05CA521-B.1.** Demonstrate knowledge of Graph and its applications.

**05CA521-B.2.** Apply greedy approach and Huffman coding.

**05CA521-B.3.** Use various divide and conquer algorithm and recurrence relation

**05CA521-B.4.** Familiarize with the dynamic programming approach

**05CA521-B.5.** Comprehend the use of concept of computation and network flow.

#### Scheme of Studies:

					Schei	me of	studies(Hours/Week)	
Board of	Course	Course Title	Cl	LI	SW	SL	Total Study	Credits (C)
Study	Code	Course Thre					Hours	(C)
							(CI+LI+SW+SL)	
DSE-1	05CA521-	Design and	4	0	1	1	6	4
	В	analysis of						
	<b>D</b>	algorithms						

Legend: and Tutorial

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

(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 ofteacher to ensure outcome of Learning.



Faculty of Computer Application & Information Technology and Science
Department of Computer Application & Information Technology
Curriculum of BCA (Bachelor of Computer Applications)
(Revised as on 01 August 2023)

**Scheme of Assessment: Theory** 

				Scheme of Assessment (Marks )								
					Pro	End	Total					
Board of Study	Course	Course Title	Class/Home Assignment5 number3 marks	Class Test2(2 best out of 3)10 markseach CT)	Seminar one(SA)	Class Activit yany one (CAT	Class Attenda nce (AT)	Total Marks (CA+CT+SA+CAT+ AT)	Semester Assessment (ESA)	Marks (PRA+ ESA)		
D SE	05CA52	Design and Analysis of Algorithms	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.

**05CA521-B**.1: Demonstrate knowledge of Graph and its applications.

Item	Appx Hrs.
Cl	9
LI	0
SW	2
SL	1
Total	12

Session	Laboratory	Class room	Self-
Outcomes	Instruction	Instruction	Learning
(SOs)	(LI)	(CI)	(SL)



Faculty of Computer Application & Information Technology and Science
Department of Computer Application & Information Technology
Curriculum of BCA (Bachelor of Computer Applications)

(Revised as on 01 August 2023)

SO1.1 Understand the	. Unit-1.0 Applications of	1.	Discuss
concept of Graph	Graph Search	1.	terminology
SO1.2 Compare DFS and	*		related to
BFS	1.1 Intro Graph		graph.
<b>SO1.3</b> Analyze connectivity	Search		grupm
of graphs.	algorithms	2.	See
2- 8-nF	1.2 BFS		applications
	1.3 Application and		of graph.
	example of BFS		
	1.4 DFS		
	1.5 Application and		
	Example of		
	DFS		
	·-		
	1.6 Checking if an		
	undirected		
	graph is 2-edge		
	connected		
	1.7 Based		
	Examples		
	1.8 Checking if a		
	directed graph		
	is strongly		
	connected		
	1.9 Based		
	Examples		

#### SW-1 Suggested Sessional Work (SW):

#### **Assignments:**

- i. Numerical based on BFS.
- ii. Numerical based on DFS
- iii. Numerical based on Graph

**05CA521-B .2:** Apply greedy approach and Huffman coding.

Item	Appx. Hrs.
Cl	10
LI	0
SW	2
SL	1
Total	13

Session	Laboratory	Class room	Self-
Outcomes	Instruction	Instruction	Learning
(SOs)	(LI)	(CI)	(SL)



Faculty of Computer Application & Information Technology and Science
Department of Computer Application & Information Technology
Curriculum of BCA (Bachelor of Computer Applications)
(Revised as on 01 August 2023)

2.9. Huffman coding	SO2.1 Understand the concept of Greedy approach.  SO2.2 Use of Kruskal and prim algorithms.  SO2.3 Demonstrate the use of Huffman coding.	. Unit-2.0 Greedy algorithms  2.1. Introduction to the greedy paradigm  2.2. Some Greedy algorithms  2.3. Examples of activity selection  2.4. Examples of deadline scheduling  2.5. fractional knapsack  2.6. based example  2.7. Kruskal's algorithm for minimum spanning trees  2.8. Based examples	Prim's algorithm for minimum spanning trees.     Examples where greedy algorithms are not optimal.
		•	
2.10. Based examples		2.10. Based	

SW-1 Suggested Sessional Work (SW):

#### **Assignments:**

- iv. Other algorithms based on Greedy approach.
- v. Numerical based on fractional knapsack.
- vi. Numerical based on Huffman Coding.

**05CA521-B** .**3:** Use various divide and conquer algorithm and recurrence relation.

EE		
Item	Appx. Hrs.	
Cl	13	
LI	0	
SW	2	



Faculty of Computer Application & Information Technology and Science
Department of Computer Application & Information Technology
Curriculum of BCA (Bachelor of Computer Applications)
(Revised as on 01 August 2023)

SL	1
Total	16

Session	Laboratory	Class room	Self-
Outcomes	Instruction	Instruction	Learning
(SOs)	(LI)	(CI)	(SL)
SO3.1 Understand the concept of Divide and conquer  SO3.2 Use various Divide and conquer algorithms.  SO3.3 Solve recurrence relation		Unit-3.0 Divide and Conquer 3.1. Intro to Divide and conquer approach 3.2. Explain why the divide andconquer paradigm is useful. 3.3. Illustrate the paradigm through integer multiplication. 3.4. Writing recurrence relations and solving them. 3.5. Various methods to solve recurrence relation -I 3.6. Various methods to solve recurrence relation -II 3.7. Examples based on recurrence relation 3.8. Further examples from geometry – domination number a set of points, 3.9. Identifying maximal points, closest pair of points. 3.10. Linear time algorithm for findingthe median. 3.11. Randomized divide and conquer algorithms: 3.12. randomized quicksort and 3.13. selection	1. Solve some recurrence relations. 2. Modify discussed algorithms (e.g., dividing into three parts instead of two parts, or two unequal parts, etc.) and analyze using recurrences. 3. Some elementary exercises on expectation calculation.

SW-1 Suggested Sessional Work (SW):

#### **Assignments:**



Faculty of Computer Application & Information Technology and Science
Department of Computer Application & Information Technology
Curriculum of BCA (Bachelor of Computer Applications)
(Revised as on 01 August 2023)

- vii. Numerical based on Fuzzy logic.
- viii. Numerical based on Membership Function.
- ix. Numerical based on Genetic algorithm.

#### **05CA521-B** .**4:** Familiarize with the dynamic programming approach.

Item	Appx. Hrs.
Cl	10
LI	0
SW	2
SL	1
Total	13

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self-Learning (SL)
SO4.1 Understand the concept of Dynamic Programming SO4.2 Understand the concept of shortest paths SO4.3 Analyze various dynamic programming algorithms.	•	Unit-4.0 Dynamic Programming and shortest paths  4.1. Computing Fibonacci numbers and why divide- and- conquer is not a good idea. Ideaof storing function calls, tables  4.2. Notion of sub problems and optimal substructure  4.3. Illustration through subset sum  4.4.(integer) knapsack  4.5.longestincreasing subsequence  4.6.longestcommon subsequence  4.7. matrix chain multiplication  4.8. Dijkstra's algorithm for single-source shortest paths  4.9. Bellman-Ford for SSSP with	



Faculty of Computer Application & Information Technology and Science
Department of Computer Application & Information Technology
Curriculum of BCA (Bachelor of Computer Applications)
(Revised as on 01 August 2023)

negative weights 4.10. Floyd Warshall for APSP	

SW-1 Suggested Sessional Work (SW):

#### **Assignments:**

- i. Questions based on frames.
- ii. Questions based on scripts.
- iii. Questions based on formal logic.

**05CA521-B .5:** Comprehend the use of concept of computation and network flow.

11ppi ozimiate	110415
Item	AppX
	Hrs
Cl	18
LI	00
SW	02
SL	01
Total	21

Session	Laboratory	Class room	Self-
Outcomes	Instruction	Instruction	Learning
(SOs)	(LI)	(CI)	(SL)
SO5.1 Understand the concept of Network flows.  SO5.2 Understand the concept of computations.		Unit-5.0 Network flows & Intractability 5.1. The maximum s-t flow problemin capacitated networks 5.2. Ford Fulkerson algorithm or maximum flow 5.3. Max-flow min-cut theorem 5.4. integrality of maximum flow for integral capacities 5.5. Applications of max flow to maximum bipartite matching, max disjoint paths 5.6. Models of computation	<ol> <li>Exercises on reductions</li> <li>Exercises on NP-completeness.</li> <li>Problems which areNP-hard but not in NP.</li> <li>Examples of poly time reductions.</li> </ol>



Faculty of Computer Application & Information Technology and Science
Department of Computer Application & Information Technology
Curriculum of BCA (Bachelor of Computer Applications)
(Revised as on 01 August 2023)

5.7. Turing machines
5.8.PRAM model
5.9.Brief discussion on
other modelsof
computation e.g.
PRAM model
5.10. Memory Hierarchy
5.11. Notion of
polynomial time
computation
5.12. Polynomial time
reductions
5.13. Yes and No
instances of decision
problems
5.14. Decision vs
optimization.
5.15. NP as a class of
problems with Yes
certificates which can
be efficiently
checked
5.16. NP-hardness and
Cook-Levin theorem
(just the statement).
5.17. NP-completeness.
5.18. Examples of
Reductions.

SW-1 Suggested Sessional Work (SW):

#### **Assignments:**

- i. Different types of learning techniques.
- ii. Use of Dempster-Shafer Theory of Evidential reasoning

#### **Brief of Hours suggested for the Course Outcome**

Course Outcomes	Class Lecture (Cl)	Sessional Work (SW)	Self- Learning (Sl)	Total hour (Cl+SW+Sl)
05CA521-B .1 Demonstrate knowledgeof Graph and its applications.	09	02	01	13
05CA521-B .2. Apply greedy approachand Huffman coding.	10	02	01	13



Faculty of Computer Application & Information Technology and Science
Department of Computer Application & Information Technology
Curriculum of BCA (Bachelor of Computer Applications)
(Revised as on 01 August 2023)

05CA521-B .3. Use various divide and conquer algorithm and recurrence relation	13	02	01	16
05CA521-B .4. Familiarize with the dynamic programming approach	10	02	01	13
05CA521-B .5. Comprehend the use of concept of computation and network flow.	18	02	01	21
Total Hours	60	10	5	66

#### **Suggestion for End Semester Assessment**

Suggested Specification Table (For ESA)

CO	Unit Titles	Ma	Total		
		R	U	A	Marks
CO-1	Applications of Graph Search	03	02	03	08
CO-2	Greedy algorithms	03	01	05	09
CO-3	Divide and conquer	03	07	02	12
CO-4	Dynamic Programming and shortest paths	03	05	05	13
CO-5	Network flows & Intractability	03	02	03	08
	Total	15	17	18	50

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

The end of semester assessment 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 IT Industry
- 7. Demonstration
- 8. ICT Based Teaching Learning (Video



Faculty of Computer Application & Information Technology and Science
Department of Computer Application & Information Technology
Curriculum of BCA (Bachelor of Computer Applications)
(Revised as on 01 August 2023)

Demonstration/Tutorials CBT, Blog, Facebook, Twitter, WhatsApp, Mobile, Online sources)

9. Brainstorming

#### **Suggested Learning Resources:**

#### A. Books:

S.No.	Title	Author	Publisher	Edition & Year
1	Algorithm Design	Jon Kleinberg and Éva Tardos	Pearson.	1 <sup>st</sup> Edition
2	Algorithms	Sanjoy Dasgupta, Christos Papadimitriou, Umesh Vazirani	MIT Press	3 <sup>rd</sup> Edition
3	Introduction to Algorithms	Thomas H Cormen, Charles E Lieserson, Ronald L Rivestand Clifford Stein	McGraw-Hill	2 <sup>nd</sup> Edition
4	Algorithm Design: Foundations, Analysis, and Internet Examples	Michael TGoodrich and Roberto Tamassia	Wiley	2 <sup>nd</sup> Edition

#### B. Alternative NPTEL/SWAYAM/MOOC Course (if any):

S. No.	NPTEL Course Name	Instructor	<b>Host Institute</b>
1.	Design and Analysis of	Prof. Madhavan Mukund	Chennai Mathematical
	Algorithms		Institute
2.	Design and Analysis of	Prof. Abhiram Ranade	IIT Bombay
	Algorithms		

#### **Curriculum Development Team**

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- 7. Ms. Pinki Sharma, Assistant Professor, Department of Computer Science and Engineering.

## CO, PO and PSO Mapping

Course Title: B.C.A. Course Code: 05CA521-B

Course Title: Design and Analysis of Algorithm

- C	Program Outcomes										Program Specific Outcomes					
	PO1	P02	P03	P04	PO5	9Od	PO7	P08	P09	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
urse Outcomes	Computational information	Difficulty Analysis	Drawing / Improvement of Solutions	Accomplish Investigations of Compound Computing Troubles	: Current Implement Procedure	Proficient Principles	Ultimate Education	Mission Administration	Announcement Usefulness	Public & Ecological Alarm	Personality & Group Job	Modernization and Private Enterprise	An ability to enhance the application of knowledge of theory subjects in diverse fields	Develop language proficiency to handle corporate communication demands.	Preparing students in various disciplines of technologies such as computer applications, computer networking, software engineering, JAVA, database concepts and programming	In order to enhance programming skills of the young IT professionals, the concept of project development in using the technologies learnt during the semester has been introduced
CO.1 Demonstrate knowledge of Graph and its applications.	3	2	3	3	2	1	1	1	1	2	1	3	2	2	3	3
CO2. Apply greedy approach and Huffman coding.	2	3	3	3=2	2	2	1	2	1	2	1	3	2	3	2	3
CO3. Use various divide and conquer algorithm and recurrence relation	2	2	2	3	2	2	2	1	1-2	1	1	3	2	2	2	3
CO4. Familiarize with the dynamic programming approach	2	2	3	2	2	2	1	1	1	1	2	3	2	2	3	2
CO5. Comprehend the use of concept of computation and network flow.	2	2	3	2	2	2	1	1	1	1	1	3	2	2	3	2

### Course Curriculum Map

POs & PSOs /*-No.	COs No.& Titles	SOs No.	Laboratory Instruction(LI)	Classroom Instruction(C I)	Self Learning(SL)
PO:	CO.1 Demonstrate knowledge of Graph	SO1.1		Unit-1.0	As Mentioned in
1,2,3,4,5,6,7,8,9,	and its applications	SO1.2		Applications of Graph Search	
10,11,12		SO1.3		1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9	Page noto
PSO:1,2,3,4					
PO:	CO.2 Apply greedy approach and Huffman	SO2.1		Unit-2 Greedy algorithms	
1,2,3,4,5,6,7,8,	coding	SO2.2		2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7, 2.8, 2.9, 2.10	
9,10,11,12		SO2.3			
PSO:1,2,3,4					
PO:	CO.3 Use various divide and conquer	SO3.1 SO3.2		Unit-3: Divide and Conquer	
1,2,3,4,5,6,7,8,	algorithm and recurrence relation	SO3.3		3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9,3.10,3.11,3.12,3.1	
9,10,11,12				3	
PSO:1,2,3,4					
PO:	CO.4 Familiarize with the dynamic	SO4.1		Unit-4:	
1,2,3,4,5,6,7,8,	programming approach	SO4.2		Dynamic Programming and shortest paths	
9,10,11,12		SO4.3		4.1,4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9,4.10	
PSO:1,2,3,4					
PO:	CO.5 Comprehend the use of concept of	SO5.1		Unit5: Network flows & Intractability	
1,2,3,4,5,6,7,8,	computation and network flow	SO5.2		5.1,5.2,5.3,5.4,5.5,5.6,5.7,5.8,5.9,5.10,5.11,5.12,	
9,10,11,12				5.13,5.14,5.16,5.17,5.18	
PSO:1,2,3,4					



#### Faculty of Engineering and Technology

#### Department of Computer Science & Engineering Curriculum of B.Tech. (Computer Science & Engineering) Program (Revised as on 01 August 2023)

Semester-V

Course Code: 06CA551

**Course Title:** Field Project

**Pre- requisite:** Student should have knowledge of programming languages, Software Engineering,

and Many more tools and framework.

**Rationale:** 

- To apply the knowledge and skills learnt in previous semesters, to solve real life industrial / engineering / professional problems.
- To modify/ improve the existing engineering / professional systems.
- To develop systems / components / methods / processes / resources to cater the needs of the nearby small scale / medium industry.
- To learn to solve real life engineering / professional problems which often have many aspects to be considered and addressed.

#### **Course Outcomes:**

06CA551.1: - The student will be able to prepare a detailed project plan for solving any real-life related engineering / technical / professional / industrial problem.

06CA551.2: - The student will be able to implement the project plan and manage the project.

06CA551.3: - The student will be able to present the completed project work.

#### **Scheme of Studies:**

Board of	Course				of studies (Week)	Total Credits		
Study	Code	Course Title	CI	LI	SW	SL	Total Study Hours (CI+LI+SW+SL)	(C)
Project	06CA55 1	Field Project	0	12	0	0		6

#### **Introduction to Project Work**

Project work is a very important course in all branches of diploma programmes. It offers following opportunities to students of final semester: -

- 1. To learn skills and abilities which are otherwise not possible either inclassroom or in structured environment of laboratory such as: -
  - Skill to work in groups or teams,
  - Skill to face real life professional problems and to create reallife solutions for them.
  - Skill to take professional decisions under real life constraints and circumstances,
  - Skill to learn in self-directed way to pursue the specific professional projects (Self Directed Learning)
  - Skill to learn from real life self-experiences (lifelong learning)
  - Skill to manage the real-life engineering / professional projects
  - Skill to plan and organize the self / group professional work
  - skills to apply the engineering management principles in real lifeprofessional projects
  - Skill to defend / justify self-real life engineering / professionalwork in front of



# Faculty of Engineering and Technology Department of Computer Science & Engineering Curriculum of B.Tech. (Computer Science & Engineering) Program (Revised as on 01 August 2023)

significant others

- Skill to complete the professional tasks / work keeping in viewsocietal, legal environmental considerations
- Skill to collect relevant data in real life situations
- Skill to relate engineering / professional knowledge gained in various semesters with real life engineering / professional problems
- Skill to estimate the duration and costs in real life engineering / professional work
- Skill to assess the theoretical feasibility, financial feasibility and time feasibility of reallife engineering / professional tasks.

With an objective to ensure the learning of above skills and abilities as well as to earn maximum marks in NBA assessment,

The Course on Project Work consists of five phases: -

	Description of phases	Learn
		Hrs.
1	Literature / industry's need survey and	15Hrs
	finalization of topic / title	
2	Detailed planning of the project work	
3	Implementing the detailed project plan	60Hrs
4	Managing the project activities	001115
5	Reporting of the project work output/outcome / prototype	15Hrs
	Total	90 Hrs



Faculty of Engineering and Technology Department of Computer Application & Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

#### General Guidelines for Project Work

- The project topics should be related to concerned branch of engineering / profession, but, should not be the exact content of the curriculum taughtin the discipline.
- Student's project topics should be preferably 'real life' topics. It means the project topics should have substantial element of uncertainty, complexity and multi-disciplinary-ness which can be coped up by the students. These elements offer opportunities to students to apply engineering/professional knowledge in real life settings, solve real life problems and to take real life decisions. As a project guide, concerned teacher should ensure these by suitably altering / framing / reframing the statement of topic / title.
- The project topics should be such that students can get opportunity to refer IS codes, Manuals, Handbooks, norms and standards, opportunity to conduct standard tests, and opportunity to operate modern laboratory equipment's following SOPs.
- o For student's interest, active participation and ownership in the project work, their self-motivation is necessary. Therefore, students should be actively involved in finalizing the topic of project.
- o Students should be asked to conduct a brief review of literature for problems and issues in their engineering / professional areas of interest, where they think they can contribute effectively. The project guide should facilitate them in this regard, through his/her expertise and experience.

Every student group should be asked to propose at least three topics oftheir interest.

- The topics proposed by student project groups should be assessed by the facilitator-teacher on following three criteria: -
  - The work on the topic should be theoretically and practically feasible.
  - The project work on the topic should completed withinapprox. Three and half months.
  - Availability of required resources Cost should be certain. ofproject work should also be bearable.
- Normally, students' project works should be carried out in small groups (1

to 2 students).

- o All faculty members of department should be engaged as project guides. Every faculty member should be project guide of at least one student project group.
- Normally, project guides should be assigned to the students through lottery system and students under each faculty should be asked to formtheir small groups.



# Faculty of Engineering and Technology Department of Computer Application & Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

COs, POs and PSOs Mapping

Course Title: BCA
Course Code: 06CA521
Course Title: Project-Field Project

				]	Prog	ram	Outo	com	ies				I	Program	Specific	Outcome	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4	PS0 5
Course Outcomes	Engineering knowledge	Problem analysis	Design/development of solutions	Conduct studies of difficult problems	Utilization of modern tools	Engineers and society	Environment and sustainability	Ethics	Individual and team work	Communication	Project management and finance	Life-longlearning	Use fundamental knowledge of math, science, and engineering to comprehend, evaluate, and create computer Programmes in the fields of algorithms, multimedia, big data analytics, machine learning, artificial intelligence, and networking for the effective design of computer-based systems of various of complexity.	Utilize relevant methods and cutting-edge hardware and software engineering tools to develop and integrate computer systems and related technologies. This PSO2 also encourages lifelong learning for the advancement of technology and its use in multidisciplinary settings	societal improvement while taking into account the environmental context, being conscious of professional ethics, and being able to effectively communicate.	Learn and use the most recent Artificial Intelligence and Data Science technologies in the fields of engineering and computer science	Recognize and examine issues in real life, then offer creative software solutions with the help of AI and Data Science Technologies.
engineering / technical / professional / industrial problem.	2	3	3	2	3	2	3	1	3	1	3	3	2	3	3	1	2
CO 2: The student will be able to implement the project plan and manage the project.	2	3	3	2	3	2	3	1	3	1	3	3	2	2	2	2	3
CO 3: The student will be able to present the completed project work.	2	2	3	1	3	2	2	1	3	1	3	3	2	3	2	2	2

**Course Curriculum Map** 



## Faculty of Engineering and Technology Department of Computer Application & Information Technology

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

	(**************************************	on or August zoza	7		
POs & PSOs No.	COs No.& Titles	SOs No.	Laboratory Instruction (LI)	Classroom Instructio n (CI)	Self-Learning (SL)
PO 1,2,3,4,5,6,7, 3,9,10,11,12 PSO 1,2, 3, 4, 5	CO 1: The student will be able to prepare a detailed project plan for solving any real-life related engineering / technical / professional / industrial problem.	-	-	-	
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO 2: The student will be able to implement the project plan and manage the project.	-	-	-	As mentioned in page number
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO 3: The student will be able to present the completed project work.	-	-	-	_ to _



# Faculty of Engineering and Technology Department of Computer Application & Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023) Semester-VI

Course Code: 01CA611

Course Title: Web Technology

**Pre- requisite:** Student should have basic knowledge of Signal, Circuit, Computer

fundamentals.

**Rationale:** Study of this subject will develop different skills in students to create and

manage the websites. Concepts like Html, CSS and JavaScript will helpful to develop front end design of website. And knowledge of PHP will help students to develop back-end design. Advance concepts like Angular and

React will help students to make website dynamic.

#### **Course Outcomes:**

On successful completion of this course, the students will

01CA611.1: Have knowledge of HTML, its essential tags, Attributes, Text styles, Links to External Documents and different sections of a HTML page.

01CA611.2: Develop skills to generate HTML and CSS page and have knowledge of JavaScript assisted style sheets (JSSS).

01CA611.4: Have knowledge of PHP, PHP Syntax, Comments, Variables and Constants, Embedding PHP in HTML pre-defined and used defined, Have knowledge of Angular JS, XML Fundamentals, J Query

01CA611.5: Develop skills to generate Static and dynamic application designing, Google form designing, Django

#### Scheme of Studies:

Board of Study					S		eme of Iours/Week)	Total Credits
	Course Code	Course Title	Cl	LI	SW	SL	Total Study Hours (CI+LI+SW+SL)	(C)
Major	01CA611	Web Technology	4	4	1	1	10	6

#### Legend:

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



# Faculty of Engineering and Technology Department of Computer Application & Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

**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.

**Scheme of Assessment: Theory** 

					Scheme o	of Assessn	nent (Mar	ks)		
Board of Study	Code	Course		Progres	sive Asses	ssment (Pl	RA)		d ssessment A)	arks +
Board c	Couse	Title	Class/Home Assignment 5 number 3 marks	Class Test 2 (2 best out of 3) 10 marks	Seminar one (SA)	Class Activity any one	Class Attendance (AT)	Total Marks (CA+CT+S A+CAT+A	End Semester Ass (ESA	Total Marks (PRA+ FSA)
Major	01CA611	Web Technolog y	15	20	5	5	5	50	50	100

#### **Scheme of Assessment: Practical**

					Scheme of Assessi	nent (Marks)			
Board of Study	Code	Course Title		Progressive Assessment (PRA)			sessment )	arks ,	
Board o	Couse	Course Tine	Class/Home Assignment 5 number 3 marks each (CA)	Viva1 (5)	Viva2 (5) (SA)	Class Attendance (AT)	Total Marks (CA+CT+SA+ CAT+AT)	End Semester Assessment (ESA)	Total Marks (PRA+ ESA)
Major	01CA611	Web Technology- Lab	35	5	5	5	50	50	100

#### **Course-Curriculum Detailing:**

This course syllabus illustrates the expected learning achievements, both at the course and session levels,



# Faculty of Engineering and Technology Department of Computer Application & Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

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.

**01CA611.1:** Have knowledge of HTML, its essential tags, Attributes, Text styles, Links to External Documents and different sections of a HTML page.

1.1	
Item	Appx Hrs
Cl	12
LI	12
SW	1
SL	1
Total	26

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self- Learning (SL)
SO1.1 Understand basics of HTML  SO1.2 Understanding various tags used with HTML  SO1.3 Understanding types of List in Html.  SO1.4 Understanding different input types  SO1.5 Understand client server architecture.	LI1.1 Design web pages for your college containing a description of the courses, departments, faculties, library, etc, use href, list tags. LI1.2 Create your class timetable using the table tag. LI1.3 Create user Student feedback form (use textbox, text area, checkbox, radio button, select box, etc.) LI1.4. Design web pages for your hobbies. LI1.5. Design web pages for a retail shop LI1.6. Design web	Unit-1.0 Topics Basics of Internet and Web  1.1 Introduction to HTML  1.2 Essential Tags  1.3 Tags and Attributes  1.4 Text Styles and Text  1.5 An-arguments,  1.6 Text, Effects Event  1.7 coupling tools, Form elements  1.8 Table layout and presentation  1.9 Use of different input types .List types  1.10 various tags:     Canvas,  1.11 DIV and     SPAN  1.12 Introduction to basic client-side technologies	1. Learning various concepts related with internet.



# Faculty of Engineering and Technology Department of Computer Application & Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

	pages	for a	ı		
	ecommerce	ssite.			

#### SW: Suggested Sessional Work (SW):

- a. Assignments:
- i. Explain basic terminologies used with HTML.
- ii. Explain various types of tags.
- b. Mini Project:

## 01CA611.2: Develop skills to generate HTML and CSS page and have knowledge of Java Script assistedstyle sheets (JSSS).

Item	AppX Hrs
Cl	12
LI	12
SW	1
SL	1
Total	26

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self- Learning (SL)
O2.1 To Understand the concept of web server.  SO2.2 To learn about Cascading Style Sheet.	LI2.1 Create a web page using the frame. Divide the page into two parts with LI2.2 Create your resume using HTML	Unit-2 Web Client and Web Sever  2.1 Cascading Style Sheet-Introduction 2.2 types of CSS and its static and	i.Try to Implement VB Script and Java Script
SO2.3 To implement VB Script and Java Script.	tags also experiment with colors, text, links, size, and also othertags you studied.	<ul><li>2.3 dynamic applications</li><li>2.4 JavaScript- Basics of JavaScript technology</li></ul>	
SO2.4 To understand Document Object Model.	LI2.3 Create a web page by making use of the following tags: Head, Body, Bgcolor.	<ul><li>2.5 Control statements.</li><li>2.6 Document Object Model.</li></ul>	
SO2.5 To learn about JRE (JavaScript Runtime	LI2.4 Write a HTML program to implement different types of CSS.	<ul><li>2.7 Events, functions, Array</li><li>2.8 JRE (JavaScript Runtime Environment)</li></ul>	



# Faculty of Engineering and Technology Department of Computer Application & Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

	,	· · · · · · · · · · · · · · · · · · ·
Environment).	LI2.5 Give an example	2.9 And its applications.
	or Loop control in	2.10 Embedding JavaScript in
ļ	i javascript	2.11 HTML and
	LI2.6 Give an example	2.12CSS run time data
	of selection control in	communications
	javascript	
	1	1

#### SW-2 Suggested Sessional Work (SW):

#### a. Assignments:

- i. Explain client-side scripting VBScript and JavaScript.
- ii. Explain web database connectivity using DBC and ODBC.

#### b. Mini Project:

Create an image mapping.

## 01CA611.3: Have knowledge of PHP, PHP Syntax, Comments, Variables and Constants, EmbeddingPHP in HTML pre-defined and used defined.

Item	AppX Hrs
Cl	12
LI	12
SW	1
SL	1
Total	26

Session Outcom es (SOs)	Laboratory Instruction(LI)	Class room Instruction(CI)	Self- Le ar ning (SL)
SO3.1 Learning server-side scripting language PHP. SO3.2 Will learn PHP	LI3.1 Acquaintance with elements, tags and basic structure of HTMLfiles. LI3.2.Practicing basic and advanced text for formatting. LI3.3 Practice use of image, video and sound in HTMLdocuments	Unit-3: PHP 3.1 Introduction to server-side scripting language PHP. 3.2 Data types in PHP 3.3 PHP Syntax, Comments Tags and Attributes 3.4 Variables and Constants 3.5 Embedding PHP in HTML	1. Learning various attribute s of HTML tags.
Syntax, Comments Tags and	LI3.4 Designing of web pages- Document layout, list, tables. LI3.5	<ul><li>3.6 CSS and JavaScript run time data communications</li><li>3.7 pre-defined and used defined Functions</li></ul>	online HTML editors.



## Faculty of Engineering and Technology Department of Computer Application & Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

-	(INCVISCO	a as on or August 2023)	
Attributes	PracticingHyperlinkof web	3.8 Strings functions and Array	
.SO3.3 Learn	pages, working with	3.9 CRUD3.10	
CSS and	frames. LI3.6	ront end to back end any	
JavaScript	Working with formsand	data base communication3.11	
run time	controls.	Learn by example	
data			
commun		3.12 Case Study	
ications			
. SO3.4			
Creating			
forms			
using			
HTML.			
SO3.5			
Implement			
front end to			
back end any			
data base			
communica			
tion			

#### SW-3 Suggested Sessional Work (SW):

#### a. Assignments:

- i. Explain basic PHP tags and their properties.
- ii. Create an HTML page that contains a CSS.

#### b. Mini Project:

iii. Create an admission form using HTML tags & CSS.

#### c. Other Activities (Specify):

Use of latest editors for web development like. VS Code, Notepad++ etc.

#### 01CA611.4: Have knowledge of Angular JS, XML Fundamentals, J Query

Item	AppX Hrs
Cl	12
LI	12
SW	1
SL	1



# Faculty of Engineering and Technology Department of Computer Application & Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

Total 26

Session Outcomes	Laboratory	Class room	Self-
(SOs)	Instruction	Instruction	Learning
	(LI)	(CI)	(SL)
SO4.1 Understanding	LI4.1 Create a web form	Unit-4:	
Angular JS	using php for login page.	4.1 Introduction to	i. Differentiate
	LI4.2 Create a simple	Angular JS	between
SO4.2 Learn XML	xml document with	4.2 MVC Architecture	HTML and
Fundamentals	following details: Rollno,	and Angular JS	DHTML.
SO4.3 Learn J Query	Sname, Contact, Email &	applications	
	Address.	4.3 XML: -	ii. Learn CSS
SO4.4 Learn Accessing	LI4.3 Write a simple PHP	Introduction,	and JSSS.
Data from XML	script to perform crud	4.4 XML	
Documents	operations.	Fundamentals	
	LI4.4 Create a web form	4.5 XML Syntax,	
<b>SO4.</b> Understand working	using php for enquiry	Accessing Data	
of JSON.	details.	from	
	LI3.5	4.6 XML	
	Working with	Documents	
	background,text, font, list	4.7 J Query	
	Properties LI3.6 Create a XML	Introduction,	
	document	4.8 J Query Syntax	
	document	1.9 J query selectors,	
		Events	
		4.10 working with	
		JSON.	
		4.11 learn by example	
		4.12 Case Study	

#### SW-4 Suggested Sessional Work (SW):

- a. Assignments:
  - i. Write down the features of Angular JS.
  - ii. Explain XML.
- a. Mini Project:
- i. Design a page And use Angular JS.
  - b. Other Activities (Specify):

Implementing CSS in your previously created web page.

01CA611.5: Develop skills to generate Static and dynamic application designing, Google form



# Faculty of Engineering and Technology Department of Computer Application & Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

designing,Django

#### **Approximate Hours**

	•
Item	AppX Hrs
Cl	12
LI	12
SW	1
SL	1
Total	26

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self- Learning (SL)
SO5.1 Learn Static and dynamic application designing.  SO5.2 Implementing Google forms.  SO5.3 Learn Django  SO5.4 Implementing template customization and developdynamic applications  SO5.5 Learn MVT (ModelView Template) with Django.	template using Django LI5.2 Create a MySQL data base and connect with PHP. LI5.3 Write PHP script for storing and retrieving user information from my SQL table. LI5.4. Write a HTML page which takes	Unit-5 Static dynamic application designing dynamic application designing Google form designing. customerreview panel Introductionto Django  MVT (Model View Template) with Django template customization develop dynamic applications 4.10 Learn by Example 4.11 Case Study 4.12 Develop Application	1. Learn PHP as server side scripting. 2. Use PHP to connect any database.

SW-5 Suggested Sessional Work (SW):



# Faculty of Engineering and Technology Department of Computer Application & Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

#### a. Assignments

- i. Write a PHP program to print first ten Fibonacci numbers.
- ii. Create HTML page with java script which takes integer number as a input and tells whether the number is divisible by 4 or not.

#### b. Mini Project:

- i. Using HTML, CSS, Java script, PHP, MySQL, design and authentication module of a web page.
- c. Other Activities (Specify):

Create form validation using PHP.

#### **Brief of Hours suggested for the Course Outcome**

Course Outcomes	Class	Sessional	Self-	Total hour
	Lecture (Cl)	Work (SW)	Learning (Sl)	(Cl+SW+Sl)
01CA611.1: Have knowledge of HTML, it's essential tags, Attributes, Text styles, Links to External Documents and different sections of a HTML page.	12	2	1	15
01CA611.2: Develop skills to generate HTML and CSS page and have knowledge of Java Script assisted style sheets (JSSS).	12	2	1	15
01CA611.3: Have knowledge of PHP, PHP Syntax, Comments, Variables and Constants, EmbeddingPHP in HTML pre-defined and used defined.	12	2	1	15
01CA611.4 : Have knowledge of Angular JS, XMLFundamentals, J Query.	12	2	2	16
01CA611.5 : Develop skills to generate Static and dynamicapplication designing, Google form	12			16
designing, Django		2	2	16
Total Hours	60	10	7	77

**Suggestion for End Semester Assessment** 



## Faculty of Engineering and Technology Department of Computer Application & Information Technology Curriculum of B.C.A. Program

(Revised as on 01 August 2023)
Suggested Specification Table (For ESA)

CO	Unit Titles	Ma	Total		
		R	U	A	Marks
CO-1	Topics Basics of Internet and Web	02	01	01	04
CO-2	Web Client and Web Sever	02	06	02	10
CO-3	PHP	03	07	05	15
CO-4	Angular JS, XML Fundamentals, J Query	02	10	05	17
CO-5	Google form designing, Django	03	02	02	07
	Total	12	26	15	53

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

The end of semester assessment for Web Technology 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 IT Industry
- 7. Demonstration
- 8. ICT Based Teaching Learning (Video Demonstration/Tutorials CBT, Blog, Facebook, Twitter, WhatsApp, Mobile, Online sources)
- 9. Brainstorming

#### **Suggested Learning Resources:**

#### (a) Books:

S.	Title	Author	Publisher	Edition &
No.				Year
1	Beginning PHP5,	Elizabeth Naramore, Jason	Glass Wrox	2005
	Apache, and MySQL	Gerner, Yann Le Scouarnec,	Publication	
	Web Development	Jeremy Stolz		



## Faculty of Engineering and Technology Department of Computer Application & Information Technology

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

			(ItcVisca as on or August 2020	1	
Ī	2	Beginning HTML,	Jon Duckett	Wiley Publishing	2010
		XHTML, CSS, and			
		JavaScript 2010			
Ī	3	Web Technologies, Black	Kogent	Learning Solutions Inc	2010
		Book, Dream Tech Press		Dream Tech Press	
		2010			
	4	HTML, XHTML and CSS	Bryan Pfaffenberger, Steven	John Wiley & Sons	2004
		Bible	M. Schafer, Chuck White	-	

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### **COs, POs and PSOs Mapping**

**Program: BCA** 

Course Code: 01CA611

**Course Title: Web Technology** 

							ogram tcome							Program S	pecific Outcome		
	PO	PO	PO	PO 4	PO 5	ЬО	PO	PO	PO 9	PO	PO 11	PO	PSO 1	PSO 2	PSO 3	PSO 4	PS0 5
Course Outcomes	Engineering	Problem analysis	Design/developm	Conduct studies	Utilization of	Engineers and	Environment and	Ethics	Individual and	Communication	Project management and	Life-longlearning	Use fundamental knowledge of math, science, and engineering to comprehend, evaluate, and create computer Programmesin the fields of algorithms, multimedia, big data analytics, machine learning, artificial intelligence, and networking for the effective design of computer- based systems of various complexity	Utilize relevant methods and cutting-edge hardware and software engineering toolsto develop and integrate computer systems and related technologies. This PSO2 also encourages lifelong learning for the advancement of technology and its use in multidisciplinary settings	Applying professional engineering solutions for societal improvement while taking into account the environmental context, being conscious of professional ethics, and being able to effectively communicate.	Learn and use the most recent Artificial Intelligence and Data Science technologiesin the fields of engineering and computer science	Recognize and examine issues in real life, then offer creative software solutions with

CO1: Have knowledge of HTML, its essential tags, Attributes, Text styles, Links to External Documents and different sections of a HTML page.	2	3	3	2	1	2	1	1	1	1	1	2	2	3	1	2	2
CO2: Develop skills to generate HTML and CSS page and have knowledge of Java Script assisted style sheets (JSSS).	2	2	3	3	1	2	1	1	1	1	1	3	2	2	2	2	2
CO3: Have knowledgeof PHP, PHP Syntax, Comments, Variables and Constants, Embedding PHP in HTML pre-defined and used defined.	2	3	3	2	1	1	1	1	1	1	1	3	1	1	2	2	2
CO4 : Have knowledge of Angular JS, XML Fundamentals, J Query	2	2	3	3	1	2	1	1	1	1	1	3	2	3	1	2	2
CO5: Develop skills to generate Static and dynamic application designing, Google form designing, Django	2	3	3	3	2	2	1	1	1	1	3	3	2	3	1	1	2

Legend: 1 – Low, 2 – Medium, 3 – High

#### **Course Curriculum Map**

POs & PSOs No.	COs No.& Titles	SOs No.	Classroom Instruction(CI)	Self-Learning(SL)
PO 1,2,3,4,5,6,7,		SO1.1	Unit-1 Topics Basics of Internet and Web	
8,9,10,11,12	CO1: Have knowledge of	SO1.2	1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9,1.10	
PSO 1,2, 3, 4, 5	HTML, it's essential tags,	SO1.3		
	Attributes, Text styles, Links to	SO1.4		
	External Documents and	SO1.5		
	different sections of a HTML			
	page.			
PO 1,2,3,4,5,6,7,	CO2: Develop skills to generate	SO2.1	Unit-2 Web Client and Web Sever	
8,9,10,11,12	HTML and CSS page and have	SO2.2		
PSO 1,2, 3, 4, 5	knowledge of Java Script	SO2.3	2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7, 2.8	
	assisted style sheets (JSSS).	SO2.4		
		SO2.5		
PO 1,2,3,4,5,6,7,	<b>CO3</b> : Have knowledge of PHP,	SO3.1	Unit-3: pHp	
8,9,10,11,12	PHP Syntax, Comments,	SO3.2	3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9,3.10	As mentioned in
PSO 1,2, 3, 4, 5	Variables and Constants,	SO3.3		page number
	Embedding PHP in HTML pre-	SO3.4		_ to _
	defined and used defined.	SO3.5		
PO 1,2,3,4,5,6,7,	CO4 : Have knowledge of	SO4.1	Unit-4: Angular JS, XML Fundamentals, J	
8,9,10,11,12	Angular JS, XML	SO4.2	Query	
PSO 1,2, 3, 4, 5	Fundamentals, J Query	SO4.3	4.1,4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9	
		SO4.4		
		SO4.5		
PO 1,2,3,4,5,6,7,	CO5 : Develop skills to	SO5.1	Unit-5 Google form designing, Django	
8,9,10,11,12	generate Static and dynamic	SO5.2	5.1,5.2,5.3,5.4,5.5,5.6,5.7,5.8	
PSO 1,2, 3, 4, 5	application designing, Google	SO5.3		
	form designing, Django	SO5.4		
		SO5.5		



#### Faculty of Engineering and Technology

#### Department of Computer Application & Information Technology Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

#### Semester-VI

Course Code: 05CA621-A

Course Title: AI and Data science

**Pre-requisite:** Basic knowledge of Data Structures, Data Management and Matrices.

**Rationale:** The purpose of this course is to provide an introduction to Artificial

Intelligence (AI) and its application in solving real-world problems that are hard to articulate using traditional algorithmic approaches. The course covers the fundamental concepts behind different methodologies for creating intelligent systems that can deal with uncertainty, learn from Experience, and apply problem-solving strategies inspired by nature.

#### **Course Outcomes:**

05CA621-A .1: Demonstrate knowledge of the fundamental principles of Artificial Intelligence.

05CA621-A .2: Apply different searching techniques.

05CA621-A .3: Demonstrate knowledge of Data Science.

05CA621-A .4: Familiarize knowledge representation in Data science.

05CA621-A .5: Comprehend the use of Python

#### **Scheme of Studies:**

Board of				Scheme of studies(Hours/Week)				Total
Study			Cl	LI	SW	SL	<b>Total Study Hours</b>	Credits
	Course Code	Course Title					(CI+LI+SW+SL+T)	<b>(C)</b>
202.0								
DSE-2	05CA621- A	AI and Data Science	3	0	2	2	8	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 teachers to ensure the outcome of Learning.



## Faculty of Engineering and Technology Department of Computer Application& Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

**Scheme of Assessment: Theory** 

				Scheme of Assessment (Marks)						
of Study	Code	Course		Progressive Assessment (PRA)		d .ssessment A)	arks +			
Board o	Couse	Title	Class/Hom e Assignmen	Class Test 2 (2 best out of 3)	Seminar one	Class Activity	Class Attendance	Total Marks	End Semester Ass (ESA)	Total Marks (PRA+ ESA)
DSE-2	05CA62	AI and Data science	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.

#### CO1: Demonstrate knowledge of the fundamental principles of Artificial Intelligence.

A	Approximate Hours
Item	Appx. Hrs.
Cl	12
LI	0
SW	3
SL	2
Total	17



## Faculty of Engineering and Technology Department of Computer Application& Information Technology

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

Session Outcomes (SOs)	Laboratory Instruction(LI)	Classroom Instruction(CI)	Self- Learning (SL)
SO1.1. Understand the oncept of Artiicial Intelligence SO1.2. Comparet ypes of Intel lige ntagents. SO1.3. Apply types of intel ligent age t'sreal SO1.4. Understand AI approach es SO1.5 Recall applications of AI		Unit-1: Introduction to AI  1.1 Definitions, Goals of AI 1.2 AI Approaches 1.3 AI Techniques 1.4 Branches of AI, 1.5 Applications of AI. 1.6 Intelligent Agents: 1.7 Learn by example 1.8 Definition of a rational agent 1.9 reflex model based1.10 1.10 tility-based agents1.11 he environment in which particular agent operates 1.12 Case study	1. Search devices using artificial intellige nce 2. Search devices usingintell igentagent s.

#### SW-1 Suggested Sessional Work (SW):

- a. Assignments:
  - 1. Explain AI approaches.
  - 2. Discuss different agents in AI.
  - 3. Write AI techniques.

#### **b.** Other Activities (Specify):

Seminar and Tutorial

#### CO2: Apply different searching techniques.

$\mathbf{A}$	pproximate Hours
Item	Appx. Hrs.
C1	14
LI	0
SW	3
SL	2
Total	19



#### Faculty of Engineering and Technology

### Department of Computer Application & Information Technology

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

Session Outcomes (SOs)  Instruction (LI)  1. Understand the concept of problem Solving.  SO2.2. Use the Horn's logic in problems  SO2.3. Recall Heuristic search techniques  SO2.4. Apply Rules: Knowledge representation, predicate  Laboratory Instruction (LI)  Unit-2 Problem-S 2.1 Problem-S Search, and Strategies 2.2 Search and strategies, Exhaustive 2.3 Heuristic search techniques	solving 1. d Control 2. e searches search	Self- Learning (SL)  How Predicate logic is used to solve real life problems. Numerical based on Predicate
1. Understand the concept of problem Solving. SO2.2. Use the Horn's logic in problems SO2.3. Recall Heuristic search techniques SO2.4. Apply Rules: Knowledge  (LI)  Unit-2 Problem-S 2.1 Problem-S Search, and Strategies Strategies Exhaustive SO2.4. Apply Rules: Knowledge  2.3 Heuristic search 2.3 Heuristic search Exhaustive SO2.4. Apply Rules: Knowledge	d Control d control e searches search	How Predicate logic is used to solve real life problems. Numerical based on Predicate
concept of problem Solving.  SO2.2. Use the Horn's logic in problems  SO2.3. Recall Heuristic search techniques  SO2.4. Apply Rules: Knowledge  2.1 Problem-S Search, and Strategies 2.2 Search and strategies, Exhaustive 2.3 Heuristic search	d Control d control e searches search	Predicate logic is used to solve real life problems. Numerical based on Predicate
Solving.  SO2.2. Use the Horn's logic in problems  SO2.3. Recall Heuristic search techniques  SO2.4. Apply Rules: Knowledge  Solving.  Search, and Strategies  2.2 Search and strategies, Exhaustive  2.3 Heuristic search  Exhaustive  2.3 Heuristic search	d Control d control e searches search	logic is used to solve real life problems. Numerical based on Predicate
SO2.2. Use the Horn's logic in problems  SO2.3. Recall Heuristic search techniques  SO2.4. Apply Rules: Knowledge  SO2.4. Apply Rules: Knowledge  SO2.5. Exhaustive 2.3 Heuristic search 2.3 Heuristic	d control 2.	to solve real life problems. Numerical based on Predicate
problems  SO2.3. Recall Heuristic search techniques  SO2.4. Apply Rules: Knowledge  2.2 Search and strategies, Exhaustive 2.3 Heuristic search 2.4 Search and Strategies, Exhaustive 2.5 Heuristic search	2. searches search	life problems. Numerical based on Predicate
SO2.3. Recall Heuristic search techniques Exhaustive SO2.4. Apply Rules: Knowledge 2.3 Heuristic search	2. searches search	Numerical based on Predicate
techniques Exhaustive SO2.4. Apply Rules: Knowledge 2.3 Heuristic s	e searches search	based on Predicate
SO2.4. Apply Rules: Knowledge 2.3 Heuristic s	search	Predicate
	;	
representation predicate tookpiques		1.0010
		Logic.
logic 2.4 Constraint		
SO2.5. Discuss Unification satisfaction		
algorithm problems (	CSPs)	
2.5 Models		
2.6 Knowledg		
Representa		
Predicate I	-	
2.7 Rules: Kno	~	
representati		
using pred	icate logic	
2.8 KR using		
rules, Reso		
2.9 Unification		
Algorithm		
2.10 First-orde	r	
predicate		
Calculus		
2.11 Skolemiza Horn's Ca	· ·	
2.12 Semantic		
2.12 Semantic 2.13 Frame sys		
value inhe		
2.14 Scripts an		
conceptua		
Dependen		
	-	



Faculty of Engineering and Technology

Department of Computer Application& Information Technology

Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

#### SW-2 Suggested Sessional Work (SW):

#### a. Assignments:

- 1. Explain Heuristic search techniques.
- 2. Discuss First-order predicate Calculus.
- 3. Unification algorithm.

#### b. Other Activities(Specify):

Seminar and Tutorial

#### CO3: Demonstrate knowledge of Data Science.

Item	Appx. Hrs.
C1	9
LI	0
SW	3
SL	2
Total	14

Session Outcomes	Laboratory	Classroom Instruction	Self-
(SOs)	Instruction (LI)	(CI)	Learning (SL)
O3.1. Understand the concept of Data Science.  SO3.2. Use of various datascience toolkits.  SO3.3. Apply various classification data  SO3.4. Recall different types of data	3. 3. 3. 3. 3. 3. 3. 3.	nit-3: Introductionto data Science  1 Definition, Data sciencein various fields, Impact of Data Science,  2 Data Science tool kit  3 Understanding of Data  4 Types of data:Numeric, Categorical  5 Graphical and multidimensional data  6 Classification of digitaldata:Structured  7 Semi-structure d, Unstructured  8 Sources of Data: Time Series, Transactional data Biological data, Spatial data  9 Social networkdata, Data analytics life cycle  10 Compare and analyzell data	



Faculty of Engineering and Technology

Department of Computer Application& Information Technology

Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

#### SW-3 Suggested Sessional Work (SW):

#### a. Assignments:

- 1. Discuss different libraries in Data Science.
- 2. Explain different types of Data.
- 3. Discuss the classification of digital data.

#### **b.** Other Activities(Specify):

Seminar and Tutorial

#### CO4: Familiarize knowledge representation in Data science.

rippi oximate riours				
Item	Appx. Hrs.			
Cl	11			
LI	0			
SW	3			
SL	2			
Total	16			

Session	Laboratory	Classroom	Self- Learning
Outcom	Instruction	Instructi	(SL)
es(SOs)	(LI)	on(CI)	
O4.1. Understand the concept of data collection strategies. SO4.2. Explain Data Discretization  SO4.3. Use of classification and prediction. SO4.4. Recognize features of data SO4.5. Apply logistic regression, decisiontree algorithms in real-world		Unit-4: Data collection strategies  4.1 Data pre- processing overview, Data cleaning  4.2 Data integration and transformation,  4.3 Data reduction, Feature selection  4.4 Dimensionality reduction  4.5 Data Discretization  4.6 Basic concepts of classification and	Study different types of data preprocessing     Study different models based on classification algorithms

### Faculty of Engineering and Technology

#### Department of Computer Application & Information Technology Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

prediction
4.7 General approach
to solving a
classification
problem
4.8 Logis regressi on,
Decision tree
4.9 Random forest,
Bayesian classific
ation
4.10 Evaluatingthe
accuracy of the
classifier/predict
4.11 Model selection

#### SW-4 Suggested Sessional Work (SW):

#### a. Assignments:

- 1. Discuss the importance of Feature selection in data analytics.
- 2. Explain the Decision tree algorithm.
- 3. How to calculate the accuracy in classifier.

#### b. Other Activities(Specify):

Seminar and Tutorial

#### CO5: Comprehend the use of Python.

Item	Appx. Hrs.
C1	12
LI	0
SW	3
SL	2
Total	17

Session Outcomes	Laboratory	Classroom Instruction	Self-
(SOs)	Instruction	(CI)	Learning
	(LI)		(SL)



Faculty of Engineering and Technology

#### Department of Computer Application & Information Technology

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

SO5.1. Recall Basics of	Unit 5 : Introduction	1. Study
Python	to	different
<b>SO5.2.</b> Differentiate Tuples,	Python	formats
Dictionaries	language	of Data
SO5.3. Explain loop	5.1 Data TypesanD	2. Study
concepts	5.2 Variables	different
SO5.4. Describe data	5.2 Variables 5.3 Basic	library
Preprocessing.		functions
SO5.5. Develop codes	input-output	
in	5.4 Operators,	
Python	5.5 Conditional	
	Execution	
	5.6 loops	
	5.7 List and list	
	processing	
	5.8 Dictionaries,	
	5.9 Tuples, Strings,	
	Functions	
	5.10Data Processing,	
	5.11 Reading and	
	writing data in	
	various formats	
	5.12 Python librariesfor	
	· · · · · · · · · · · · · · · · · · ·	
	data science	

#### SW-5 Suggested Sessional Work (SW):

#### a. Assignments:

- 1. Discuss various operations on Data.
- 2. Explain the list concept and operation son List.
- 3. Use different libraries and perform operations on Data.

#### b. Other Activities(Specify):

Seminar and Tutorial

#### **Brief of Hours suggested for the Course Outcome**

Course Outcomes	Class	Sessional		Total hour
	Lecture	Work (SW)	Self-Learning (Sl)	(Cl+SW+Sl)
	(Cl)			



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## Department of Computer Application & Information Technology Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

XYZ01.1: Demonstrate knowledge of the fundamental principles of Artificial	12	2	1	15
Intelligence.  XYZ01.2: Apply different searching techniques.	12	2	1	15
XYZ01.3: Demonstrate knowledge of Data Science.	12	2	1	15
Familiarize knowledge representation in Data science.	12	2	1	15
XYZ01.5: Comprehend the use of Python	12	2	1	15
Total Hours	60	10	5	75

#### **Suggestion for End Semester Assessment**

#### **Suggested Specification Table (For ESA)**

CO	Unit Titles	M	arks Di	stribution	Total
		R	U	A	Marks
CO1	Demonstrate knowledge of the fundamental principles of Artificial Intelligence.	05	02	02	09
CO2	Apply different searching techniques.	02	03	05	10
CO3	Demonstrate knowledge of Data Science.	02	03	06	11
CO4	Familiarize knowledge representation in Data science.	2	03	05	10
CO5	Comprehend the use of Python	-	05	05	10
	Total	11	16	23	50

Legend:

R: Remember,

U: Understand,

A: Apply

The end of semester assessment for Problem Solving and Programming will be held with written examination of 50 marks.



## Faculty of Engineering and Technology Department of Computer Application& Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

#### **Suggested Learning Resources:**

#### a. Books:

S.	Title	Author	Publisher	Edition
No.				&Year
1	Artificial Intelligence: Structures and strategies for Complex Problem Solving	Luger G.F. and Stubblefield W.A.	Addison Wesley	6th edition 2008
2	Artificial Intelligence: A Modern Approach	Russell S. and Norvig P	Prentice-Hall	3rd Edition 2009
3	Data Science and Machine Learning using Python	Dr Reema Thareja	McGraw Hill	August 2022

#### **Curriculum Development Team**

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#### COs, POs and PSOs Mapping

**Program: BSC** 

Course Code: 05CA621-A

**Course Title: AI and Data Science** 

Course Title.							0.4								g tet o		
						Progra	m Outcome	es				1		Progr	am Specific Outc	ome	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4	PS0 5
Course Outcomes	Engineering knowledge	Problem analysis	Design/development of solutions	Conduct studies of difficult problems	Utilization of modern tools	Engineers and society	Environment and sustainability	Ethics	Individual and team work	Communication	Project management and finance	Life-longlearning	Use fundamental knowledge of math, science, and engineering to comprehend, evaluate, and create computer Programmes in the fields of algorithms, multimedia, big data analytics, machine learning, artificial intelligence, and networking for the effective design of computer- based systems of various complexity	systems and related technologies. This PSO2 also encourages lifelong learning for the advancement of technology and	Applying professional engineering solutions for societal improvement while taking into account the environmental context, being conscious of professional ethics, and being able to effectively communicate.	Learn and use the most recent Artificial Intelligence and Data Science technologies in the fields of engineering and computer science	Recognize and examine issues in real life, then offer creative software solutions with the help of AI and Data Science Technologies.
CO1: Demonstrate knowledge of the fundamental principles of Artificial Intelligence.	2	2	3	3	2	1	1	1	1	1	1	3	2	3	1	2	2
CO2: Apply different searching techniques.	2	3	2	3	2	2	1	1	1	1	1	3	2	2	2	2	2
CO3: Demonstrate knowledge of Data Science.	2	2	2	3	2	2	1	1	1	1	1	3	1	1	2	2	2
CO4: Familiarize knowledge representation in Data science.	2	2	3	2	2	2	1	1	1	1	1	3	2	3	1	2	2
CO5: Comprehend the use of Python	2	2	3	2	2	2	1	1	1	1	1	3	2	3	1	1	2

Legend: 1 – Low, 2 – Medium, 3 – High

#### Course Curriculum Map

POs & PSOs No.	COs No.& Titles	SOs No.	Classroom Instruction(CI)	Self-Learning(SL)
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5 PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO1: Demonstrate knowledge of the fundamental principles of Artificial Intelligence.  CO2: Apply different searching techniques.	SO1.1 SO1.2 SO1.3 SO1.4 SO1.5 SO2.1 SO2.2 SO2.3 SO2.4	Unit-1: Introduction to AI 1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9,1.10,1.1 1,1.10  Unit-2: Problem-solving 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7,2.8,2.9,2.10,2.11,2.12,2.13,2.14,2.15	
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO3: Demonstrate knowledge of Data Science.	SO2.5 SO3.1 SO3.2 SO3.3 SO3.4 SO3.5	Unit-3: Introduction to data Science 3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9	As mentioned in page number _ to _
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO4: Familiarize knowledge representation in Data science.	SO4.1 SO4.2 SO4.3 SO4.4 SO4.5	Unit-4: Data collection Strategies 4.1,4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9,4.10,4.1	
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO5: Comprehend the use of Python	SO5.1 SO5.2 SO5.3 SO5.4 SO5.5	Unit-5: Introduction to python language 5.1,5.2,5.3,5.4,5.5,5.6,5.7,5.8,5.9,5.10,5. 11,5.12	



Faculty of Computer Application & Information Technology and Science
Department of Computer Application& Information Technology
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#### **Semester-VI**

Course Code: 05CA621-B

Course Title: Data Warehouse and Mining

**Pre-requisite:** Database Management System

Rationale: Data Warehouse and Mining is important because it helps to process and

store large amount of data sets.

#### **Course Outcomes:**

05CA621-B .1: Students should be familiar with various characteristics of the data warehouse.

05CA621-B .2: Learn how data can be stored in data warehouse into its specified architecture.

05CA621-B .3: Understand data mining from basic to advance, including various useful tools and techniques.

05CA621-B .4: Implement data classification and clustering using various algorithms.

05CA621-B .5: Implement advance mining techniques with association rules.

#### **Scheme of Studies:**

Board of				Scheme of studies (Hours/Week)				
Study			Cl	LI	$\mathbf{SW}$	SL	Total Study	Credits
	Course	Course Title					Hours	( <b>C</b> )
	Code						(CI+LI+SW+SL)	
DSE-	05CA6	Data Warehouse	4	0	2	1	7	4
2	21-B	and Mining						

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 projected.),

**SL:** Self-Learning,

C: Credits.

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



Faculty of Computer Application & Information Technology and Science
Department of Computer Application& Information Technology

BCA (Bachelor of Computer Applications)

**Scheme of Assessment: Theory** 

				Scheme of Assessment (Marks)								
of Study	Board of Study Couse Code	Course Title		Progressive Assessment (PRA)					sessment )	arks +		
Board	Couse	Course True	Class/Home Assignment 5 number 3 marks each (CA)	Class Test 2 (2 best out of 3) 10 marks each (CT)	Seminar one (SA)	Class Activity any one (CAT)	Class Attendance (AT)	Total Marks (CA+CT+SA+ CAT+AT)	End Semester Assessment (ESA)	Total Marks (PRA+ ESA)		
DSE-2	05CA62	Data Warehouse and Mining	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.

05CA621-B .1: Students should be familiar with various characteristics of the data warehouse.

 Approximate Hours

 Item
 Appx. Hrs.

 CI
 12

 LI
 6

 SW
 2

 SL
 1

 Total
 21

Session Outcomes	Laboratory	Classroom Instruction	Self-
(SOs)	Instruction	(CI)	Learning
	(LI)		(SL)



Faculty of Computer Application & Information Technology and Science
Department of Computer Application& Information Technology
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SO1.1 Understanding data		Learning basics of
warehousing	Unit-1.0 Data Warehouse	data warehouse
definition, usage, and	Basic	trends and
trends.	1.1 Data Warehousing	technology.
<b>SO1.2</b> Understanding data	Definition,	
warehouses and	1.2 Usage and Trends,	
statistical databases.	1.3 DBMS vs. Data	
	Warehouse,	
SO1.3 Understanding	1.4 Statistical Databases vs.	
multidimensional data	Data Warehouses.	
model.	1.5 Data Marts, Metadata,	
<b>SO1.4</b> Understanding stars,	1.6 Multidimensional	
snowflakes, and fact	Data Model,	
constellations.	1.7 Data Cubes,	
	1.8 Schemas for	
	Multidimensional	
	Database:	
	1.9 Stars, Snowflakes and	
	1.10 Fact Constellations.	
	1.11 Learn by example	
	1.12 Case Study	

#### SW-1 Suggested Sessional Work (SW):

- a. Assignments:
  - 1. Data Marts
  - 2. Data Cubes
- b. Mini Project:

Multidimensional Data Model

c. Other Activities (Specify):

NA

#### 05CA621-B .2: Learn how data can be stored in data warehouse into its specified architecture.

Item	Appx. Hrs.
CI	12
LI	6
SW	2
SL	1
Total	21

Session Outcomes	Laboratory	Classroom Instruction	Self-
(SOs)	Instruction	(CI)	Learning
	(LI)		(SL)



Faculty of Computer Application & Information Technology and Science
Department of Computer Application& Information Technology
BCA (Bachelor of Computer Applications)

SO2.1 Understanding data warehouse storage and architecture.	Unit-2.0 Storage and Architecture of Data Warehouse	Learning storage architecture of data warehouse.
	Warehouse 2.1 Data warehouse process & architecture, 2.2 OLTP vs. OLAP, 2.3 ROLAP vs. MOLAP 2.4 Types of OLAP servers, 2.5 3-Tier data warehouse architecture, 2.6 Distributed and 2.7 virtual data warehouses, 2.8 Data warehouse manager, 2.9 Data consolidation, 2.10 Warehouse internals, 2.11 Storage and Indexing, Operations, Materialized,	data warehouse.
	2.12 Online analytical processing (OLAP) system.	

#### SW-2 Suggested Sessional Work (SW):

- a. Assignments:
  - 1. Bayes Theorem
  - 2. ROLAP vs. MOLAP
- b. Mini Project:

3-Tier data warehouse architecture

c. Other Activities (Specify):

NA

## 05CA621-B .3: Understand data mining from basic to advance, including various useful tools and techniques.

Item	Appx. Hrs.
CI	12
LI	6
SW	2
SL	1
Total	21

Session Outcomes	Laboratory	Classroom Instruction	Self-
(SOs)	Instruction	(CI)	Learning
(2 0 0)	(LI)	()	(SL)



Faculty of Computer Application & Information Technology and Science
Department of Computer Application& Information Technology
BCA (Bachelor of Computer Applications)

SO3.1 Understanding	Unit-3.0 Data Mining Basic	
various tools and	3.1 Data mining definition &	Learning
applications of data	task,	data mining
mining.	3.2 KDD versus data mining,	tools and
SO3.2 Understanding data	3.3 Tools and applications.	techniques.
mining query	3.4 Data mining query	
language.	languages,	
SO3.3 Understanding	3.5 Preprocessing,	
various data mining	3.6 Regression	
techniques. <b>SO3.4</b> Understanding	3.7 Pattern presentation &	
hypothetical	3.8 visualization specification,	
testing.	3.9 Tools and applications.	
	3.10 Data mining techniques:	
	Statistical perspective,	
	3.11Bayes Theorem,	
	3.12 Hypothetical testing.	

#### SW-3 Suggested Sessional Work (SW):

- a. Assignments:
  - 1. Data mining query languages
  - 2. Data mining techniques
- b. Mini Project:

Bayes Theorem

c. Other Activities (Specify):

NA

#### 05CA621-B .4: Implement data classification and clustering using various algorithms.

Item	Appx. Hrs.
CI	12
LI	6
SW	2
SL	1
Total	21

Session Outcomes	Laboratory	Classroom Instruction	Self-
(SOs)	Instruction	(CI)	Learning
	(LI)		(SL)



Faculty of Computer Application & Information Technology and Science
Department of Computer Application& Information Technology
BCA (Bachelor of Computer Applications)

SO4.1 Understanding	Unit-4.0 Classification and	Learning
statistical based and	Clustering	classification
distance-based	4.1 Issues in classification,	and clustering
learning. SO4.2 Understanding major issues with	4.2 Statistical Based Algorithms, Distance Based Algorithms,	techniques in data mining.
classification technique.	4.3 Decision Tree Based Algorithms, ID3, C4.5,	
SO4.3 Understanding clustering technique	4.4 Evaluating the Performance.	
useful in data mining.	4.5 Clustering: Basic concepts,	
SO4.4 Understanding	4.6 Partition algorithms,	
various hierarchical	4.7 Agglomerative	
algorithms.	4.8 Hierarchical algorithms,	
	4.9 DBSCAN, BIRCH,	
	4.10 CURE Algorithm.	
	<ul><li>4.11 Clustering with categorical attributes,</li><li>Comparison</li><li>4.12 Case Study</li></ul>	

#### SW-4 Suggested Sessional Work (SW):

#### a. Assignments:

- 1. Distance Based Algorithms
- 2. Statistical Based Algorithms

#### b. Mini Project:

Clustering

#### c. Other Activities (Specify):

NA

#### 05CA621-B . 5: Implement advance mining techniques with association rules.

Item	Appx. Hrs.
CI	12
LI	6
SW	2
SL	1
Total	21



Faculty of Computer Application & Information Technology and Science
Department of Computer Application& Information Technology
BCA (Bachelor of Computer Applications)

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self- Learning (SL)
SO5.1 Understanding core concept of frequent itemset generation and rule generation. SO5.2 Understanding compact representation of frequent itemset. SO5.3 Understanding principal component analysis. SO5.4 Understanding spatial mining and temporal mining.		Unit-5.0 Association Rules 5.1 Frequent Itemset generation, 5.2 Apriori Algorithm. 5.3 Rule Generation, 5.4 Compact representation of frequent Itemset 5.5 Advanced Topics: 5.6 Dimensionality 5.7 Reduction, 5.8 Overview of Principle Component 5.9 Analysis and SYD, 5.10 Spatial Mining, and Temporal Mining. 5.11 Web Mining, 5.12 Case Study	Learning various algorithms applicable in data mining.

#### SW-5 Suggested Sessional Work (SW):

- a. Assignments:
  - 1. Itemset Generation
  - 2. Rule Generation
- b. Mini Project:

Principal Component Analysis

c. Other Activities (Specify):

NA.

#### **Brief of Hours suggested for the Course Outcome**

Course Outcomes	Class	LI	Sessional	Self-	Total hour
	Lecture	(Laboratory	Work	Learning	(Cl+SW+Sl)
	(Cl)	Instruction)	(SW)	(S1)	
CO1: Students should be familiar with various characteristics of the data warehouse.	12	3	2	1	18



## Faculty of Computer Application & Information Technology and Science Department of Computer Application& Information Technology BCA (Bachelor of Computer Applications)

CO2: Learn how data can be stored in data warehouse into its specified Architecture.	12	3	2	1	18
CO3: understand data mining from basic to advance, including various useful tools and techniques.	12	3	2	1	18
CO4: implement data classification and clustering using various algorithms.	12	3	2	1	18
CO5: Implement advance mining techniques with association rules.	12	3	2	1	18
Total Hours	60	15	10	5	90

#### **Suggestion for End Semester Assessment**

#### **Suggested Specification Table (For ESA)**

CO	Unit Titles	Marks Distribution			Total
		R	U	A	Marks
CO1	Students should be familiar with various Characteristics of the data warehouse.	02	05	01	08
CO2	Learn how data can be stored in data Warehouse into its specified architecture.	02	03	05	10
CO.3	Understand data mining from basic to advance, including various useful tools and Techniques.	02	03	07	12
CO4	Implement data classification and clustering using various algorithms.	1	3	7	10
CO5	Implement advance mining techniques with association rules.	1	05	05	10
Total		13	26	13	50

Legend:

R: Remember,

U: Understand,

A: Apply

The end of semester assessment will be held with written examination of 50 marks.



Faculty of Computer Application & Information Technology and Science

Department of Computer Application& Information Technology

BCA (Bachelor of Computer Applications)

#### **Suggested Learning Resources:**

#### a. Books:

S.	Title	Author	Publisher	Edition
No.				&Year
1	Data Mining: Concepts	Han and Kamber	Morgan Kaufmann	2011, 1 <sup>st</sup> Edition
	and Techniques		Publications	
2	Data Mining Techniques	A. K. Pujari	Universities Press	2016, 1st Edition
			Pvt. Ltd	
3	Data Warehouse life	Kimball R,	John Wiley	1998, 1st Edition
	cycle tool kit	Reeves L,		
		Ross M		

## **Curriculum Development Team**

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- 7. Mr. Brijesh Kumar Soni, Assistant Professor, Department of Computer Science and Engineering.
- 8. Ms. Pinki Sharma, Assistant Professor, Department of Computer Science and Engineering.
- 9. Ms. Pushpa Kushwaha, Assistant Professor, Department of Computer Science and Engineering.

# COs, POs and PSOs Mapping

Program: B.C.A

Course Code: 05CA621-B

Course Title: Data Warehouse and Mining

		ı			P	rograi	m Outco	mes					Program Specific Outcome				
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4	PS0 5
Course Outcomes	Computer knowledge	Problem analysis	Design/development of solutions	Conduct studies of difficult problems	Utilization of modern	Engineers and society	Environment and sustainability	Ethics	Individual and team work	Communication	Project management and finance	Life-longlearning	Use fundamental knowledge of math, science, and engineering to comprehend, evaluate, and create computer Programmes in the fields of algorithms, multimedia, big data analytics, machine learning, artificial intelligence, and networking for the effective design of computer-based systems of various complexity	Utilize relevant methods and cutting-edge hardware and software engineering tools to develop and integrate computer systems and related technologies. This PSO2 also encourages lifelong learning for the advancement of technology and its use in multidisciplinary settings	Applying professional engineering solutions for societal improvement while taking into account the environmental context, being conscious of professional ethics, and being able to effectively communicate.	Learn and use the most recent Artificial Intelligence and Data Science technologies in the fields of engineering and computer science	Recognize and examine issues in real life, then offer creative software solutions with the help o AI and Data Science Technologies.
CO 1: Students should be familiar with various characteristics of the data warehouse.	1	1	2	2	3	2	3	2	2	1	3	2	2	3	3	1	2
CO 2: Learn how data can be stored in data warehouse into its specified architecture.	1	1	2	2	1	2	3	2	1	1	2	2	2	2	2	1	3
CO 3: Understand data mining from basic to advance, including various useful tools and techniques.	2	2	1	1	1	2	2	2	1	2	1	2	1	1	2	2	2
CO 4: Implement data classification and clustering using various algorithms.	3	2	2	2	3	2	3	2	2	1	2	3	3	3	3	2	2
CO 5: Implement advance mining techniques with association rules.	-	-	-	1	1	3	3	3	1	1	2	2	3	3	1	3	3

Legend: 1 – Low, 2 – Medium, 3 – High

# **Course Curriculum Map**

POs & PSOs No.	COs No.& Titles	SOs No.	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self-Learning (SL)
PO 1,2,3,4,5,6,7,	CO 1: Students should be familiar	SO1.1		Unit-1 Data Warehouse Basic	
8,9,10,11,12	with various characteristics of the	SO1.2		1.1,1.2,1.3,1.4,1.5,1.6	
PSO 1,2, 3, 4, 5	Data warehouse.	SO1.3			
		SO1.4			
PO 1,2,3,4,5,6,7,	CO 2: Learn how data can be stored	SO2.1		Unit-2 Storage and Architecture of Data	
8,9,10,11,12	in data warehouse into its specified	SO2.2		Warehouse	
PSO 1,2, 3, 4, 5	Architecture.	SO2.3		2.1, 2.2, 2.3, 2.4, 2.5, 2.6	
		SO2.4			
PO 1,2,3,4,5,6,7,	CO3: Understand data mining from	SO3.1		Unit-3 Data Mining Basic	
8,9,10,11,12	basic to advance, including various	SO3.2		3.1,3.2,3.3,3.4,3.5,3.6	As mentioned in
PSO 1,2, 3, 4, 5	useful tools and techniques.	SO3.3			page number
		SO3.4			_ to _
PO 1,2,3,4,5,6,7,	CO 4: Implement data classification	SO4.1		Unit-4 Classification and Clustering	
8,9,10,11,12	and clustering using various	SO4.2			
PSO 1,2, 3, 4, 5	Algorithms.	SO4.3		4.1,4.2,4.3,4.4,4.5,4.6	
		SO4.4			
PO 1,2,3,4,5,6,7,	CO 5: Implement advance mining	SO5.1		Unit-5 Association Rules	
8,9,10,11,12	Techniques with association rules.	SO5.2		5.1,5.2,5.3,5.4,5.5,5.6	
PSO 1,2, 3, 4, 5		SO5.3			
		SO5.4			

# Faculty of Engineering and Technology **Department of Computer Science & Engineering** Curriculum of B.C.A(Bachelor of Computer Application) Program

**Semester-VI** 

**Course Code:** 05CA622-A

**Course Title:** Computer graphics

**Pre- requisite:** Basic Mathematics and Multimedia

**Rationale:** The aim of the course is to introduce to the field of ComputerGraphics

> with emphasis on its use to solve real world problems for which solutions are difficult to express using the traditional algorithmic approach. It explores the essential theory behind methodologies for

developing systems that demonstrate graphical

behavior.

#### **Course Outcomes:**

**05CA622-A** .1: Demonstrate knowledge of the fundamental principles of Computer raphics.

**05CA622-A.2:** Apply scan Conversion algorithms.

**05CA622-A.3:** Use various filled area primitives.

**05CA622-A.4:** Familiarize knowledge of clipping.

**05CA622-A.5:** Comprehend the use of animation.

#### Scheme of Studies:

Board of	Cours				Scheme of studies(Hours/Week)			Total Credit
Study	e Code	Course Title	C I	L I	S W	S L	Total Study Hours (CI+LI+SW+S L)	s(C)
DSE- 3	05CA6 22-A	Compute r graphics	4	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

# Faculty of Engineering and Technology Department of Computer Science & Engineering Curriculum of B.C.A(Bachelor of Computer Application) Program

guidance and feedback of teacher to ensure outcome of Learning.

**Scheme of Assessment: Theory** 

dy		Cours e Title				Progress	nent	ss it	End Semest	
Board of Study	Course		Class/Home Assignment 5number	Class Test 2 (2 best out of 3)	Seminar one	Cla ss Acti vity any one (C AT )	Class Attend ance (AT)	Total Marks  (CA+CT+SA + CAT+AT)	er Assess ment	Total Marks (PRA+ESA)
DSE-3	05CA622 -A	Comp uter Graph ics	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.

# 05CA622-A .1: Demonstrate knowledge of the fundamental principles of ComputerGraphics.

Approximate	Hours
Item	AppX Hrs
Cl	12
LI	0
SW	2
SL	1
Total	15



# Faculty of Engineering and Technology Department of Computer Science & Engineering Curriculum of B.C.A(Bachelor of Computer Application) Program

Session	Laboratory	Class room	Self-
Outcomes	Instruction	Instruction	Learning (SL)
(SOs)	(LI)	(CI)	
SO1.1 Understand the	•	Unit-1.Introduction	<ol> <li>Search all</li> </ol>
Concept of Computer		of Computer graphics	display
graphics.			devices
SO1 2 Commons towns of		1.1 Introduction to	2 1
<b>SO1.2</b> Compare types of display devices.		Computer	2. Numerical
display devices.		Graphics:	based on
		1.2 Application of	display Device.
SO1.3 Compare types of		Computer	Device.
output device.		Graphics,	
•		1.3 Interactive and	
		Passive	
		1.4 Graphics.	
		1.5 Graphic	
		Systems:	
		1.6 Display	
		Processor,	
		1.7 Cathode Ray	
		Tube (CRT),	
		1.8 Random Scan	
		vs Raster Scan	
		1.9 Color CRT	
		Monitors,	
		1.10 Direct View	
		Storage Tubes,	
		Flat Panel	
		1.11 Display.	
		Input-Output	
		Devices:	
		1.12 Input Devices,	
		Trackball, Light Pen	
		Image Scanner,	
		Output Devices,	
		-	
		Plotters.	



# Faculty of Engineering and Technology Department of Computer Science & Engineering Curriculum of B.C.A(Bachelor of Computer Application) Program

## SW-1 Suggested Sessional Work (SW):

## **Assignments:**

- i. Numerical based on display devices..
- ii. Collect all the information of LED
- iii. Questions related to display devices.

## 05CA622-A .2: Apply scan Conversion algorithms.

1 1	
Item	AppX Hrs
Cl	12
LI	0
SW	2
SL	1
Total	15

Session Outcomes	Laboratory Instruction	Class room Instruction	Self- Learning
(SOs)	(LI)	(CI)	(SL)
Outcomes (SOs)  SO2.1 Understand the concept of scan conversion.  SO2.2 Use the DDA algorithm in problems  SO2.3 Demonstrate the use of Bresenham's Algorithm.		Instruction (CI)  Unit-2.0 Scan Conversion a line 2.1. Scan Conversion Definition, 2.2. Scan Converting a Point, 2.3. Scan Converting a Straight Line, DDA Algorithm. 2.4. Conversion Circle: 2.5. Defining a Circle using Polynomial Method, 2.7. Defining a Circle	Learning (SL)  1. Numericals on DDA algorithm.  2. Numerical based on Bresenham,s algorithm
		using Polar Coordinates Method 2.8., Bresenham's Circle Algorithm 2.9., Midpoint Circle Algorithm.Scan 2.10. Converting Ellipse: Scan converting a 2.11. Ellipse, Polynomial,Method, 2.12. Trignometric Method, Midpoint	



# Faculty of Engineering and Technology Department of Computer Science & Engineering Curriculum of B.C.A(Bachelor of Computer Application) Program

Ellipse Algorithm	
1 2	

SW-1 Suggested Sessional Work (SW):

## **Assignments:**

- i. Numerical based on Line.
- ii.Numerical based on circle.
- Iii . Numerical based on Elipse.

## 05CA622-A .3: Use various filled area primitives.

Item	Appx Hrs
C1	12
LI	0
SW	2
SL	1
Total	15

Session	Laboratory	Class room	Self-
Outcomes	Instruction	Instruction	Learning
(SOs)	(LI)	(CI)	(SL)
SO3.1 Understand the Concept of polygon filling.  SO3.2 Use various filling algorithm.  SO3.3 Apply various Polygon algorithm.		Unit-3.0 Filled Area Primitives 3.1.: Boundary Fill Algorithm, 3.2. Flood Fill Algorithm 3.3. Scan Line Polygon Fill Algorithm.2D 3.4. Transformations: Introduction of Transformation, 3.5. Translation, 3.6. Scaling, Rotation, 3.7. Reflection, Shearing, 3.8. Matrix Representation, 3.9. Homogeneous Coordinates 3.10. Composite Transformation, Pivot 3.11. Point Rotation.2D- Viewing 3.12. Window, Window to Viewport Co-ordinate Transformation, Zooming,	1. Compare and analyze all area fill algorithm.



# Faculty of Engineering and Technology Department of Computer Science & Engineering Curriculum of B.C.A(Bachelor of Computer Application) Program

## SW-1 Suggested Sessional Work (SW):

## **Assignments:**

- iv. Numerical based on transformation.
- v. Numerical based on composite transformation.
- vi. Numerical based on window, viewport.

## 05CA622-A .4: Familiarize knowledge of clipping.

4.4	
Item	Appx Hrs
Cl	12
LI	0
SW	2
SL	1
Total	15

Session	Laboratory	Class room	Self-
Outcomes	Instruction	Instruction	Learning
(SOs)	(LI)	(CI)	(SL)
SO4.1 Understand the		Unit-4.0 Clipping	1. Compare and
concept of clipping.		analyze all	
		4.1. Clipping, Point	clipping
SO4.2 Use of different		Clipping, Line	algorithm.
clipping algorithms.		4.2. Clipping, Midpoint	
		4.3. Subdivision	
SO4.3 Apply different		Algorithm,	
shading techniques.		4.4. Text Clipping,	
		Polygon,	
		4.5. Sutherland	
		Hodgeman	
		4.6. Polygon Clipping,	
		4.7. Weiler-Atherton	
		Polygon	
		4.8. Clipping. Pointing &	
		Positioning:	
		4.9. Pointing &	
		Positioning	
		Techniques	
		4.10. Elastic or Rubber	
		Band Techniques,	
		Dragging.Shading	
		4.11. Introduction of	
		Shading, Constant	
		Intensity	
		4.12. Shading, Gouraud	
		shading, Phong	
		Shading.	



# Faculty of Engineering and Technology Department of Computer Science & Engineering Curriculum of B.C.A(Bachelor of Computer Application) Program

SW-1 Suggested Sessional Work (SW):

## **Assignments:**

- i. Questions based on clipping..
- ii. Numerical based on clipping.
- iii. Questions based on Shading.

## 05CA622-A .5: Comprehend the use of animation.

Item	Appx Hrs
Cl	12
LI	0
SW	2
SL	1
Total	15

Session	Laboratory	Class room	Self-
Outcomes	Instruction	Instruction	Learning
(SOs)	(LI)	(CI)	(SL)
SO5.1 Understand the		Unit-5.0 Animation.	1. Compare and
concept of		5.1. Animation,	analyze all
Animation.		5.2. Application Areas of	Hidden
		Animation,	Removal
SO5.2 Demonstrate the		5.3. Animation Functions	techniques.
use of		5.4. 3D Computer Graphics:	
Animation.		Three Dimensional	
		Graphics,	
		5.5. Three Dimensional	
		Transformations,	
		5.6. Scaling, Rotation,	
		Rotation about,	
		Arbitrary Axis,	
		5.7. Inverse	
		Transformations,	
		Reflection,	
		5.8. Shearing,	
		5.9. Hidden Surfaces: Hidden	
		Surface Removal, Back	
		Face Removal	
		Algorithm, Z-Buffer	
		Algorithm	
		5.10. Shearing ,Hidden	
		Surfaces: Hidden S	
		5.11. urface Removal, Back	
		Face Removal	
		5.12. Algorithm, Z-Buffer	
		Algorithm	



# Faculty of Engineering and Technology Department of Computer Science & Engineering Curriculum of B.C.A(Bachelor of Computer Application) Program

SW-1 Suggested Sessional Work (SW):

### **Assignments:**

- i. Different types of hidden removal techniques.
- ii. Use of Painter's algorithm.

## **Brief of Hours suggested for the Course Outcome**

Course Outcomes	Class Lecture (Cl)	Sessional Work (SW)	Self- Learning (Sl)	Total hour (Cl+SW+Sl)
05CA622-A .1: Demonstrate				
knowledge of the	12	02	01	15
fundamental principles of Computer graphics.				
<b>05CA622-A .2:</b> Apply	12		0.4	15
scan Conversion		02	01	
algorithms.				
<b>05CA622-A .3:</b> Use	12			15
various filledarea		02	01	
primitives.				
<b>05CA622-A .4:</b> Familiarize	12			15
knowledge of clipping.		02	01	
05CA622-A .5:	12			15
Comprehend theuse of				
animation.		02	01	
Total Hours				
1 otal Hours	60	10	5	75

## **Suggestion for End Semester Assessment**

Suggested Specification Table (For ESA)

CO	Unit	Ma	Total		
	Titles	R	U	A	Marks
CO-1	Introduction to Computer Graphics:	03	02	03	08
CO-2	Scan Conversion	03	01	05	09
CO-3	Filled Area Primitives:	03	07	02	12
CO-4	Clipping Techniques.	03	05	05	13
CO-5	Animation	03	02	03	08
	Total	15	17	18	50

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



#### Faculty of Engineering and Technology

# Department of Computer Science & Engineering Curriculum of B.C.A(Bachelor of Computer Application) Program

**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 IT Industry
- 7. Demonstration
- 8. ICT Based Teaching Learning (Video Demonstration/Tutorials CBT, Blog, Facebook, Twitter, WhatsApp, Mobile, Online sources)
- 9. Brainstorming

#### **Suggested Learning Resources:**

#### A. Books:

S. No.	Title	Author	Publisher	Edition & Year
1	Computer Graphics C Version	Hearn	Pearson Education India;	2nd edition, 2002.
2	Computer Graphics: Principles and Practice	John Hughes, Andries van Dam, Morgan McGuire, David Sklar, James Foley	Addison-Wesley Professional	3rd Edition 2013
3	Lecture note provided by Dept. of CS&E, AKS University, Satna.			

#### B. Alternative NPTEL/SWAYAM/MOOC Course (if any):

S. No.	NPTEL Course Name	Instructor	<b>Host Institute</b>
1.	Computer graphics	Prof. Samit Bhattacharya	IIT Guwhati

#### **Curriculum Development Team**

- 1. Dr. Akhilesh A. Waoo, HOD, Department of Computer Science and Engineering.
- 2. Dr. Pramod Singh, Associate Professor, Department of Computer Science and Engineering.
- 3. Ms. Shruti Gupta, Assistant Professor, Department of Computer Science and Engineering.
- 4. Ms. Pragya Shrivastava, Assistant Professor, Department of Computer Science and Engineering.
- Mr. Lokendra Gaur, Assistant Professor, Department of Computer Science and Engineering.
- 6. Mr. Vinay Kumar Dwivedi, Assistant Professor, Department of Computer Science and Engineering.
- 7. Ms. Pinki Sharma, Assistant Professor, Department of Computer Science and Engineering.
- 8. Ms. Pushpa Kushwaha, Assistant Professor, Department of Computer Science and Engineerin

## **COs, POs and PSOs Mapping**

Program: B.C.A Course Code: 05CA622-A

**Course Title: Computer Graphics** 

		Program Outcomes											Program Specific Outcome				
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4	PS0 5
Course Outcomes	Engineering knowledge	Problem analysis	Design/development of solutions	Conduct studies of difficult problems	Utilization of modern tools	Engineers and society	Environment and sustainability	Ethics	Individual and team work	Communication	Project management and finance	Life-longlearning	Use fundamental knowledge of math, science, and engineering to comprehend, evaluate, and create computer Programmes in the fields of algorithms, multimedia, big data analytics, machine learning, artificial intelligence, and networking for the effective design of computer- based systems of various complexity	Utilize relevant methods and cutting-edge hardware and software engineering tools to develop and integrate computer systems and related technologies. This PSO2 also encourages lifelong learning for the advancement of technology and its use in multidisciplinary settings	Applying professional engineering solutions for societal improvement while taking into account the environmental context, being conscious of professional ethics, and being able to effectively communicate.	Learn and use the most recent Artificial Intelligence and Data Science technologies in the fields of engineering and computer science	Recognize and examine issues in real life, then offer creative software solutions with the help of AI and Data Science Technologies.
CO 1 Demonstrate knowledge of the fundamental principles of Computer graphics.	1	1	2	2	3	2	3	2	2	1	3	2	2	3	3	1	2

CO 2 : Apply scan conversion algorithms	1	1	2	2	1	2	3	2	1	1	2	2	2	2	2	1	3
CO 3: : Use various filled area primitives.	2	2	1	1	1	2	2	2	1	2	1	2	1	1	2	2	2
CO 4: : Familiarize knowledge of clipping	3	2	2	2	3	2	3	2	2	1	2	3	3	3	3	2	2
CO 5: Comprehend the use of animation	-	-	-	1	1	3	3	3	1	1	2	2	3	3	1	3	3

Legend: 1 – Low, 2 – Medium, 3 – High

POs & PSOs No.	COs No.& Titles	SOs No.	Laboratory Instruction (LI)	Classroom Instruction(CI)	Self- Learning(S L)		
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO 1: Demonstrate knowledge of the fundamental principles of Computer graphics.	SO1.1 SO1.2 SO1.3		Unit-1 Introduction to Computer Graphics 1.1,1.2,1.3,1.4,1.5,1.6,1.7			
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO 2 : Apply scan conversion Algorithms.	SO2.1 SO2.2 SO2.3		Unit-2 Scan Conversion 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7,2.8	As mentioned		
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO 3: Use various filled area primitives.	SO3.1 SO3.2 SO3.3		Unit-3 Filled Area Primitives: 3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8			
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO 4: Familiarize knowledge of clipping.	SO4.1 SO4.2 SO4.3		Unit-4 Clipping Techniques. 4.1,4.2,4.3,4.4,4.5,4.6,4.7	_ to _		
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO 5: Comprehend the use of Animation.	SO5.1 SO5.2		Unit-5 Animation 5.1,5.2,5.3,5.4,5.5,5.6,5.7			



## Faculty of Engineering and Technology

## Department of Computer Application & Information Technology Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

#### **Semester-VI**

Course Code: 05CA622-B

Course Title: Cloud Computing

**Pre-requisite:** Database Management System

Rationale: Cloud Computing is important because it helps to process and store large

amount of data sets on virtual space.

#### **Course Outcomes:**

05CA622-B 1: Students should be familiar with various characteristics of the cloud platforms.

05CA622-B 2: Learn how virtual platform works for application execution and storage.

05CA622-B 3: Create relational database and other cloud-based file system.

05CA622-B 4: Understand the privacy issues and security strategies in cloud storage.

05CA622-B 5: Implement real time application over various cloud-based platform.

#### **Scheme of Studies:**

Board of				Scheme of studies (Hours/Week)						
Study			Cl	LI	SW	SL	Total Study	Credits		
	Course	Course Title					Hours	( <b>C</b> )		
	Code						(CI+LI+SW+SL)			
DSE-3	05CA6 22-B	Cloud Computing	4	0	2	1	7	4		

**Legend:** CI: Classroom Instruction (Includes different instructional strategies i.e., Lecturer (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 projected.),

SL: Self-Learning,

C: Credits.

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

# Faculty of Engineering and Technology Department of Computer Application& Information Technology Curriculum of B.C.A. Program (Revised as on 01 August 2023)

**Scheme of Assessment: Theory** 

	Code		Scheme of Assessment (Marks)							
f Study			Progressive Assessment (PRA)				id sssessment A)	ırks		
Board of Study	Couse	Course Title	Class/Home Assignment 5 number 3 marks each (CA)	Class Test 2 (2 best out of 3) 10 marks each (CT)	Seminar one (SA)	Class Activity any one (CAT)	Class Attendance (AT)	Total Marks (CA+CT+SA+ CAT+AT)	End Semester Ass (ESA)	Total Marks (PRA+ ESA)
DSE-3	05CA62	Cloud Computing	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.

05CA622-B 1: Students should be familiar with various characteristics of the cloud platforms.

	pprominate reduce
Item	Appx. Hrs.
CI	12
LI	0
SW	2
SL	1
Total	15

Session Outcomes	Laboratory	Classroom Instruction	Self-
(SOs)	Instruction	(CI)	Learning
	(LI)		(SL)



Faculty of Engineering and Technology

# Department of Computer Application & Information Technology

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

SO1.1 Understanding the		1. Learning
characteristics of	Unit-1.0 Cloud	basic
cloud.	Computing	features and
<b>SO1.2</b> Understanding various	1.1 Introduction,	components
components of cloud.	Definition,	of sheets.
<b>SO1.3</b> Understanding various	characteristics,	
models of cloud.	1.2 components,	
<b>SO1.4</b> Understanding cloud	1.3 Cloud service	
computing platforms.	provider,	
	1.4 The role of networks	
	in Cloud computing,	
	1.5 Cloud deployment	
	models- private, public,	
	hybrid,	
	1.6 Cloud service	
	models,	
	1.7 Multitenancy,	
	Cloud economics and	
	benefits.	
	1.8 Cloud computing	
	platforms,	
	1.9 IaaS: AmazonEC2,	
	S3 Bucket,	
	1.10 PaaS: Google App	
	Engine,	
	1.11 Microsoft	
	Azure,	
	1.12 SaaS: AWS IAM	
	(Identity and	
	Access	
	Management).	

## SW-1 Suggested Sessional Work (SW):

- a. Assignments:
  - 1. Private, Public and Hybrid Cloud.
  - 2. Amazon EC2, Google App Engine, Microsoft Azure.
- b. Mini Project:

Cloud Internet Service Provider (ISP)

c. Other Activities (Specify):

NA



Faculty of Engineering and Technology

## Department of Computer Application & Information Technology

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

## 05CA622-B 2: Learn how virtual platform works for application execution and storage.

**Approximate Hours** 

	pprominate riours
Item	Appx. Hrs.
CI	12
LI	0
SW	2
SL	1
Total	15

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self- Learning (SL)
SO2.1 Understanding Significance and types of virtualizations.  SO2.2 Understanding various types of virtual machine.  SO2.3 Understanding basics of hypervisor and its types.  SO2.4 Understanding virtual box and other modern virtual machines.		Unit-2.0 Virtualization 2.1 Virtualization concepts, 2.2 Virtual machine, Introduction to Containerization Technology 2.3 Server virtualization, 2.4 Storage virtualization, 2.5 Storage services, 2.6 Network virtualization, 2.7 Service virtualization, 2.8 Virtualization management, 2.9 Virtualization technologies and architectures, 2.10 Measurement and profiling of virtualized applications, 2.11 Hypervisors: KVM, 2.12 Xen,VM ware hypervisors and their features.	1. Learning sheet formatting and its preview.

## **SW-2 Suggested Sessional Work (SW):**

- a. Assignments:
  - 1. Types of Virtualizations
  - 2. Types of Hypervisors
- b. Mini Project:



Faculty of Engineering and Technology

# Department of Computer Application & Information Technology

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

Storage virtualization & Network virtualization

c. Other Activities (Specify):

NA

## 05CA622-B 3: Create relational database and other cloud-based file system.

Approximate Hours

*-	-ppi ommate riours
Item	Appx. Hrs.
CI	12
LI	0
SW	2
SL	1
Total	15

Session Outcomes	Laboratory	Classroom Instruction	Self-
(SOs)	Instructio n(LI)	(CI)	Learning (SL)
SO3.1 Understanding various types of cloud file system. SO3.2 Understanding basics of MapReduce Model. SO3.4 Understanding	II(LI)	Unit-3.0 Data in cloud computing 3.1 Relational databases, 3.2 Cloud file systems, GFS and HDFS, 3.3 Big Table, HBase and Dynamo,	Exporting and Importing data and protecting sheets.
parallel computing. SO3.3 Understanding		3.4 Map Reduce and extensions, 3.5 The Map-Reduce model,	
relational operations with MapReduce model.		3.6 Parallel computing, 3.7 Parallel efficiency of Map Reduce, 3.8 Relational operations using	
		<ul><li>39 Map-Reduce,</li><li>3.10 Enterprise</li><li>3.11 batch processingusing</li><li>Map Reduce.</li><li>12. case studies</li></ul>	

## SW-3 Suggested Sessional Work (SW):

- a. Assignments:
  - 1. GFS
  - 2. HDFS
- b. Mini Project:



Faculty of Engineering and Technology

# Department of Computer Application& Information Technology Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

MapReduce Model

c. Other Activities (Specify):

05CA622-B 4: Understand the privacy issues and security strategies in cloud storage.

Item	Appx. Hrs.
CI	12
LI	0
SW	2
SL	1
Total	15

Session Outcomes	Laboratory	Classroom Instruction	Self-
(SOs)	Instruction	(CI)	Learning
	(LI)		(SL)
SO4.1 Understanding		<b>Unit-4.0 Cloud Security</b>	Learning
security		4.1 Cloud security	different types of
fundamentals in		fundamentals,	formula and data
cloud system.		4.2 Vulnerabilityassessment	validation
SO4.2 Understanding cloud		tool for cloud,	methods.
security		4.3 Privacy and Security in	
		cloud.	
architecture.		4.4 Cloud computing	
SO4.3 Understanding		security architecture –	
trusted cloud		4.5 General Issues, Trusted	
computing.		Cloud computing,	
<b>SO4.4</b> Understanding		4.6 Secure	
identity		Execution Environments and	
		Communications,	
management and		4.7 Micro- architectures;	
access control.		4.8 Identity Management	
		and Access control,	
		Autonomicsecurity.	
		Security challenges:	
		4.9 Virtualization security	
		management, Virtual threats,	
		4.10 VM Security	
		Recommendations, VM -	
		Specific Security techniques,	
		4.11 Secure	
		Execution	
		Environments and	



### Faculty of Engineering and Technology

## Department of Computer Application& Information Technology Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

	4.12Communications in	
	cloud.	

## **SW-4** Suggested Sessional Work (SW):

## a. Assignments:

- 1. Privacy and Security in Cloud.
- 2. Virtualization Security Management.

## b. Mini Project:

**Identity Management and Access Control** 

c. Other Activities (Specify):

NA.

# 05CA622-B 5 Implement real time application over various cloud-based platform.

Item	Appx. Hrs.
CI	12
LI	0
SW	2
SL	1
Total	15

Session Outcome s(SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self- Learning (SL)
SO5.1 Understanding implementing real time application over cloud platform. SO5.2 Understanding Billing and Accounting System. SO5.3 Understanding loadbalancing in cloud. SO5.4 Understanding resource		Unit-5.0 Issues in cloud computing 5.1 Implementing real time application over cloud platform, 5.2 Issues in Inter-cloud environments, 5.3QOS Issuesin Cloud, 5.4 Monitoring in Cloud.	Creating different types of charts.
Optimization and reconfiguration.		<ul> <li>5.5 Dependability, Data migration,</li> <li>5.6 Streaming in Cloud,</li> <li>5.7 Load balancing,</li> <li>5.8 Quality of Service (QoS) monitoring in a Cloud computing environment,</li> </ul>	



Faculty of Engineering and Technology

### Department of Computer Application & Information Technology Curriculum of B.C.A. Program

(Revised as on 01 August 2023)

(110 i mod dis on or i magaist 2020)
5.9 Cloud Middleware,
5.10 Mobile Cloud
Computing,
5.11Inter Cloud issue,
A grid ofclouds,
5.12 Sky computing,
Resource optimization,
Resource dynamic
reconfiguration,
-

## SW-5 Suggested Sessional Work (SW):

- a. Assignments:
  - 1. Data Migration
  - 2. Resource Optimization
- b. Mini Project:

Mobile Cloud Computing

c. Other Activities (Specify):

NA.

## **Brief of Hours suggested for the Course Outcome**

Course Outcomes	Class	LI	Sessional	Self-	Total hour
	Lecture (Cl)	(Laboratory Instruction)	Work (SW)	Learning (S1)	(Cl+SW+Sl)
o5CA622-B 1: student should be familiar with various Characteristics of the cloud platforms.	12	0	2	1	15
05CA622-B 2: will learn how virtual platform works for application Execution and storage.	12	0	2	1	15
05CA622-B 3: Student will create relational database and other cloud- based filesystem.	12	0	2	1	15



Faculty of Engineering and Technology

# Department of Computer Application & Information Technology

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

05CA622-B 4: student will understand the privacy issues and Security strategies in cloud storage.	12	0	2	1	15
05CA622-B 5: student will implement real time application over Various cloud- basedplatform.	12	0	2	1	15
Total Hours	60	0	10	5	75

Suggestion for End Semester Assessment

# **Suggested Specification Table (For ESA)**

CO	Unit Titles	Ma	ırks Dist	tribution	Total
		R	U	A	Marks
CO1	Students should be familiar with various Characteristics of the cloud platforms.	02	05	01	08
CO2	Learn how virtual platform works for application execution and storage.	02	03	05	10
CO3	Create relational database and other cloudbased file system.	02	03	07	12
CO4	Understand the privacy issues and security strategies in cloud storage.	1	3	6	10
CO5	Implement real time application over various cloud-based platform.	1	05	04	10
	Total	08	19	23	50

Legend:

R: Remember,

U: Understand,

A: Apply

 $The \ end \ of \ semester \ assessment \ for \ Cloud \ Computing \ will \ be \ held \ with \ written \ examination \ of \ 50 \ marks.$ 

# **Suggested Learning Resources:**

#### a. Books:

S.	Title	Author	Publisher	Edition
No.				&Year



#### Faculty of Engineering and Technology

## Department of Computer Application & Information Technology

# Curriculum of B.C.A. Program (Revised as on 01 August 2023)

1	Enterprise Cloud	Shroff Gautam	Cambridge	2010, 1st Edition		
	Computing		Publication			
2	Cloud Security	Dr. Kumar	Wiley-India	2012, 2 <sup>nd</sup> Edition		
3	Cloud Computing: A	Antohy T	McGraw Hill	2009, 1 <sup>st</sup> Edition		
	Practical Approach	Velte				

#### **Curriculum Development Team**

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# COs, POs and PSOs Mapping

Program: B.C.A

Course Code: 05CA622-B Course Title: Cloud Computing

					P	rograi	m Outco	mes						Prograi	n Specific Oı	ıtcome	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4	PS0 5
Course Outcomes	Computer knowledge	Problem analysis	Design/development of solutions	Conduct studies of difficult problems	Utilization of modern tools	Engineers and society	Environment and sustainability	Ethics	Individual and team work	Communication	Project management and finance	Life-longlearning	Use fundamental knowledge of math, science, and engineering to comprehend, evaluate, and create computer Programmes in the fields of algorithms, multimedia, big data analytics, machine learning, artificial intelligence, and networking for the effective design of computer-based systems of various complexity	Utilize relevant methods and cutting-edge hardware and software engineering tools to develop and integrate computer systems and related technologies. This PSO2 also encourages lifeong learning for the advancement of technology and its use in multidisciplinary settings	Applying professional engineering solutions for societal improvement while taking into account the environmental context, being conscious of professional ethics, and being able to effectively communicate.	Learn and use the most recent Artificial Intelligence and Data Science technologies in the fields of engineering and computer science	Recognize and examin issues in real life, then offer creative software solutions with the help of AI and Data Science Technologies.
CO 1: Students should be familiar with various characteristics of the spreadsheet.	1	1	2	2	3	2	3	2	2	1	3	2	2	3	3	1	2
CO 2: Learn how to format spreadsheet, and viewing its appearance before printing.	1	1	2	2	1	2	3	2	1	1	2	2	2	2	2	1	3
CO 3: Importing/Exporting Access Data and Text Files. Securing worksheet and workbook.	2	2	1	1	1	2	2	2	1	2	1	2	1	1	2	2	2
CO 4: Calculate values and process data through various formula, and using data validation formula.	3	2	2	2	3	2	3	2	2	1	2	3	3	3	3	2	2
CO 5: Visualize data values through various types of charts.	-	-	-	1	1	3	3	3	1	1	2	2	3	3	1	3	3

Legend: 1 – Low, 2 – Medium, 3 – High

# **Course Curriculum Map**

POs & PSOs No.	COs No.& Titles	SOs No.	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self-Learning (SL)
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO 1: Students should be familiar with various characteristics of the cloud platforms.			Unit-1 Cloud Computing 1.1,1.2,1.3,1.4,1.5,1.6	
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO 2: Learn how virtual platform works for application execution and storage.			Unit-2 Virtualization 2.1, 2.2, 2.3, 2.4, 2.5, 2.6	
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO 3: Create relational database and other cloud-based file system.	SO3.1 SO3.2 SO3.3 SO3.4		Unit-3 Data in Cloud Computing 3.1,3.2,3.3,3.4,3.5,3.6	As mentioned in page number _ to _
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO 4: Understand the privacy issues and security strategies in cloud storage.	SO4.1 SO4.2 SO4.3 SO4.4		Unit-4 Cloud Security 4.1,4.2,4.3,4.4,4.5,4.6	
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO 5: Implement real time application over various cloud-based platform.	SO5.1 SO5.2 SO5.3 SO5.4		Unit-5 Issues in cloud computing 5.1,5.2,5.3,5.4,5.5,5.6	



### Faculty of Engineering and Technology

Department of Computer Science & Engineering Curriculum of B.Tech. (Computer Science & Engineering) Program

(Revised as on 01 August 2023) SEMESTER-VII

Course Code: 06CA651

**Course Title:** Field Project

**Pre- requisite:** Student should have knowledge of programming languages, Software Engineering,

and Many more tools and framework.

**Rationale:** 

• To apply the knowledge and skills learnt in previous semesters, to solve real life industrial / engineering / professional problems.

• To modify/ improve the existing engineering / professional systems.

• To develop systems / components / methods / processes / resources to cater the needs of the nearby small scale / medium industry.

• To learn to solve real life engineering / professional problems which often have many aspects to be considered and addressed.

#### **Course Outcomes:**

06CA651.1: - The student will be able to prepare a detailed project plan for solving any real-life related engineering / technical / professional / industrial problem.

06CA651.2: - The student will be able to implement the project plan and manage the project.

06CA651.3: - The student will be able to present the completed project work.

#### Scheme of Studies:

Board of	Course					heme lours/	Total Credits		
Study	Code	Course Title	CI	LI	SW	SL	Total Study Hours (CI+LI+SW+SL)	(C)	
Project	06CA65 1	Field Project	0	12	0	0	12	6	

#### INTRODUCTION TO PROJECT WORK

Project work is a very important course in all branches of diploma programmes. It offers following opportunities to students of final semester: -

- 2. To learn skills and abilities which are otherwise not possible either inclassroom or in structured environment of laboratory such as: -
  - Skill to work in groups or teams,
  - Skill to face real life professional problems and to create reallife solutions for them.
  - Skill to take professional decisions under real life constraints and circumstances,
  - Skill to learn in self-directed way to pursue the specific professional projects (Self Directed Learning)



# Department of Computer Science & Engineering Curriculum of B.Tech. (Computer Science & Engineering) Program

(Revised as on 01 August 2023)

- Skill to learn from real life self-experiences (lifelong learning)
- Skill to manage the real-life engineering / professional projects
- Skill to plan and organize the self / group professional work
- skills to apply the engineering management principles in real lifeprofessional projects
- Skill to defend / justify self-real life engineering / professionalwork in front of significant others
- Skill to complete the professional tasks / work keeping in viewsocietal, legal and environmental considerations
- Skill to collect relevant data in real life situations
- Skill to relate engineering / professional knowledge gained in various semesters with real life engineering / professional problems
- Skill to estimate the duration and costs in real life engineering / professional work
- Skill to assess the theoretical feasibility, financial feasibility and time feasibility of real-life engineering / professional tasks.

With an objective to ensure the learning of above skills and abilities as well as to earn maximum marks in NBA assessment,

The Course on Project Work consists of five phases: -

	Description of phases	Learn	
	1	Hrs.	
	Literature / industry's need survey and		
1	finalization of toxic / 4:41-	15Hrs	
	finalization of topic / title	131113	
2	Detailed planning of the project work		
3	Implementing the detailed project plan		
4	Managing the project activities	60Hrs	
5	Reporting of the project work output	15Hrs	
	/outcome / prototype		
	Total	90 Hrs	



Faculty of Computer Application & Information Technology and Science
Department of Computer Application & Information Technology
BCA (Bachelor of Computer Applications)

#### **General Guidelines for Project Work**

- The project topics should be related to concerned branch of engineering / profession, but, should not be the exact content of the curriculum taughtin the discipline.
- O Student's project topics should be preferably 'real life' topics. It means the project topics should have substantial element of uncertainty, complexity and multi-disciplinaryness which can be coped up by the students. These elements offer opportunities to students to apply engineering/ professional knowledge in real life settings, solve real life problems and to take real life decisions. As a project guide, concerned teacher should ensure these by suitably altering / framing / reframing the statement of topic / title.
- o The project topics should be such that students can get opportunity to refer IS codes, Manuals, Handbooks, norms and standards, opportunity to conduct standard tests, and opportunity to operate modern laboratory equipment's following SOPs.
- For student's interest, active participation and ownership in the project work, their selfmotivation is necessary. Therefore, students should be actively involved in finalizing the topic of project.
- O Students should be asked to conduct a brief review of literature for problems and issues in their engineering / professional areas of interest, where they think they can contribute effectively. The project guide should facilitate them in this regard, through his/her expertise and experience.

Every student group should be asked to propose at least three topics oftheir interest.

- o The topics proposed by student project groups should be assessed by the facilitator-teacher on following three criteria: -
  - The work on the topic should be theoretically and practically feasible.
  - The project work on the topic should be completed within approx. Three and half months.
  - Availability of required resources should be certain. Cost of project work should also be bearable.
- o Normally, students' project works should be carried out in small groups (1

to 2 students).

- o All faculty members of department should be engaged as project guides. Every faculty member should be project guide of at least one student project group.
- Normally, project guides should be assigned to the students through lottery system and students under each faculty should be asked to formtheir small groups.



Faculty of Computer Application & Information Technology and Science
Department of Computer Application & Information Technology
BCA (Bachelor of Computer Applications)

Course Title: BCA Course Code: 06CA651

Course Title: Project-III- Field Project/Internship

			r		Prog	gran	1 Outo	com		Program	Specific	Outcome					
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4	PS0 5
Course Outcomes	Engineering knowledge	Problem analysis	Design/development of solutions	Conduct studies of difficult problems	Utilization of modern tools	Engineers and society	Environment and sustainability	Ethics	Individual and team work	Communication	Project management and finance	Life-longlearning	Use fundamental knowledge of math, science, and engineering to comprehend, evaluate, and create computer Programmes in the fields of algorithms, multimedia, big data analytics, machine learning, artificial intelligence, and networking for the effective design of computer-based systems of various complexity	Utilize relevant methods and cutting-edge hardware and software engineering tools to develop and integrate computer systems and related technologies. This PSO2 also encourages lifelong learning for the advancement of technology and its use in multidisciplinary settings	Applying professional engineering solutions for societal improvement while taking into account the environmental context, being conscious of professional ethics, and being able to effectively communicate.	Learn and use the most recent Artificial Intelligence and Data Science technologies in the fields of engineering and computer science	Recognize and examine issues in real life, then offer creative software solutions with the help of AI and Data Science Technologies.
CO 1: The student will be able to prepare a detailed project plan for solving any real-life related engineering / technical / professional / industrial problem.	2	3	3	2	3	2	3	1	3	1	3	3	2	3	3	1	2
CO 2: The student will be able to implement the project plan and manage the project.	2	3	3	2	3	2	3	1	3	1	3	3	2	2	2	2	3
CO 3: The student will be able to present the completed project work.	2	2	3	1	3	2	2	1	3	1	3	3	2	3	2	2	2



Faculty of Computer Application & Information Technology and Science
Department of Computer Application & Information Technology

BCA (Bachelor of Computer Applications)

	BCA (Buchelor of C	иприсет Арриси	нонз,	1	
POs & PSOs No.	COs No.& Titles	SOs No.	Laborato ry Instructi on (LI)	Classroom Instruction (CI)	Self-Learning (SL)
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO 1: The student will be able to prepare a detailed project plan for solving any real-life related engineering / technical / professional / industrial problem.	-	-	-	
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO 2: The student will be able to implement the project plan and manage the project.	-	-	-	As mentioned in page number _ to _
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO 3: The student will be able to present the completed project work.	-	-	-	



Faculty of Computer Application & Information Technology and Science
Department of Computer Application & Information Technology

BCA (Bachelor of Computer Applications)

Semester-VII

Course Code: 06RM701

**Course Title:** Research Methodology

**Pre-requisite:** Student should have basic knowledge of research and Statistics.

**Rationale:** This course will help them to select an appropriate research design. With the

help of this course, students will be able to take up and implement a research project/ study. The course will also enable them to collect the data, edit it

properly and analyze it accordingly.

#### **Course Outcomes:**

**06RM701.1**: Understand research problem formulation.

06RM701.2: Analyze research related information and Follow research ethics

**06RM701.3:** Understand that today's world is controlled by Computer, Information Technology, buttomorrow world will be ruled by ideas, concept, and creativity.

**06RM701.4:** Understanding that when IPR would take such important place in growth of Individuals & nation, it is needless to emphasis the need of information about Intellectual Property Right to be promoted among students in general & engineering In particular.

**06RM701.5:** IPR protection incentivizes inventors to invest in R&D, leading to new and improved products, economic growth, and social benefits.

#### **Scheme of Studies:**

Board of	Course	Course Title			Scheme of studies(Hours/Week)			
Study	Code		Cl	LI	SW	SL	Total Study Hours	(C)
							(CI+LI+SW+SL)	
Research	06RM701	Research Methodology	4	0	2	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 performance laboratory workshop, field or other locations using different instructional strategies)

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

SL: Self Learning,

C: Credits.



Faculty of Computer Application & Information Technology and Science
Department of Computer Application & Information Technology
BCA (Bachelor of Computer Applications)

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**

Incor	<i>J</i>					Schen	ne of Assessm	ent ( Marks )		
					Progres	ssive Asses	ssment (PRA	)	End Semester Assessm	Total Mar
Boar d of Stud y	Couse Code	Course Title	Class/Ho me Assignm ent 5 number 3 marks each (CA)	Clas s Test 2 (2 best out of 3) 10 mar ks each	Semin ar one (SA)	Class Activi ty any one (CAT)	Class Attendan ce (AT)	Total Marks  (CA+CT+SA+CAT +AT)	(ESA)	(PRA + ESA)
Researc h	06RM7 01	Research Methodol ogy	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.

**06RM701.1:** Understand research problem formulation.

Item	Appx Hrs
Cl	11
LI	0
SW	2
SL	1
Total	14



Faculty of Computer Application & Information Technology and Science
Department of Computer Application & Information Technology
BCA (Bachelor of Computer Applications)

Session	Laboratory	Classroom	Self-Learning
Outcomes(SOs)	Instruction	Instruction	(SL)
	(LI)	(CI)	
SO1.1		<b>Unit-1 Introduction to</b>	1. Write a
Define a research problem		Research	Process of
SO1.2		1.1 Meaning of	research
Explain Characteristics of a		research problem,	problem
good research problem		1.2 Sources of	identification
<b>SO1.3</b> Explain Scope and		research problem	
objectives of research		1.3 Criteria	
problem		Characteristics of a good	
SO1.4		research problem,	
Discuss data collection		1.4 Errors in selecting	
SO1.5		a research problem	
Explain analysis,		1.5 Scope of research	
interpretation		problem.	
		1.6 objectives of	
		research problem.	
		1.7 Approaches of	
		investigation of solutions	
		for research problem	
		1.8 data collection,	
		1.9 data analysis,	
		1.10 data interpretation,	
		1.11 Necessary	
		instrumentations-1	

## **SW-1 Suggested Sessional Work (SW):**

- a. Assignments:
  - (i) Discuss about Errors in selecting a research problem
- **b.** Presentation
- c. Pictorial representation of different components of computer

**06RM701.2:** Analyze research related information and Follow research ethics

<b>FF</b>					
Item	Appx Hrs				
Cl	12				
LI	0				
SW	2				
SL	1				
Total	15				



Faculty of Computer Application & Information Technology and Science
Department of Computer Application & Information Technology
BCA (Bachelor of Computer Applications)

Session Outcomes Labor (SOs) Instru		Classroom Instruction	Self-Learning (SL)
	(LI)	(CI)	
SO2.1 To Understand		Unit-2 : Literature	
Effective literature studies.		Review	1.Write a Review
		2.1 Literature review	
SO2.2 To learn different approaches.		2.2 How to write literature reviews	
SO2.3 Explain Plagiarism.		2.3 Effective literature studies	
SO2.4 Explain research ethics.		2.4 Approaches to literature studies	
		2.5 Analysis	
		2.6 References and	
		bibliography	
		2.7 APA/MLA and other	
		reference styles	
		2.8 Plagiarism,	
		2.9 Types of plagiarism	
		2.10 Plagiarism tools	
		2.11 Research ethics-1	
		2.12 Research ethics-2	

## SW-2 Suggested Seasonal Work (SW):

- a. Assignments:
  - (i) Write the different approaches of analysis?
- b. Presentation
- c. Pictorial representation of different components of research design?

**06RM701.3**: Understand that today's world is controlled by Computer, Information Technology, but tomorrow world will be ruled by ideas, concept, and creativity

Item	Appx Hrs
Cl	11
LI	0
SW	2
SL	1
Total	14



Faculty of Computer Application & Information Technology and Science
Department of Computer Application & Information Technology
BCA (Bachelor of Computer Applications)

Session	Laboratory	Classroom	Self-Learning
Outcomes	Instruction	Instruction	(SL)
(SOs)	(LI)	(CI)	
SO3. 1 To understand		Unit-3: Research Proposal	i. Design a research
Effective technical writing,		3.1 Research Proposal	proposal
SO3.2 know the Format of		3.2 types	
research proposal		3.3 Effective technical	
SO3.3 Develop a Research		writing-1	
Proposal		3.4 Effective technical	
SO3.4 know about		writing-2	
presentation of research		3.5 How to write report,	
proposal		3.6 How to write report,	
SO3.5 To understand the		research Paper.	
assessment of research		3.7 Developing a	
proposal.		Research Proposal,	
		3.8 Format of research	
		proposal	
		3.9 Write a research	
		proposal	
		3.10 presentation	
		3.11 assessment by a	
		review committee	

#### SW-2 Suggested Seasonal Work (SW):

- a. Assignments:
  - (i) Explain writing a project proposal?
- b. Presentation
- c. Pictorial representation of different components of computer

**06RM701.4:** Understanding that when IPR would take such important place in growth of individuals & nation, it is needless to emphasis the need of information about Intellectual Property Right to be promoted among students in general & engineering in particular.

7.5	pproximate mours
Item	Appx Hrs
Cl	13
LI	0
SW	2
SL	1
Total	16



Faculty of Computer Application & Information Technology and Science
Department of Computer Application & Information Technology

BCA (Bachelor of Computer Applications)

Session Out comes	Laboratory	Classroom	Self-Learning		
(SOs)	Instruction	Instruction	(SL)		
	(LI)	(CI)			
<b>SO4.1</b> To Understand Nature		Unit-4 : Intellectual			
of Intellectual Property		Property	i. Prepare a		
2 0		4.1 Nature of Intellectual	intellectual		
SO4.2 To understand		Property.	property		
Patents, Designs, Trade	•	4.2 Patents,	proposal		
and Copyright		4.3 Designs,	:: Dansey o		
		4.4 Trade and	ii. Draw a classification		
<b>SO4.3</b> Explain the process of		4.5 Copyright	diagram of		
patenting		4.6 Process of Patenting	RAID		
		and	TO HD		
<b>SO4.4</b> To understand the		4.7 Development			
development of technological		technological research			
research		4.8 innovation,			
		4.9 patenting,			
SO4.5 To Understand		4.10 development.			
Procedure for grants of		4.11 International			
patents, Patenting under		cooperation on			
PCT.		Intellectual Property			
		4.12 Procedure for grants			
		of patents,			
		4.13 Patenting under PC			

## SW-4 Suggested Seasonal Work (SW):

- a. Assignments:
- b. (i) Write the process of patent design
- c. Presentation
- d. Pictorial representation of different steps of patent design.

**06RM701.5:** IPR protection incentivizes inventors to invest in R&D, leading to new and improved products, economic growth, and social benefits.

Item	Appx Hrs
Cl	13
LI	0
SW	2
SL	1
Total	16



Faculty of Computer Application & Information Technology and Science
Department of Computer Application & Information Technology

BCA (Bachelor of Computer Applications)

Session Outcomes(SOs)	Laboratory Instruction	Classroom Instruction	Self-Learning (SL)
	(LI)	(CI)	
<b>SO5.1</b> Explain Patent Rights		Unit5: IPR protection and	i. Learn about scope
SO5.2 Discuss Licensing		Developments in IPR	of patent rights
and transfer of technology		Patent Rights-1	ii. Learn about IPR
SO5.3Discuss about Patent		5.1 Patent Rights-2	
information and		5.2 Scope of Patent	
databases		Rights	
SO5.4 Understand		5.3 Licensing and	
Geographical Indications		transfer of	
SO5.5 Explain new		technology-1	
developments in IPR		5.4 information and	
		databases-1	
		5.5 Geographical	
		Indication	
		5.6 Administration	
		of Patent	
		System.	
		5.7 New	
		developments in	
		IPR;	
		5.8 IPR of	
		Biological	
		Systems,	
		5.10 IPR of	
		Computer	
		software tc.	
		5.11 Traditional	
		knowledge	
		5.12 Case Studies,	
		IPR and	
		IITs	



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Department of Computer Application & Information Technology
BCA (Bachelor of Computer Applications)

SW-5Suggested Seasonal Work (SW):

- a. Assignments:
  - (i) Explain in detail about geographical indications.
- b. Presentation:
- c. Other Activities (Specify):
  - (i) Group discussion of important topics.

## **Brief of Hours suggested for the Course Outcome**

Course Outcomes	Class Lecture (Cl)	Sessional Work (SW)	Self- Learning (Sl)	Total hour (Cl+SW+Sl)
06RM701.1 Understand				
researchproblem	11	2	1	14
formulation				
<b>06RM701.2</b> Analyze research				
related information and Follow	4.4			
researchethics	11	2	1	14
06RM701.3 Understand that				
today's world is controlled by				
Computer, Information	12	2	1	15
Technology, buttomorrow world				
will be ruled by ideas, concept,				
and creativity.				
<b>06RM701.4</b> Understanding that				
when IPRwould take such				
important place ingrowth of				
Individuals & nation, it is needless				
to emphasis the need of	13	2	1	16
information about Intellectual				
Property Right to be promoted				
among students in general &				
engineering In particular.				
<b>06RM701.5</b> IPR protection incentivizes inventors to invest in				
R&D,				
leading to new and improved	13	2	1	16
products, economic growth, and				
social benefits.				
Total Hours	60	10	6	76



Faculty of Computer Application & Information Technology and Science
Department of Computer Application & Information Technology

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Suggestion for End Semester Assessment

#### **Suggested Specification Table (For ESA)**

CO	Unit Titles	Ma	Total		
		R	U	A	Marks
CO-1	Unit-1	03	02	03	08
CO-2	Unit-2	03	01	05	09
CO-3	Unit-3	03	07	02	12
CO-4	Unit-4	03	05	05	13
CO-5	Unit-5	03	02	03	08
Total		15	17	18	50

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

The end of semester assessment for Research Methodology & IPR 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:** 



Faculty of Computer Application & Information Technology and Science
Department of Computer Application & Information Technology
BCA (Bachelor of Computer Applications)

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

## **Suggested Learning Resources:**

#### A. Books:

S. No.	Title	Author	Publisher	Edition & Year
1	Research Methodology	C R Kothari ,Gaurav Garg	New Age International	2023
2	Research Methodology: Concepts And Cases	Deepak Chawla (Author), Neena Sondhi (Author)	Vikas Publishing House	May 2016

## B. Alternative NPTEL/SWAYAM/MOOC Course (if any): NA

#### C. Curriculum Development Team

- 1. Dr. Akhilesh A. Waoo, HOD, Department of Computer Science and Engineering.
- 2. Dr. Pramod Singh, Associate Professor, Department of Computer Science and Engineering.
- 3. Ms. Shruti Gupta, Assistant Professor, Department of Computer Science and Engineering.
- 4. Ms. Pragya Shrivastava, Assistant Professor, Department of Computer Science & Engineering.
- 5. Mr. Lokendra Gaur, Assistant Professor, Department of Computer Science and Engineering.
- 6. Mr. Vinay Kumar Dwivedi, Assistant Professor, Department of Computer Science & Engineering.
- 7. Ms. Pinki Sharma, Assistant Professor, Department of Computer Science and Engineering.

## **COs, POs and PSOs Mapping**

Course Title: B.C.A. Course Code: 06RM701

**Course Title: Research Methodology** 

		Program Outcomes									Program Specific Outcome					
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4
Course Outcomes	Engineering knowledge	Problem analysis	Design/development of solutions	Conduct studies of difficult problems	Utilization of modern tools	Engineers and society	Environment and sustainability	Ethics	Individual and team work	Communication	Project management and finance	Life-longlearning				
RC602.1 At the end of this chapter the student will Understand research problem formulation.	1	1	2	2	3	2	3	2	2	1	3	2	2	3	3	1
RC602.2 At the end of this chapter the student will Analyze research related information and Follow research ethics	1	1	2	2	1	2	3	2	1	1	2	2	2	2	2	1
RC602.3 At the end of this chapter the student will Understand that today's world	3	2	2	2	3	2	3	2	2	1	2	3	3	3	3	2
RC602.4 At the end of this chapter the student will know about Intellectual Property Right	-	-	-	1	1	3	3	3	1	1	2	2	3	3	1	3
RC602.5 at the end of this chapter the student will Understand that IPR protection	1	1	2	2	1	2	3	2	1	1	2	2	2	2	2	1

Legend: 1 – Low, 2 – Medium, 3 – High

Course Curriculum Map

POs & PSOs No.	COs No.& Titles	SOs No.	Laboratory Instruction (LI)	Classroom Instruction(CI)	Self-Learning(SL)
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4	CO1 At the end of this chapter the student will Understand research problem formulation.	SO1.1 SO1.2 SO1.3 SO1.4		Unit-1 1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9,1.10,1.11	
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4	CO2 At the end of this chapter the student will Analyze research related information and Follow research ethics	SO2.1 SO2.2 SO2.3 SO2.4		Unit-2 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7, 2.8, 2.9, 2.10, 2.11	
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4	CO3 At the end of this chapter the student will Understand that today's world	SO3.1 SO3.2 SO3.3 SO3.4		Unit-3 3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9,3.10,3.11,3.12	As mentioned above
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4	CO4 At the end of this chapter the student will know about Intellectual Property Right	SO4.1 SO4.2 SO4.3 SO4.4 SO4.5		Unit-4 4.1,4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9,4.10,4.11,4.12,4. 13	above
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4	CO5 at the end of this chapter the student will Understand that IPR protection	SO5.1 SO5.2 SO5.3 SO5.4 SO5.5		Unit-5 5.1,5.2,5.3,5.4,5.5,5.6,5.7,5.8,5.9,5.10,5.11,5.12,5. 13	



Faculty of Computer Application & Information Technology and Science Department of Computer Application & Information Technology

BCA (Bachelor of Computer Applications) (Revised as on 01 August 2023)

#### Semester-VII

Course Code: 01CA711

Course Title: Current trends and technology

**Pre-requisite:** Basic knowledge of HTML, CSS and JAVASCRIPT.

**Rationale:** Studying this subject will help students develop an understanding of current

technologies such as Blockchains, ReactJS, NodeJS, Express, and MongoDB. By learning about these technologies, students will gain insights into how various industries are using them for their products and what the current demand is. As industries are seeking full-stack developers in this era of rapid technological advancement, this study will help students become

industry-ready.

#### **Course Outcomes:**

01CA711.1: Understand Concepts of Blockchain, basic cryptocurrency, cryptocurrency benefits and Cryptographic use in cryptocurrency.

01CA711.2: Use of JAVAScript knowledge to learn different types of new Frameworks available in a market that are also current industry need.

01CA711.3: Develop client-server connectivity with the use of Node JS and use of Express frameworks.

01CA711.4: Develop algorithms for text processing applications and Dynamic programming Applications.

01CA711.5: Design Web applications using MongoDB database with NodeJS Technology in Backend.

#### Scheme of Studies:

Board of				Scheme of studies(Hours/Week)							
Study			Cl	LI	SW	SL	Total Study	Credits			
	Course	Course Title					Hours	( <b>C</b> )			
	Code						(CI+LI+SW+SL)				
Majo r	01CA711	Current trends and technology	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



Faculty of Computer Application & Information Technology and Science

Department of Computer Application & Information Technology

BCA (Bachelor of Computer Applications)

GCA (Bachelor of Computer Applications (Revised as on 01 August 2023)

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 teachers

ensure outcome of Learning.

#### **Scheme of Assessment:**

#### **Theory**

			Scheme of Assessment (Marks)									
f Study Code	C. TY		Progr	essive Assess	ement (PRA)			sessment )	arks +			
Board of Study	Couse Code	Course Title	Class/Home Assignment 5 number 3 marks each (CA)	Class Test 2 (2 best out of 3) 10 marks each (CT)	Seminar one (SA)	Class Activity any one (CAT)	Class Attendance (AT)	Total Marks (CA+CT+SA+ CAT+AT)	End Semester Assessment (ESA)	Total Marks (PRA+ ESA)		
Majo	01CA711	Current trends and technolog	15	20	5	5	5	50	50	100		

#### **Scheme of Assessment: Practical**

	Code		Scheme of Assessment (Marks)						
f Study		C. Tild	Progressive Assessment (PRA)				d ssessment A)	Marks A+ A)	
Board of Study	Couse	Course Title	Class/Home Assignment 5 number 3 marks each (CA)	Viva1 (5)	Viva2 (5) (SA)	Class Attendance (AT)	Total Marks (CA+CT+SA+ CAT+AT)	End Semester Ass (ESA)	Total Ma (PRA ESA)
Major	01CA7 11	Current trends and technologyy	35	5	5	5	50	50	100



Faculty of Computer Application & Information Technology and Science

Department of Computer Application & Information Technology

BCA (Bachelor of Computer Applications)

(Revised as on 01 August 2023)

#### **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.

01CA711.1: Understand Concepts of Block chain, basic cryptocurrency, cryptocurrency benefits, and cryptographic use in cryptocurrency.

	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Item	Appx. Hrs.
Cl	12
LI	12
SW	1
SL	1
Total	26

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction(CI)	Self- Learning (SL)
SO1.1 Remember basics of Blockchain concepts.  SO1.2 Explain Bitcoin and understanding of smart contracts  SO1.3 Differentiate between public and private Blockchain.  SO1.4 Discuss cryptocurrency andthe permission model of Blockchain.  SO1.5 Name Security Measures in Blockchain.	LI1.1. Create a simple block chain in JavaScript.  LI1.2. Implement the data structure for blocksand the hashing function for blocks.  LI1.3. Implement a basic cryptocurrency transaction in a blockchain.  LI1.4. Create a transaction class and include it in your blockchain.  LI1.5. Implement a basic cryptocurrency transaction in a class and include it in your blockchain.	Unit-1.0: Blockchain Technology  1.1 Introduction to Block chain, Public Ledgers.  1.2 Bitcoin, Smart Contracts, Block in a Block chain  1.3 Transactions, Distributed Consensus,  1.4 Public vs Private Block chain.  1.5 Understanding Cryptocurrencyto Block chain,  1.6 Permissioned Model of Block chain  1.7 Overview of Security aspects of Block chain;	1. Difference between public and private Blockchain  2. Learning of different cryptographic models used in Blockchain



Faculty of Computer Application & Information Technology and Science Department of Computer Application & Information Technology

BCA (Bachelor of Computer Applications)

(Revised as on 01 August 2023)

LI1.6.	blockchain. Create a transaction	BasicCrypto Primitives.	
	class and include it in your blockchain.	1.8 Cryptographic Hash Function, Properties of a hash function 1.9 Hash pointer and	
		1.10 Merkle tree. Digital Signature.	
		1.11 Public Key cryptography	
		1.12 Basic cryptocurrency	

#### SW-1 Suggested Sessional Work (SW):

- a. Assignments:
  - 1. Discuss Public ledgers.
  - 2. Discuss basic cryptocurrency and its types.
  - 3. Explain cryptographic hash function.

## b. Other Activities (Specify):

Seminar and Tutorial

01CA711.2: Use of JavaScript knowledge to learn different types of new Frameworksavailable in market that are also current industry need.

Item	Appx. Hrs.
Cl	13
LI	6
SW	3
SL	2
Total	24

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction(CI)	Self- Learning (SL)
sO2.1 To Understand the basics of JavaScript and role of JavaScriptin web world.  sO2.2 Recall data typesand variables in JavaScript  sO2.3 Understand and recall JavaScript operators and JavaScript conditional and loop statements	LI.2.1. Write a calculator program in JAVASCRIPT. LI.2.2. LI02. Write a program using event in LI.2.3. JavaS cript. LI03. Write a program to	Unit-2: Introduction to JavaScript  2.1. Basics of JavaScript  2.2. JavaScript Data Typesand  2.3. Variables, constant  2.4. JavaScript Operators,  2.5. JavaScript statements conditional  2.6. Looping statements  2.7. 2.4 JavaScript Functions  2.8. simple function and	Study of applications where     JavaScript concepts are used      Study of different operators and loop statements



Faculty of Computer Application & Information Technology and Science Department of Computer Application & Information Technology

 $BCA\ (Bachelor\ of\ Computer\ Applications)$ 

(	Revised	as	on	01	<b>August 2023</b> )	

SO2.4 Use of functions in JavaScript. Learning of Arrow functions SO2.5 Understanding of classes and objects in JavaScript	LI.2.4. implem ent dropdown in webpage using JAVASCRIPT LI.2.5. Exampl e of javascript functions LI.2.6. Exampl e of classes and object in javascript	2.9. arrow functions 2.10. classes, objects and 2.11. constructers in     JavaScript 2.12. Document Object     Model (DOM) 2.13. Event Handling in     JavaScript	
----------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------	--

## SW-2 Suggested Sessional Work (SW):

#### a. Assignments:

- 1. Discuss JavaScript features and applications in Real world.
- 2. Explain Event handling in JavaScript.
- 3. Explain DOM.

#### b. Other Activities(Specify):

Seminar and Tutorial

# 01CA711.3: Apply the knowledge of JAVASCRIPT in the ReactJS framework to create front end of dynamic webpages.

	T
Item	Appx. Hrs.
Cl	12
LI	6
SW	3
SL	2
Total	23

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self- Learning (SL)
<b>SO3.1.</b> Recall the basics of	LI3.1. Create a	Unit-3: ReactJS	1. Practice



Faculty of Computer Application & Information Technology and Science Department of Computer Application & Information Technology

BCA (Bachelor of Computer Applications)
(Revised as on 01 August 2023)

i	(Revised as on	01 August 2023)	
ReactJS	component called	3.1 Introduction to	Basic
<b>SO3.2.</b> Differentiate DOM	"Fruit List" that	react, features of	programs
and Virtual DOM	receives an array	React JS,	based on
<b>SO3.3.</b> Illustrate rendering	of fruit names as a	Component based	React
of element	propand displays	programming	concept
SO3.4. Explain class	them asa list.	3.2 3.2 Virtual DOM,	2. Study of
component and	LI3.2. Create a	JSX	list and
functional	functional	3.3 Basic program in	keys
component	component called	React JS	
SO3.5. Develop basic	"Greeting" that takesa "name"	3.4 Rendering	
applications of React		elements	
	prop and displays a personalized	3.5 Components: class	
	greeting.	components and	
	LI3.3. Refactor the	3.6 functional	
	"HelloWorld"	components	
	component to	3.7 State management,	
	use React	3.8 Lifecycle methods	
	Hooks for state	3.9 Event handling in	
	management	React	
	instead of a	3.10 Conditional	
	class	rendering	
	component.	3.11 List and keys	
	LI3.4. Example of	3.12 Basic form handling in	
	event handling	React	
	LI3.5. Example of		
	keys		
	LI3.6. Example of		
	list		
L	1		I

#### SW-3 Suggested Sessional Work (SW):

#### a. Assignments:

- 1. Design a Web page to explain props and state management.
- 2. Explain list and keys.
- 3. Explain Form handling in React.

#### b. Other Activities(Specify):

Seminar and Tutorial

# 01CA711..4: Develop client-server connectivity with the use of Node JS and use of Express Frameworks.

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Item	Appx. Hrs.			
Cl	11			



Faculty of Computer Application & Information Technology and Science
Department of Computer Application & Information Technology

BCA (Bachelor of Computer Applications) (Revised as on 01 August 20<u>23)</u>

<b>=</b> 0)	
LI	6
SW	3
SL	2
Total	22

Session Outcomes	Laboratory	Classroom Instruction	Self-
(SOs)	Instruction	(CI)	Learning
	(LI)		(SL)
<b>SO4.1</b> Recall features of	LI4.1. Write a	Unit-4: NodeJS	
NodeJS and its	Node.js	4.1. Introduction of NodeJS	1. Study
applications	program that	4.2. installation of NodeJS	different event
	reads a user's	and	use in NodeJS
<b>SO4.2</b> Explain importance	name from	4.3. Features of NodeJS	0 0 1 5
of MERN stack.	the command	4.4. Importance of MERN Stack	2. Study Event
SO4.3 Create a web page	line and	4.5. Node JS basics:	Emitter class and its
where callbacks and	greets them		functions
errors handled.	with "Hello,	4.6. understanding the flow of request	Tunctions
	[Name]!"	4.7. Callbacks and	
<b>SO4.4</b> Explore the concept	LI4.2. Create a	4.8. error Handling	
of Modules in	simple	4.9. Understanding	
NodeJs.	Node.js	Modules.	
	server that	4.10. Export and Require	
<b>SO4.5</b> Use of Export and	listens onport	Events in NodeJS	
Require in NodeJS.	3000 and	4.11. Event emitter class	
	responds with		
	"Hello,		
	Server!"		
	when		
	accessed in a		
	web browser.		
	LI4.3. Write a		
	Node.js		
	program that		
	reads and prints		
	the contents of		
	a text file named		
	"sample.txt".		
	LI4.4. Example of		
	callbacks.		
	LI4.5. Example of		
	error handling		
	LI4.6. Example of		



Faculty of Computer Application & Information Technology and Science Department of Computer Application & Information Technology

BCA (Bachelor of Computer Applications)
(Revised as on 01 August 2023)

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	event		

## SW-4 Suggested Sessional Work (SW):

#### a. Assignments:

- 1. Discuss the advantages and features of NodeJS.
- 2. Discuss different Modules in NodeJs.
- 3. Discuss callbacks and error handling.

## b. Other Activities (Specify):

Seminar and Tutorial

## 01CA711.5: Design Web applications using MongoDB database with NodeJSTechnology in Backend.

PP- 00 0	~
Item	Appx. Hrs.
Cl	13
LI	6
SW	3
SL	2
Total	24

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self- Learning (SL)
SO5.1.Recall the basics of Express and its features  SO5.2 Role of sequencing response by routers  SO5.3 Create a Web application based on Rest API  SO5.4 Use of static files and middleware.	LI5.1. Installation andSetup of MongoDB and start the MongoDB server. LI5.2. How can you connect to a MongoDB databaseusing the MongoDB shell? LI5.3. How do you create a new databasein MongoDB?	Unit 5: Express & MongoDB  5.1. Basics of Express 5.2. Installation of MongoDB 5.3. Creating Routes and 5.4. Responding. 5.5. Sequencing response By routes. 5.6. A Rest API Example 5.7. 5.5 Static files and middleware 5.8. Mongo DB Introduction 5.9. Set up MangoDB, Install Mongo client 5.10. MongoDB queries	1. Study different types of trees application. 2. Explore computationa 1 geometry methods
SO5.5 Setup of MongoDB And its use in advance web development	LI5.4. Example of MangoDB queries. LI5.5. Example of rest API LI5.6. How to istall	5.11.install mongoose for node JS 5.12.The rest API example to use database	



Faculty of Computer Application & Information Technology and Science **Department of Computer Application & Information Technology** 

BCA (Bachelor of Computer Applications)
(Revised as on 01 August 2023)

mangoDB client.

## SW-5 Suggested Sessional Work (SW):

#### a. Assignments:

- 1. Discuss the importance of Express.
- 2. Explain the different types of APIs used in Web development
- 3. Write steps to install MongoDB.

## **b.** Other Activities (Specify):

Seminar and Tutorial

#### **Brief of Hours Suggested for the Course Outcome**

Course Outcomes	Class Lecture (Cl)	Laboratory Instruction (LI)	Sessional Work (SW)	Self- Learning (Sl)	Total hour (Cl+SW+Sl)
01CA711.1: Understand Blockchain concepts, basic cryptocurrency, cryptocurrency benefits and cryptographic use in cryptocurrency.	12	6	3	2	23
01CA711.2: Use of JAVAScript knowledge to learn different types of new Frameworks available in market that are also current industry need.	13	6	3	2	24
01CA711.3: Apply th01CA711.e knowledge of JAVASCRIPT in ReactJS framework to create front end of dynamic webpages.	12	6	3	2	23
01CA711.4: Develop client server connectivity with the use of Node JS and use of Express frameworks.	11	6	3	2	22
01CA711.5: Design Web applications using MongoDB database with NodeJS Technology in Backend.	12	6	3	2	23



Faculty of Computer Application & Information Technology and Science Department of Computer Application & Information Technology

BCA (Bachelor of Computer Applications)
(Revised as on 01 August 2023)

		(IXCVISCU as on o	I August 2023)			
Total Hours	60	30	15	10	115	

## **Suggestion for End Semester Assessment**

## **Suggested Specification Table (For ESA)**

CO	Unit	Ma	Total		
	Titles	R	U	A	Marks
CO1	Blockchain Technology	4	3	3	10
CO2	Introduction to JavaScript	3	4	3	10
CO3	ReactJS	3	3	4	10
CO4	NodeJS	2	3	5	10
CO5	Express & MongoDB	-	3	7	10
	Total	12	16	22	50

Legend:

R: Remember,

U: Understand,

A: Apply

The end of semester assessment for Current trends & Technology will be held with written examination of 50 marks.

## **Suggested Learning Resources:**

#### a. Books:

S.	Title	Author	Publisher	Edition
No.				&Year
1	The Road to Learn React: Your journey			Kindle edition &
	to master plain yet	By Robin Wieruch.		2018
	pragmatic React.js			
2	Learn MERN stack			
	development by building			
	modern web apps using	by Shama Hoque		2nd Edition
	MongoDB, Express,			
	React, and Node.js,			
3	Melanie Swan, "Block	O'Pailly	National Council	2015
	Chain: Blueprint for a	O'Reilly	for Cement and	2013



Faculty of Computer Application & Information Technology and Science
Department of Computer Application & Information Technology

BCA (Bachelor of Computer Applications)
(Revised as on 01 August 2023)

	(Revised as on of flagast 2020)	
New Economy".	Building Materials	

#### **Curriculum Development Team**

- 1. Dr. Akhilesh A. Waoo, HOD, Department of Computer Science and Engineering.
- 2. Dr. Pramod Singh, Assistant Professor, Department of Computer Science and Engineering.
- 3. Ms. Shruti Gupta, Assistant Professor, Department of Computer Science and Engineering.
- 4. Ms. Pragya Shrivastava, Assistant Professor, Department of Computer Science and Engineering.
- 5. Mr. Lokendra Gaur, Assistant Professor, Department of Computer Science and Engineering.
- 6. Mr. Vinay Kumar Dwivedi, Assistant Professor, Department of Computer Science and Engineering.
- 7. Ms. Pinki Sharma, Assistant Professor, Department of Computer Science and Engineering.
- 8. Ms. Pushpa Kushwaha, Assistant Professor, Department of Computer Science and Engineering.

## **COs, POs and PSOs Mapping**

Program: B. C.A. Course Code: 01CA711

**Course Title: Current Trends & Technology** 

Course Title.		110	nus &	Teemio												
					P	rograi	n Outco	mes	Program Specific Outcome							
	PO 1	PO 2	PO 3	PO 4	PO 5	9 Od	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4
Course Outcomes	Engineering knowledge	Problem analysis	Design/development of solutions	Conduct studies of difficult problems	Utilization of modern tools	Engineers and society	Environment and sustainability	Ethics	Individual and team work	Communication	Project management and finance	Life-longlearning				
01CA711.1: Understand Concepts of Blockchain, basic cryptocurrency, cryptocurrency benefits and cryptographic use in cryptocurrency.	1	1	2	2	3	2	3	1	2	1	3	2	2	3	1	2
01CA711.1.2: Use of JAVAScript knowledge to learn different types of new Frameworks available in market that are also current industry need	2	1	2	2	1	2	3	1	1	1	2	2	2	2	2	2
01CA711.3: Apply the knowledge of JAVASCRIPT in ReactJS framework to create front end of dynamic webpages.	2	2	1	1	1	2	2	1	1	2	3	3	1	1	2	2
01CA711.4: Develop client server connectivity with the use of Node JS and use of Express frameworks.	3	2	2	2	3	2	3	1	2	1	3	3	2	3	1	2
01CA711.5: Design Web applications using MongoDB database with NodeJS Technology in Backend.	2	2	2	1	1	3	3	1	1	1	2	2	2	3	1	1

Legend: 1 – Low, 2 – Medium, 3 – High

## **Course Curriculum Map**

POs & PSOs No.	COs No.& Titles	Laborato ry Instructi on(LI)	SOs No.	Classroom Instruction(CI)	Self-Learning(SL)
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4	CO1: Understand Concepts of Blockchain, basic cryptocurrency, cryptocurrency benefits and cryptographic use in cryptocurrency.	LI01.1,LI01. 2,LI01.3	SO1.1 SO1.2 SO1.3 SO1.4	Unit-1: Block chain Technology 1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9,1.10,1.1 1,1.12	
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4	CO2: Use of JAVA Script knowledge to learn different types of new Frameworks available in market that are also current industry need		SO1.5 SO2.1 SO2.2 SO2.3 SO2.4 SO2.5	Unit-2: Introduction to JavaScript 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	
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4	CO3: Apply the knowledge of JAVASCRIPT in ReactJS framework to create front end of dynamic webpages.	LI03.1,LI03 .2,LI31.3	SO3.1 SO3.2 SO3.3 SO3.4 SO3.5	Unit-3: ReactJS  3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9,3.10,3.11, 3.12	As mentioned above
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4	CO4: Develop client server connectivity with the use of Node JS and use of Express frameworks.	LI04.1,LI04. 2,LI04.3	SO4.1 SO4.2 SO4.3 SO4.4 SO4.5	Unit-4: NodeJS 4.1,4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9,4.10,4.1 1,	
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4	CO5: Design Web applications using MongoDB database with NodeJS Technology in Backend.	LI05.1,LI05. 2,LI05.3	SO5.1 SO5.2 SO5.3 SO5.4 SO5.5	Unit-5: Express & MongoDB  5.1,5.2,5.3,5.4,5.5,5.6,5.7,5.8,5.9,5.10,5. 11,5.12	



#### Faculty of Computer Application & Information Technology and Science Department of Computer Application & Information Technology

BCA (Bachelor of Computer Applications)
(Revised as on 01 August 2023)

#### **Semester-VII**

Course Code: 05CA721-A

**Course Title:** Theory of computation

**Pre-requisite:** Basic knowledge of set theory and its properties.

Rationale: Students will understand fundamental mathematical and computational

principles that are foundations of computer science. They should learn about abstract models of computation, finite representations for languages and

gain formal understanding of algorithms and procedures

#### **Course Outcomes:**

05CA721-A.1: Understand models and abstractions: automata as a basic model of computation.

05CA721-A.2: Students will acquire to represent regular expression and Finite State Automata.

05CA721-A.3: Students will acquire to represent CFL and Pushdown Automata.

05CA721-A.4: Students will recall Turing machines and the concept of computability, including Decidability and un-decidability.

05CA721-A.5: Students will Link between languages, automata, and decision problems.

#### **Scheme of Studies:**

Board of				Scheme of studies(Hours/Week)				
Study			Cl	LI	SW	SL	<b>Total Study Hours</b>	Credits
	Course	<b>Course Title</b>					(CI+LI+SW+SL+T)	(C)
	Code							
DSE-4	05CA721-	Theory of	4	0	1	1	6	4
	A	Computation						

**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

Faculty of Computer Application & Information Technology and Science

Department of Computer Application & Information Technology

BCA (Bachelor of Computer Applications)

(Revised as on 01 August 2023)

Teachers ensure outcome of Learning.

#### **Scheme of Assessment:**

#### Theory

			Scheme of Assessment (Marks)							
of Study	Couse Code	Course	Progressive Assessment (PRA)					essment	ırks	
Board o	Couse	Title	Class/Home Assignment 5 number 3 marks each (CA)	Class Test 2 (2 best out of 3) 10 marks each (CT)	Seminar one (SA)	Class Activity any one (CAT)	Class Attendance (AT)	Total Marks (CA+CT+SA+ CAT+AT)	End Semester Assessment (ESA)	Total Marks (PRA+ ESA)
DSE-4	05CA7 21-A	Theory of Computation	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.

05CA721-A.1: Understand models and abstractions: automata as a basic model of computation.

1	prominate reduce
Item	Appx. Hrs.
Cl	13
LI	0
SW	1
SL	1
Total	15



# Faculty of Computer Application & Information Technology and Science Department of Computer Application & Information Technology

BCA (Bachelor of Computer Applications) (Revised as on 01 August 2023)

Session Outcomes	Laboratory	Classroom Instruction	Self-
(SOs)	Instruction	(CI)	Learning
	(LI)		(SL)
<b>SO1.1.</b> Recall the concepts		Unit-1	1. Study of Set
of alphabet strings		Introduction to	Theory
and languages		Computational	Basics and
SO1.2. Recognize the		Science	properties
automata and its types		1.1 Definition of	2. Practice
SO1.3. Identify formal		Alphabet,	questions on FA.
languages		String,	гA.
SO1.4. Derive Inductive proofs		Language	
<b>SO1.5.</b> Differentiate NFA and		1.2 Introduction to	
DFA		formal proof	
		1.3 Introduction to	
		formal proofs	
		continues	
		1.4 Additional forms	
		of proof,	
		Inductive proofs	
		1.5 Chomsky Hierarchy	
		for Formal	
		Languages and	
		Automata	
		1.6 Finite Automata	
		and its Type	
		1.7 Deterministic Finite	
		Automata(DFA)	
		1.8 Deterministic Finite	
		Automata(NFA)	
		1.9 Epsilon – NFA 1.10 Conversion of	
		NFA to DFA	
		1.11 Conversion of	
		NFA to DFA	
		practice problems	
		1.12 Conversion Epsilon	
		NFA to NFA	
		1.13 Conversion Epsilon	



# Faculty of Computer Application & Information Technology and Science Department of Computer Application & Information Technology PCA (Packelor of Computer Applications)

BCA (Bachelor of Computer Applications) (Revised as on 01 August 2023)

	NFA to NFA	
	Examples	

## SW-1 Suggested Sessional Work (SW):

#### a. Assignments:

- 1. Explain Chomsky Hierarchy with example.
- 2. Practice question of DFA and NFA.
- 3. Differentiate among NFA, DFA and epsilon NFA

## **b.** Other Activities (Specify):

Seminar and Tutorial

#### 05CA721-A.2: Student will acquire to represent regular expression and Finite State Automata.

Item	Appx. Hrs.
Cl	11
LI	00
SW	1
SL	1
Total	13

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self- Learning (SL)
SO2.1. Discuss minimization of Finite automata SO2.2. Acquire knowledge of Regular expression and Identities. SO2.3. List closure properties of Regular Languages. SO2.4. Convert Regular expression to FA and vice versa SO2.5. Use of Pumping Lemma to prove language is not Regular		Unit-2 Regular Expression  2.1 Minimization of DFA: Equivalence class 2.2 Myhill Nerode Minimization. 2.3 Myhill Nerode Minimization Practice problem 2.4 Regular Expression: Rules and Identities 2.5 Simplification of Regular Expression Using Identities	1. Study of different minimization techniques. 2. Applications of Finite automata and Regular expression.



# Faculty of Computer Application & Information Technology and Science Department of Computer Application & Information Technology

BCA (Bachelor of Computer Applications)
(Revised as on 01 August 2023)

2.6 Regular Expression
to FA
2.7 FA to Regular
Expression
Transformation
2.8 Arden's Theorem
2.9 Closure properties
of Regular language
2.10 Pumping Lemma
for Regular
Language
2.11 Pumping Lemma
for Regular
Language
Practice problem

## SW-2 Suggested Sessional Work (SW):

#### a. Assignments:

- 1. Discuss Pumping Lemma with an example.
- 2. Discuss Minimization Techniques.
- 3. Explain closure properties of Regular languages.

## b. Other Activities(Specify):

Seminar and Tutorial

05CA721-A.3: Students will acquire to represent CFL and Pushdown Automata.

1	P- 0
Item	Appx. Hrs.
Cl	14
LI	0
SW	1
SL	1
Total	16



# Faculty of Computer Application & Information Technology and Science Department of Computer Application & Information Technology

BCA (Bachelor of Computer Applications) (Revised as on 01 August 2023)

Session Outcomes	Laboratory	Classroom Instruction	Self-
(SOs)	Instruction	(CI)	Learning
	(LI)	,	(SL)
SO3.1. Design PDA for	• •	Unit-3 : Context free	1. Design
CFL.		Grammar	PDA for
<b>SO3.2.</b> Differentiate DPDA		3.1 Introduction	different
and NPDA.		Context free	languages.
<b>SO3.3.</b> Derive Parse Tress		Grammar	
and identify		3.2 Parse Trees: Let Most	2.Applicatio
Ambiguity in		Derivation and Right Most Derivation	ns of
Grammar.		3.3 Ambiguities in Context-	Derivation
<b>SO3.4.</b> Use of Pumping		Free Grammar	trees.
Lemma to prove		3.4 Examples of Ambiguity	
language is not		of Grammar	
Context Free.		3.5 Simplification of	
<b>SO3.5.</b> Equivalence of CFG		Grammars	
to PDA and PDA to		3.6 Removal of Null	
CFG.		Production	
		3.7 Removal of Unit	
		Productions, Removal of	
		Useless Symbols	
		3.8 Definition of the	
		Pushdown automata	
		3.9 Languages accepted by	
		Pushdown Automata	
		3.10 String/Language	
		Acceptability by PDA	
		3.11 Comparison between	
		Non- Non-deterministic	
		PDA and Deterministic PDA	
		3.12 Equivalence of CFG to	
		PDA	
		3.13 Equivalence of PDA To	
		CFG	
		3.14 Pumping Lemma for CFL	
		2 2	

## SW-3 Suggested Sessional Work (SW):

#### a. Assignments:

- 1. Design PDA for CFLs.
- 2. Convert CFG to PDA.
- 3. Differentiate DPDA and NPDA



Faculty of Computer Application & Information Technology and Science

Department of Computer Application & Information Technology

BCA (Bachelor of Computer Applications)

(Revised as on 01 August 2023)

## **b.** Other Activities(Specify):

Seminar and Tutorial

# 05CA721-A.4: Student will recall Turing machines and the concept of computability, including decidability and un-decidability.

	PPI Ommate IIouis
Item	Appx. Hrs.
C1	10
LI	0
SW	1
SL	1
Total	12

Session Outcomes	Laboratory	Classroom Instruction	Self-
(SOs)	Instruction	(CI)	Learning
SO4.1. Design LBA for the Languages SO4.2. Design Turing Machine for Languages SO4.3. Discuss Types of Turing Machine SO4.4. Recognize Decidability and Undesirability and Halting problem of Turing Machine. SO4.5. Recall concept of Universal Turing Machine.	(LI)	Unit-4: Linear Bounded Automata and Turing Machine  4.1 Normal forms for CFG  4.2 CNF and GNF  4.3 Examples on CNF  4.4 Examples on GNF  4.5 Closure Properties of CFL  4.6 Introduction to Turing Machines  4.7 Examples on Turing Machine  4.8 Universal Turing Machine  4.9 Programming Techniques for TM  4.10 Programming Techniques for TM  continues	1. Study different Types of Turing Machine 2. Study of different problems which are undecidable



Faculty of Computer Application & Information Technology and Science

Department of Computer Application & Information Technology

BCA (Bachelor of Computer Applications)

(Revised as on 01 August 2023)

## SW-4 Suggested Sessional Work (SW):

#### a. Assignments:

- 1. Discuss CNF with example
- 2. Discuss different modifications in Turing machine
- 3. Explain Universal Turing Machine

#### b. Other Activities(Specify):

Seminar and Tutorial

# 05CA721-A.5: Students will Link between languages, automata, and decision problems.

Item	Appx. Hrs.
Cl	12
LI	0
SW	1
SL	1
Total	14

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self- Learning (SL)
SO5.1. Recall Halting problem of Turing Machine. SO5.2. Differentiate Recursive and Recursively Enumerable Language. SO5.3. Identify P class and NP Class Problem. SO5.4. Explain post correspondence problem SO5.5. Recognize decidable problems and		Unit 5: Decidability 5.1 Halting problem of Turing Machine 5.2 Halting Turing Machine 5.3 Recursive languages 5.4 Recursively enumerable languages 5.5 Differentiate recursive And recursively Enumerable languages 5.6 Decidable problems 5.7 Undecidable Problems	Study of P and NP class problems      Identify Decidable problems



# Faculty of Computer Application & Information Technology and Science Department of Computer Application & Information Technology

BCA (Bachelor of Computer Applications)
(Revised as on 01 August 2023)

un- Decidable	5.8 RE Undecidable
Problem.	problems about
	Turing Machine
	5.9 Post's
	Correspondence
	Problem
	5.10 P class
	Problems
	5.11 NP class problems
	5.12 NP Completeness

## SW-5 Suggested Sessional Work (SW):

#### a. Assignments:

- 1. Give some examples to explain P and NP class problems.
- 2. Identify languages which are Recursive.
- 3. Explain Halting problem in Turing Machine.

## b. Other Activities(Specify):

Seminar and Tutorial

#### **Brief of Hours Suggested for the Course Outcome**

Course Outcomes	Class Lecture (Cl)	Sessional Work (SW)	Self-Learning (Sl)	Total hour (Cl+SW+Sl)
05CA721-A 1:	· /	, ,	. ,	,
Understand models				
and abstractions	13	1	1	15
automata as a basic model of				
computation.				
05CA721-A 2:				
Student will				
acquire to represent	11	1	1	13
regular expression				
and Finite State Automata.				
05CA721-A 3:				
Students will	1.4	1	1	16
acquire to represent	14	1		16
CFL and Pushdown				
Automata.				



# Faculty of Computer Application & Information Technology and Science Department of Computer Application & Information Technology

BCA (Bachelor of Computer Applications) (Revised as on 01 August 2023)

		TOTAL MID OIL OIL TIME		
05CA721-A 4: Student willrecall	10	1	1	12
Turing machines				
and the 1 concept				
of computability,				
including				
decidability and un-				
decidability.				
05CA721-A 5:				
Students willLink				
between	12	1	1	14
languages,				
automata, and				
decision problems.				
Total Hours	60	5	5	70

## **Suggestion for End Semester Assessment**

## **Suggested Specification Table (For ESA)**

CO	Unit Titles	Ma	tribution	Total	
		R	U	A	Marks
05CA721- A.1	Introduction to Computational Science	05	02	02	09
05CA721- A.2	Regular Expression	02	03	05	10
05CA72 1-A.3	Context-free Grammars	02	03	06	11
05CA72 1-A.4	Linear Bounded Automata and Turing Machine	2	03	05	10
05CA72 1-A.5	Decidability	-	05	05	10
	Total	11	16	23	50

Legend:

R: Remember,

U: Understand,

A: Apply

The end-of-semester assessment for Theory of Computation will be held with written examination of 50 marks.



Faculty of Computer Application & Information Technology and Science

Department of Computer Application & Information Technology

BCA (Bachelor of Computer Applications)

(Revised as on 01 August 2023)

## **Suggested Learning Resources:**

#### a. Books:

S.	Title	Author	Publisher	Edition
No.				&Year
1	An Introduction to	Peter Linz	Jones & Bertlet	Sixth edition
	Formal Languages and			
	Automata			
2	Introduction to Automata	Hopcroft and Ullman	Pearson	Third Edition
	Theory, Languages and			
	Computation			
3	Theory of Computer	Mishra	PHI	Third Edition, 2006
	Science: Automata,	K.L.P		
	Languages and			
	Computation			

#### **Curriculum Development Team**

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- 6. Mr. Vinay Kumar Dwivedi, Assistant Professor, Department of Computer Science and Engineering.
- 7. Ms. Pinki Sharma, Assistant Professor, Department of Computer Science and Engineering.
- 8. Ms. Pushpa Kushwaha, Assistant Professor, Department of Computer Science and Engineering.

## **COs, POs and PSOs Mapping**

Program: BCA

Course Code: 05CA721-A

**Course Title: Theory of Computation** 

course Title.			-		P	rograi	n Outco	mes						Prograi	m Specific Ot	itcome
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4
Course Outcomes	Engineering knowledge	Problem analysis	Design/development of solutions	Conduct studies of difficult problems	Utilization of modern tools	Engineers and society	Environment and sustainability	Ethics	Individual and team work	Communication	Project management and finance	Life-longlearning				
CO 1: Understand models and abstractions: automata as a basic model of computation.	2	3	3	2	1	2	1	1	1	1	1	2	2	3	1	2
CO 2: Student will acquire to represent regular expression and Finite State Automata.	2	2	3	3	1	2	1	1	1	1	1	3	2	2	2	2
CO 3: Student will acquire to represent CFL and Pushdown Automata.	2	3	3	2	1	1	1	1	1	1	1	3	1	1	2	2
CO 4: Student will recall Turing machines and the concept of computability, including decidability and un- decidability.	2	2	3	3	1	2	1	1	1	1	1	3	2	3	1	2
CO 5: Students will Link between languages, automata, and decision problems.	2	3	3	3	2	2	1	1	1	1	3	3	2	3	1	1

Legend: 1 – Low, 2 – Medium, 3 – High

## **Course Curriculum Map**

POs & PSOs No.	COs No.& Titles	SOs No.	Classroom Instruction(CI)	Self-Learning(SL)
PO 1,2,3,4,5,6,7,	CO 1: Understand models and	SO1.1	Unit-1: Introduction to Computational	
8,9,10,11,12	abstractions: automata as a basic	SO1.2	Science	
PSO 1,2, 3, 4	model of computation.	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	SO1.4	1,1.12,1.13	
		SO1.5		
PO 1,2,3,4,5,6,7,	CO 2: Student will acquire to	SO2.1	Unit-2: Regular Expression	
8,9,10,11,12	represent regular expression and	SO2.2	2.1, 2.2, 2.3, 2.4, 2.5, 2.6,	
PSO 1,2, 3, 4	Finite State Automata.	SO2.3	2.7,2.8,2.9,2.10,2.11	
		SO2.4		
		SO2.5		
PO 1,2,3,4,5,6,7,	CO 3: Student will acquire to	SO3.1	Unit-3: Context free Grammar	
8,9,10,11,12	represent CFL and Pushdown	SO3.2	3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9,3.10,3.11,	As mentioned in
PSO 1,2, 3, 4	Automata.	SO3.3	3.12,3.13,3.14	Above page
		SO3.4		number
		SO3.5		
PO 1,2,3,4,5,6,7,	CO 4: Student will recall Turing	SO4.1	Unit-4: Linear Bounded Automata and	
8,9,10,11,12	machines and the concept of	SO4.2	Turing Machine	
PSO 1,2, 3, 4	computability, including decidability	SO4.3	4.1,4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9,4.10	
	and un-decidability.	SO4.4		
		SO4.5		
PO 1,2,3,4,5,6,7,	CO 5: Students will Link between	SO5.1	Unit-5: Decidability	
8,9,10,11,12	languages, automata, and decision	SO5.2	5.1,5.2,5.3,5.4,5.5,5.6,5.7,5.8,5.9,5.10,5.	
PSO 1,2, 3, 4	problems.	SO5.3	11,5.12	
		SO5.4		
		SO5.5		

Faculty of Computer Application & Information Technology and Science

Department of Computer Application & Information Technology

BCA (Bachelor of Computer Applications)

(Revised as on 01 August 2023)

#### **Semester-VII**

Course Code: 05CA721-B

**Course Title:** Compiler Design

**Pre- requisite:** C/C++/Java programming language. Data structures and algorithms. Automata

theory

Rationale: Study of this subject will develop knowledge of compiler design

concepts like Parsers, Lexical Analysis, Syntax analysis and

semantic analysis. These concepts will help students to understand design of compiles briefly. Students will develop interest to work in

new compilers.

#### **Course Outcome:**

**05CA721-B.1:** To understand the role, functionality and structure of program translation and Interpretation in Software Development

**05CA721-B.2:** To understand the difference between abstraction levels of a high levelLanguage and a Machine language

**05CA721-B.3:** To understand the role of a sequence of intermediate representations in Lowering the Level of abstractions in the process of language translation.

**05CA721-B.4:** To get a first-hand experience of a practical application of elegant data structures, Algorithms, and other core CS concepts such as automata theory

**05CA721-B.5:** To make effective use of tools such as LEX and YACC

#### **Scheme of Studies:**

Board of	Course	Course Title		Scheme of studies(Hours/Week)					
Study	Code		Cl	LI+T	SW	SL	<b>Total Study Hours</b>	Credits	
							(CI+LI+SW+SL+T)	(C)	
DSE- 4	05CA721- B	Compiler Design	4	0	2	2	8	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)

Faculty of Computer Application & Information Technology and Science **Department of Computer Application & Information Technology** BCA (Bachelor of Computer Applications) (Revised as on 01 August 2023)

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

**SL:** Self Learning,

C: Credits.

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

## **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.

#### **Scheme of Assessment:**

#### **Theory**

				Scheme of Assessment (Marks)						
f Study	Code	Course Title		Progressive Assessment (PRA)						
Board of Study	Couse Code	Course Title	Class/Home Assignment 5 number 3 marks each (CA) Class Test 2 (2 best out of 3) 10 marks each (CT) Class Activity any one (CAT) Class Activity any one (CAT)  Class Activity any one (CAT)  Class Activity any one (CAT)  Class Activity any one (CAT)  Class Activity any one (CAT)  Class Activity any one (CAT)  Class Activity any one (CAT)  Class Activity any one (CAT)  Class Activity any one (CAT)  Class Activity any one (CAT)  Class Activity any one (CAT)  Class Activity any one (CAT)  Class Activity any one (CAT)  Class Activity any one (CAT)  Class Activity any one (CAT)  Class Activity any one (CAT)  Class Activity any one (CAT)  Class Activity any one (CAT)  Class Activity any one (CAT)  Class Activity any one (CAT)  Class Activity any one (CAT)  Class Activity any one (CAT)  Class Activity any one (CAT)  Class Activity any one (CAT)  Class Activity any one (CAT)  Class Activity any one (CAT)  Class Activity any one (CAT)  Class Activity any one (CAT)  Class Activity any one (CAT)  Class Activity any one (CAT)  Class Activity any one (CAT)  Class Activity any one (CAT)  Class Activity any one (CAT)  Class Activity any one (CAT)  Class Activity any one (CAT)  Class Activity any one (CAT)  Class Activity any one (CAT)  Class Activity any one (CAT)  Class Activity any one (CAT)  Class Activity any one (CAT)  Class Activity any one (CAT)  Class Activity any one (CAT)  Class Activity any one (CAT)  Class Activity any one (CAT)  Class Activity any one (CAT)  CAT Activity any one (CAT)						Total Ma (PRA+ ESA)	
DSE-4	05CA7 21-B	Compiler Design	15	20	5	5	5	50	50	100

05CA721-B.1: To understand the role, functionality and structure of program translation and Interpretation in Software development

Approximate	Hours
Item	AppX Hrs
C1	12
LI	0
SW	2
SL	2



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(Revised as on 01 August 2023)

Session	Laboratory	Class room Instruction	Self-
Outcomes	Instruction (LI)	(CI)	Learning (SL)
(SOs)	(LI)	This 1 Introduction to	
SO1.1		Unit-1 Introduction to	1.Token,
understand the		Compilers:	lexemes, and
high level		1.1 Comparing abstractions of a high	token codes
language and a		level language and a low level	2.Deterministic
low level		language;	finite automata
language		1.2 compilation as series of steps for	(DFA),
SO1.2 Explain		lowering	
phases of		1.3 the abstraction level through	
compilation		stepwise refinement;	
SO1.3 Discuss		1.4 phases of compilation;	
cross-		1.5 bootstrapping;	
compilation		1.6 cross-compilation	
SO1.4 Definition		1.7 The role of lexical analysis;	
Traversing a DFA for		1.8 Token, lexemes, and token codes;	
recognizing tokens		1.9 Regular Expressions (RE) to	
SO1.5 Explain		represent tokens,	
Generating a lexical		1.10 Deterministic finite automata	
analyzerusing		(DFA),	
LEX/Flex		1.11 Traversing a DFA forrecognizing	
		tokens;	
		1.12 Generating a lexical analyzer	
		using LEX/Flex.	

SW-1 Suggested Sessional Work (SW):

- **a.** Assignments:
  - 1. Regular Expressions (RE) to represent tokens
  - 2. Deterministic finite automata(DFA),
  - 3. Traversing a DFA forrecognizing tokens;
- b. Other Activities (Specify): Seminar

**05CA721-B.2**: To understand the difference between abstractions levels of a high levelLanguage and a Machine Language.

Approximate Hours			
Item	AppX Hrs		
Cl	18		
LI	0		
SW	2		



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(Revised as on 01 August 2023)

SL	2
Total	22

Session Outcomes (SOs)	Laboratory Instruction	Class room Instruction		elf-Learning L)
(	(LI)	(CI)		•
Free Grammars SO2.2 To learn Overview of top- down and bottom-up parsing SO2.3 To lean about viable prefixes and valid items, Constructing LR(0) sets of items SO2.4 Explain Top-down parsing, Left factoring SO2.5 Explain parsing, recursive descent parsing		Unit 2: Syntax Analysis: 2.1: Context Free Grammars (CFG), 2.2: Concept of parsing, sentences and sentential forms, 2.3: leftmost and rightmost derivations, parse trees, ambiguous grammar 2.4: Overview of top- down and bottom-up parsing; 2.5: Introduction to shift reduce parsing; 2.6: viable prefixes and	2.	Generating a parser using a parser generator such as ANTLR leftmost and rightmost derivations, parse trees, ambiguous grammar

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(Revised as on 01 August 2023)				
	valid items, Constructing			
	LR(0) sets of items;			
	2.7: Constructing SLR			
	parsing tables;			
	2.8: Generating a parser			
	using a parser generator			
	such as YACC/Bison.			
	2.9: Top-down parsing,			
	Left factoring,			
	2.10: Elimination of			
	left-recursion			
	2.11: Practice problems			
	on left recursion			
	removal			
	2.12 : predictive parsing			
	2.13: Examples on			
	predictive parsing			
	2.14 : recursive descent			
	parsing			
	2.15: Examples on			
	recursive descent			
	parsing			
	2.16: LL (1) parsing			
	and LL(1) parsing table			
	2.17: String acceptance			
	using LL(1) parsing			
	2.18: Generating a			
	parser using a parser			
	generator such as			
	ANTLR, Java CC, etc.			

## SW-2 Suggested Sessional Work (SW):

- **a.** Assignments:
  - i. viable prefixes and valid items, Constructing LR(0) sets of items;
  - ii. Generating a parser using a parser generator such as YACC/Bison
  - iii. Generating a parser using a parser generator such as YACC/Bison.

## b. Other Activities (Specify):

Seminar



BCA (Bachelor of Computer Applications) (Revised as on 01 August 2023)

**05CA721-B.3:** To understand the role of a sequence of intermediate representations in lowering the Level of Abstractions in the process of language translation

**Approximate Hours** 

-PP-0::::::::::::::::::::::::::::::::::				
Item	AppX Hrs			
Cl	12			
LI	0			
SW	2			
SL	2			
Total	16			

Session Outcomes	Laboratory Instruction	Class room Instruction	Self-Learning (SL)
(SOs) SO3.1 To Understand semantic	(LI) 1 Write a	(CI) Unit3: Semantic Analysis:	1 abstract syntax
SO3.1 To Understand semantic analysis SO3.2 To learn assignment Statements SO3.3 To understand the attribute evaluation SO3.4 Explain Applications of SDTS SO3.5 learn about declaration processing andtype checking		Unit3: Semantic Analysis:  3.1 The need of semantic analysis 3.2 abstract syntax treesfor expressions, 3.3 assignment Statements 3.4 Examples on assignment Statements 3.5 control flow statements 3.6 attribute evaluation, 3.7 syntax directed translation schemes (STDS); 3.8 Applications of SDTS 3.9 Examples the SDTS 3.10 declaration processing andtype checking, 3.11 generating three-address Code 3.12 Examples on declaration processing	1. abstract syntax treesfor expressions 2. Assignment Statements and control flow statements;

## SW-3 Suggested Sessional Work (SW):

## a. Assignments:

- 1. Applications of SDTS
- 2. Declaration processing andtype checking



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(Revised as on 01 August 2023)

- 3. Generating three-addresscode
- b. Other Activities (Specify):

Seminar

**05CA721-B 4:** To get a first-hand experience of a practical application of elegant data structures, Algorithms, and other core CS concepts such as automata theory

## **Approximate Hours**

AppX Hrs
10
0
2
2
14

Session	Laboratory	Class room	Self-
Outcomes	Instruction	Instruction	Learning
(SOs)	(LI)	(CI)	
, ,			(SL)
SO4.1 Evaluation Parameter	1. Write a type	Unit-4 : Run time support:	1. stack and static
passing by value	checker for a	4.1 Parameter passing by value,	allocation of
<b>SO4.2</b> Understanding the stack	syntactically	4.2 reference, and name	activation records
and static allocation of activation	correct input	4.3 activation records	2. generating code
records	MMC program	4.4 stack and static	forfunction
<b>SO4.3</b> To learn translating a	2. Implement	4.5 allocation of activation	prologue
functioncall	the lexical	records	
<b>SO4.4</b> To lean about function	analyzer using	4.6 translating a functioncall	
epilogue	Lex, flex or	4.7 allocating offsets to	
<b>SO4.</b> 5 Discuss call sequence, and	other lexical	variables,	
return sequence	analyzer-	4.8 generating code forfunction	
	generating	prologue,	
	tools.	4.9 function epilogue,	
		4.10 call sequence, and return	
		sequence.	

## SW-4 Suggested Sessional Work (SW):

#### a. Assignments:

- 1. Stack and static allocation of activation records;
- 2. Generating code for function prologue
- 3. Call sequence, and return sequence

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**b.** Other Activities (Specify): Seminar

**05CA721-B 5:** To make effective use of tools such as LEX and YACC.

#### **Approximate Hours**

Item	AppX Hrs
C1	8
LI	0
SW	2
SL	2
Total	12

Session Outcomes	Laboratory Instruction	Class room Instruction	Self- Learning
(SOs)	(LI)	(CI)	(SL)
<b>SO5.1</b> To Understand Control		Unit 5: Introduction to Code:	1. copy
flow graphs		5.1 Optimization	propagation
SO5.2 Explain Local		5.2 Control flow graphs	2. dead code
optimizations		5.3 Localoptimizations (common	elimination
SO5.3 learn this		subexpression), copy propagation,	
subexpression		5.4 dead code elimination	
SO5.4 To understand		5.5 Generating assembly	
assembly codefrom		5.6 codefrom three address codes	
SO5.5 Explain		5.7 using simple register	
allocation and		5.8 allocation and instruction	
instruction selection		selection.	

## **SW-4 Suggested Sessional Work (SW):**

- a. Assignments:
  - 1. Local optimizations (common subexpression, copy propagation, dead code elimination)
  - 2. Generating assembly code from three address codes
  - 3. Allocation and instruction selection

## b. Other Activities (Specify):

Seminar

## **Brief of Hours suggested for the Course Outcome**

<b>Course Outcomes</b>	Class	Sessional	Self-	Total hour
	Lecture	Work (SW)	Learning	(Cl+SW+Sl
	(Cl)		(Sl)	<b>+LI</b> )

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	(Revised	as on 01 August 202	3)	
<b>05CA721-B.1</b> : To				
understand the role,				
functionality and				
structure of program	12	02	02	16
translation and				
interpretationin				
software development.				
<b>05CA721-B.2</b> To				
understand the difference				
between abstraction levelsof a	18	02	02	22
high-level language				
and a machine language				
<b>05CA721-B.3</b> : To				
understand the role of a				
sequence of intermediate	10	0.0	0.0	4.5
representations in	12	02	02	16
lowering the level of				
abstractions in the processof				
language translation				
<b>05CA721-B.4</b> : To				
get a first-hand				
experience of a				
practical application of	10	02	02	14
elegant data structures,	10	02	02	14
algorithms, and other core				
CS concepts such				
as automata theory				
<b>05CA721-B.5</b> : To make				
effective use of tools suchas	08	02	02	12
LEX and YACC.				
Total Hours	60	10	10	80

## **Suggestion for End Semester Assessment**

## **Suggested Specification Table (For ESA)**

СО	Unit Titles	Ma	Total			
		R	U	A	Marks	
CO-1	Introduction to Compilers	03	02	03	08	

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CO-2	Syntax Analysis	03	01	05	09
CO-3	Semantic Analysis	03	07	02	12
CO-4	Run time support	03	05	05	13
CO-5	Introduction to Code	03	02	03	08

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

15

17

18

50

The end of semester assessment for Compiler Design 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:**

Total

- 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



BCA (Bachelor of Computer Applications)
(Revised as on 01 August 2023)

1	Compilers	Aho, Lam, Sethi, and Ullman	Principles, Techniques, and Tools	2/e, Addison- Wesley, 2006
2	Modern Compiler Implementation in Java	Andrew Appel and Jens Palsberg	Pearson Education India	2/e, Cambridge University Press, 2002.

## **Curriculum Development Team**

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- 7. Ms. Pinki Sharma, Assistant Professor, Department of Computer Science and Engineering.
- 8. Ms. Pushpa Kushwaha, Assistant Professor, Department of Computer Science and Engineering.

## **COs, POs and PSOs Mapping**

Program: B. C.A.

Course Code: 05CA721-B
Course Title: Compiler Design

Course Title:	Course Title. Compiler Design															
					P	rograi	n Outco	mes						Prograi	m Specific Ou	ıtcome
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4
Course Outcomes	Engineering knowledge	Problem analysis	Design/development of solutions	Conduct studies of difficult problems	Utilization of modern tools	Engineers and society	Environment and sustainability	Ethics	Individual and team work	Communication	Project management and finance	Life-longlearning				
CO1: To understand the role, functionality, and structure of program translation and interpretation in software development.	2	3	3	2	1	2	1	1	1	1	1	2	2	3	1	2
CO2:To understand the difference between abstraction levels of a high-level language and a machine language	2	2	3	3	1	2	1	1	1	1	1	3	2	2	2	2
CO3: To understand the role of a sequence of intermediate representations in lowering the level of abstractions in the process of language translation	2	3	3	2	1	1	1	1	1	1	1	3	1	1	2	2
CO4: To get a first-hand experience of a practical application of elegant data structures, algorithms, and other core CS concepts such as automata theory	2	2	3	3	1	2	1	1	1	1	1	3	2	3	1	2
CO5: To make effective use of tools such as LEX and YACC.	2	3	3	3	2	2	1	1	1	1	3	3	2	3	1	1

Legend: 1 – Low, 2 – Medium, 3 – High

## Course Curriculum Map

POs & PSOs No.	COs No.& Titles	SOs No.	Classroom Instruction(CI)	Self-Learning(SL)
PO 1,2,3,4,5,6,7,	CO 1: To understand the role,	SO1.1	Unit-1: Introduction to Compilers	
8,9,10,11,12	functionality, and structure of program	SO1.2	1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9,1.10,1.1	
PSO 1,2, 3, 4	translation and interpretation in software	SO1.3	1,1.12	
	development.	SO1.4		
		SO1.5		
PO 1,2,3,4,5,6,7,	CO 2:To understand the difference	SO2.1	Unit-2 : Syntax Analysis	
8,9,10,11,12,13,1	between abstraction levels of a high-	SO2.2	2.1, 2.2, 2.3, 2.4, 2.5, 2.6,	
4,15,16,17,18	level language and a machine language	SO2.3	2.7,2.8,2.9,2.10,2.11,2.12,2.13,2.14,2.15,	
PSO 1,2, 3, 4		SO2.4	2.16,2.17,2.18	
		SO2.5		
PO 1,2,3,4,5,6,7,	CO 3: To understand the role of a	SO3.1	Unit-3: Semantic Analysis	
8,9,10,11,12	sequence of intermediate representations	SO3.2	3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9,3.10,3.11,	As mentioned in
PSO 1,2, 3, 4	in lowering the level of abstractions in	SO3.3	3.12	page number
	the process of language translation	SO3.4		_ to _
		SO3.5		_ 10 _
PO 1,2,3,4,5,6,7,	CO 4: To get a first-hand experience of a	SO4.1	Unit-4: Run Time support	
8,9,10	practical application of elegant data	SO4.2	4.1,4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9,4.10	
PSO 1,2, 3, 4	structures, algorithms, and another core	SO4.3		
	CS	0044		
	concepts such as automata theory	SO4.4		
DO 1 2 2 4 5 6 5		SO4.5	YY 1. 6 Y 1. 1 1. 1	
PO 1,2,3,4,5,6,7,	CO 5: To make effective use of tools	SO5.1	Unit-5: Introduction to code	
8	such as LEX and YACC.	SO5.2	5.1,5.2,5.3,5.4,5.5,5.6,5.7,5.8	
PSO 1,2, 3, 4		SO5.3		
		SO5.4		
		SO5.5		



## Faculty of Engineering and Technology

## Department of Computer Science & Engineering

 ${\bf Curriculum\ of\ B. Tech.\ (Computer\ Science\ \&\ Engineering)\ Program}$ 

(Revised as on 01 August 2023) Semester-VIII

Course Code: 06CA751

**Course Title:** Field Project

**Pre- requisite:** Student should have knowledge of programming languages, Software Engineering,

and Many more tools and framework.

Rationale: To apply the knowledge and skills learnt in previous semesters, to solve real life

industrial / engineering / professional problems.

To modify/improve the existing engineering / professional systems.

To develop systems / components / methods / processes / resources to cater the needs

of the nearby small scale / medium industry.

To learn to solve real life engineering / professional problems which often have many

aspects to be considered and addressed.

#### **Course Outcomes:**

06CA751.1: - The student will be able to prepare a detailed project plan for solving any real-life related engineering / technical / professional / industrial problem.

06CA751.2: - The student will be able to implement the project plan and manage the project.

06CA751.3: - The student will be able to present the completed project work.

#### Scheme of Studies:

Board of	Course			Scheme of studies (Hours/Week)							
Study	Code	Course Title	CI	LI	SW	SL	Total Study Hours (CI+LI+SW+SL)	(C)			
Project	06CA75 1	Field Project	0	5	0	1	4	6			

#### INTRODUCTION TO PROJECT WORK

Project work is a very important course in all branches of diploma programmes. It offers following opportunities to students of final semester: -

- 3. To learn skills and abilities which are otherwise not possible either inclassroom or in structured environment of laboratory such as: -
  - Skill to work in groups or teams,
  - Skill to face real life professional problems and to create reallife solutions for them.
  - Skill to take professional decisions under real life constraints and circumstances,
  - Skill to learn in self-directed way to pursue the specific professional projects (Self Directed Learning)
  - Skill to learn from real life self-experiences (lifelong learning)



# Faculty of Engineering and Technology Department of Computer Science & Engineering Curriculum of B.Tech. (Computer Science & Engineering) Program

(Revised as on 01 August 2023)

- Skill to manage the real-life engineering / professional projects
- Skill to plan and organize the self / group professional work
- skills to apply the engineering management principles in real lifeprofessional projects
- Skill to defend / justify self-real life engineering / professionalwork in front of significant others
- Skill to complete the professional tasks / work keeping in viewsocietal, legal and environmental considerations
- Skill to collect relevant data in real life situations
- Skill to relate engineering / professional knowledge gained in various semesters with real life engineering / professional problems
- Skill to estimate the duration and costs in real life engineering / professional work
- Skill to assess the theoretical feasibility, financial feasibility and time feasibility of real-life engineering / professional tasks.

With an objective to ensure the learning of above skills and abilities as well as to earn maximum marks in NBA assessment,

The Course on Project Work consists of five phases: -

	Description of phases		Learn
	Literature / industry's need survey and		Hrs.
1	finalization of topic / title		15Hrs
2	Detailed planning of the project work		
3	Implementing the detailed project plan		****
4	Managing the project activities		60Hrs
5	Reporting of the project work output		15Hrs
	/outcome / prototype		
		Total	90 Hrs



Faculty of Computer Application & Information Technology and Science
Department of Computer Application & Information Technology
BCA (Bachelor of Computer Applications)

## General Guidelines for Project Work

- The project topics should be related to concerned branch of engineering / profession, but, should not be the exact content of the curriculum taughtin the discipline.
- O Student's project topics should be preferably 'real life' topics. It means the project topics should have substantial element of uncertainty, complexity and multi-disciplinary-ness which can be coped up by the students. These elements offer opportunities to students to apply engineering/professional knowledge in real life settings, solve real life problems and to take real life decisions. As a project guide, concerned teacher should ensure these by suitably altering / framing / reframing the statement of topic / title.
- The project topics should be such that students can get opportunity to refer IS codes, Manuals, Handbooks, norms and standards, opportunity to conduct standard tests, and opportunity to operate modern laboratory equipment's following SOPs.
- For student's interest, active participation and ownership in the project work, their selfmotivation is necessary. Therefore, students should be actively involved in finalizing the topic of project.
- Students should be asked to conduct a brief review of literature for problems and issues in their engineering / professional areas of interest, where they think they can contribute effectively. The project guide should facilitate them in this regard, through his/her expertise and experience.

Every student group should be asked to propose at least three topics oftheir interest.

- o The topics proposed by student project groups should be assessed by the facilitator-teacher on following three criteria: -
  - The work on the topic should be theoretically and practically feasible.
  - The project work on the topic should be completed withinapprox. Three and half months.
  - Availability of required resources should be certain. Cost ofproject work should also be bearable.
- o Normally, students' project works should be carried out in small groups (1

to 2 students).

- o All faculty members of department should be engaged as project guides. Every faculty member should be project guide of at least one student project group.
- Normally, project guides should be assigned to the students through lottery system and students under each faculty should be asked to formtheir small groups.



Faculty of Computer Application & Information Technology and Science
Department of Computer Application & Information Technology

BCA (Bachelor of Computer Applications)

COs, POs and PSOs Mapping

Course Title: BCA Course Code: 06CA751 Course Title: Field Project

				]	Prog	ram	Out	con	ies				F	Program (	Specific	Outcom	e
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4	PS0 5
Course Outcomes	Engineering knowledge	Problem analysis	Design/development of solutions	Conduct studies of difficult problems	Utilization of modern tools	Engineers and society	Environment and sustainability	Ethics	Individual and team work	Communication	Project management and finance	Life-longlearning	Use fundamental knowledge of math, science, and engineering to comprehend, evaluate, and create computer Programmes in the fields of algorithms, multimedia, big data analytics, machine learning, artificial intelligence, and networking for the effective design of computer-based systems of various of computer of the computer of the effective computer of the effective sand networking for the effective design of computer of the effective sand networking for the effective of the eff	Utilize relevant methods and cutting-edge hardware and software engineering tools to develop and integrate computer systems and related technologies. This PSO2 also encourages lifelong learning for the advancement of technology and its use in multidisciplinary settings	Applying professional engineering solutions for societal improvement while taking into account the environmental context, being conscious of professional ethics, and being able to effectively communicate.		Recognize and examine issues in real life, then offer creative software solutions with the help of AI and Data Science Technologies.
CO 1: The student will be able to prepare a detailed project plan for solving any real-life related engineering / technical / professional / industrial problem.	2	3	3	2	3	2	3	1	3	1	3	3	2	3	3	1	2
CO 2: The student will be able to implement the project plan and manage the project.	2	3	3	2	3	2	3	1	3	1	3	3	2	2	2	2	3
CO 3: The student will be able to present the completed project work.	2	2	3	1	3	2	2	1	3	1	3	3	2	3	2	2	2



Faculty of Computer Application & Information Technology and Science
Department of Computer Application & Information Technology
BCA (Bachelor of Computer Applications)

POs & PSOs No.	COs No.& Titles	SOs No.	Laboratory Instruction (LI)	Classro om Instruc tion (CI)	Self- Learning (SL)
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO 1: The student will be able to prepare a detailed project plan for solving any real-life related engineering / technical / professional / industrial problem.	-	-	-	As
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO 2: The student will be able to implement the project plan and manage the project.	-	-	-	in page numbe
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO 3: The student will be able to present the completed project work.	-	-	-	r _ to _



Faculty of Computer Application & Information Technology and Science
Department of Computer Application & Information Technology
BCA (Bachelor of Computer Applications)

## **Semester VIII**

Course Code: 06RM801

**Course Title:** English for Research Paper Writing

**Pre- requisite:** Students should have basic knowledge of presenting themselves, their

thoughts and ideas

**Rationale:** Writing a research paper is the primary channel for passing on knowledge

to the scientist working in the same field or related fields. It is important to know the skill of writing papers to demonstrate your ability to understand, relate to what has been learnt, as well as receive critical peer feedback.

06RM801 1: Student will learn how to improve their writing skills, and level of readability

06RM801 2: Students will understand the concept of plagiarism, and how to avoid ambiguity and vagueness

06RM801 3: Students will learn about what to write in each section of paper

06RM801 4: Students will understand significance of each section of paper, and learn how to write

it at thesame time.

06RM801 5: Ensure the good quality of paper at very first-time submission

#### **Scheme of Studies:**

Board	Course Course						eme of studies lours/Week)	Total Credits
of Study	Code	Title	Cl	LI	SW	SL	Total Study Hours (CI+LI+SW+SL)	(C)
Research	06RM801	English for Research Paper Writing	4	0	2	1	7	4

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

Tutoriai (1) and outers),

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.



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Department of Computer Application & Information Technology
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## **Scheme of Assessment:**

**Theory** 

				Scheme	of Assess	ment (M	(arks)			
			Progressive Assessment (PRA)						End Semester	Total Mar ks
Boar d of Stud y	Couse Code	Course Title	Class/Ho me Assignme nt 5 number 3 marks each	Clas s Test 2 (2 best out of 3)	Semin ar one	Class Activi ty any one	Class Attendan ce	Total Marks	Assessme nt	
			(CA)	mar ks each	(SA)	(CAT)	(AT)	(CA+CT+SA+CAT +AT)	(ESA)	(PRA + ESA)
Rese	06RM8 01	Englis h for Resear ch Paper Writin g	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.

**06RM801** 1: Student will learn how to improve their writing skills, and level of readability

rr	- 0
Item	Appx Hrs.
Cl	12
LI	0



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Department of Computer Application & Information Technology
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SW	1
SL	1
Total	14

Session Outcomes	(LI)	Class room Instruction	(SL)
(SOs)		(CI)	
SO1.1 Students learn to design		Unit 1: Preparation of Research Paper  1.1 Steps to introduce to the technique	
the research paper.  SO1.2 Students learn to read the research paper in a systematic way.  SO1.3 Examine and identify the redundancy in a research paper  SO1.4 Learn to summarise and be concise		of reading research paper  1.2 Steps to introduce to the technique of reading research paper continued  1.3 Breaking up of sentences,  1.4 Breaking up of sentences continued  1.5 structuring paragraphs  1.6 structuring paragraphs continued	Reading research papers on relevant topics
SO1.5 Understand the concept of ambiguity and vagueness		<ul> <li>1.7 Making the paper concise</li> <li>1.8 Making the paper concise continued</li> <li>1.9 removing redundancy</li> <li>1.10 removing redundancy Continued</li> <li>1.11 Concept of Ambiguity and</li> <li>1.12 Concept of Vagueness</li> </ul>	

**06RM801 2:** Students will understand the concept of plagiarism, and how to avoid ambiguity andvagueness

1	P- 0
Item	Appx Hours
Cl	12
LI	0



Faculty of Computer Application & Information Technology and Science
Department of Computer Application & Information Technology
BCA (Bachelor of Computer Applications)

SW	1
SL	1
Total	14

Session Outcomes		Class room Instruction	Self -
(SOs)	(LI)	(CI)	Learning (SL)
SO2.1: Students learn to create a contrast between previous and present work.  SO2.2: Learn paraphrasing tool  SO2.3: Use of plagiarism check tool  SO2.4: Students understand the concept of hedging and criticising		UNIT 2 – Paraphrasing and checking Plagiarism  2.1. Clarifying Who Did What, 2.2. Highlighting Your Findings, 2.3. Hedging and 2.4. Criticising, 2.5. Paraphrasing 2.6. Plagiarism 2.7. Clarification of previous work and their order 2.8. Highlighting your work 2.9. Paraphrasing and 2.10. its tools 2.11. Plagiarism Check Software 2.12. Use of Plagiarism Check Software	Learn different AI tools for Writing

**06RM801 3:** Students will learn about what to write in each section of paper

	1
Item	Appx Hours
Cl	12
LI	0
SW	1
SL	1
Total	14

Session Outcomes	(LI)	Class room Instruction	(SL)
(SOs)		(CI)	



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Department of Computer Application & Information Technology
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SO3.1: Students learn to write a research paper in proper format.  SO3.2: Students are able to understand different sections of paper.  SO3.3: Create an effective abstract and introduction.  SO3.4: Describe Review of Literature.  SO3.5: Learn to write Methodology of Research Paper.	<ul> <li>Unit-3:Planning Sections of a Paper</li> <li>3.1.Introduction to sections of a research paper.</li> <li>3.2.Introduction to sections of a research paper continued</li> <li>3.3.Key skills to write an Abstract and</li> <li>3.4.Key skills to write an Introduction.</li> <li>3.5.Skills to write Review of Literature.</li> <li>3.6.Skills to write Review of Literature continued</li> <li>3.7.Key skills to write MethodologyI</li> <li>3.8.Key skills to write MethodologyII</li> <li>3.9.Skills to draw diagrams</li> <li>3.10. Skills to draw diagrams continued</li> <li>3.11. Key skills to plot result graphs</li> <li>3.12. Key skills to write future scope</li> </ul>	Study key skills to write the abstract and Methodol ogy
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------

**06RM801 4:** Students will understand significance of each section of paper, and learn how to writeit at the same time.

Item	Appx Hours
Cl	9
LI	0
SW	0
SL	1
Total	10

Session Outcomes	(LI)	Class room Instruction	(SL)
(SOs)		(CI)	



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Department of Computer Application & Information Technology
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SO4.1: Students learn to state the result of their findings.  SO4.2: Students learn to draw conclusions of their research  SO4.3: Students are able to analyse and discuss their result of paper	•	Unit-4: Finalising the Research Paper  4.1 Results of research findings-I 4.2 Results of research findings-II 4.3 Drawing conclusion of the research-I 4.4 Drawing conclusion of the research-II 4.5 Discussion on the result of paper-I 4.6 Discussion on the result of paper-II 4.7 Final check of the paper-I 4.8 Final check of the paper-II 4.9 Discussion of future scope	Study of to find research gaps
SO4.4: Students are able to evaluate their paper SO4.5: Students learn to assess their work through a final check.			

**06RM801 5:** Ensure the good quality of paper at very first-time submission

Item	Appx Hours
Cl	12
LI	0
SW	1
SL	1
Total	14

Session Outcomes (SOs)	(LI)	Class room Instruction (CI)	(SL)
SO5.1: Students are able to understand effective research paper writing skills		Unit 5- Research Paper Publication  5.1. Useful Phrases for effective research paper writing-I  5.2. Useful Phrases for effective research paper writing-II	Study of different journals



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5.3. Useful Phrases for
effective research paper
writing-III
5.4. Selection of appropriate
journal
5.5. Selection of appropriate
journal
5.6. Identify Predatory journal
5.7.Identify Predatory journal
5.8.Check submission format
of research papers
5.9.Check submission format
of research papers
5.10.Paper submission
techniques-I
5.11. Paper submission
techniques-II
5.12. Paper submission
techniques-III

## **Brief of Hours suggested for the Course Outcome**

Course Outcomes	Class Lecture (Cl)	Sessional Work (SW)	Self- Learning (Sl)	Total hour (Cl+SW+Sl)
06RM801 1: Student will learn how to improve their writing skills, and level of readability	12	1	1	10
06RM801 2: Students will understand the concept of plagiarism, and how to avoid ambiguity and vagueness	12		1	10
06RM801 3: Students will learn about what to writein each section of paper	12		1	10
06RM801 4: Students will understand significance of each section of paper, and learn how to write itat the same time.	12		1	9
06RM801 5: Ensure the good quality of paper at veryfirst-time submission.	12		1	10
Total Hours	60	1	04	49



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Department of Computer Application & Information Technology
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## **Suggestion for End Semester Assessment 1**

## **Suggested Specification Table (For ESA)**

СО	Unit Titles		Total Marks		
		R	U	A	
1	Unit 1: Preparation of Research Paper	2	5	3	10
2	Unit 2: Paraphrasing and checking Plagiarism	3	4	3	10
3	Unit 3: Planning Sections of a Paper	2	3	5	10
4	Unit 4: Finalising the Research Paper	2	2	6	10
5	Unit 5: Research Paper Publication	1	2	7	10
	Total	10	16	24	50

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

The end of semester assessment for English for Research Paper Writing s 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. Brainstorming

## **Suggested Studies:**

- 1. Goldbort R (2006) Writing for Science, Yale University Press (available on Google Books)
- 2. Day R (2006) How to Write and Publish a Scientific Paper, Cambridge University Press
- 3. Highman N (1998), Handbook of Writing for the Mathematical Sciences, SIAM. Highman'sbook.
- 4. Adrian Wallwork, English for Writing Research Papers, Springer New York Dordrecht Heidelberg London, 2011

## COs, POs and PSOs Mapping

Program: B.C.A.

Course Code: 06RM801

**Course Title: English for research paper writing** 

					Prog	ram	Outc	omes						Progran	n Specific Outco	ome
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4
Course Outcomes	Engineering knowledge	Problem analysis	Design/development of	Conduct studies of difficult problems	Utilization of modern tools	Engineers and society	Environment and sustainability	Ethics	Individual and team work	Communication	Project management and finance	Life-longlearning				
CO 1: : Student will learn how to improve their writing skills, and level of readability	2	2	1	1	3	2	2	3	2	2	1	1	2	3	3	1
CO 2 : Students will understand the concept of plagiarism, and how to avoid ambiguity and vagueness	2	2	2	1	3	2	2	3	2	2	2	1	2	2	2	1
CO 3: Students will learn about what to write in each section of paper	2	3	2	1	3	2	2	3	2	3	2	1	1	1	2	2
CO 4: Students will understand significance of each section of paper, and learn how to write it at the same time	1	1	2	1	1	1	-	-	1	-	2	1	3	3	3	2
CO 5: Ensure the good quality of paper at very first-time submission	1	2	2	1	2	2	1	3	1	2	2	1	3	3	1	3

Legend: 1 – Low, 2 – Medium, 3 – High

## **Course Curriculum Map**

POs & PSOs No.	COs No.& Titles	SOs No.	Classroom Instruction(CI)	Self-Learning(SL)
PO	CO 1: Student will learn how to	SO1.1	Unit-1 Self-grooming,	
1,2,3,4,5,6,7,	improve their writing skills, and	SO1.2	Basic Etiquettes and Presentation Skill	
8,9,10,11,12	level of readability	SO1.3	1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9	
PSO 1,2, 3, 4		SO1.4		
		SO1.5		
PO	CO 2 : Students will understand	SO2.1	Unit-2 Confidence	
1,2,3,4,5,6,7,	the concept of plagiarism, and	SO2.2	building skills, InterviewSkills and Resume	
8,9,10,11,12	how to avoid ambiguity and	SO2.3	Writing	
PSO 1,2, 3, 4	vagueness	SO2.4	2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7, 2.8, 2.9	
PO	CO 3: Students will learn about	SO3.1	Unit-3 Public Speaking Skills&	
1,2,3,4,5,6,7,	what to write in each section of	SO3.2	Conversational Skills	As mentioned in
8,9,10,11,12	paper	SO3.3	3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9	page number
PSO 1,2, 3, 4		SO3.4		above
		So3.5		
PO	CO 4: Students will understand	SO4.1	Unit-4 Functional	
1,2,3,4,5,6,7,	significance of each section of	SO4.2	Grammar and Vocabulary Building	
8,9,10,11,12	paper, and learn how to write it at	SO4.3	4.1,4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9	
PSO 1,2, 3, 4	the same time	SO4.4		
		SO4.5		
PO	CO 5: Ensure the good quality of	SO5.1	Unit-5 Indian Writing inEnglish& Hindi	
1,2,3,4,5,6,7,	paper at very first-time submission		Statistics	
8,9,10,11,12			5.1,5.2,5.3,5.4,5.5,5.6,5.7,5.8,5.9	
PSO 1,2, 3, 4				



## **Semester-VIII**

Course Code: 01CA811

Course Title: Statistical Thinking for Data Science

**Pre-requisite:** Student should have basic knowledge of Statistics and database

**Rationale:** Statistical Thinking for Data Science boosts the discovery of new and

unexpected insights

From data.

#### **Course Outcomes:**

01CA811.1: Understand the statistical foundation for data science

01CA811.2: Apply statistical thinking in collecting, modeling and analyzing data 01CA811.3: Apply statistical thinking in collecting, modeling and analyzing data

01CA811.4: Ability to visualize all types of data

01CA811.5: Understand how to use R for different types of data

#### **Scheme of Studies:**

Board of				Total Credits				
Study	Course Code	Course Title	Cl	LI	SW	SL	Total Study Hours (CI+LI+SW+SL)	(C)
Major	01CA811	Statistical Thinking for Data Science	4	4	2	1	11	6

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

(T) and others),

LI: Laboratory Instruction (Includes Practical performance 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 )							
φ	a)	e e		F	End Semester	Total					
Board of Study	Couse Code	Course Title	Class/Home Assignment 5 number 3 marks each	Class Test 2 (2 best out of 3) 10 marks each (CT)	Seminar one (SA)	Class Activity any one (CAT)	Class Attendance (AT)	Total Marks (CA+CT+SA+CAT+AT )	Assessmen t (ESA)	Mark s (PRA + ESA)	
Ma jo r	01C A81 1	Statistical Thinking for Data Science	15	20	5	5	5	50	50	100	

#### **Scheme of Assessment: Practical**

f Study	Code	Course Tide		Progr	ressive Assessment (PRA)			End er Assessment (ESA)	Marks RA+ SA)
Board of Study	Couse	Class/Home Assignment 5 number 3 marks each (CA) (CA) Viva2 (5) (SA)  Class Attendance (AT)  CAT)  CAT  CAT  CAT  CAT  CAT  CAT							Total Ma (PRA+ ESA)
Major	01CA811	Statistical Thinking for Data Science	35	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.

#### 01CA811..1: Understand the statistical foundation for data science

## **Approximate Hours**

Item	Appx. Hrs.
C1	12
LI	12
SW	1
SL	1
Total	26

Session Outcomes	Laboratory	<b>Classroom Instruction</b>	Self-
(SOs)	Instruction	(CI)	Learning
	(LI)		(SL)
SO1.1 Define Data	LI1.1. Calculate	Unit 1: Introduction to	
acquisition	the mean, for a	Data Science: (9	1. Learn
	given dataset.	lecture)	Feature
- I 6	<b>LI1.2.</b> Calculate the median for a	1.1 Data acquisition-I	engineering
aggregation SO1.3 Explain	given dataset.	1.2 Data acquisition-II	
Exploratory data	LI1.3. Calculate	1.3 Cleaning-I	
analysis	the mode for a	1.4 Cleaning-II	
anarysis	given dataset.	1.5 Aggregation-I	
SO1.4 Discuss data	LI1.4. Determine	1.6 Aggregation-II	
Visualization	the standard	1.7 Exploratory data	
, 15 <b>0.0</b> 112012	deviation and	analysis-I	
	variance of a set	1.8 Exploratory data	
SO1.5 Model creation and	ofdata points. <b>LI1.5.</b> Create a	analysis-II	
validation	histogram and	1.9 Visualization	
	interpret the	1.10 Feature engineering	
	distribution of a	1.11 Model creation and	
	dataset.		
	<b>LI1.6.</b> Example of	1.12 validation	
	aggregation		

SW-1 Suggested Sessional Work (SW):

- a. Assignments:
  - (i) Discuss about different techniques of data analysis
- b. Presentation

## 01CA811.2: Apply statistical thinking in collecting, modeling and analyzing data

P P - 0:		
Item	AppX Hrs	
Cl	12	
LI	12	



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SW	1
SL	1
Total	26

Session	Laboratory	Classroom	Self-
Outco	Instruction(LI)	Instruction	Learning
mes		(CI)	(SL)
(SOs)			
SO2.1 To Understand	LI2.1. Apply the	Unit-2: Statistical	
StatisticalThinking,	concept of	Thinking 1(9 lectures)	1. learn
	conditional		different
SO2.2 To learn	probability to a real-	2.1 Examples of Statistical	types of
different	world scenario.	Thinking,	Biases.
approaches of	LI2.2. Use the binomial	2.2 Numerical Data	
data sampling	distribution to model	2.3 Summary Statistics	
	a probability	2.4 From Population to	
SO2.3 To Explain	scenario.	Sampled Data	
Probability	LI2.3. Applythe normal	2.5 Different Types of Biases-	
	distribution to solve	I	
SO2.4 To Explain	a problem involving	2.6 Different Types of Biases	
StatisticalInference	z- scores.	2.7 -II	
	LI2.4. Example based	2.8 Introduction to Probability	
	on probability	2.9 Concepts of Probability-I	
	LI2.5. Example based	2.10 Concepts of	
	on statistical	Probability-II	
	inference	2.11 Introduction to	
	LI2.6. Example of	Statistical Inference	
	population to	2.12 Concepts of Statistical	
	sampled data.	Inference	

## SW-2 Suggested Seasonal Work (SW):

- a. Assignments:
  - (i) Write about numerical data?
- b. Presentation

## 01CA811.3: Apply statistical thinking in collecting, modeling and analyzing data

Approximate Hours		
Item	AppX Hrs	
Cl	12	
LI	12	
SW	1	
SL	1	
Total	26	



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Classroom Instruction (CI)   Classroom Inst
Compute   Comp
SO3. 1 To understand Association and Dependence  SO3.2 know the Conditional Probability and Bays Rule  SO3.3 To understand the LinearRegression.  SO3.4 develop a Special Regression Model  LI3.5. Provide a step-by-step solution to a Bayes' Rule problem using a dataset related to spam email classification. LI3.6. Calculate the margin of error and construct a confidence interval. LI3.3. Perform a hypothesis test and interpret the results. LI3.4. Explain the difference between association and causation using an example from a real-world dataset. LI3.5. Provide a step-by-step solution to a Bayes' Rule problem using a dataset related to spam email classification. LI3.6. Calculate the probabilitiesfor simple events and joint events. LI3.1. Compute probabilitiesfor simple events and joint events. LI3.2. Calculate the margin of error and construct a confidence interval. LI3.3. Perform a hypothesis test and interpret the results. LI3.4. Explain the difference between association and Causation and Causatio
probability of an event A given

## SW-2 Suggested Seasonal Work (SW):

- a. Assignments:
  - (i) Explain Association and Causation
- b. Presentation

01CA811.4: Ability to visualize all types of data



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Item	App X Hrs
Cl	12
LI	12
SW	1
SL	1
Total	26

Session Out	Laboratory Instruction(LI)	Classroom Instruction (CI)	Self- Learning
comes			(SL)
(SOs)			
<b>SO4.1</b> To	LI4.1. Use	Unit-4: Exploratory Data	
Understand the	autocorrelationand	Analysis and Visualization	
Goalsof statistical	partial	(9 lectures)	i. Draw a
graphics and data	autocorrelation		different
visualization	functions in time	4.1. Goals of statistical	graphs to
	series analysis.	graphics and	fitted models
SO4.2 Explain	LI4.2. ApplyARIMA	4.2. data visualization	
the Graphs of Data	modeling to make	4.3. Graphs of Data-I	
	predictions in atime	4.4. Graphs of Data-II	
SO4.3 implement	series dataset.	4.5. Graphs of Fitted Models-	
Graphs ofFitted	LI4.3. Evaluate the	I	
Models	accuracy of time	4.6. Graphs of Fitted Models	
	series forecasts using	4.7II	
<b>SO4.4</b> To	appropriate metrics.	4.8. Graphs to Check Fitted	
Understand the	LI4.4. Create various	Models-I	
Principles of	types of graphs to	4.9. Graphs to Check Fitted	
graphics	represent a given	Models-II	
	dataset.	4.10. What makes a good	
	LI4.5. Visualize the fit of		
	a simple linear	4.11. Principles of	
	regression model.	graphicsI	
	LI4.6. Discuss how the	4.12. Principles of	
	principles of Tufte's	graphicsII	
	data visualization		
	theory can be applied		
	to modern data		
	visualizations.		

## SW-4 Suggested Seasonal Work (SW):

## a. Assignments:

- (i) Write the Principles of graphics?
- b. Presentation
- c. Pictorial representation of different graphs for data visualization.



## **Approximate Hours**

Item	AppX Hrs
Cl	12
LI	12
SW	1
SL	1
Total	26

Session	Laboratory	Classroom Instruction	Self-
Outco	Instruction(LI)	(CI)	Learning
mes			(SL)
(SOs)			
SO5.1To Understand Bayesian inference SO5.2 Discuss combining models anddata in a forecasting problem SO5.3 To Explain Bayesian hierarchical modeling for studying public opinion SO5.4 To Understand Bayesian modeling forBig Data	LI5.1. ApplyBayes' Theorem to update probabilities based on newinformation. LI5.2. Identifytrends and seasonality ina time series dataset. LI5.3. Develop aresearch question for adata science project. LI5.4. Compare the results of Bayesian inference with different priors. LI5.5. Use Bayesian modeling to address a forecasting problem. LI5.6. Apply Bayesian methods to analyze public opinion data	inference-I 5.2 Bayesian	I. Learn forecasting problem

SW-5Suggested Seasonal Work (SW):



- a. Assignments:
  - (i) Explain in detail about Bayesian hierarchical modeling
- **b.** Presentation:
- c. Other Activities (Specify): Group discussion of important topics.

**Brief of Hours suggested for the Course Outcome** 

brief of nours suggested	ioi die Cou	1st Outcome			
Course Outcomes	Class Lecture (Cl)	Laboratory Instruction(LI)	Sessional Work (SW)	Self- Learning (Sl)	Total hour (Cl+SW+Sl)
<b>01CA811.1.</b> Understand the statistical foundation for data science	12	12	1	1	26
O1CA811.2 Apply statistical thinkingin collecting, modeling and analyzing data	12	12	1	1	26
<b>01CA811.3</b> Apply statistical thinking in collecting, modeling and analyzing data	12	12	1	1	26
<b>01CA811.4</b> Ability to visualize alltypes of data	12	12	1	1	26
<b>01CA811.5</b> Understand how to use R for different types of data	12	12	1	1	26
Total Hours	60	60	5	5	130

## **Suggestion for End Semester Assessment**

Suggested Specification Table (For ESA)

CO	Unit Titles	Mar	ks Distrib	ution	Total Marks
		R	U	A	
CO-1	Unit 1: Introduction to Data Science	03	02	03	08
CO-2	Unit-2: Statistical Thinking 1	03	01	05	09
CO-3	Unit3:Statistical Thinking2	03	07	02	12
CO-4	Unit-4 : Exploratory Data Analysis and Visualization	03	05	05	13
CO-5	Unit5: Introduction to Bayesian Modeling	03	02	03	08
	Total	15	17	18	50

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



The end of semester assessment for Statistical Thinking for Data 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. Demonstration
- 7. ICT Based Teaching Learning (Video Demonstration/Tutorials CBT, Blog, Facebook, Twitter, WhatsApp, Mobile, Online sources)
- 8. Brainstorming

## **Suggested Learning Resources:**

#### A. Books:

S. No.	Title	Author	Publisher	Edition & Year
1	Computational Thinking: A Primer For Programmers And Data Scientists	G Venkatesh	Notion Press	2022
2	Data Science A Beginner's Guide	C. Raju	Penguin Random House	2023

## B. Alternative NPTEL/SWAYAM/MOOC Course (if any): NA

#### **Curriculum Development Team**

- 1. Dr. Akhilesh K. Waoo, HOD, Department of Computer Science and Engineering.
- 2. Dr. Pramod Singh, Associate Professor, Department of Computer Science and Engineering.
- 3. Ms. Shruti Gupta, Assistant Professor, Department of Computer Science and Engineering.
- 4. Ms. Pragya Shrivastava, Assistant Professor, Department of Computer Science and Engineering.
- 5. Mr. Lokendra Gaur, Assistant Professor, Department of Computer Science and Engineering.
- 6. Mr. Vinay Kumar Dwivedi, Assistant Professor, Department of Computer Science and Engineering.
- 7. Ms. Pinki Sharma, Assistant Professor, Department of Computer Science and Engineering.
- 8. Ms. Pushpa Kushwaha, Assistant Professor, Department of Computer Science and Engineering.

## COs, POs and PSOs Mapping

Course Title: BCA Course Code: 01CA811

**Course Title: Statistical Thinking for Data Science** 

	Program Outcomes												Program Specific Outcome								
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4	PS0 5				
Course Outcomes	Engineering knowledge	Problem analysis	Design/development of solutions	Conduct studies of difficult problems	Utilization of modern tools	Engineers and society	Environment and sustainability	Ethics	Individual and team work	Communication	Project management and finance	Life-longlearning	Use fundamental knowledge of math, science, and engineering to comprehend, evaluate, and create computer Programmes in the fields of algorithms, multimedia, big data analytics, machine learning, artificial intelligence, and networking for the effective design of computer-based systems of various complexity	Utilize relevant methods and cutting-edge hardware and software engineering tools to develop and integrate computer systems and related technologies. This PSO2 also encourages lifelong learning for the advancement of technology and its use in multidisciplinary settings	Applying professional engineering solutions for societal improvement while taking into account the environmental context, being conscious of professional ethics, and being able to effectively communicate.	Science technologies in the fields of	Recognize and examine issues in real life, then offer creative software solutions with the help of AI and Data Science Technologies.				
CO1 Understand the statistical foundation for data science	1	1	2	2	3	2	3	2	2	1	3	2	2	3	3	1	2				
CO2 Apply statistical thinking in collecting, modeling and analyzing data	1	1	2	2	1	2	3	2	1	1	2	2	2	2	2	1	3				
CO3 Apply statistical thinking in collecting, modeling and analyzing data	3	2	2	2	3	2	3	2	2	1	2	3	3	3	3	2	2				
CO4 Ability to visualize all types of data	-	-	-	1	1	3	3	3	1	1	2	2	3	3	1	3	3				
CO5 Understand how to use R for different types of data		3	1	1	2	3	•	-	2	•	2	2	3	2	2	3	2				

Legend: 1 – Low, 2 – Medium, 3 – High

Course Curriculum Map

POs & PSOs No.	COs No.& Titles	SOs No.	Laboratory Instruction (LI)	Classroom Instruction(CI)	Self-Learning(SL)
PO 1,2,3,4,5,6,7,	CO1 Understand the statistical	SO1.1	LI1.1,LI1.2,LI1	Unit 1: Introduction to Data	
8,9,10,11,12	foundation for data science	SO1.2	.3	Science: (9 lecture)	
PSO 1,2, 3, 4		SO1.3		1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9,1.10,1.11,1.12	
		SO1.4			
PO 1,2,3,4,5,6,7,	CO2 Apply statistical thinking in	SO2.1	LI2.1,LI2.2,LI2	Unit-2: Statistical Thinking 1	
8,9,10,11,12	collecting, modeling and analyzing	SO2.2	.3	2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7, 2.8, 2.9, 2.10, 2.11, 2.12	
PSO 1,2, 3, 4	data	SO2.3			
		SO2.4			
PO 1,2,3,4,5,6,7,	CO3 Apply statistical thinking in	SO3.1	LI3.1,LI3.2,LI3	Unit3:Statistical Thinking2	
8,9,10,11,12	collecting, modeling and analyzing	SO3.2	.3	3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9,3.10,3.11,3.12	As mentioned in
PSO 1,2, 3, 4	data	SO3.3			page number
		SO3.4			above
PO 1,2,3,4,5,6,7,	<b>CO4</b> Ability to visualize all types of	SO4.1	LI4.1,LI4.2,LI4	Unit-4: Exploratory Data Analysis and	
8,9,10,11,12	data	SO4.2	.3	Visualization	
PSO 1,2, 3, 4		SO4.3		4.1,4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9,4.10,4.11,4.12	
		SO4.4			
PO 1,2,3,4,5,6,7,	CO5 Understand how to use R for	SO5.1	LI5.1,LI5.2,LI5	Unit5: Introduction to Bayesian	
8,9,10,11,12	different types of data	SO5.2	.3	Modeling	
PSO 1,2, 3, 4		SO5.3		5.1,5.2,5.3,5.4,5.5,5.6,5.7,5.8,5.9,5.10,5.11,5.12	
		SO5.4			



#### **Semester-VIII**

Course Code: 6CA851

**Course Title:** Research Project

**Pre- requisite:** Student should have knowledge of programming languages, Software Engineering,

and Many more tools and framework.

**Rationale:** To apply the knowledge and skills learnt in previous semesters, to solve real life

industrial / engineering / professional problems.

To modify/improve the existing engineering / professional systems.

To develop systems / components / methods / processes / resources to cater the

needs of the nearby small scale / medium industry.

To learn to solve real life engineering / professional problems which often have

many aspects to be considered and addressed.

#### **Course Outcomes:**

6CA851.1: - The student will be able to prepare a detailed project plan for solving any real-life related engineering / technical / professional / industrial problem.

6CA8512: - The student will be able to implement the project plan and manage the project.

6CA851.3: - The student will be able to present the completed project work.

#### Scheme of Studies:

Board of	Course					Scheme (Hours/	of studies Week)	Total Credits
Study	Code	Course Title	CI	LI	SW	SL	Total Study Hours (CI+LI+SW+SL)	(C)
Project	6CA851	Research Project	0	20	0	1	4	10

#### INTRODUCTION TO PROJECT WORK

Project work is a very important course in all branches of diploma Programmes. It offers following opportunities to students of final semester: To learn skills and abilities which are otherwise not possible either inclassroom or in structured environment of laboratory such as: -

- Skill to work in groups or teams,
- Skill to face real life professional problems and to create reallife solutions for them.
- Skill to take professional decisions under real life constraints and circumstances.
- Skill to learn in self-directed way to pursue the specific professional projects (Self Directed Learning)
- Skill to learn from real life self-experiences (lifelong learning)
- Skill to manage the real-life engineering / professional projects
- Skill to plan and organize the self / group professional work



- Skills to apply the engineering management principles in real lifeprofessional projects
- Skill to defend / justify self-real-life engineering / professionalwork in front of significant others
- Skill to complete the professional tasks / work keeping in viewsocietal, legal and environmental considerations
- Skill to collect relevant data in real life situations
- Skill to relate engineering / professional knowledge gained in various semesters with real life engineering / professional problems
- Skill to estimate the duration and costs in real life engineering / professional work
- Skill to assess the theoretical feasibility, financial feasibility and time feasibility of real-life engineering / professional tasks.

With an objective to ensure the learning of above skills and abilities as well as to earn maximum marks in NBA assessment,

The Course on Project Work consists of five phases: -

	Description of phases		Learn
			Hrs.
1	Literature / industry's need survey and		
1	finalization of topic / title		15Hrs
2	Detailed planning of the project work		
3	Implementing the detailed project plan		COLL
4	Managing the project activities		60Hrs
5	Reporting of the project work output		15Hrs
	/outcome / prototype		
		Total	90 Hrs



#### **General Guidelines for Project Work**

- The project topics should be related to concerned branch of engineering / profession, but, should not be the exact content of the curriculum taughtin the discipline.
- O Student's project topics should be preferably 'real life' topics. It means the project topics should have substantial element of uncertainty, complexity and multi-disciplinary-ness which can be coped up by the students. These elements offer opportunities to students to apply engineering/ professional knowledge in real life settings, solve real life problems and to take real life decisions. As a project guide, concerned teacher should ensure these by suitably altering / framing / reframing the statement of topic / title.
- The project topics should be such that students can get opportunity to refer IS codes, Manuals, Handbooks, norms and standards, opportunity to conduct standard tests, and opportunity to operate modern laboratory equipment's following SOPs.
- For student's interest, active participation and ownership in the project work, their selfmotivation is necessary. Therefore, students should be actively involved in finalizing the topic of project.
- O Students should be asked to conduct a brief review of literature for problems and issues in their engineering / professional areas of interest, where they think they can contribute effectively. The project guide should facilitate them in this regard, through his/her expertise and experience.

Every student group should be asked to propose at least three topics of their interest.

- The topics proposed by student project groups should be assessed bythe facilitator-teacher on following three criteria: -
  - The work on the topic should be theoretically and practically feasible.
  - The project work on the topic should be completed within approx. Three and half months.
  - Availability of required resources should be certain. Cost of project work should also be bearable.
- o Normally, students' project works should be carried out in small groups (1

to 2 students).

- All faculty members of department should be engaged as project guides. Every faculty member should be project guide of at least one student project group.
- Normally, project guides should be assigned to the students through lottery system and students under each faculty should be asked to formtheir small groups.

## COs, POs and PSOs Mapping

Course Title: BCA
Course Code: 06CA851
Course Title: Research Project

		1	1	1	P	rograr	n Outco	mes	Program Specific Outcome								
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4	PS0 5
Course Outcomes	Engineering knowledge	Problem analysis	Design/development of solutions	Conduct studies of difficult problems	Utilization of modern tools	Engineers and society	Environment and sustainability	Ethics	Individual and team work	Communication	Project management and finance	Life-longlearning	Use fundamental knowledge of math, science, and engineering to comprehend, evaluate and create computer Programmes in the fields of algorithms, multimedia, big data analytics, machine learning, artificial intelligence, and networking for the effective design of computer-based systems of various complexity	Utilize relevant methods and cutting-edge hardware and software engineering tools to develop and integrate computer systems and related technologies. This PSO2 also encourages lifelong learning for the advancement of technology and its use in multidisciplinary settings	Applying professional engineering solutions for societal improvement while taking into account the environmental context, being conscious of professional ethics, and being able to effectively communicate.	Learn and use the most recent Artificial Intelligence and Data Science technologies in the fields of engineering and computer science	Recognize and examine issues in real life, then offer creative software solutions with the help of AI and Data Science Technologies.
CO 1: The student will be able to prepare a detailed project plan for solving any real-life related engineering / technical / professional / industrial problem.	2	3	3	2	3	2	3	1	3	1	3	3	2	3	3	1	2
CO 2: The student will be able to implement the project plan and manage the project.	2	3	3	2	3	2	3	1	3	1	3	3	2	2	2	2	3
CO 3: The student will be able to present the completed project work.	2	2	3	1	3	2	2	1	3	1	3	3	2	3	2	2	2

## **Course Curriculum Map**

POs & PSOs No.	COs No.& Titles	SOs No.	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self-Learning (SL)
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO 1: The student will be able to prepare a detailed project plan for solving any real-life related engineering / technical / professional / industrial problem.	-	-	-	
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO 2: The student will be able to implement the project plan and manage the project.	-	-	-	As mentioned in page number _ to _
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO 3: The student will be able to present the completed project work.	-	-	-	