Curriculum Book

and
Assessment and Evaluation Scheme

based on

Outcome Based Education (OBE)

and

Choice – Based Credit System (CBCS)

in

Bachelor of Science [Information Technology]
(Honours)
B.Sc. IT (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.) Faculity of Engineering & Technology

AKS University

Sherganj, Satna (MP), 485001

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

AKS University, Satna

Faculty of Computer Applications & Information Technology and Sciences

Department of Computer Application & Information Technology Curriculum & Syllabus of B.Sc. IT

(Bachelor of Science in Information Technology) Program

(Revised as of 01 August 2023)

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Faculty of Computer Application & Information Technology and Science

Department of Computer Application & Information Technology

Curriculum of BSC (IT) (Bachelor of Science)

(Revised as on 01 August 2023)

Foreword

I am thrilled to observe the updated curriculum of the Computer Application & Information Technology Department for the B.Sc. IT (Bachelor of Science in Information Technology) 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 & Chairman

AKS University, Satna

01 August 2023



Faculty of Computer Application & Information Technology and Science

Department of Computer Application & Information Technology

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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 AICTE. Additionally, they have maintained a total credit requirement of 170 for the B. Tech Computer Application & Information Technology 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

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Preface

As part of our commitment to ongoing enhancement, the Department of Computer Application & Information Technology consistently reviews and updates its BSC (IT) 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 BSC (IT) 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 BSC (IT) 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. WaooAssociate Dean and Head CS/IT



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Introduction

AKS University proudly stands as a pioneer, being the first in the nation to introduce a comprehensive 3-year Bachelor of Science in Information Technology (BSc IT) 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 BSc IT 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 fulfilling international, national and local needs and social responsibilities with his/her professional excellence.



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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.

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.



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Program Specific Outcomes (PSOs)

On completion of B.Sc. IT 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 120 credits, the total number of credits proposed for the three- year Bachelor of Science in Information Technology is kept as 120 considering NEP-20 and NAAC guidelines.



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General Course Structure and Credit Distribution Scheme

	Semester I											
	3-Week Orientation Programme											
S. No	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.	01IT101	3	1	4	6							
4.	02CA121	Programming in C Language	3	1	4	6						
	Choose any one	Open Elective)										
_	03CA171	Desktop Publishing [DTP]	4	0	0	4						
5.	03CA172	4	0	0	4							
		Total	14	2	8	20						

	Semester II											
S. No	Course Code Course Title L T P											
1.	0SSD02	Communication skills	2	0	0	2						
2.	0IKS04	Indian Knowledge System	2	0	0	2						
3.	01CA212	Problem solving using Python programming	3	1	4	6						
4.	02CA221	Operating System	3	1	4	6						
	Choose any one	(Open Elective)										
_	03CA231	Digital marketing	4	0	0	4						
3.	03CA232 Multimedia and Animation		4	0	0	4						
	Total 14 2 8 20											

	Semester III										
S. No	Course Code Course Title L T P C										
1.	O3CA301	Data analytics and visualization through spreadsheet	2	0	0	2					
2.	0CA303	Introduction of cloud computing	2	0	0	2					
3.	01CA312	Object oriented Programming with C++	3	1	4	6					
4.	02CA322	Data Structure	3	1	4	6					
	Choose any one	(Open Elective)									
_	03CA333	Internet of things	4	0	0	4					
5.	03CA332	03CA332 Optimization Techniques				4					
		Total	14	2	8	20					



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	Semester IV											
S. No	Course Code	Course Title	L	T	P	Credits						
1.	0EN401	Entrepreneurship Development	2	0	0	2						
2.	0CA402	Minor Project	2	0	0	2						
3.	02CA421	Internet Applications Using Java Programming	3	1	4	6						
4.	01CA411	Database management System using PL/SQL	3	1	4	6						
	Choose any one ((Open Elective)										
5	03CA431A	CA431A E-Commerce		0	0	4						
5.	03CA431B	Computer Maintenance and Troubleshooting	4	U	0	4						
	Total 14 2 8 20											

	Semester V											
S. No	Course Code Course Title L T P Credit											
1.	0CA505	Web Application Development	4	0	0	4						
2.	01CA512	4	0	4	6							
	Choose any one	e (DS Elective-1)										
2	05CA521	Multimedia and animation	4	0	0	4						
3.	05CA522	Design analysis of algorithms] 4	0	U	4						
4.	06CA552	0	0	12	6							
	Total 12 0 16 20											

	Semester VI										
S. No	Course Code Course Title L T P										
1.	01CA612	Linux Operating System	4	0	4	6					
	Choose any one	(DS Elective-2)									
2.	05CA623-A	Software Engineering	4	0	0	4					
۷.	05CA623-B	Mobile Application Development] 4	U	U	4					
	Choose any one ((DS Elective-3)									
2	05CA621-A	AI and Data Science	4	0	0	4					
3.	05CA622-A	Computer Graphics	4 0		0	4					
4.	06CA652	0	0	12	6						
		Total	12	0	16	20					



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	Semester VII											
S. No	Course Code Course Title L T P Credit											
1.	06RM701	Research Methodology	4	0	0	4						
2.	01CA711	Current Trends & Technology	3	1	2	6						
	Choose any one	(Open Elective)										
3.	05CA722-A	Introduction to Cyber Security	4	0	0	4						
3.	05CA722-B	AI for Everyone	4	U	U							
4.	06CA752	0	0	6	6							
	06CA752 Field Project/Internship/Seminar/Workshop 0 0 6 6 Total 11 1 8 20											

	Semester VIII											
S. No	S. No Course Code Course Title L T P Credi											
1.	06RM801	4	0	0	4							
2.	01CA811	Statistical Thinking for Data Science	3	1	2	6						
3.	06CA852	0	0	10	10							
	Total 7 1 12 20											



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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.

0SDG01.2: Identify and apply methods for assessing the achievement of sustainable development and discover the science, technology, economics, and politics underlying the concepts of sustainability.

0SDG01.3: 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					5	Scheme of studies(Hours/Week)				
	Course Code	Course Title	Cl	LI	SW	SL	SL Total Study Hours (CI+LI+SW+SL)			
Foundati on	0SDG01	Sustainable Development Goal	2	0	1	1	4	2		



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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

					Sch	eme of Asso	essment (Ma	arks)				
Board of Study	Couse Code	Course Title	Progressive Assessment (PRA)				sessment)	urks +				
Board o	Couse		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 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.

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



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Approximate Hours

**				
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)
SO1.1Understand about Sustainable Development		Unit-1.0 Introduction to Sustainable Development	Different SDG goals
SO1.2 Understand the Need and Importance of SDGs SO1.3 Understand the historical evolution of SDGs SO1.4 Gain knowledge of SDGs Different goals and their importance SO1.5 Explain the Challenges & strategies of attaining SDGs in countries.		 1.1 Need and Importance of Sustainable Development 1.2 Historical & Policy perspectives of Sustainable Development 1.3 Sustainable Development: World and India Perspective 1.4 Introduction to 17 SDGs 1.5 Specific learning objectives for different SDGs 1.6 Challenges & strategies of attaining SDGs in developed and developing nations 	details and its importance

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.

0SDG01.2: 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.

Approximate mours				
Item	Appx. Hrs.			
Cl	06			
LI	0			
SW	1			

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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)

0SDG01.3: 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.

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

Session Outcomes	Laboratory	Classroom Instruction	Self-



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(SOs)	Instruction (LI)	(CI)	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- Renewable energy 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.

Appx. Hrs.
06
0
1
1
8



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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):

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.

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Approximate Hours

11	
Item	Appx. Hrs.
C1	06
LI	0
SW	1
SL	1
Total	8

Laboratory	Classroom Instruction	Self- Learning
(LI)	(CI)	(SL)
(LI)	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	Local to the Global: Can Sustainable Development Work
	World Government for peace	
	Instruction	Instruction (LI) 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

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):



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Brief of Hours suggested for the Course Outcome

Course Outcomes	Class Lecture (Cl)	Sessional Work (SW)	Self- Learning (SI)	Total hour (Cl+SW+Sl)
0SDG01.1: 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
0SDG01.2: Identify and apply methods for assessing the achievement of sustainable development and discover the science, technology, economics, and politics underlying the concepts of Sustainability.	6	1	1	8
0SDG01.3: Understand the implications of overuse ofresources, population growth and economic growthand sustainability and explore the challenges thesociety faces in making transition to renewable Resource use.	6	1	1	8
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.	6	1	1	8
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.	6	1	1	8
Total Hours	30	5	5	40

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

CO	Unit Titles	Mai	Total		
		R	U	A	Marks
CO-1	Need and Importance of Sustainable Development	03	01	01	05
	Education for Sustainable Development (ESD): Tools, Systems, and Innovation for Sustainability	02	06	02	10



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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: Analyze 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. 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	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



A K S University

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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
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/sustainabledeve	elopment/		
14	https://www.aiu.ac.in/documents/AIU	J_Publications/UN-SD	<u>G</u> goals	
15	https://www.unesco.org/en/education	n-sustainable-developr	ment	
16	https://onlinecourses.nptel.ac.in/noc/	23_hs57/preview		



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17	https://www.iau-hesd.net/news/5180-berlin-declaration-education- Development-
	sustainable adopted-unesco-esd-conference-17-19

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. Dr. Pinki Sharma, Assistant Professor, Department of Computer Science and Engineering.

COs, POs and PSOs Mapping

Program: B.Sc. (IT)

Course Code: 0SDG01

Course Title: Sustainable Development Goals (SDGs)

					P	rograi	m Outco	omes						Progra	m Specific O	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	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 field of algorithms, multimedia, big data analytics, machine learning, artificial intelligence, and networking for the effective design of computer-based systems of various complexity	and cutting-etge hardwarr 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	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.
CO1. Need and Importance of Sustainable Development	1	1	2	2	3	2	3	2	2	1	3	2	2	3	3	1	2
CO2. Education for Sustainable Development (ESD): Tools, Systems, and Innovation for Sustainability	1	1	2	2	1	2	3	2	1	1	2	2	2	2	2	1	3
CO3.Discuss the sustainable production and consumption	2	2	1	1	1	2	2	2	1	2	1	2	1	1	2	2	2
CO4. How Climate Change may be Threat to Sustainable Development	3	2	2	2	3	2	3	2	2	1	2	3	3	3	3	2	2
CO5. Role of Corporations and Ecological Sustainability	-	-	-	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. Need and Importance 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	CO2. Education for Sustainable Development (ESD): Tools, Systems, and Innovation for 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	
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO3.Discuss the sustainable production and consumption	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	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. How Climate Change may be Threat to Sustainable Development	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	
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO5. Role of Corporations and Ecological Sustainability	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	

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Semester-I

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 12th 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)					es(Hours/Week)	Total Credit
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.

Scheme of Assessment: Theory

Boa rd of	Couse Code	Course Title	Scheme of Assessment (Marks)
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Stud y				Progressive Assessment (PRA)								
			Class/Ho me Assignm ent 5 number 3 marks each (CA)	Clas s Test 2 (2 best out of 3) 10 mar ks each (CT)	Semin ar one (SA)	Class Activi ty any one (CAT	Class Attenda nce (AT)	Total Marks (CA+CT+SA+CA T+AT)	Assessm ent (ESA)	Mar ks		
Foundation	0EVS0	Environme ntal 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.

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

11	
Item	AppX Hrs.
Cl	08
LI	0
SW	1
SL	2
Total	11

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



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SO1.1 Know	. Unit-1 Environment and		
multidisciplinary nature of environmental science. SO1.2 Learn about the natural resources. SO1.3 Know the problems associated with land resource. SO1.4 Learn the conservation of resources. SO1.5 Know alternative energy resources.	Natural Resources: 1.1 The Multidisciplinary nature of environmental studies. 1.2 Scope and Importance of Environmental studies 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	i.	What is environme ntal Science? What are resources?

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.

P	prominate reduce
Item	AppX Hrs
C1	05
LI	0
SW	2



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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.	i. What is biotic and abiotic components of environment? ii. What are interactions?

SW-2 Suggested Sessional Work (SW):

a. Assignments:

- i. What do you mean by ecosystem? Describe the structure of ecosystem.
- ii. Give a brief classification of ecosystem.
- iii. Write the function of an ecosystem.
- iv. Define biodiversity write strategies of biodiversity conservation.

b. Mini Project:

Visit to various ecosystem and study biotic and abiotic ecosystem.

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

	Pprominete recers
Item	AppX Hrs
C1	07
LI	0
SW	02
SL	2
Total	11



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SO3.1. Learn about pollution Unit-3: Environmental	i. What is
and its sources. SO3.2 Know the sources of different pollutant. SO3.3 Understand the law & legislation related to environment. SO3.4 Learn the control of pollution. SO3.5 Describe the role of information technology in environment and human health. SO3.6 National and International organizations related to environment conservation and monitoring. 3.7 Role of information technology in environment and human health.	pollution basic introduction? ii. What is pollutant?

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?
- 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

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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		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 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



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- 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

- 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. Mr. Chandra Shekhar Gautam Assistant Professor, Department of Computer Science and Engineering.
- 4. Ms. Shruti Gupta, Assistant Professor, Department of Computer Science and Engineering.
- 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 Science

Program Outcomes Program Outcomes								Progra	am Spec	ific Outo	omes						
	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					
CO.1: To understand various aspect s of life forms, ecological processes, and The impact s on them by the human during Anthropocene era.	1	3	1	3	3	1	3	3	1	1	1	3	2	2	3	3	
CO.2:To build capabilities to identify relevant environ mental issues, analyze the various underlying causes, evaluate the practices and policies, and develop framework to make, and develop	1	2	2	2	2	1	3	3	1	2	1	3	2	3	2	3	
CO.2:To build capabilities to identify relevant environ mental issues, analyze the various underlying causes, evaluate the 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.	SO3.2		Unit-3 1.1,1.2,1.3,1.4,1.5,1.6,1.7	



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Semester-I

Course Code: 011T101

Course Title: Introduction to Information Technology and ICT Tools

Pre-requisite: Open for All

Rationale: The rationale for introducing individuals to Information Technology and ICT tools lies in their fundamental importance for navigating the digital world, enhancing communication and productivity, accessing information, fostering digital literacy, unlocking career opportunities, fostering innovation, enabling global connectivity, and promoting adaptability and lifelong learning.

Course Outcomes:

011T101.1: Students will learn about various formats to represent different types of data.

011T101.2: Students learn about basic computer organization and its peripherals.

011T101.3: Students make use of word processor, spreadsheet and slide presentation software or effective Information us age.

011T101.4: Students will learn about various cutting-edge technologies used in managing Information.

011T101.5: Students will learn about various network technologies

Scheme of Studies:

Course	Course Code	Course Title			Scher	Total Credits		
Course Category			Cl	LI	SW	SL	Total Study Hours(CI+LI+SW +SL)	(C)
Major	011T101	Introduction to Information technology and ICT Tools	4	4	1	1	10	6

Legend:

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

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

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

SL: Self Learning,

C: Credits.

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



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Scheme of Assessment:

Theory

		Course Title	Scheme of Assessment (Marks)							
			Progressive Assessment (PRA)							Total Mark s
Course Category	Course Code		Class/Home Assignment 5 number 3 marks each (CA)	Class Test 2 (2 best out of 3) 10 marks each (CT)	Semin ar one (SA)	Class Activi ty any one (CAT)	Class Attendance (AT)	Total Marks (CA+CT+SA+C AT+AT)	nt (ESA)	(PRA + ESA)
Major	011T101	Introduction to Information technology and ICT Tools		20	5	5	5	50	50	100

Practical

		Course Title	Scheme of Assessment (Marks)								
of Study	Code		Progressive Assessment (PRA)					d ssessment A)	arks +		
Board o	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 Ass (ESA)	Total Marks (PRA+ ESA)		
Major	011T101	Introduction to Information technology and ICT Tools	35	5	5	5	50	50	100		

Course-Curriculum Detailing:

This course curriculum 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.



Faculty of Engineering and Technology

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011T101-1: Students will learn about various formats to represent different types of data.

Item	AppX Hrs
	Hrs
Cl	12
LI	12
SW	01
SL	01
Total	26

Session	Laboratory		Classroom	Self-Learning
Outcomes	Instruction (LI)		Instruction	(GT.)
(SOs)			(CI)	(SL)
Outcomes	LI1.1.	Open the computer cabinet of a desktop computer and find out the placement and details of various functional units of computer Explore CPU, Primary memory, cache memory, secondary memory, motherboard, external ports etc.	Instruction (CI) Unit-1 Introduction to information technology and ICT Tools 1.1 Definition of: Data, Information, Information Technology (IT) and Information Communication Technology (ICT). 1.2 Types of data, simple model of a computer, data processing using a computer. 1.3 Internal representation of numeric data: Binary, Hexadecimal, 1.4 Conversion from Decimal to Binary and 1.5 Hexadecimal and vice-versa 1.6 Representation of characters in computers: ASCII, EBCDIC, 1.7 Unicode, Acquisition ofText 1.8 Image, Audio and Video, data, storage formats for Text, Images, 1.9 Audio and Video data, Compression standards for Audio and Video, MPEG standard 1.10 Learn to install Windows and Linux on computer. 1.11 Learn to createfolder and file. 1.12 Learn Different elementsof window OS.	Self-Learning (SL)
	LI1.4.	versa		



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١	LI1.5.	. Give
		example of
		conversion
		from
		binary to
		hexadecim
		al and vice
		versa

SW-1 Suggested Sessional Work (SW):

a. Assignments:

b. Major - Paper I:

c. Other Activities (Specify): Seminar

011T101-2: Students learn about basic computer organization and its peripherals.

Item	AppX Hrs
Cl	12
LI	12
SW	01
SL	01
Total	26

SO2.1 To Understand types and Classification of computers SO2.2To understand block diagram of computer. SO2.3 Explain the hierarchy of memory. SO2.4 Explain the mother board and its Different ports and processor and clock. SO2.5 Explain the peripheral devices. LI2.2. Learn how to connect printer with computer L12.3. Learn how to connect scanner with computer L12.4. How bar code reader works LI2.4. How bar code reader works LI2.5. Acquaint Laser printers and Classification of computer 2.1 Types and Classification of computers printers and dot data dot matrix printers. L12.2. Learn how to connect scanner with computer L12.3. Learn how to connect scanner with computer L12.4. How bar code reader works LI2.6. Input devices - Keyboard, Mouse,	Session Outcomes	Laboratory	Classroom Instruction	Self-
	(SOs)	Instruction	(CI)	Learning
LI2.5. How camera and LI2.6. Microph one connects LI2.5. How camera and LI2.6. Microph One COR, OMR, Barcode Reader,	SO2.1 To Understand types and Classification of computers SO2.2To understand block diagram of computer. SO2.3 Explain the hierarchy of memory. SO2.4 Explain the mother board and its Different ports and processor and clock.	LI2.1. Acquaint ance with Laser printer, ink jet printers and dot matrix printers. LI2.2. Learn how to connect printer with computer LI2.3. Learn how to connect scanner with computer LI2.4. How bar code reader works. LI2.5. How camera and LI2.6. Microph one	Unit-2 Computer Hardware 2.1 Types and Classification of computers 2.2 Block diagram of computer 2.3 Registers, system bus, main memory unit, RAM, ROM cache memory 2.4 Primary, secondary, auxiliary memory, hard disks, pen drive, optical disks 2.5 SMPS, Mother board, Port sand Interfaces, expansion cards, ribbon cables, memory chips, different processors and clock speed. 2.6 Input devices - Keyboard, Mouse, 2.7 Joy Stick, Digitizing Tablet, 2.8 Touchscreen, Light Pen, 2.9 Track Ball, Microphone, MICR,	Learning (SL)



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computer	Smart card reader,	
	2.10 Scanner.	
	2.11 Output devices- Printers:	
	Dot Matrix, Laser and Inkjet printers,	
	2.12 Plotters, Device Drivers.	

SW-2 Suggested Sessional Work (SW):

011T101-3: Students make use of word processor, spreadsheet and slide presentation software or effective information us age.

Item	AppXHrs
C1	12
LI	12
SW	01
SL	01
Total	26

Session Outcomes	Laboratory Instruction	Classroom Instruction (CI)	Self Learning
(SOs)	(LI)		(SL)
SO3.1To Understand the	LI3.1. Practicin		
Software, Relationship between Hardware and software. SO3.2 Explain the types of Software. SO3.3 To learn types of system Software. SO3.4 Explain Social Media Software	LibreOffi Writer LI3.3. Practisin		



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How to create	
And save the	
Document.	

SW-3 Suggested Sessional Work (SW):

Assignments:

Major - Paper I:

Other Activities (Specify):

011T101-4: Students will learn about various cutting-edge technologies used in managing Information.

Item	AppXHrs
C1	12
LI	12
SW	01
SL	01
Total	26

Session	Laboratory	Classroom Instruction	Self-
Outco	Instruction	(CI)	Learning
mes	(LI)		(SL)
(SOs)			
SO4.1To Understand the Word Processing. SO4.2 To learn creating, saving and open a document and formatting text, document and alignment.	g MS PowerPoint/ Libre Office Impress LI4.2. Working with	 Unit-4 MS Office 4.1 Word Processing: Introduction to Word Processing. 4.2 MS Word/ Libre Office Writer: features, 	
SO4.3 To learn Spreadsheet basics.	options	4.3 creating, saving and Operating Multi documentwindows.	
SO4.4 To learn Slide Presentation.		4.4 Editing Text: selecting, deleting movingtext. Formatting	
	presentation s. LI4.4. Create	4.5 Documents: Paragraph formats, Aligning Text and Paragraph,	
	account on any free-mail	4.6 Borders and Shading, Headers and footers.	
	tyohoita and	4.7 Spreadsheet basics, MS Excel/LibreOffice Calc create, enter data and save worksheet.	



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create worksheet and use different menus in	 4.8 Uses of all options of toolbars and menus, keyboard shortcuts, working with formulas andcell referencing, auto sum. 4.9 MS Power Point/ Libre Office 4.10 ImpressIntroduction, Slide Show, 	
LI4.6. How to create	Formatting, creating Presentation. 4.12 Use of all options of Menus/Ribbons	

SW-4 Suggested Sessional Work (SW):

Assignments:

Major - Paper I:

Other Activities (Specify):

011T101-5: Students will learn about various network technologies.

Item	AppXHrs
Cl	12
LI	12
SW	01
SL	01
Total	26

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self-Learning (SL)
SO5.1To Understand the Compute Networks. SO5.2 To learn about the cloud based services. SO5.3 Explain the E-commerce system architecture, Types: BTOC, BTOB, CTOC, IPR and Ecommerce SO5.4 Explain the Open Source Terminologies. SO5.5 Explain the Proprietary Software, FOSS and FLOSS, GNU, FSF, OSI., IT Act	blog account on any free website and be familiar with various options. LI5.2. Learn the use of Google cloud work space platform to store, share and disseminate Information. LI5.3. Learn how to create E-mail in Gmail. LI5.4. How to use different social media platform	 5.1 Computer Networks: LAN and WAN and 5.2 Internet, Bluetooth, 5.3 Client Server architecture. 5.4 Cloud based services: 5.5 Google Workspace. 5.6 DOCS, Sheets, Slides, Forms, Calendar 5.7, Chat, Meet, Contacts, Maps, Jamboard. 5.8 You Tube, E-commerce system Architecture. 5.9 Types: BTOC, BTOB, CTOC, IPR and Ecommerce Open Source 	

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YouTube.			a. Proprietary Software, FOSS and
LI5.6.How	to	use	5.12FLOSS, GNU, FSF, OSI., IT Act.
ecommerce s	ite		

SW-4 Suggested Sessional Work (SW):

Assignments:

Major - Paper I:

Other Activities (Specify):

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)
011T101.1: Students will learn about various formats to represent different types of data.	12	12	01	01	26
011T101.2: Students learn about basic computer organization and its peripherals.	10	12	01	01	26
011T101.3: students make use of word processor, spreadsheet and slide presentation software or effective information us age.	12	12	01	01	26
011T101.4: Students will learn about various cuttingedge technologies used in managing Information.		12	01	01	26
011T101.5: Students will learn about various network technologies		12	01	01	26
Total Hours	60	60	05	05	130

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

CO	Unit Titles	Ma	rks Dist	ribution	Total
		R	U	A	Marks



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CO-1	Data and Information Technology	03	02	03	08
CO-2	Computers, Data Storage and Peripherals	03	01	05	09
CO-3	Computer Software	03	07	02	12
CO-4	Processing and Displaying Textual Data	03	05	05	13
CO-5	Overview of Technologies	03	02	03	08
	Total	15	17	18	50

Legend:

R: Remember,

U: Understand,

A: Apply

The end-of-semester assessment for Introduction to Introduction to Information Technology and ICT Tools 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 Software Company
- 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	Computer Science Fundamentals	Gaurav Sharma and Mansoor Alam	Pragya Publication Pvt. Ltd.	1 st 30 December 2020	

Curriculum Development Team

Dr. Mirza Samiullah Beg Assistant Professor, Department of Computer Science and Engineering..

CO, PO and PSO Mapping

Course Title: B.Sc. (IT)

Course Code: 011T101

Course Title: Introduction to information technology and ICT Tools

					Pr	ogran	1 Outcor	nes						P	rogram S	pecific Out	tcome
	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	Conduct studies of	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 field of algorithms, mathine with the computer of the effective design of computer-based systems of various complexity	Utilize relevant methods and cutting-edge hardware engineering tools to develop and integrate computer systems and related technologies. This PSO2 also encourages lifelong learning for the advancement of technology and integrate computer in multidisciplinary settings	Applying professional engineering solutions for societal improvement while taking int 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. offer creative software solutions with the help of AI and Data Science Technolo gies.
CO1. Students will learn about various formats to represent different types of data.	1	1	2	2	3	2	3	2	2	1	3	2	2	3	3	1	2
CO2. Students learn about basic computer organization and its peripherals.	1	1	2	2	1	2	3	2	1	1	2	2	2	2	2	1	3
CO3. Students make use of word processor, spreadsheet and slide presentation software or effective information us age.	2	2	1	1	1	2	2	2	1	2	1	2	1	1	2	2	2
CO4. Students will learn about various cutting- edge technologies used in managing Information	3	2	2	2	3	2	3	2	2	1	2	3	3	3	3	2	2
CO5. Students will learn about various network technologies	-	-	-	1	1	3	3	3	1	1	2	2	3	3	1	3	3

Course Curriculum Map

-					
POs&PSOs /*-No.	COsNo.&Titl	SOsNo.	LaboratoryInst ruction(LI)	Classroom Instruction(C I)	SelfLearning(SL)
PO: 1,2,3,4,5,6,7, 8,9,10,11,12 PSO:1,2,3,4	CO- 1: Students will learn about various formats to represent different types of data.	SO1.1 SO1.2 SO1.3 SO1.4 SO1.5	LI1:1.1 LI2:1.2 LI3:1.3 LI4:1.4	Unit-1.0 Introduction to information technology and ICT Tools 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	CO- 2: Students learn about basic computer organization and its peripherals.	SO2.1 SO2.2 SO2.3 SO2.4 SO2.5	LI1:2.1 LI2:2.2 LI3:2.3 LI4:2.4	Unit-2 Computer Hardware 2.1,2.2,2.3,2.4,2.5,2.6,2.7,2.8	
PO: 1,2,3,4,5,6, 7,8,9,10,11, 12 PSO: 1,2,3,4	CO-3: Students make use of word processor, spreadsheet and slide presentation software or effective information us age.	SO3.1 SO3.2 SO3.3 SO3.4	LI1:3.1 LI2:3.2 LI3:3.3 LI4:3.4	Unit-3: Software 3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8	As Mentioned in Page noto
PO: 1,2,3,4,5,6, 7,8,9,10,11, 12 PSO: 1,2,3,4	CO- 4: Students will learn about various cutting-edge technologies used in managing Information.	SO4.1 SO4.2 SO4.3 SO4.4	LI1:4.1 LI2:4.2 LI3:4.3 LI4:4.4	Unit-4: MS Office 4.1,4.2,4.3,4.4,4.5,4.6,4.7	
PO: 1,2,3,4,5,6, 7,8,9,10,11, 12 PSO: 1,2,3,4	CO- 5: Students will learn about various network technologies	SO5.1 SO5.2 SO5.3 SO5.4 SO5.5	LI1:5.1 LI2:5.2 LI3:5.3 LI4:5.4	Unit5: Computer Network 5.1,5.2,5.3,5.4,5.5,5.6,5.7,5.8	



Semester - I

Course Code: 02CA121

Course Title: Programming in C Language

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

02CA121**1.2:** At the end of this chapter the student will use various input output operations and control statements.

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

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

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

Scheme of Studies:

				Scheme of studies(Hours/Week)						
Board of Study	Course Code	Course Title	Cl	LI	sw	SL	Total Study Hours(CI+LI+SW +SL)	Total Credits(C)		
Program Core(TBSC IT)	02CA121	PROGRAMMING IN C LANGUAGE	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

					nt(Marks)					
				End Semester Assessment	Total Mark s					
Board of Study	Cous e Code	Course Title	Class/Hom eAssignme nt5number 3 marks each (CA)	Class Test2 (2bestout of3) 10 marks each(CT)	Semin ar one (SA)	Class Activit y anyone (CAT	Class Attendance (AT)	Total Marks (CA+CT+SA+CAT+ AT)	(ESA)	(PRA +ES A)
Major	02CA1 21	Programming ng in C Language	15	20	5	5	5	50	50	100

Practical

					Scheme of Assessi	nent (Marks)			
f Study	Code	Course Title		nd Assessment SA)	Marks A+ A)				
Board	Board of Study Couse Code	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 Mi (PRA- ESA)
Major	02CA121	Programming ng 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-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	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. LI1.4 Draw flow chart of an educational institute. LI1.5.Draw flowchart for a bank. LI1.6.Write an algorithm to print a table of given number.	Unit-1.0 Introduction: 1.1 Programming Paradigm. 1.2 Difference between OOP and POP 1.3 Overview of object- oriented Programming. 1.4 Understanding Algorithms 1.5 C program structure 1.6 Flowcharts and its Symbols 1.7 Programming logics	1. Use of algorithms for develop program.



(Revised as on 01 August 2023)

SO1.5 Understand about	1.8 use of	
techniques of	Structured -	
problem solving:	Features,	
Programming	1.9 Merits &	
Techniques — Top	1.10 Demerits	
down, bottom up,	1.11 Testing &	
Modular	debugging & 1.12 their Tools	

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

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	LI2.1. Write a program to print the sum and product of digits of an integer. LI 2.2 Write a program to reverse digit of a number. LI2.3 Write a program to compute the sum of the first n natural numbers. 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+	Unit-1.0 Introduction: 2.1 Programming Paradigm. 2.2 C-Character Set. 2.3 Identifier and 2.4 Keyword 2.5 Data Types 2.6 Constant 2.7 Variable 2.8 Operators-1 2.9 Operators-2 2.10 Decision Control Statement 2.11 Looping control Statement	 Use of algorithms for develop program. Create program in C use of decision and looping statement.



(Revised as on 01 August 2023)

SO2.5Understand about constant and variable.

(IVENISER AS OILOT
LI2.5 Write program of
operators.
LI2.6. Write program of
Decision control
statement.

2.12 Jumping statements

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 Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self-Learning (SL)
SO3.1 Understand Array.	LI 3.1 Write a function that	Unit-3.0 Array:	1. Use of array for
SO3.2 Types of arrays.	checks whether a given string is	3.1 Defining, Declaring Array	develop
SO3.3 Use of function	Palindrome or not.	3.2 Initializing Array.	program.
SO3.4 Understand about call by value and call by reference	LI3.2. Use this function to find whether the	3.3 Types of Arrays. 3.4 C-Function-1 3.5 C-Functions-2	2. Create program in C use of
SO3.5 Understand about storage classes.	string entered by user is Palindrome or not.	3.6 Declaration and definition of function 3.7 Call by value	function.
SO3.6 use of String functions		3.8 call by reference]



(Revised as on 01 August 2023)

(Revised as on 01 August 2023)			
	LI 3.3 Write a	3.9 Storage Classes-1	
	program that	3.10Storage classes-2	
	prints a table	3.11String functions-1	
	LI3.4. Write a	3.12String functions-2	
	program		
	indicating the		
	number of		
	occurrences of		
	each alphabet in		
	the text entered		
	as command		
	line arguments.		
	LI 3.5 Program for factors of a given number.		
	LI3.6. Write		
	program for		
	fabonacci of a		
	numbr.		

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	16

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self-Learning (SL)
SO4.1 Understand about pointer.	LI 4.1 Write a program that	Unit-4.0 Pointer 4.1 Introduction	1. Use of Pointer

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1	(Neviseu as t	on of August 2023)		i
SO4.2 Declaration of	Swaps two	_	2.	
pointer	numbers using	4.2 Features		structure and
pointer	pointers.	4.3 Declaring	2	union
SO4.3 Use of pointer	LI 4.2 Write a	Pointer	3.	
with array	program in which	4.4 Examples		preprocessor,
	a function is	of Pointer		#define
SO4.4 Use pointer with	passed address of	4.5 Pointer to		defining functions
function	two variables and	Array		Tunctions
	then alter its	4.6 Pointers to		
SO4.5 Understand about	Contents.	Function		
pointer and	LI 4.3 Write a			
structure.		4.7 Example		
5046	program to	4.8 Pointer to		
SO4. 6 preprocessor,	calculate area of	Structure		
#define defining functions	circle using	4.9 Pointer		
Tunctions	preprocessor	within		
SO4.7 Use of structure	Directives	Structure		
And union, pointer	LI4.4. Write a	4.10Example based on		
within structure.	program to show	pointer.		
within structure.	pointer to structure. LI4.5. Write a	4.11 Preprocessor 4.12 Defining functions		
	program to show	2Defining functions		
	pointer within			
	structure.			
	LI4.6. Write a			
	program to show			
	use of Pointer			

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) Mini Project:

- Create a C program to store and print 5 employee record using structure.
- c) Other Activities (Specify):

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

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



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Faculty of Computer Application & Information Technology and Science
Department of Computer Application& Information Technology
Curriculum of BSC (IT) (Bachelor of Science)

(Revised as on 01 August 2023)

G 1 0 1	Laboratory	Classroom	C let
Session Outcomes	Instruction	Instruction	Self-Learning (SL)
(SOs)	(LI)	(CI)	(SL)
SO5.1 Understand about file handling. SO5.2 File handling function SO5.3 Random access file SO5.4 Learn graphics programming SO5.5 Use of command line Argument.	LI5.1WAP to display Fibonacci series Using recursion, LI5.2. WAP to display Fibonacci series Using iteration LI 5.3. WAP for call by value and call by reference. LI 5.4. Explain fprintf() and fscanf() with Example. LI5.5. WAP to show use of getc() and putc(). LI5.6. WAP to show use of Command line arguments	Unit-5.0 File Management 5.1 Introduction, Text vs Binary File. 5.2 Declaring File Pointer 5.3 File Handling: fopen (), fclose (), 5.4 getc (), putc (), 5.5 gets (), puts (), 5.6 fprintf: fopen (), fclose (), 5.7 getc (), putc (), 5.8 gets (), puts (), 5.9 fprintf (), fscanf () 5.10 Random Access 5.11 File, fseek (), ftell (), rewind (). 5.12 Command Line Arguments	1. Use of file handling. 2. 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.
- b) Mini Project:
 - Write a program in C draw polygon.
- c) Other Activities (Specify):
 - Printing patterns using C programs

Course Out Comes	Class Lecture (Cl)	Laboratory Instruction(LI)	Sessiona l Work (SW)	Self- Learnin g (Sl)	Total hour(Cl+ SW+Sl)
02CA121.1: At the end of this chapter the student will explain the core concept of C programming Algorithms and Flowcharts.	12	12	1	1	12



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02CA121.2: At the end of this chapter the student will use various input output operations and control statements.	12	12	1	2	13
02CA121.3: At the end of this chapter the student will use Array and Function in programs.	12	12	1	2	11
02CA121.4: At the end of this chapter the student will describe the pointers and use of structure and union	12	12	1	3	11
02CA121.5: At the end of this chapter the student will use File handling Programs	12	12	1	2	13
Total Hours	60	60	5	10	60

Suggestion for End Semester Assessment

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

CO	CO Unit Titles			tribution	Total
		R	U	A	Marks
CO1	At the end of this chapter the student will explain the core concept of C programming Algorithms and Flowcharts.	03	04	03	10
CO2	At the end of this chapter the student will use various input output operations and control statements.	05	03	02	10
CO3	At the end of this chapter the student will use Array and Function in programs.	05	02	03	10
CO4	At the end of this chapter the student will describe the pointers and use of structure and union	04	04	02	10
CO5	At the end of this chapter the student will use File handling Programs	03	05	2	10
	Total	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. ICT Based Teaching Learning(Video Demonstration/Tutorials CBT, 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 edition21edition 2020
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

Dr Akhilesh A. Waoo HOD, Department of Computer Science, AKS University Satna Mr Santosh Soni Asst. Prof., Department of Computer Science, AKS University Satna

COs, POs and PSOs Mapping

Course Title: BSc.(IT)
Course Code: 02CA121

Course Title: PROGRAMMING IN C

						Progra	m Outcon	nes					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.
CO1 At the end of this chapter the student will explain the core concept of C programming Algorithms and Flowcharts.	1	1	2	2	3	2	3	2	2	1	3	2	2	3	3	1	2
CO2 At the end of this chapter the student will 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
CO3 At the end of this chapter the student will use Array and Function in programs.	1	1	2	2	1	2	3	2	1	1	2	2	2	2	2	1	3
CO4: At the end of this chapter the student will describe the pointers and use of structure and union CO.5: At the end of this chapter the student will use File handling Programs.	3	2	2	2	3	2	3	3	2	1	2	3	3	3	3	2	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, 8,9,10,11,12 PSO 1,2, 3, 4, 5,6,7	CO1: At the end of this chapter the student will explain the core concept of C programming Algorithms and Flowcharts. CO2: At the end of this chapter the student will use	SO1.1 SO1.2 SO1.3 SO1.4 SO1.5	LI1.1 LI1.2 LI1.3	UNIT – I: Introduction OOPS: 1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9,1.10 UNIT – II: Introduction of Programming Paradigm	
8,9,10,11,12 PSO 1,2, 3, 4, 5	various input output operations and control statements.	SO2.2 SO2.3 SO2.4 SO2.5	LI2.2 LI2.3	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	CO3: At the end of this chapter the student will use Array and Function in programs.	SO3.1 SO3.2 SO3.3 SO3.4 SO3.5	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	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: At the end of this chapter the student will 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	
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO.5: At the end of this chapter the student will use File handling Programs.	SO5.1 SO5.2 SO5.3 SO5.4 SO5.5	LI5.1 LI5.2 LI5.3	Unit-5: File Management 5.1,5.2,5.3,5.4,5.5,5.6,5.7,5.8,5.9,5.10	



Semester - I

Course Code: 03CA171

Course Title :Desktop Publishing [DTP]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:

03CA171.1: Understand basics of computer and its related terminology.

03CA171.2: Write, Edit & Print documents using PageMaker.

03CA171.3: Understand various Photoshop tools used for Desktop Publishing and would be able to edit an image.

03CA171.4: Apply different CorelDraw tools and options to create a poster, Monogram, Visiting card etc.

03CA171.5: Understand Color concept in Printing.

Scheme of Studies:

Board of				Scheme of studies(Hours/Week)					
Study			Cl	LI	SW	SL	Total Study Hours	(C)	
	Course	Course Title					(CI+LI+SW+SL)		
	Code								
Open Electi	0CA302	DTP	4	0	1	1	6	4	
ve									

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	e of Assessm	ent (Marks)		
Boar d of Stud y	Couse Code	Cours e 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)	End Semester Assessme nt	Total Mar ks
OE	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.



CO101.1: Understand basics of computer and its related terminology.

Item	Appx. Hrs.
Cl	11
LI	0
SW	2
SL	1
Total	14

Session Outcomes	Laboratory Instruction	Classroom Instruction	Self-	Learning
(SOs)	(LI)	(CI)	(SL)	
SO1.1 Understand the concept		Unit-1. COMPUTER		
of Computer fundamentals.		FUNDAMENTALS:	1.	Search
		(09Lectures)		devices use in
SO1.2 Compare types of		1.1. Computer and Its		computer
Software.		Advantages &	2.	Excel
		1.2. Disadvantages,		formulas
SO1.4 Use MS Word & Excel		1.3. Generations of		
for documentation.		computer.		
		1.4. Block Diagram of a		
		Computer,		
		1.5. Description of		
		Different parts of		
		a computer,		
		1.6. System Software		
		1.7. and Application		
		Software,		
		1.8. Introduction to MS Office,		
		1.9. Word Processing Software.		
		1.10. Electronic Spreadsheet, 1.11. 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.

CO101.2: Write, Edit & Print documents using PageMaker.

Approximate Hours

Item	Appx. Hrs.
Cl	10
LI	0
SW	2
SL	1
Total	13

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	
PageMaker.		2.2 & its various versions.	
		2.3 Concepts and	
		2.4 applications of PageMaker.	
		2.5 Guides & rulers.	
		2.6 Drawing tools-1	
		2.7 Drawing tools-2	
		2.8 Drawing tools-3	
		2.9 Fills &	
		2.10 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 and Would be able to edit an image.

Approximate Hours

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

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 &	using various
SO3.2 Use various tools of		3.2 introduction of Photoshop,	tools and
Photoshop to edit an image.		3.3 The File Menu,	options.
		3.4 The tools,-1	
		3.5 The tools-2	
		3.6 Drawing lines &	
		3.7 Shapes.	
		3.8 Photo editing/	
		3.9 inserting starting withsetting up,	
		3.10 Introduction of layers,	
		3.11 Understanding Design	
		principles and	
		3.12 color theory,	

SW-3 Suggested Seasonal Work (SW):

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



Department of Computer Application & Information Technology

Curriculum of B.Sc. IT CO101.4: Apply different CorelDraw tools and options to create a poster, Monogram, Visiting card etc.

Item	Appx. Hrs.
Cl	20
LI	0
SW	2
SL	1
Total	23

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,	
SO4.3 Utilizes CorelDraw tools and		4.4. objects,	
options to create a logo/visiting			
cards/poster etc.		4.5. tables,	
		4.6. templates	
		4.7. Use of various tools such as	
		Pick tools,	
		4.8. Zoom tools,	
		4.9. Free handtool,	
		4.10. square tool	
		4.11. Use of various tools such as	
		rectangle tool,	
		4.12. text tool,	
		4.13. fill tooletc.	
		4.14. all fonts used in designing of	
		monograms,	
		4.15. logos,	
		4.16. posters,	
		4.17. stickers,	
		4.18. greeting cards,	
		4.19. wedding cards,	
		4.20.visiting cards, etc.	



Assignments: a.

- (i) How can we insert image, table and templates?
- b. Presentation
- c. Pictorial representation of CorelDraw Tools

CO101.5: 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
SO5.2 Demonstrate the use of		5.1. Design Principles & 5.2. Color Harmony	
Color		5.3. Introduction to Colors-Primary and Secondary in RGB	
		5.4. schemes/modes.	
		5.5. Introduction to Colors-Primary and	
		5.6. Secondary in CMYK	
		5.7. 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.	11	02	01	14
CO2: Write, Edit & Print documents using PageMaker.	10	02	01	13
CO3: Use various Photoshop tools and Edit an image.	12	02	01	15
CO4: Create a Poster, Monogram, Visiting card etc.	20	02	01	23
CO5: Understand Color concept in Printing.	7	02	01	10
Total Hours	60	10	05	75

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

CO	Unit Titles	Marks	Distributi	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 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	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: BSc IT Course Code: 0CA302 Course Title: DTP

						Program Outcomes									am 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 engineeringto comprehend, evaluate, and create computer Programmesin the field 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 hardwareand 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 forsocietal improvement while taking into account the environmental context, being conscious of professional ethics, and being able to effectively communicate.	Learn and use the mostrecent Artificial Intelligence and Data Science technologies in the fields of engineeringand computer science	Recognize and examine issues in real life, then offer creative software solutions with the help 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 andwould be able to edit an image.		1	2	2	1	2	3	2	1	1	2	2	2	2	2	1	3
CO4: The student will Apply different CorelDraw tools and options to create a poster, Monogram, Visitingcard etc.	3	2	2	2	3	2	3	2	2	1	2	3	3	3	3	2	2
CO.5: The student will Understand Color concept in Printing.	-	-	-	1	1	3	3	3	1	1	2	2	3	3	1	3	3

Course Curriculum Map

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



Semester - I

Course Code: 03CA172

Course Title: Accounting and Tally

Pre-requisite: Student should have basic knowledge of transaction in business

Rationale: This syllabus is designed to provide students with a comprehensive understanding of accounting principles and practical skills in accounting software. The progression from basic accounting concepts to advanced tools like Tally and ERP-9 ensures a gradual and thorough learning experience. By covering topics such as the golden rule, trial balances, GST, and alternative tools, students will be equipped to handle both manual and computerized accounting systems. Practical exercises in Tally and ERP-9 enhance their proficiency, preparing them for real-world accounting tasks and ensuring adaptability in diverse professional settings.

Course Outcome

CO 1: Student will be able to apply fundamental accounting concepts, distinguish manual and computerized systems, and apply the golden rule effectively.

CO 2: Student will be able to prepare financial statements, including trial balances, trading, profit and loss accounts, and balance sheets, addressing outstanding transactions.

CO 3: Student will operate Tally software, from introduction to voucher entries, and effectively manage accounting tasks such as purchase/sales orders and receipts, bills, and journals.

CO 4: Student will be able to use GST tasks like creating masters, handling return of goods, managing exempt transactions, and generating reports for registered and composite dealers.

CO 5: Student will be able to operate, covering Tally Vault, security controls, data import-export, audit procedures, and utilizing online support and help for advanced accounting functions.

Scheme of Studies:

Board of					Scher	Scheme of studies(Hours/Week)				
Study	Course		CI	LI	SW	SL	Total Study	(C)		
	Course Code	Course Title					Hours(CI+LI+SW+S			
Open		Accounting and	4	0	2	1	7	4		
Electi		Tally					·			
ve		1 any								

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

(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)							
				Progre	essive Ass	essment ((PRA)		End Semester Assessme nt	Total Mark s
Board of Study	Course Code	Course Title	Class/Home Assignment 5 number 3 marks each	Class Test 2 (2 best out of 3) 10 marks	Semin ar one	Activi	Class Attendance	Total Marks		
			(CA)	each (CT)	(SA)	(CAT)	(AT)	(CA+CT+S A+CAT+AT	(ESA)	(PRA + ESA)
Open Elective	03CA1 72	Accountin g and Tally	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

CO 1 "Student will be able to apply fundamental accounting concepts, distinguish manual and computerized systems, and apply the golden rule effectively."

Approxi	Approximate Hours				
Item	Approx				
	Hrs.				
Cl	15				
LI	0				

SW	2
SL	1
Total	18

Session	(LI)	Class room Instruction		(SL)
Outcomes (SOs)		(CI)		
1. Mastering Basic Accounting Principles 2. Proficiency in Manual Accounting Techniques 3. Understanding the Significance of the Golden Rule 4. Competence in Crafting Effective Journal Entries 5. Capability to Maintain and Analyze Ledger Accounts		 Basics of Accounting Introduction to Manual Accounting Comparison: Manual vs. Computerized Accounting Understanding the Golden Rule in Accounting Accounting Equation Essentials Importance of Journal Entries Ledger Account Structure Types of Ledger Accounts Financial Transactions Recording Principles of Double-Entry Accounting Closing Entries in Journal Significance of Accounting Concepts Application of the Golden Rule Accounting Equation in Practice Journal Entry Formatting 	2.	Entry in Accounting system. Explore modern computerized

SW- Suggested Sessional Work (SW):

Assignment: Create a comprehensive journal entry for a complex business transaction.

Mini Project: Prepare a comparative analysis of manual and computerized accounting systems.

Other Activity: Organize a group discussion on the evolving role of technology in accounting practices.

CO 2 "Student will be able to prepare financial statements, including trial balances, trading, profit and loss accounts, and balance sheets, addressing outstanding transactions."

Approxi	Approximate Hours				
Item	Approx				
	Hrs.				
Cl	12				



LI	0
SW	2
SL	1
Total	15

Session Outcomes	(LI)	Class room Instruction		(SL)
(SOs)		(CI)		
1. Proficiency in Creating a Comprehensive Balance Sheet 2. Competence in Generating and Analyzing Trial Balances 3. Mastery of Final Account Preparation 4. Skill in Crafting Trading and 5. Profit & Loss Accounts		 Trial Balance Formats Importance of Trial Balance Final Accounts Overview Ledger-Wise Trial Balance Essential Elements of Profit and Loss Account Composition of a Balance Sheet Key Sections of the Trading Account Presentation of the Balance Sheet Trading Account Calculations Structure of Trading Account Comprehensive Profit and Loss Statements Components of a Balance Sheet 	2.	Learn advanced techniques for analyzing a balance sheet. Explore methods to reconcile trial balances effectively.

SW- Suggested Sessional Work (SW):

Assignment: Prepare a trading account, profit and loss account, and balance sheet for a fictional company.

Mini Project: Conduct a financial health check for a real-world business using trial balance and final accounts.

Other Activity: Organize a group workshop on the interpretation of balance sheets for diverse industries.



Faculty of Engineering and Technology Department of ComputerApplication& InformationTechnology

Curriculum of B.Sc. IT

CO 3 "Student will operate Tally software, from introduction to voucher entries, and effectively manage accounting tasks such as purchase/sales orders and receipts, bills, and journals."

11PPI OM	mate Hours
Item	Approx Hrs.
Cl	14
LI	0
SW	2
SL	1
Total	17

	Session Outcomes	(LI)	Class room Instruction	(SL)
_	(SOs)		(CI)	
1.	Proficiency in		1. Overview of Tally	1. Explore advanced
	Navigating Tally's		Software	voucher entry
	Interface		2. Gateway of Tally	techniques in Tally.
2.	Competence in		Functionality	2. Learn how to
	Creating and		3. Creating a Company	customize Tally
	Managing Companies		in Tally	based on specific
3.	Mastery of		4. Company Information	business needs.
	Configuring		Menu Exploration	
	Accounting Features		Accounting Master	
4.	Skill in Setting Up		Features	
	Account Heads		6. Configuration in Tally	
5.	Understanding the		7. Setting Up Account	
	Voucher Entry Process		Heads	
	•		8. Voucher Entry	
			Process	
			9. Purchase and Sales	
			Order Management	
			10. Handling Receipt	
			Notes	
			11. Processing Purchase	
			and Sales Bills	
			12. Debit and Credit Note	
			Entries	
			13. Journal Voucher	
			Utilization	

Faculty of Engineering and Technology Department of ComputerApplication& InformationTechnology Curriculum of B.Sc. IT

14. Comprehensive Voucher Understanding	

SW- Suggested Sessional Work (SW):

Assignment: Prepare a trading account, profit and loss account, and balance sheet for a fictional Company.

Mini Project: Conduct a financial health check for a real-world business using trial balance and Final accounts.

Other Activity: Organize a group workshop on the interpretation of balance sheets for diverse Industries.

CO 4 "Student will be able to use GST tasks like creating masters, handling return of goods, managing Exempt transactions, and generating reports for registered and composite dealers."

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

Session Outcomes	(LI)	Class room Instruction	(SL)
(SOs)		(CI)	

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1. astery in GST Master	1. Creation of GST	1.	Configuration of
Creation	Masters		GST
2. Proficiency in Managing Returns of Goods	2. Management of Exempt	2.	Sale voucher with
3. Competence in Exempt	Transactions		GST
Transaction Handling	3. Sales Process for		
4. Ability to Process Sales for	Registered Dealers		
Registered Dealers	4. Sales Process for		
5. Skill in Processing Sales for Composite Dealers	Composite Dealers		
Composite Dealers	5. Generation of GST		
	Reports		
	6. Features of GST in		
	Tally		
	7. Configuration for GST		
	8. Setting Up Account		
	Heads for GST		
	9. Voucher Entries for		
	GST		
	10. Purchase Bills for		
	GST		
	11. Sales Bills for GST		
	12. Debit/Credit Note		
	Journal for GST		

SW-Suggested Sessional Work (SW):

Assignment: Prepare a detailed report on the impact of GST on a specific industry and its accounting implications.

Mini Project: Implement GST in Tally for a mock business, ensuring compliance with various GST scenarios.

Other Activity: Conduct a workshop on GST filing procedures using Tally, emphasizing common challenges and solutions.

CO 5 "Student will be able to operate, covering Tally Vault, security controls, data import-export, audit procedures, and utilizing online support and help for advanced accounting functions

Approxi	mate Hours
Item	Approx
	Hrs.
Cl	7
LI	0
SW	2

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SL	1
Total	10

Session Outcomes	(LI)	Class room Instruction	(SL)
(SOs)		(CI)	
1. Proficiency in Utilizing Tally Vault 2. Mastery of Tally Security Controls 3. Competence in Data Import and Export 4. Skillful Tally Audit Implementation 5. Efficient Logging and Control Center Management		1. Introduction to Tally Vault 2. Tally Security Control Features 3. Data Import and Export in Tally ERP-9 4. Tally Audit Procedures 5. Logging in Tally 6. Managing Control Center in ERP-9 7. Online Support and Help Features	Advanced features and functionalities. Tally's Control Center

SW- Suggested Sessional Work (SW):

Assignment: Conduct a security audit in Tally ERP-9 for a simulated business and propose improvements.

Mini Project: Implement data import/export procedures for a real-world scenario using Tally ERP-9.

Other Activity: Organize a training session on advanced features of Tally ERP-9, focusing on control center management and troubleshooting.

Brief of Hours suggested for the Course Outcome

Course Outcomes	Class	Sessional	Self-	Total hour
	Lecture	Work	Learning	(Cl+SW+Sl)
	(Cl)	(SW)	(SI)	(CI+5 W +51)



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CO 1 "Student will be able to apply fundamental accounting concepts, distinguish manual and computerized systems, and apply the golden rule effectively."	15	2	1	18
CO 2 "Student will be able to prepare financial statements, including trial balances, trading, profit and loss accounts, and balance sheets, addressing outstanding transactions."	12	2	1	15
CO 3 "Student will operate Tally software, from introduction to voucher entries, and effectively manage accounting tasks such as purchase/sales orders and receipts, bills, and journals."	14	2	1	17
CO 4 "Student will be able to use GST tasks like creating masters, handling return of goods, managing exempt transactions, and generating reports for registered and composite dealers."	12	2	1	15
CO 5 "Student will be able to operate, covering Tally Vault, security controls, data import-export, audit procedures, and utilizing online support and help for advanced accounting functions	7	2	1	10
Total Hours	60	10	05	75

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

CO	Unit Titles	Ma	Marks Distribution		Total
		R	U	A	Marks
CO-1	CO 1 "Student will be able to apply fundamental accounting concepts, distinguish manual and computerized systems, and apply the golden rule effectively."	01	01	03	05
CO-2	CO 2 "Student will be able to prepare financial statements, including trial balances, trading, profit and loss accounts, and balance sheets, addressing outstanding transactions."	01	01	03	05
CO-3	CO 3 "Student will operate Tally software, from introduction to voucher entries, and effectively manage accounting tasks such as purchase/sales orders and receipts, bills, and journals."	-	03	10	13
CO-4	CO 4 "Student will be able to use GST tasks like creating masters, handling return of goods, managing exempt transactions, and generating reports for registered and composite dealers."	-	03	10	13
CO-5	CO 5 "Student will be able to operate, covering Tally Vault, security controls, data import-export, audit procedures, and utilizing online support and help for advanced accounting functions	01	03	10	14

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			•	
Total	03	11	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.

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:

(b) Books:

S. No.	Title	Author	Publisher	Edition &Year		
1	Official Guide to Financial Accounting using Tally Erp 9 with GST	-	Tally Education Pvt.Ltd			
2	Tally Essential Level	-	Tally education pvt ltd			
3	Lecture note provided by Dept. of Commerce AKS University, Satna.					

Cos, POs and PSOs Mapping

Course Title: B.SC(IT) Course Code: 03CA172

Course Title: Accounting and Tally

Course Title. Acco			•	Pr	ogran	n Outco	mes]	Program Sp	ecific Outc	ome
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
Course Outcomes	Comme rce and busines s- related areas	Solvin g the proble ms	Profes sion related scenari os	Start- ups and entrepre neurial ventures	Lead ershi p quali ties	Commu nication through different modes	Advance research in the field of commerce	Deci sion maki ng	Pathw ays progra ms	Enviro nment and sustain ability:	Paraphras e the field of E Commerce and digital platforms	Articulate in the area of corporate sectors and its operations.	Enhance the skills of Entrepreneu rial attitude and create an impact on social life	Demonstrat e knowledge in setting up e- commerce platforms	Design the system and processes essentially required for e- commerce
CO 1 "Student will be able to apply fundamental accounting concepts, distinguish manual and computerized systems, and apply the golden rule effectively."	3	2	3	1	1	1	3	1	1	1	3	3	1	2	1
CO 2 "Student will be able to prepare financial statements, including trial balances, trading, profit and loss accounts, and balance sheets.	3	2	3	1	1	1	3	1	1	1	2	3	1	1	1
CO 3 "Student will operate Tally software, from introduction to voucher entries, and effectively manage account in.	3	2	1	2	1	1	3	1	2	1	3	3	2	1	1
CO 4 "Student will be able to use GST tasks like creating masters, handling return of goods.	3	3	1	3	1	1	3	1	1	1	3	3	2	1	1
CO 5 "Student will be able to operate, covering Tally Vault, security controls, data import- export.	3	2	3	1	1	1	3	1	1	1	1	2	3	1	1

Legend: 1–Slight (Low),2–Medium, 3–High

Course Curriculum Map:

POs &PSOsNo.	COsNo.&Titles	SOsNo.	(LI)	Classroom Instruction(CI)	Self- Lea
					rnin g(S L)
PO1,2,3,4,5,6 7,8,9,10, PSO 1,2, 3, 4, 5	CO 1 "Student will be able to apply fundamental accounting concepts, distinguish manual and computerized systems, and apply the golden rule effectively."	SO1.1SO1 .2SO1.3S O1.4 SO1.5		Unit 1. Introduction Accounting 1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.81.9,1. 10,1.11,1.12,1.13,1.14,1.15	
PO1,2,3,4,5,6 7,8,9,10, PSO 1,2, 3, 4, 5	CO 2 "Student will be able to prepare financial statements, including trial balances, trading, profit and loss accounts, and balance sheets, addressing outstanding transactions."	SO2.1SO2 .2SO2.3 SO2.4 SO2.5		Unit-2 Ledger Trial balance, Final Account 2.1,2.2,2.3,2.4,2.5,2.6, 2.7, 2.8,2.9,2.10,2.11,2.12	As
PO1,2,3,4,5,6 7,8,9,10, PSO 1,2, 3, 4, 5	CO 3 "Student will operate Tally software, from introduction to voucher entries, and effectively manage accounting tasks such as purchase/sales orders and receipts, bills, and journals."	SO3.1SO3 .2 SO3.3 SO3.4 SO3.5		Unit-3: Intro tally 3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8, 3.9,3.10,3.11,13.12,3.13,3.14	mentione d in page number 3 to 7
PO1,2,3,4,5,6 7,8,9,10, PSO 1,2, 3, 4, 5	CO 4 "Student will be able to use GST tasks like creating masters, handling return of goods, managing exempt transactions, and generating reports for registered and composite dealers."	SO4.1SO4 .2SO4.3S O4.4 SO4.5		Unit-4 GST Vouching 4.1,4.2,4.3,4.4,4.5,4.6,4.7,4.8, 4.9,4.10,4.11,4.12	
PO1,2,3,4,5,6 7,8,9,10, PSO 1,2, 3, 4, 5	CO 5 "Student will be able to operate, covering Tally Vault, security controls, data import-export, audit procedures, and utilizing online support and help for advanced accounting functions	SO5.1SO5 .2SO5.3S O5.4 SO5.5		Unit 5: Tally Control 5.1,5.2,5.3,5.4,5.5,5.6,5.7,	



Semester-II

Course Code: 0SSD02

Course Title: Communication Skills

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

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

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

the confidence and prepares them to face the audience fearlessly.

Course Outcomes:

After completion of the course:

OSSD02.1 Students will be able to speak confidently in public as all the topics chosen emphasis on improvingSpeaking skills and developing self confidence amongst them.

OSSD02.2 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.

OSSD02.3. Students will be able to communicate effectively in Hindi and English languages without hindrances.

OSSD0 2.4. .Students will be able to convey their messages accurately by understanding the significance of grammaras it plays a vital role in improving speaking and writing skills.

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

Scheme of Studies:

Board of	Course	Course Title					Total Study	Total
Study	Code	Course Title	Cl	LI	SW	SL	Hours	Credits(C)
							(CI+LI+SW+SL)	
Foundat	0SSD0	Communication	2	0	1	1	4	2
ion	2	skills						

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:

			So	cheme of	Assessme	ent (Ma	arks)			
Study	Code		Progressive Assessment (PRA)						sessment	RA+ESA)
Board of	of e	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)
PCC	0SSD02	Communication Skills	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: 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.

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.

SO1.2 Understand the concept of Oral Presentation SO1.3 Students will be able to dress and present effectively SO1.4 Understand the importance of Body Language SO1.5 Students will be able to influence mass through skit and dramas.	1.1 Self-introduction 1.2 Oral Presentation, Oral Presentation on: The importance of Education 1.3 The importance of English in Today's World, Necessity of uniforms in a college 1.4 Professional dressing and grooming etiquettes. 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.	2.	Prepare a play on the given topics.
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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.

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

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self- Learning (SL)
SO2.1 Understand the		UNIT 2 – Confidence	1. Prepare
techniques of Group		building skills,	



(Revised as on 01 August 2023)

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. SO2.4 Explain the concept of technology 2.4. Students will be able to present debate on effectively on (Should the Use of Plastic Be Banned? Debate on: Should Parents Decide Which Career Their Children Will Pursue? 2.5. Debate on: Is Artificial Intelligence Useful or Dangerous?) 2.6. Interviews and their Kinds Mock Interview Session 2.7. Resume Writing	Discussion	Interview Skills and	dahata an giyan
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. SO2.4 Students will be able to design a professional resume and crack interview. SO2.4 Explain the concept of how to ace in an interview. SO2.5 Group Discussion on mental health, Group Discussion on lives, pros and cons of technology 2.4 Students will be able to present debate Debate on effectively on (Should the Use of Plastic Be Banned?) Debate on: Should Parents Decide Which Career Their Children Will Pursue? 2.5. Debate on: Is Artificial Intelligence Useful or Dangerous?) 2.6. Interviews and their Kinds Mock Interview Session			_
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. SO2.5 Group Discussion on mental health, Group Discussion on lives, pros and cons of technology 2.4. Students will be able to present debate Debate on effectively on (Should the Use of Plastic Be Banned? Debate on: Should Parents Decide Which Career Their Children Will Pursue? 2.5. Debate on: Is Artificial Intelligence Useful or Dangerous?) 2. Prepare a Resume	<u> </u>	Resume Writing	topics
design a professional resume and crack interview SO2.4 Explain the concept of how to ace in an interview. SO2.5 Group Discussion on mental health, Group Discussion impact of social media 2.3 Group Discussion on lives, pros and cons of technology 2.4 Students will be able to present debate Debate on effectively on (Should the Use of Plastic Be Banned? Debate on: Should Parents Decide Which Career Their Children Will Pursue? 2.5 Debate on: Is Artificial Intelligence Useful or Dangerous?) 2.6 . Interviews and their Kinds Mock Interview Session			
resume and crack interview SO2.4 Explain the concept of how to ace in an interview. SO2.4 Students will be able to present debate Debate on effectively on (Should the Use of Plastic Be Banned? Debate on: Should Parents Decide Which Career Their Children Will Pursue? 2.5. Debate on: Is Artificial Intelligence Useful or Dangerous?) 2.6. Interviews and their Kinds Mock Interview Session		1	2. Prepare a
interview SO2.4 Explain the concept of how to ace in an interview. 2.2. Group Discussion on mental health, Group Discussion impact of social media 2.3. Group Discussion on lives, pros and cons of technology 2.4. Students will be able to present debate Debate on effectively on (Should the Use of Plastic Be Banned? Debate on: Should Parents Decide Which Career Their Children Will Pursue? 2.5. Debate on: Is Artificial Intelligence Useful or Dangerous?) 2.6. Interviews and their Kinds Mock Interview Session	design a professional	-	Resume
SO2.4 Explain the concept of how to ace in an interview. Comparison of technology 2.4. Students will be able to present debate Debate on effectively on (Should the Use of Plastic Be Banned? Debate on: Should Parents Decide Which Career Their Children Will Pursue? 2.5. Debate on: Is Artificial Intelligence Useful or Dangerous? 2.6. Interviews and their Kinds Mock Interview Session	resume and crack	<u> </u>	
how to ace in an interview. Group Discussion impact of social media 2.3. Group Discussion on lives, pros and cons of technology 2.4. Students will be able to present debate Debate on effectively on (Should the Use of Plastic Be Banned? Debate on: Should Parents Decide Which Career Their Children Will Pursue? 2.5. Debate on: Is Artificial Intelligence Useful or Dangerous?) 2.6. Interviews and their Kinds Mock Interview Session	interview	2.2. Group Discussion on	
how to ace in an interview. Group Discussion impact of social media 2.3. Group Discussion on lives, pros and cons of technology 2.4. Students will be able to present debate Debate on effectively on (Should the Use of Plastic Be Banned? Debate on: Should Parents Decide Which Career Their Children Will Pursue? 2.5. Debate on: Is Artificial Intelligence Useful or Dangerous?) 2.6. Interviews and their Kinds Mock Interview Session	SO2.4 Explain the concept of	mental health,	
of social media 2.3. Group Discussion on lives, pros and cons of technology 2.4. Students will be able to present debate Debate on effectively on (Should the Use of Plastic Be Banned? Debate on: Should Parents Decide Which Career Their Children Will Pursue? 2.5. Debate on: Is Artificial Intelligence Useful or Dangerous?) 2.6. Interviews and their Kinds Mock Interview Session		Group Discussion impact	
2.3. Group Discussion on lives, pros and cons of technology 2.4. Students will be able to present debate Debate on effectively on (Should the Use of Plastic Be Banned? Debate on: Should Parents Decide Which Career Their Children Will Pursue? 2.5. Debate on: Is Artificial Intelligence Useful or Dangerous?) 2.6. Interviews and their Kinds Mock Interview Session		of social media	
lives, pros and cons of technology 2.4. Students will be able to present debate Debate on effectively on (Should the Use of Plastic Be Banned? Debate on: Should Parents Decide Which Career Their Children Will Pursue? 2.5 Debate on: Is Artificial Intelligence Useful or Dangerous?) 2.6. Interviews and their Kinds Mock Interview Session		2.3. Group Discussion on	
technology 2.4. Students will be able to present debate Debate on effectively on (Should the Use of Plastic Be Banned? Debate on: Should Parents Decide Which Career Their Children Will Pursue? 2.5 Debate on: Is Artificial Intelligence Useful or Dangerous?) 2.6. Interviews and their Kinds Mock Interview Session		-	
2.4. Students will be able to present debate Debate on effectively on (Should the Use of Plastic Be Banned? Debate on: Should Parents Decide Which Career Their Children Will Pursue? 2.5 Debate on: Is Artificial Intelligence Useful or Dangerous?) 2.6. Interviews and their Kinds Mock Interview Session			
to present debate Debate on effectively on (Should the Use of Plastic Be Banned? Debate on: Should Parents Decide Which Career Their Children Will Pursue? 2.5 Debate on: Is Artificial Intelligence Useful or Dangerous?) 2.6. Interviews and their Kinds Mock Interview Session			
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Debate on: Should Parents Decide Which Career Their Children Will Pursue? 2.5 Debate on: Is Artificial Intelligence Useful or Dangerous?) 2.6. Interviews and their Kinds Mock Interview Session			
Decide Which Career Their Children Will Pursue? 2.5 Debate on: Is Artificial Intelligence Useful or Dangerous?) 2.6. Interviews and their Kinds Mock Interview Session			
Their Children Will Pursue? 2.5 Debate on: Is Artificial Intelligence Useful or Dangerous?) 2.6. Interviews and their Kinds Mock Interview Session			
Pursue? 2.5 Debate on: Is Artificial Intelligence Useful or Dangerous?) 2.6. Interviews and their Kinds Mock Interview Session			
2.5 Debate on: Is Artificial Intelligence Useful or Dangerous?) 2.6. Interviews and their Kinds Mock Interview Session			
Artificial Intelligence Useful or Dangerous?) 2.6. Interviews and their Kinds Mock Interview Session			
Useful or Dangerous?) 2.6. Interviews and their Kinds Mock Interview Session			
2.6. Interviews and their Kinds Mock Interview Session		_	
Kinds Mock Interview Session			
Mock Interview Session			
Session			
2.7. Resume Writing.			
		2.7. Resume Writing.	

CO3: Students will be able to communicate effectively in Hindi and English languages without hindrances.

1.1	
Item	Appx. Hrs.
Cl	6
LI	0
SW	1
SL	1
Total	8

Session Outcomes (SOs)	Laboratory	Classroom	Self-
	Instruction	Instruction	Learning
	(LI)	(CI)	(SL)
SO3.1Students will be able to organize and prepare speeches.		Unit-3: Public Speaking Skills& Conversational Skills	1. Prepare a Speech on the following topics.



SO3.2 Students will be able to think and speak instantaneously. SO3.3 To make them understand the inquiry procedure at public places. SO3.4 To enable them to communicate effectively Through phones.	3.1 Speech/Anchoring, Speech/Anchoring on National Science Day 3.2 Valedictory Speech, Patriotic speech 3.3 Extempore, Extempore (Pros and Cons of Online teaching 3.4 Extempore: Environment 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).	2.	Prepare on the following conversational topics.	
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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.

Approximate Hours

Appı	oximate mours
Item	AppXHrs
Cl	6
LI	0
SW	1
SL	1
Total	8

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

CO.5: The Understanding of Indian Culture and English Language will be developed through the



Study of Dramas and Poems written by Indian Writers.

Approximate Hours

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

Session Outcomes (SOs)	Laboratory Instruction(LI)	Class room Instruction (CI)	Self- Learning (SL)
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 (Khushwant Singh) SO5.4 Students will be able to understand the value of Indian Literature (Mulk Raj Anand) SO5.5 Students will be able to understand the value of Indian Literature (Mulk Raj Anand) SO5.5 Students will be able to understand the value of Indian Literature (Prem Chand)		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 RajAnand 5.5. The Shroud- Prem Chand	1. Prepare the summary of all thetopics (The Axe, The Night of the Scorpion, The Portrait of a Lady,The Lost Child he Shroud).

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: 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.	6	1	1	8



(Revised as on 01 August 2023)

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.	7	1	1	9
CO.3: Students will be able to communicate effectively in Hindi and English languages without hindrances.	6	1	1	8
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.	6	1	1	8
CO.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	40



Suggested Specification Table (For ESA)

Suggested Instructional/Implementation Strategies:

- 1. Improved Lecture
- 2. Tutorial
- 3. Group Discussion
- 4. Role play
- 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 Praksahan.	2020
2	A Practical Guide to English Grammar	K.P. Thakur	Bharti Bhawan Publishers & Distributors.	2018
3	Living English Structure	W. StannardAllen	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
7.	Six Weeks to Words of Power	Wilfred Funk	W.R. Goyal Publishers and Distributors.	1990

Curriculum Development Team 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. Dr. Pinki Sharma, Assistant Professor, Department of Computer Science and Engineering.

COs, POs and PSOs Mapping

Program: B.SC(IT) Course Code: 0SSD02

Course Title: English Communication

	Program Outcomes										Program Specific Outcome						
	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 mos 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: Analyzing the graph of a function is a powerful way to understand its behavior, make predictions, and solve mathematical and real-world problems.	-	-	-	-	1	1	1	2	3	3	1	-	2	3	3	1	2
CO 2: Discuss of Derivatives and optimization are closely related concepts in mathematics and have important applications in various fields, engineering, and machine learning.	-	1	1	-	-	2	2	2	3	3	2	-	2	2	2	1	3
CO 3: Use of operations involving vectors and matrices depend on the specific operations being performed.	-	-	-	-	ı	1	-		2	3	1	-	1	1	2	2	2
CO 4: Use and apply hypothesis testing on different datasets.	-	-	-	-	-	-	-		1	3	-		3	3	3	2	2
CO 5: Use statistical methods to analyze and Collect data.	-	-	1	-	-	1	-	-	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: 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	



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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:

01KS04. 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.

01KS04.2: Students will 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.

01KS04.3: Student will be able to gain knowledge on Vedic Science, Astronomy, Astrovastu, Vedic Mathematics, Aeronautics, Metallurgy, Nakhatras, Panchang, Concept of Zero, Pi and point etc.

01KS04.4: Understanding on ancient Engineering, Science and Technology, Town Planning, Temple architecture, Chemistry and Metallurgy, Metal manufacturing etc.

01KS04.5: Student will able to 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:

 onic or studie	5 •									
Category	Cours	Course		Scheme of studies(Hours/Week)						
of Course,	e	Title	CI	LI	SW	SL	Total Study Hours	Credits		
	Code						CI+LI+SW+SL	(C)		
Foundation	01IKS	Indian	2	0	1	1	4	2		
	04	Knowledge								
		System								

Legend:

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

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(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

Scheme of Assessment:

			So	Scheme of Assessment (Marks)								
Study	Code		Progressive Assessment (PRA)						sessment	(PRA+ESA)		
Board of	Couse Code	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 (P		
Foun dation	0IKS04	Indian Knowledge System	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.

OIKS04. 1. To understand Indian Civilization and Indian Knowledge Systems

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



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Session Outcomes (SOs)	Laboratory	Class room Instruction	Self
	Instruction (LI)	(CI)	Learning (SL)
SO 1.1. Understand Overview		Unit-1. Indian Civilization	Golden era of
of Indian Knowledge		and Indian Knowledge	ancient India
Systems (IKS)		Systems	
SO 1.2. Understand		1.1.Overview of Indian	
Classification of		Knowledge Systems	
Ancient IKS texts		(IKS)	
SO 1.3. Understand		1.2 Classification of Ancient	
Introduction to Panch		IKS texts	
Mahabhutas (Earth,		1.3 Introduction to Panch	
Water, Fire, Sky and		Mahabhutas (Earth,	
Air)		Water, Fire, Sky and Air)	
SO 1.4. Understand Origin of		1.4 Origin of the name	
the name Bharatvarsha:		Bharatvarsha: the Land	
the Land of Natural		of Natural Endowments	
Endowments		1.5 Rivers of ancient India	
SO 1.5. Understand Rivers of		(The Ganga, Yamuna,	
ancient India (The		Godawari, Saraswati,	
Ganga, Yamuna,		Narmada, Sindhu and	
Godawari, Saraswati,		Kaveri)	
Narmada, Sindhu and		1.6 Agriculture system in	
Kaveri)		ancient India, Ancient	
SO 1.6. Understand Ancient		Universities:	
Agriculture and ancient		Takshashila and	
Universities:		Nalanda, Gurukul	
Takshashila and		system	
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):



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0IKS04. 2: Students will have the ability to apply the knowledge gained about Indian Art, Literature and Religious Places

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

Session Outcomes (SOs)	Laboratory	Class room Instruction	Self-
	Instruction	(CI)	Learning
	(LI)	(/	(SL)
SO 2.1. Understand the Ancient		Unit-2. Indian Art,	1. Indian Art,
Indian Books: Vedas,		Literature and Religious	Music and
Puranas, Shastras,		Places	Dance
Upanishads, Mahakavyas		2.1. Ancient Indian	
(Ramayana &		Books: Vedas, Puranas,	
Mahabharata), Smrities,		Shastras, Upanishads,	
Samhitas		Mahakavyas (Ramayana	
SO 2.2. Understand the		& Mahabharata), Smrities,	
Religious places: Puries,		Samhitas	
Dhams, Jyotiralinga,		2.2. Religious places:	
Shaktipeeths, Kumbha		Puries, Dhams,	
Mela		Jyotiralinga, Shaktipeeths,	
SO 2.3. Understand the		Kumbha Mela	
Legendary places of		2.3. Legendary places of	
Madhya Pradesh: Ujjain,		Madhya Pradesh: Ujjain,	
Chitrakoot,		Chitrakoot,	
Omkareshwar, Bharhut,		Omkareshwar, Bharhut,	
Maihar		Maihar	
SO 2.4. Understand the Basic		2.4. Basic concept of	
concept of Indian Art,		Indian Art, Music and	
Music and Dance, Indian		Dance, Indian Musical	
Musical Instruments		Instruments	
SO 2.5. Understand the			
Fundamental aspects of			



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G 133	2 7 7 1	
Sangeeta and Natya	2.5. Fundamental aspects	
shastra	of Sangeeta and Natya	
SO 2.6. Understand the	shastra	
different schools of	2.6. Different schools of	
music, dance and painting	music, dance and painting	
in different regions of	in different regions of	
India	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):

OIKSO4. 3: Student will be able to understand Ancient Science, Astronomy and Vedic Mathematics

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

Session Outcomes (SOs)	Laboratory	Class room Instruction	Self Learning
	Instruction	(CI)	(SL)
	(LI)		
SO 3.1. Understand Vedic		Unit-3. Ancient Science,	1. Ancient
Cosmology		Astronomy, Mathematics	Science,
SO 3.2. Understand the		3.1. Vedic Cosmology	Astronomy
Astronomy, Astrovastu,		3.2. Astronomy, Astrovastu,	and Vedic
Vedang Jyotish,		Vedang Jyotish,	Mathematics
Nakshatras, Navagraha,		Nakshatras, Navagraha,	
Rashis, Vastushastra and			



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SW-2 Suggested Sessional Work (SW):

a. Assignments:

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):

OIKS04. 4: Understand the Engineering, Technology and Architecture

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



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

0IKS04. 5: Understand about the Life, Nature and Health

Item	Approximate Hours	
CI	6	
LI	0	



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SW	2
SL	1
Total	9

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
SO 5.1. Understand the Fundamentals of Ayurveda (Charaka & Shushruta) and Yogic Science (Patanjali),		Unit-5. Life, Nature and Health 5.1. Fundamentals of Ayurveda (Charaka &	 Concept of Ayurveda and Yoga Traditional
Ritucharya and Dinacharya SO 5.2. Understand the Traditional system of Indian medicines (Ayurveda, Siddha, Unani and Homoeopathy) SO 5.3. Understand		Shushruta) and Yogic Science (Patanjali), Ritucharya and Dinacharya 5.2. Traditional system of Indian medicines (Ayurveda, Siddha, Unani	system of Indian medicines 3. Ethnobotan y and Ethnomedic ines of
Fundamentals of Ethnobotany and Ethnomedicines of India SO 5.4. Understand the Nature Conservation in Indian ancient texts		and Homoeopathy) 5.3. Fundamentals of Ethnobotany and Ethnomedicines of India 5.4. Nature Conservation in Indian ancient texts	India 4. World Heritage Sites
SO 5.5. Understand the Introduction to Plant Science in Vrikshayurveda SO 5.6. Understand the World Heritage Sites of Madhya Pradesh: Bhimbetka, Sanchi, Khajuraho		5.5 Introduction to Plant Science in Vrikshayurveda 5.6.World Heritage Sites of Madhya Pradesh: Bhimbetka, Sanchi, 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):



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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 Indian Civilization and Indian Knowledge Systems	6	2	1	9
CO. 2: Students will have the ability to apply the knowledge gained about Indian Art, Literature and Religious Places	6	2	1	9
CO. 3: Student will be able to understand the Ancient Science, Astronomy and Vedic Mathematics	6	2	1	9
CO. 4: Understand the Engineering, Technology and Architecture	6	2	1	9
CO. 5: Understand about the Life, Nature and Health	6	2	1	9
Total	30	10	5	45

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

CO	Unit Titles	Ma	arks Distribu	tion	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



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- 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 Systems: Concept and Applications	Mahadevan, B.; Bhat V. R. and Pavana, Nagendra R. N.	Prentice Hall of India.	2022
2	Indian Knowledge Systems: Vol. I and II.	Kapoor, Kapil and Singh, A. K.	D.K. Print World Ltd	2005
3	Science of Ancient Hindus: Unlocking Nature in Pursuit of Salvation	Kumar, Alok	Create pace Independent Publishing	2014
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 Geometries and City Planning in Ancient India	Malville, J. MacKim & Gujaral, Lalit M.	IGNCA & Aryan Books International, New Delhi	2000
9	The Natya Shastra of Bharat Muni	Jha, Narendra	Innovative Imprint, Delhi	2023
10	Astronomy in India: A Historical Perspective	Padmanabhan, Thanu	Indian National Science Academy, New Delhi & Springer	2010



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			(India).	
11	History of Astronomy in India 2 nd 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 rd 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	



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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

Curriculum Development Team:

- 1. Er. Anant Kumar Soni, Hon'ble Pro-Chancellor and Chairman, AKS University, Satna (M.P.).
- 2. Prof. B.A. Copade, Hon'ble Vice Chancellor, AKS University, Satna (M.P.).
- 3. Prof. G.C. Mishra, Director, IQAC, AKS University, Satna (M.P.).
- 4. Prof. R.L.S. Sikarwar, Director, Centre for Traditional Knowledge Research & Application, AKS University, Satna (M.P.).
- 5. Prof. Kamlesh Chaure, HOD, Department of Biotechnology, AKS University, Satna (M.P.).
- 6. Dr. Akhilesh A. Waoo, HoD, Department of Computer Science, AKS University, Satna (M.P.).
- 7. Dr. Shailendra Yadav, HoD, Department of Chemistry, AKS University, Satna (M.P.).
- 8. Dr. Kaushik Mukherji, HoD, Department of Management, AKS University, Satna (M.P.).
- 9. Dr. Neeraj Verma, PG Coordinator, Faculty of Agriculture Science and Technology, AKS University, Satna (M.P.)
- 10. Dr. Dilip Kumar Tiwari, HoD, Department of Yoga, AKS University, Satna (M.P.).
- 11. Shri Mirza Shamiullah Beg, Department of Arts, AKS University, Satna (M.P.).
- 12. Shri Vivek Shrivastava, Examination, AKS University, Satna (M.P.).
- 13. Shri Manish Agrawal, Department of Mining, AKS University, Satna (M.P.

CO, PO and PSO Mapping

Program: B.Sc.(IT)
Course Code: 0IKS04

Course Title: Indian Knowledge System

					Prog	gram	Outco	mes						Program Specif	fic Outcomes	
	P01	PO2	P03	P04	P05	P06	PO7	P08	P09	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
Course Outcomes		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 intelligence, and 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
IKS. 1: To understand Indian Civilization and Indian Knowledge Systems	2	2	3	1	1	1	1	1	1	1	1	2	2	2	2	2
IKS. 2: Students will have the ability to apply the knowledge gained about Indian Art, Literature and Religious Places	2	3	2	1	2	2	1	1	1	1	1	1	3	2	3	2
IKS. 3: Student will be able to understand the Ancient Science, Astronomy and Vedic Mathematics	2	2	2	2	2	2	1	1	1	1	1	2	1	2	1	2
IKS. 4: Understand the Engineering, Technology and Architecture	3	2	3	3	2	3	1	2	2	1	2	3	3	3	2	1
IKS. 5: Understand about the Life, Nature and Health	3	2	3	2	3	2	1	2	1	1	2	3	2	3	2	1

Legend: 1 – Low, 2 – Medium, 3 – High Course Curriculum Map

POs & PSOs No.	COs No.& Titles	SOs No.	Laborator y 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: To understand Indian Civilization and Indian Knowledge Systems	SO1.1 SO1.2 SO1.3 SO1.4 SO1.5		Unit-1. Indian Civilization and Indian Knowledge Systems 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: Students will have the ability to apply the knowledge gained about Indian Art, Literature and Religious Places	SO2.1 SO2.2 SO2.3 SO2.4 SO2.5		Unit-2. Indian Art, Literature and Religious Places 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: Student will be able to understand the Ancient Science, Astronomy and Vedic Mathematics	SO3.1 SO3.2 SO3.3 SO3.4 SO3.5		Unit-3. Ancient Science, Astronomy, Mathematics 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 Engineering, Technology and Architecture	SO4.1 SO4.2 SO4.3 SO4.4 SO4.5		Unit-4. Engineering, Technology and Architecture 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: Understand about the Life, Nature and Health	SO5.1 SO5.2 SO5.3 SO5.4 SO5.5		Unit-5. Life, Nature and Health 5.1,5.2,5.3,5.4,5.5,5.6	



Faculty of Computer Application and Science & Technology

Department of Computer Application and Science & Technology

Curriculum of B.Sc. (IT) [Program

(Revised as on 01 August 2023)

Semester-II

Course Code: 01CA212

Course Title: Problem Solving using Python Programming

Pre-requisite: This course should help the students to understand the basic knowledge

of Problem-Solving using Python Programming. Also, the students

should be able to know about basic functioning python

Rationale: The students studying Computer Science and Engineering should possess

foundational understanding about Python Programming This encompasses familiarity with the invention and evolution of Computer. Additionally, students ought to acquire fundamental insights into various technologies

used in Computer and their applications.

Course Outcomes:

01CA212.1: Write simple Python Program using common data structures

01CA212.2: Use files for data input and output

01CA212.3: Make use of sequences and standard libraries in Programming

01CA212.4: Apply object Oriented Programming concepts in problem solving.

01CA212.5: Application development in python programming

Scheme of Studies:

Board of					Schem	Scheme of studies (Hours/Week)				
Study	Cours e Code	Course Title	Cl	LI	SW		Total Study Hours (CI+LI+SW+SL)	Credits (C)		
Major	01CA212	Problem Solving using 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 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



(Revised as on 01 August 2023)

Rd of Study	se Cod e	Title		Progress	ive Asse	End Semest er Assess ment (ESA)	Tot al Mar ks (PR A+ ESA)			
			Class/H ome Assign ment 5 number 3 marks each (CA)	Cla ss Tes t 2 (2 best out of 3) 10 mar ks eac h (CT)	Semi nar one (SA)	Class Acti vity any one (CA T)	Clas s Atte nd ance (AT)	Total Marks (CA+CT+SA +C AT+AT)		
Major	01 CA 212	Problem Solving using Python Program ming	15	20	5	5	5	50	50	100

Practical

		Course Title		Scheme of Assessment (Marks)									
or Board of Study	Code			d ssessment A)	arks +								
	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 Ass (ESA)	Total Marks (PRA+ FSA)				
Major	01 CA 212	Problem Solving using Python 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.



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01CA212.1: Write simple Python Program using common data structures

Item	AppXHrs
C1	14
LI	12
SW	1
SL	1
Total	28

SO1.1Understand the basic Python Program which accepts Programming the radius of a circle Concepts and Python Program	thon
Programming SO1.2 Understand the basic variables and datatypes SO1.3 Understand the various looping, conditional, iterative statement and I/O functions SO1.4 Adding, deleting, processing set elements SO1.5 Know about Different set operations 1.4 Write a python program to print fabonicci series. 1.5 Write a python program to print fabonicci series. 1.6 Write a python program to print table of given number 1.6 Write a python program to demonstare use of if-else.	



SW-1 Suggested Sessional Work (SW):

Assignments:

- **a.** Write a Python **Program** which accepts the radius of a circle from the user and compute the area.
- **b.** Write a Python **Program** which accepts the user's first and last name and print them in reverse order with a space between them.
- **c.** Write a Python **Program** to print the calendar of a given month and **Year**.
- **d.** Write a Python **Program** to find whether a given number is prime or not.
- **e.** Write a Python **Program** to find factorial of a number.
- **f.** Write a Python **Program** to find the least common multiple (LCM) of two positive integers.
- **g.** Write a Python **Program** to count occurrence (frequency) of a number in a given list.
- **h.** Write a Python **Program** to find the length of string

01CA212.2: Use files for data input and output

Item	AppXHrs
Cl	12
LI	12
SW	1
SL	1
Total	26

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self- Learning (SL)
SO2.1 To Understand the String,	2.1 Write a	Unit-2 String Handling in	i. About String
function	Python	python	handling
SO2.2 To learn about String	Program to	2.1 Strings, Function	ii. About File
Indexing slicing,	count an	2.2 File	Handling
modifying.	occurrence	Handling,	
SO2.3To understand the Join	(frequency) of	2.3 String Indexing, Slicing,	
Function and passing	a numbering	Modify	
parameter	given list.	2.4 Concatenate, find, replace	



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SO2.4To understand the	2.2 Write a	2.5 format strings	
File handling in python	Python	2.6 join, function creation	
programming	Program to	and call	
SO2. 5 To learn about the	find the	2.7 passing parameters	
Operations on arrays and matrix.	length of	2.8 File Handling in python	
	string	2.9 Regular Expression	
	2.3 Write a	2.10 Introduction to NumPy	
	Python	2.11 arrays, matrix	
	Program to	2.12 operations on arrays	
	reverse the	and matrix	
	string		
	alphabets		
	2.4 WAP to		
	demonstra		
	te use of		
	parameter		
	passing.		
	2.5 WAP to		
	demonstar		
	ate use of		
	Numpy		
	2.6 WAP to		
	demonstat		
	re the use		
	of Matrix .		

SW-2 Suggested Sessional Work (SW):

Assignments:

- a. Write a Python **Program** to find the length of string
- b. Write a Python **Program** to reverse the string alphabets
- c. Write a Python **Program** to search an alphabet in the string
- d. Write a Python **Program** to concatenate two strings
- e. Write a Python **Program** to compare two strings
- f. Write a Python **Program** to find a substring in the string
- g. Write a python script to concatenate 2Strings.
- h. Write a Python script to find all the vowels in the given string

Write a Python **Program** to reverse the order of the items in the array

01CA212.3: Make use of sequences and standard libraries in Programming

Aj	pproximate Hours
Item	AppXHrs
C1	12
LI	12
SW	1
SL	1
Total	26



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Session	Laboratory	Classroom Instruction	Self-
Outcomes	Instruction	(CI)	Learning
(SOs)	(LI)		(SL)
SO3.1 To know	3.1 Write a Python	Unit 3: Lists, Tuples	i. About List
List and their	Program to find a	and Dictionaries:	ii. About
processing	substring in the string	3.1 Introduction to	functions
SO3.2 To	3.2Write a python script	Lists.	
Understand the	to concatenate	3.2 List Creation,	
Built in	2 Strings.	Processing	
functions in	3.3 Write a Python script	List	
Python.	to find all the vowels	3.3 Finding Items in	
SO3.3 To learn	in the given string	Lists	
about	3.4 WAP to	with the in Operator	
Dictionary and	demonstrate the use	3.4 built-in function	
their operations	of list.	3.5 Copying Lists,	
SO3.4 To Learn	3.5 WAP to create	3.6 Introduction to Tuples,	
About tuples	dictionary.	3.7 Converting Between	
	3.6 WAP to Delete	Lists and Tuples 3.8 Introduction to	
	dictionary.	3.8 Introduction to	
		Dictionaries,	
		3.9 creating a Dictionary	
		3.10 Processing Dictionaries	
		3.11 Adding, modification 3.12 deletion dictionary	
		elements using dictionary	
		methods	

SW-3 Suggested Sessional Work (SW):

Assignments:

- a. Write a Python **Program** to sum all the items in a list.
- b. Write a Python **Program** to get the largest number from a list.
- c. Write a Python **Program** to remove duplicates from a list.
- d. Write a Python **Program** access the index of a list.
- e. Write a Python **Program** to create a tuple with numbers and print.
- f. Write a Python **Program** to add an item in a tuple.
- g. Write a Python script to sort (ascending and descending) a dictionary by value
- h. Write a Python script to merge two Python dictionaries



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01CA212.4: Make use of sequences and standard libraries in Programming

Approximate Hours

Item	Apprx. Hrs.
CI	13
LI	12
SW	1
SL	1
Total	27

Session	Laboratory	Classroom Instruction	Self-
Outcomes	Instruction	(CI)	Learning
(SOs)	(LI)	, ,	(SL)
SO4.1 Understanding	4.1 Write a Python	Unit-4: Classes and Object-	
(SOs)	(LI)	, ,	_
	value 4.4WAP to Create class in python. 4.5 WAP to create Scopes and name space. 4.6WAP to demonstrate Exception Handling.	4.13 ser Define Exceptions.	

SW-4 Suggested Sessional Work (SW):

Assignments:

Write a **Class** for student having the following attributes name, roll no, address, course. Also write the access or methods for all of the fields

01CA212.5: Application development in python programming

Approximate Hours						
Item	AppXHrs					



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Cl	09
LI	12
SW	1
SL	1
Total	23

Session Outcomes	Laboratory	Classroom Instruction	Self-
(SOs)	Instruction (LI)	(CI)	Learning (SL)
SO5.1 understand the Django framework SO5.2 to know about creating a new project SO5.3. Overview of Django model. SO5.4 to know about querying models & connecting to MySQL database SO5.5 To know about Django CRUD	5.1. Write a Python script to merge two Python Dictionaries. 5.2Write a python script to print the last element of the given string 5.3Write a Class for student Having the following attributes name, roll no, address, course. Also write the access or methods for all of the fields. 5.4 Single page web development using Django 5.5Resoponsive form and edsign using Django. 5.6 Real time chat application using Django.	Unit 5: Python framework 5.1 Django framework 5.2 Django dependencies 5.3 creating a new project 5.4. starting new project, 5.5 creating static home page 5.6 Django models 5.7 model relationships 5.8 querying models & connecting to MySQL database 5.9 Django CRUD .	1. about Django framework 2. about creating new project 3. about querying models & connecting to MySQL database

SW-5 Suggested Sessional Work(SW):

Assignments:

- a) Write a simple Django server that outputs hello world.
- b) Write a Django server which emits a simple webpage.
- c) Write a Django CRUD based application

Brief of Hours suggested for the Course Outcome

Course Outcomes	Class	Laboratory	Sessional	Self-Learning	Total hour
	Lecture	Instruction	Work	(Sl)	(Cl+SW+S
	(Cl)	(LI)	(SW))



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ES-104.1: Write simple Python Program using common data structures	14	12	1	1	28
ES-104.2: Use files for data input and output	12	12	1	1	26
ES-104.3: Make use of sequences and standard libraries in Programming	12	12	1	1	26
ES-104.4: Apply object Oriented Programming Concepts in problem solving.	13	12	1	1	27
ES-104.5: Application development in python programming	9	12	1	1	23
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
CO-1	: Programming Concepts and Python Basics	03	01	01	05
CO-2	Strings, Function and File Handling	02	06	02	10
CO-3	Lists, Tuples and Dictionaries	03	07	05	15
CO-4	Classes and Object-Oriented Programming	-	10	05	15
CO-5	Python frameworks	03	02	-	05
	Total	11	26	13	50

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

The end of semester assessment for Problem Solving using Python Programming 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



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- 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

Text Books/Suggested References:

S.	Title	Author	Publisher	Edition
No.				&Year
1	Starting out with Python	Gaddis Tony	Pearson,	2018, 4 th
				Edition
2	Learn Web Devalopment of C	Romano Fabrizinon	Packet Publishingh	2018.
	with python C	Hiddin of Bisc. (I) [Program	
	Fy mass	Rewindrano And nAug		
3	Fluent Python: Clear,	Ramalho	Orilley	2015
	Concise, and Effective	Luciano		1 st Edition
	Programming			

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. Anurag Tiwari, Assistant Professor, Department of Computer Science and Engineering.
- 6. Mr. Vinay Kumar Dwivedi, Assistant Professor, Department of Computer Science and Engineering.
- 7. Dr. 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.Sc. IT Course

Code: 01CA212

Course Title: Problem Solving using Python Programming

				P	rogr	am C)utco	mes						Prograi	m Specifi	c 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	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 th 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: Write simple Python Program using																	
Common data structures	1	1	2	2	3	2	3	2	2	1	3	2	2	3	3	1	2
CO 2: Use files for data input and output	1	1	2	2	1	2	3	2	1	1	2	2	2	2	2	1	3
CO 3: Make use of sequences and standard libraries in Programming	2	2	1	1	1	2	2	2	1	2	1	2	1	1	2	2	2
CO 4: Apply object Oriented Programming concepts in	3	2	2	2	3	2	3	2	2	1	2	3	3	3	3	2	2
CO 5 Application development in python programming	1	-	-	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	Self- Learning(SL)
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO 1: Write simple Python Program using common data structures	SO1.1 SO1.2 SO1.3 SO1.4 SO1.5	1.1 1.2 1.3	Unit 1: Programming and Python Basics: 1.1,1.2,1.3,1.4,1.5 1.8,1.9,1.10,1.11,1	
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO 2: Use files for data input and output	SO2.1 SO2.2 SO2.3 SO2.4 SO2.5	2.1 2.2 2.3	Unit-2 String Han 2.1, 2.2, 2.3, 2.4, 2 2.7,2.8,2.9, 2.10,2	
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO 3: Make use of sequences and standard libraries in Programming	SO3.1 SO3.2 SO3.3 SO3.4	3.1 3.2 3.3	Unit 3: Lists, Tupl Dictionaries: 3.1,3.2,3.3,3.4,3.5 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: Apply object Oriented Programming concepts in problem solving.	SO4.1 SO4.2 SO4.3 SO4.4 SO4.5	4.1 4.2 4.3	Unit-4: Classes an Programming: 4.1, 4.2, 4.3,4.4,4. 4.10, 4.11,4.12,4.1	
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO 5 Application development in python programming	SO5.1 SO5.2 SO5.3 SO5.4 SO5.5	5.1 5.2 5.3	Unit 5: Python fra 5.1,5.2,5.3,5.4,5.5,	



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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
02CA221.2:	systems have evolved over time.
	Understand various process management concepts and can compare various
02CA221.3:	scheduling techniques, synchronization, and deadlocks. Also identify the best
02CA221.4:	suited process management technique for any process.
	Understand the concepts of memory management techniques and file
02CA221.5:	management.
	Understand the concepts of disk management. Understand and identify
	notantial throats to Operating systems and the security features to guard

potential threats to Operating systems and the security features to guard against them.

Understand and operate the Linux system as well as the contribution of Indians in the field.



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Scheme of Studies:

Board of				Scheme of studies (Hours/Week)				Total
Study	Course Code	Course Title	Cl	LI	SW	SL	Total Study Hours (CI+LI+SW+SL)	Credits (C)
Minor	02CA221	Operating System	4	4	1	1	10	6

Legend:

 $\textbf{CI:} \ Classroom \ Instruction \ (Includes \ different \ instructional \ strategies \ i.e., \ Lecture \ (L) \ and$

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.

Scheme of Assessment:

Theory

				Scheme of Assessment (Marks)										
Board of Study	Couse Code	Course Title	Progressive Assessment (PRA)										sessment)	arks +
Board o	Conse	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	02CA221	Operating System	15	20	5	5	5	50	50	100				

Practical

dy	e		Scheme of Assessment (Marks)	
Board of Stu	Couse Cod	Course Title	Progressive Assessment (PRA)	End Semester Assessme r Offar Marks (PRA+



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			Class/Home Assignment 5 number 3 marks each (CA)	Viva1 (5)	Viva2 (5) (SA)	Class Attendance (AT)	Total Marks (CA+CT+SA+ CAT+AT)		
Major	20CA221	Operating system	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.

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

Approximate Hours

1.1	PPI OMINACE LIGHTS
Item	Appx. Hrs.
CI	13
LI	12
SW	1
SL	1
Total	27

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



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System SO1.2 Understand basic functions of Operating System SO1.3 Resource Abstraction. System SO1.3 Resource Abstraction. 1. How to install Linux. 2. Linux Directory Commands: pwd, mkdir, rm -rf, ls, cd,cd /,cd~ 3. Linux File System 1. How to install Linux. 1. How to install Linux. 2. Linux Directory Commands: pwd, mkdir, rm -rf, ls, cd,cd /,cd~ 3. Linux File System? History and 1. Learn Basic of Compute System: What is Operating System: System? History and	er
SO1.2 Understand basic functions of Operating System 2. Linux Directory Commands: pwd, mkdir, rm -rf, ls, cd,cd /,cd~ 2. Linux Directory Commands: pwd, mkdir, rm -rf, ls, cd,cd /,cd~ System 2. Linux Directory Commands: pwd, mkdir, rm -rf, ls, cd,cd /,cd~ System 3.1 Introduction to Operating System: What is Operating System? History and	
functions of Operating System Commands: pwd, mkdir, rm -rf, ls, cd,cd /,cd~ Commands: pwd, mkdir, rm -rf, ls, cd,cd /,cd~ System? History and	ո1
System System Mkdir, rm -rf, ls, cd,cd /,cd~ What is Operating System? History and	ai.
System cd,cd/,cd~ System? History and	
1 DVII DVII DVII COULICE AUSTRACTION. 13 I MILY HILA	
SO1.4 Understand Batch Commands: touch Evolution of US.	
Systems, Multi- cat, cal > 1.2 Basic OS functions	
Programming Systems. Commands, cat 1.3 Resource Abstraction.	
SO1.5 Understand >>, rm, cp, 1.4 Types of Operating	
Multiprocessing 4. Commands mv, Systems—Batch	
Systems, Time Sharing rename Systems, Multi-	
Systems 5. Basics of the Programming Systems.	
SO1.6 Understand Distributed Linux permissions. 1.5 Types of Operating	
OS, Real time systems Systems—	
SO1.7 Learn about Operating Multiprocessing	
System for Personal Systems, Time Sharing	
Computers. Systems	
SO1.8 Learn about Operating 1.6 Types of Operating	
Systems Distributed Systems Distributed	
Workstations. OS, Real time systems.	
SO1.9 Learn about Operating 1.7 Operating System for	
System for Hand-held Personal Computers	
Devices. 1.8 Operating System for	
SO1.10 Understand use of Workstations	
Operating System in 1.9 Operating System for	
real world. Hand-held Devices.	
SO1.11 Learn about 1.10 Applications of	
commonly used various operating	
Operating systems - system in real world.	
Windows, MacOS. 1.11 Some prevalent	
SO1.12 Learn about operating systems —	
commonly used Windows, MacOS	
Operating systems - 1.12 Some prevalent	
UNIX/Linux operating systems —	
SO1.13 Learn about UNIX/Linux.	
commonly used 1.13 Some prevalent	
Operating systems — operating systems —	
Android, IOS, Android, IOS,	
Blackberry OS, Blackberry OS,	
Symbian, Bada etc. Symbian, Bada etc.	

SW-1 Suggested Sessional Work (SW):

i. Assignments:

1. What is an Operating System? Describe its functions.



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- 2. Write short notes on Types of Operating Systems—Batch Systems, Multi-Programming Systems, Multiprocessing Systems, Time Sharing Systems, Distributed OS, Real time systems.
- j. Mini Project:

NA

k. Other Activities (Specify):

NΑ

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 Hours

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

Session Outcomes	Laboratory	Classroom Instruction	Self-
(SOs)	Instruction	(CI)	Learning
	(LI)		(SL)
O2.1 Understand the basic	Linux	Unit-2.0 Process	1. Practice
concepts of Processes.	Permission	Management	Various
SO2.2 Understand Process States	Commands: su,	2.1 Process concepts	scheduling
and Process Control	id, useradd,	2.2 Process States and	algorithm
Block	passwd, 2. Linux	Process Control Block	numerical.
SO2.3 Understand scheduling,	Permission	2.3 Process Scheduling	
it's types and it's need.	Commands:	(Preemptive and Non-	
SO2.4 Understand FCFS	groupadd,	preemptive)	
Scheduling Algorithm.	3. chmod,	2.4 FCFS Scheduling	
SO2.5 Understand SJF	groupdel, chown,	Algorithm	
Scheduling Algorithm.	chgrp	· ·	
SO2.6 Understand SRTN	4. Linux File	2.5 SJF Scheduling	
Scheduling Algorithm.	Content Commands: head.	Algorithm	
SO2.7 Understand RR Scheduling	tail, tac	2.6 SRTN Scheduling	
Algorithm.	5. Commands	Algorithm	
SO2.8 Understand Priority-based	,more, less,	2.7 RR Scheduling	
Scheduling Algorithm.	6. WAP to	Algorithm	
SO2.9 Learn Multiple-Processor,	implement FCFS	2.8 Priority-based	
Real-Time.	scheduling.	Scheduling Algorithm	
SO2.10 Learn Multilevel Queue		2.9 Multiple-Processor,	
and Multilevel Feedback		Real-Time	
Queue Scheduling.		2.10 Multilevel Queue and	
SO2.11 Understand basic		Multilevel Feedback Queue	
Concepts of Deadlock.		THE TOTAL CONTROLL STATE	



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SO2.12 Learn Prevention, and	Scheduling
Avoidance of Deadlock.	1 Introduction of
SO2.13 Learn Detection and	Deadlock, Deadlock
recovery from Deadlock.	Characterization, Necessary
	and Sufficient Conditions for
	Deadlock.
	2.12 Deadlock Handling
	Approaches: Prevention,
	Avoidance.
	2.13 Deadlock Handling
	Approaches: Detection and
	recovery.

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):

NA

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

Approximate Hours

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

Session Outcomes	Laboratory	Classroom Instruction	Self-
(SOs)	Instruction	(CI)	Learning
	(LI)		(SL)
SO3.1 Introduction to	1.Linux Filter	Unit-3.0 Memory	1.Study
Memory	Commands: grep, cat, cut,	Management	various
Management.	grep	3.1 Memory Management:	memory
SO3.2 Address Binding,	2. Linux Filter Commands: comm, sed,	Introduction	allocate on
Logical versus	tee, tr, uniq, wc,od, sort,	3.2 Address Binding, Logical	technique use.
Physical Address	diff.	versus Physical Address space	
space.	3. Linux Utility	3.3 Swapping, Contiguous &	
SO3.3 Swapping,	Commands: find, bc,	Non-Contiguous Allocation	
Contiguous & Non-	locate, date, cal,	3.4 Fragmentation (Internal &	
Contiguous	4. WAP to	External), Compaction	
Allocation.	demonstrate paging	, pwo won]



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1	(Revised as on 01	August 2023)	ı
SO3.4 Fragmentation	5. WAP to	3.5 Paging, Segmentation,	
(Internal &	demonstrate	Virtual Memory	
External),	Segmentation. 6. WAP to	3.6 Demand Paging,	
Compaction.	demonstrate Page	Performance of Demand	
SO3.5 Paging,	replacement	Paging	
Segmentation,	algorithms.	3.7 Page Replacement	
Virtual Memory.		Algorithms	
SO3.6 Demand Paging,		3.8 File Management:	
Performance of		Concept of File System (File	
Demand Paging.		Attributes, Operations,	
SO3.7 Page Replacement		Types)	
Algorithms.		3.9 Functions of File System,	
SO3.8 File Management:		Types of File System	
Concept of File		3.10 Access Methods	
System (File		(Sequential, Direct & other	
Attributes,		methods)	
Operations, Types).		3.11 Directory Structure	
		(Single-Level, Two-Level,	
SO3.9 Functions of File		Tree-Structured, Acyclic-	
System, Types of		Graph, General Graph)	
File System.		3.12 Allocation Methods	
SO3.10 Access Methods		(Contiguous, Linked,	
(Sequential, Direct		Indexed)	
& other methods).			
SO3.11 Directory Structure			
(Single-Level, Two-			
Level, Tree-			
Structured, Acyclic-			
Graph, General			
Graph).			
SO3.12 Allocation Methods			
(Contiguous,			
Linked, Indexed).			
	1		

SW-3 Suggested Sessional Work (SW):

h. Assignments:

- 1. Write short notes on Page replacement algorithms.
- 2. Differentiate between fragmentation and segmentation.
- i. Mini Project: NA
- j. 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.

\mathbf{A}	pproximate Hours
Item	Appx. Hrs.



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,	
CI	11
LI	12
SW	2
SL	2
Total	15

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 Reliability, Recovery. SO4.8 Learn Security Threats, Security policy mechanism. SO4.9 Learn about Protection, Trusted System. SO4.10 Learn about Authentication and Internal Access Authorization. SO4.11 Learn about Windows Security.	4.1 Linux Utility Commands: sleep, time,df, mount, 4.2 Linux Utility Commands: exit, clear,gzip, gunzip. 4.3 Linux Networking Commands: ip, ssh, mail,ping, host 4.4 Wap of SCAN algorithm. 4.5 WAP of SSTF 4.6 WAP of LOOK	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 policy mechanism 4.9 Protection, Trusted System 4.10 Authentication and Internal Access Authorization. 4.11 Windows Security	1. Go through various Disk scheduling algorithms.



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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.

Approximate Hour

	Approximate Hour
Item	Appx. Hrs.
CI	11
LI	00
SW	2
SL	2
Total	15

Session Outcomes (SOs)	Laboratory Instruction	Classroom Instruction (CI)	Self- Learning
	(LI)		(SL)
O5.1 Introduction to LINUX. SO5.2 It's features and	5.1 Edit Crontab	Unit-5.0 Linux 5.1 LINUX: Introduction,	1. Learn Linux Commands.
Advantages.	file: to wall	History.	Commands.
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.	message on system on particular time automatically. 5.2Vi editor: Create file, edit,save and quit. 5.3Vi editor: Highligting the searched term within a file. cut, yank,undo. 5.4 WAP to demonstrate init and run. 5.5 WAP to demonstrate fdisk.	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.	
Directories.		Difference between CLIOS	



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SO5.10 Understand the concept	5.6	& GUI OS, Windows v/s	
Of Open source Software.	Partitioning	Linux.	
SO5.11 Learn about the	the Linux	5.9 Importance of Linux	
Contributions of Indians.	kernel	Kernel, Files and	
		Directories.	
		5.10 Concept of Open-	
		Source Software	
		5.11 Indian contribution to	
		the field — the BOSS	
		operating system, open	
		source software's, growth	
		of LINUX, Arya Bhatt	
		Linux, contributions of	
		innovators — Rajen	
		Sheth, Sunder Pichai etc.	

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.

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)	(Sl)	
02CA221.1: At the end of this chapter the student will be able to specify objectives of modern operating systems and describe How operating systems have evolved over time.	13	12	1	2	16



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	1)	Revised as on 01 Aug	gust 2023)		
02CA221.2: At the end of this chapter the student will understand various process management concepts and can compare various scheduling techniques, synchronization, and	13	12	2	4	19
Deadlocks. Also identify the best suited process management technique For any process.					
02CA221.3: At the end of this chapter the student will understand the concepts of memory Management techniques and file management.	12	12	2	2	16
O2CA221.4: At the End of this chapter the student will understand the concepts of disk management. Understand and identify potential threats to Operating systems and the security features to guard against Them.	11	12	2	2	15
02CA221.5: 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	2	2	15
Total Hours	60	60	9	12	81

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

CO	Unit Titles	Marks Distribution		Total	
		R	U	A	Marks



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	Total	13	26	13	50
S1- BCAB2T.5	LINUX	1	05	05	10
02CA221.4	Disk Management	1	3	7	10
02CA221.3	Memory Management	02	03	07	12
02CA221.2	Process Management	02	03	05	10
02CA221.1	Introduction	02	05	01	08

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

Curriculum Development Team

- 8. Dr. Akhilesh A. Waoo, HOD, Department of Computer Science and Engineering.
- 9. Dr. Pramod Singh, Assistant Professor, Department of Computer Science and Engineering.
- 10. Ms. Shruti Gupta, Assistant Professor, Department of Computer Science and Engineering.
- 11. Ms. Pragya Shrivastava, Assistant Professor, Department of Computer Science and Engineering.
- 12. Mr. Anurag Tiwari, Assistant Professor, Department of Computer Science and Engineering.
- 13. Mr. Vinay Kumar Dwivedi, Assistant Professor, Department of Computer Science and Engineering.
- 14. Mr. Brijesh Kumar Soni, Assistant Professor, Department of Computer Science and Engineering.
- 15. Dr. Pinki Sharma, Assistant Professor, Department of Computer Science and Engineering.



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- 16. Ms. Pushpa Kushwaha, Assistant Professor, Department of Computer Science and Engineering.
- 17. Mr. Prasoon Thakur, Teaching Associate, Department of Computer Science and Engineering.

COs, POs and PSOs Mapping

Program: B.Sc.(IT)
Course Code: 02CA221
Course Title: Operating System

Course Title: Operating System	1																
				<u> </u>		Progran	1 Outcon	nes						Progra	m Specific	Outcome	
Course Outcomes	PO 1	PO	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
	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 multidisciplinar y settings	pplying 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 rea life, then offer creative software solutions with the help of AI and Data Science Technologies
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

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: Specify objectives of modern operating systems and describe how operating systems have evolved over time.	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		Unit-1 Introduction 1.1,1.2,1.3,1.4,1.5,1. 6,1.7,1.8,1.9,1.10,1.1 1,1.12,1.13	
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	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.	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-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	
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO3: Understand the concepts of memory management techniques and file management.	SO3.1, SO3.2, SO3.3, SO3.4, SO3.5, SO3.6, SO3.7, SO3.8, SO3.9, SO3.10, SO3.11, SO3.12		Unit-3 Memory Management 3.1,3.2,3.3,3.4,3.5,3. 6,3.7,3.8,3.9,3.10,3.1 1,3.12	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: Understand the concepts of disk management. Understand and 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 .7,4.8,4.9,4.10,4.11	
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. 6,5.7,5.8,5.9,5.10,5.1	

Semester-II

Course Code: 03CA231

Course Title: Digital Marketing

Pre-requisite: Basic understanding of marketing principles and online communication.

Rationale: This syllabus equips students with essential skills for navigating the contemporary

business landscape, focusing on online strategies, social media, and analytics to drive

effective marketing campaigns in the digital age.

Course Outcomes: After successful completion of the course, the student will be able to:

03CA231.1 Understand digital marketing, importance thereof, meaning of web site and levels of web site, difference between blog, portal & website.

03CA231.2Understand the working of SEO (search engine optimization) on page optimization, off page optimization, and will learn of prepare reports

03CA231.3 Learn about SMO (social media optimization) like Facebook, twitter, LinkedIn, Tumblr, Pinterest and other social media servicer's optimization.

03CA231.4Under paid tools like Google ad words, dispel.

03CA231.5 Assess the success of online marketing campaigns based on key performance indicators.

Scheme of Studies:

Board of					Schei	me of stud	ies (Hours/Week)	Total
Study	Course		Cl	LI	SW	SL	Total Study	Credits
	Code	Course Title					Hours	(C)
							(CI+LI+SW+SL)	
Open	03CA231	Digital Marketing	4	0	2	1	7	4
Elective								

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

Board of	Cous e	Course Title		Scheme of Assessment (Marks)						
Study	Code			Progressive Assessment (PRA)						
			Class/Ho me Assignm ent 5 number 3 marks each (CA)	Class Test 2 (2 best out of 3) 10 marks each (CT)	Semin ar one	Class Activi ty any one (CAT)	Class Attendan ce (AT)	Total Marks (CA+CT+SA+CAT+AT)	nt (ESA)	(PRA + ESA)
PCC	03CA 231	Digital Marketin	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.

03CA231.1: Understand digital marketing, importance thereof, meaning of web site and levels of web site, difference between blog, portal & website.

Approximate Hours

i-ppi ominate riours				
Item	Appx. Hrs.			
Cl	9			
LI	2			
SW	2			
SL	1			
Total	14			

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



		(Revised as or	n 01 August
O1.1 Define digital marketing,	1.	Devise	aUnit-1.0
distinguishing it from		sten-by-ste	nDigital M

	traditional methods.
SO1.2	Compare return on investments in digital marketing with traditional approaches.
SO1.3 I	dentify and utilize tools for successful digital marketing campaigns.

- **SO1.4** Assess the significance and differences among blogs, websites, and portals.
- **SO1.**5 Measure performance using conversion rates and retention metrics in digital marketing.

step-by-step Digital Marketing: plan improve the page rank of our university website through effective Search Engine **Optimizatio** (SEO) Techniques. Utilize Google

2. Analytics monitor and analyze website traffic for our University 's online platform. Provide insights and recomme nd ations based on

the data.

1.1 Meaning of Digital Marketing, Differences from

Traditional Marketing

Introduction to

1.2 Return of Investments on **Digital Marketing** vs. Traditional Marketing

1.3 E Commerce

1.4 Tools used for successful marketing

1.5 SWOT Analysis of **Business for Digital** Marketing

1.6 Meaning of Blogs

1.7 Websites, Portal and Their Differences, Visibility,

1.8 Visitor Engagement, Conversion Process, Retention. Performance Evaluation.

1.9 Keywords: Titles, Meta Tags.

1. Critically Analyze and compare the distinctions between Digital Marketing and Traditional Marketing, demonstratin understandin g through a written reflection.

SW-1Suggested Sessional Work (SW):

Assignments:

Evaluate the Return on Investments (ROI) in Digital Marketing versus Traditional Marketing using SWOT analysis, fostering analytical skills and application of concepts.

Mini Project:

1. Develop a comprehensive digital marketing strategy for an E-commerce business, incorporating tools for successful marketing and emphasizing creative problem-solving and application of knowledge.

Other Activities (Specify):

1. Demonstrate knowledge application by optimizing a website's visibility through Titles and Meta Tags, showcasing practical implementation and understanding of SEO principles.

03CA231.2: Understand the working of SEO (search engine optimization) on page optimization, off page optimization, and will learn of prepare reports.



Approximate Hours

Item	Appx. Hrs.
Cl	10
LI	2
SW	2
SL	1
Total	15

Session	Laboratory	Classroom Instruction	Self-
Outcomes	Instruction	(CI)	Learning
(SOs)	(LI)		(SL)
so1.1 Implement on-page and off-page SEO techniques for website optimization. so1.2 Evaluate the effectiveness of SEO strategies by preparing reports on website performance. so1.3 Develop search Campaigns to enhance online visibility and reach target audiences. so1.4 Construct display campaigns to effectively showcase products or services online. so1.5 Demonstrate a Comprehensive understanding of SEO principles through practical application in engineering projects.	 Explain how the process of search engine submission contributes to Enhancing the online recognition and visibility of a website, using our college website as an example. Create a detailed plan for designing and optimizing a blog section on the college website, incorporating SEO best practices. 	 1.1 Search Engine	1. Explore on-page optimization principles and strategies in SEO, emphasizing keyword research, meta tags, and content optimization.

SW-2 Suggested Sessional Work (SW):

a. Assignments:

1. Conduct an in-depth analysis of off-page optimization methods, including backlink building, social media signals, and influencer outreach, and present findings in a comprehensive report.

b. Mini Project:

1. Develop and execute a real-world search engine optimization campaign, integrating both on-page and off-page techniques to enhance the online visibility of a chosen website.

c. Other Activities (Specify):

1. Engage in hands-on experience by creating and managing search campaigns, focusing on ad copy creation, bid management, and performance tracking.

03CA231.3: Learn about SMO (social media optimization) like Facebook, twitter, LinkedIn, Tumblr, Pinterest

(Revised as on 01 August 2023)

and other social media servicer's optimization.

Approximate Hours

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

Session	Laboratory	Classroom Instruction	Self-
Outcomes (SOs)	Instruction (LI)	(CI)	Learning (SL)
SO3.1 Gain foundational knowledge of Social Media Optimization (SMO) concepts and its relevance in engineering. SO3.2. Implement advanced marketing techniques on Facebook, integrating learned principles into practical scenarios. SO3.3. Demonstrate competence in blog creation on WordPress, applying acquired skills in content management. SO3.4. Implement successful marketing strategies on Twitter and LinkedIn, showcasing proficiency in platform-specific promotional tactics. SO3.5. Evaluate social media performance using analytical tools for platforms such as Google Analytics, emphasizing datadriven decision- making in SMO practices.	 Demonstrate the strategic use of Cross- linking within the college website to improve user navigation and enhance overall SEO. Develop a comprehensive onpage and off- page optimization strategy For the college website, highlighting key areas for improvement. 		1. Explore key concepts in Social Media Optimization (SMO) Including Advanced Facebook Marketing, WordPress Blog Creation, Twitter Marketing, LinkedIn Marketing, and Instagram Marketing.

SW-3 Suggested Sessional Work (SW):

Assignments:

Analyze the impact of SMO strategies on various social media platforms (Google, WordPress, FB, LinkedIn, and Instagram) and present findings using analytical tools.

b) Mini Project:

1. Develop a comprehensive Social Media Marketing plan integrating verbal and non-verbal communication strategies for a chosen engineering-related topic.



c) Other Activities (Specify):

1. Participate in intra-personal and interpersonal communication workshops to enhance communication skills relevant to SMO, fostering collaboration and effective engagement in the digital landscape.

03CA231.4: Under paid tools like Google ad words, dispel.

Approximate Hours

*-1	pprominate recurs
Item	App
	XHrs
C1	14
LI	2
SW	2
SL	1
Total	19

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instructio n (CI)	Self- Learning (SL
SO4.1 Recall the meaning and purpose of Search Engine Marketing. SO4.2. Distinguish and comprehend the tools used in SEM, such as Pay Per Click, Google Adwords, and Display Advertising Techniques. SO4.3. Analyze website traffic using SEM techniques for effective online visibility and user engagement. SO4.4. Apply knowledge to generate reports in SEM, showcasing practical skills in monitoring and evaluating online marketing campaigns. SO4.5. Critically assess the effectiveness of display advertising techniques within the context of SEM for targeted audience engagement.	1. Design a backlink strategy to improve the University website's authority, and outline the importance and implementa tion of Outbound links for a well-rounded online presence. 2. Integrate web developmentt principles with audio-video production techniques to enhance the multimedia aspects of the college Website.	4.4 Tools used SEM 4.5 Pay Per Click 4.6 Google Adwords 4.7 Display Advertising Techniques 4.8 Report Generation 4.9 Website Traffic Analysis 4.10 Engage in	1. Explore Foundational concepts of Search Engine Marketing (SEM) through online resources and industry blogs.



SW-4 Suggested Sessional Work (SW):

- a. Assignments:
 - **1.** Analyze a real-world case study, implementing Pay Per Click (PPC) and Google Adwords to develop a comprehensive SEM strategy.
- b. Mini Project:
 - 1. Design and execute a Display Advertising campaign using industry-relevant techniques, emphasizing creativity and impact assessment.
- c. Other Activities (Specify):
 - **1.** Engage in hands-on Website Traffic Analysis, utilizing tools like Google Analytics to interpret data and optimize marketing strategies.

03CA231.5: Assess the success of online marketing campaigns based on key performance indicators.

Approximate Hours

Item	Appx. Hrs.
Cl	15
LI	2
SW	2
SL	1
Total	20

Session Outcomes (SOs)		Laborator y Instructio n (LI)	Classroom Instruction (CI)	Self- Learni n g (S L)
 SO5.1. Apply Google Analytics for Performance Analysis in Affiliate Marketing and Ad Designing. SO5.2. Evaluate Online Reputation Management Strategies for Effective Digital Advertising. SO5.3. Implement E-Mail Marketing Techniques to Enhance Communication in Affiliate Marketing. SO5.4. Analyze Ad Words Algorithm to Optimize Pay-Per-Click (PPC) Campaigns. SO5.5. Design Effective Advertisements Considering SEM, Google Analytics, and Social Media. 	E constitution of the cons	Develop Engaging digital ontent for a pecific section of the college vebsite, focusing on relevance, quality, and lignment with the target audience. Conduct a thorough analysis of product and ales reviews elated to the ollege, leveraging online platforms. Propose strategies or addressing eedback and	Unit 5: Basics of affiliate Marketing and Ad Designing: 5.1 Introduction to Affiliate Marketing 5.2 Introduction to Ad Designing 5.3 Google Analytics 5.4 Online Reputation Managemen t 5.5 E-Mail Marketing 5.6 Affiliate Marketing 5.7 Understandi ng Ad Words Algorithm	1. Explore the fundamentals of Affiliate Marketing, Ad Designing, and Online Reputation Management through online resources and case studies.

improving	5.8 Advertisement	
The online	Designing.	
reputation.	5.9 Keywords:	
_	PPC 5.10Google	
	Adwords	
	5.11Reports	
	5.12 SEM	
	5.13 Google Analytics	
	5.14 Ad Design	
	5.15 Social	
	Media,	
	Affiliate	

SW-5 Suggested Sessional Work (SW):

a. Assignments:

1. Analyze and implement E-Mail Marketing strategies, incorporating principles of Affiliate Marketing and Ad Designing in a real-world scenario.

b. Mini Project:

1. Develop a comprehensive understanding of Google Analytics, SEM, and Google AdWords Algorithm by executing a mini project focused on optimizing online advertising campaigns.

c. Other Activities (Specify):

1. Engage in hands-on experiences related to PPC, generating reports, and utilizing social media platforms for effective promotion, enhancing practical skills in the digital marketing domain.

Brief of Hours suggested for the Course Outcome

Course Outcomes	Class Lecture (Cl)	Sessiona 1 Work (SW)	Self- Learnin g (Sl)	Total hour (Cl+SW+S 1)
03CA231 .1: Understand digital marketing, importance thereof, meaning of web site and levels of web site, difference between blog, portal & website.	9	2	1	12
03CA231.2: Understand the working of SEC (search engine optimization) on page optimization off page optimization, and will learn of prepare reports		2	1	13
03CA231 .3: Learn about SMO (social media optimization) like Facebook, twitter, LinkedIn, Tumblr, Pinterest and other social media servicer's optimization.	12	2	1	15
03CA231.4: Under paid tools like Google ad words, dispel.	14	2	1	17
03CA231.5: Assess the success of online marketing campaigns based on key performance indicators	15	2	1	18
Total Hours	60	10	5	75

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

CO	Unit Titles	M	Marks Distribution					
		R	U	A	Marks			
CO- 1	Introduction to Digital Marketing	03	01	01	05			
CO- 2	Search Engine Optimization	02	06	02	10			
CO-3	Social Media Optimization (SMO)	03	07	04	14			
CO- 4	Search Engine Marketing	-	10	05	15			
CO- 5	CO- 5 Basics of affiliate Marketing and Ad Designing		02	01	06			
	Total	11	26	13	50			

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

The end of semester assessment for Digital Marketing 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

Alternative NPTEL/SWAYAM Course (if any):

S.No.	NPTEL Course Name	Instructor	Host Institute
1.	Basics of Digital Marketing	Prof. Adrish Banerjee	Devi Ahilya
			Vishwavidyalaya

Suggested Learning Resources:

(a) Books:

S.	Title	Author	Publisher	Edition
No.				&Year



1	Digital Marketing For Dummies	Russ Henneberry	For Dummies	2017			
	1 of Dummies						
2	Marketing 4.0: Moving from Traditional to Digital :	Philip Kotler	Wiley	2017			
3	https://onlinecourses.swayam2.ac.in/ugc19_hs26/preview						
4	Lecture note provided by Dept. Of Computer Science and Engineering, AKS University, Satna.						

Curriculum Development Team

- 1. Professor Akhilesh A. Waoo, HoD CSE, AKS University
- 2. Pinki Sharma, Assistant Professor, CSE, AKS University

Cos, Pos and PSOs Mapping

Course Title: B.Sc.(IT) Course Code: 03CA231

Course Title: Digital Marketing

Course Title: Digital Mark	Program Outcomes											Program Specific Outcome					
Course Outcomes	PO 1	PO	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	PS O 4	PS 05
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 fundamental big data analytics, machine learning, artificial intelligence, and networking for the effection 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	pplying 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 Intelligenc e and Data Science technologi es in the fields of engineerin g and computer science	Recognize and examine issues in real life, then offer creative software solutions with the help of AI and Data Science Technologie s.
CO 1: Understand digital marketing, importance thereof, meaning of web site and levels of web site, difference between blog, portal & website.	2	2	3	3	3	1	1	3	1	1	1	3	2	3	3	1	2
CO 2: Understand the working of SEO (search engine optimization) on page optimization, off page optimization, and will learn of prepare reports	1	3	2	3	2	2	2	2	1	1	1	3	2	2	2	1	3
CO3: Learn about SMO (social media optimization) like Facebook, twitter, LinkedIn, Tumblr, Pinterest and other social media servicer's optimization.	2	2	2	3	3	2	1	2	1	1	1	3	1	1	2	2	2
CO 4: Under paid tools like Google ad words, dispel.	1	2	3	2	3	2	1	3	1	2	1	3	3	3	3	2	2
CO 5: Assess the success of online marketing campaigns based on key performance indicators	1	2	2	2	3	2	1	3	1	1	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(S L)
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO 1: Introduction to Digital Marketing	SO1.1 SO1.2 SO1.3 SO1.4 SO1.5	1.1 1.2	Unit 1: Devise a step-by-step plan to improve the page rank of our 1.1,1.2,1.3,1.4,1.5,1.6,1.7, 1.8,1.9,1.10,1.11,1.12,1.12,1.1	2)
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO2:Search Engine Optimization	SO2.1 SO2.2 SO2.3 SO2.4 SO2.5	2.1 2.2	Unit-2 Explain how the process of search engine submission contributes 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7,2.8,2.9, 2.10,2.11,2.12	As mentioned in page
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO 3: Social Media Optimization (SMO)	SO3.1 SO3.2 SO3.3 SO3.4	3.1 3.2	Unit 3: Demonstrate the strategic use of cross-linking 3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9, 3.10,3.11,3.12	numbe r _ to _
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO 4:. Search Engine Marketing	SO4.1 SO4.2 SO4.3 SO4.4 SO4.5	4.1 4.2	Unit-4 Design a backlink strategy to improve the University website's 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 Basics of affiliate Marketing and Ad Designing	SO5.1 SO5.2 SO5.3 SO5.4 SO5.5	5.1 5.2	Unit 5: Develop engaging digital content for a specific section of the college website, 5.1,5.2,5.3,5.4,5.5,5.6,5.7,5.8,5.9	

Semester-II

Course Code: 03CA232

Multimedia and Animation **Course Title:**

Basic knowledge of computers **Pre- requisite:**

The aim of the course is to introduce to the field of Multimedia with emphasis on **Rationale:**

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:

03CA232.1: Demonstrate knowledge of the fundamental principles of multimedia.

03CA232.2: Apply Fonts and image fundamentals. 03CA232.3:

Fundamentals of Audio and Video

03CA232.4: Familiarize knowledge representation in Animation. 03CA232.5:

Comprehend the use of 2D and 3D Animation.

Scheme of Studies:

Board of Study	C		Scheme of studies(Hours/Week)					Total Credits
	Course Code	Course Title	Cl	LI	SW	SL	Total Study Hours (CI+LI+SW+SL)	(C)
Open Elective		Multimedia And Animation	3	0	1	1	5	3

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.

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

ybu	۵		Scheme of Assessment (Marks)		
Board of St	Course	Course	Progressive Assessment (PRA)	End	Total Marks



		Title	Class/HomeAssignment5 number 3 markseach (CA)	Class Test2 (2 best out of 3) 10 markseach (CT)	Seminar one	Class Activ ity any one (CA T)	Class Attenda nce (AT)	Total Marks (CA+CT+SA+C AT +AT)	Semester Assessm ent	
OE	03CA 232	Multimed ia And Animatio n	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.

03CA231.1: Demonstrate knowledge of the fundamental principles of multimedia.

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)	
O1.1 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? Multimedia and hypermedia 1.2 Components of multimedia - textual, images, 1.3 graphics, animation, audio, video 1.4 Linear and Non- Linear Multimedia Application of	 Search devices using Multimedia Apps using Multimedia. 	

	Multimedia,
	Requirement of
	Multimedia
	System.
	1.5 Multimedia
	Authoring.
	1.6 Multimedia
	Authoring
	Metaphors,
	1.7 Multimedia
	Production.
	1.8 Multimedia
	Presentation
	and tools.
	1.9 Automatic
	Authoring.
	1.10Editing and
	Authoring
	1.11 Tools.
	Multimedia
	Hardware.
	1.12 Compression
	& Decompression
CW 1 0 1 10 1 1W 1 (0)	

SW-1 Suggested Sessional Work (SW):

Assignments:

- i. Use of authoring tool.
- ii. Use of latest Ms. Word
- iii. Applications of Multimedia.

03CA231.2: Apply Fonts and image fundamentals.

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

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



AKS University

Faculty of Computer Application and Science & Technology
Department of Computer Application and Science &
Technology Curriculum of B.Sc. (IT) [Program
(Revised as on 01 August 2023)

SO2.1 Understand the Concept of Fonts and Hypertext. SO2.2 Use the image fundamentals SO2.3 Demonstrate the use of image editing software.	Unit-2.0 Fonts and Hypertext 2.1 Usage of text in Multimedia, Families and 2.2 Faces of fonts. Outline fonts. bitmap fonts 2.3 International character sets and hypertext. 2.4 Digital font's techniques. 2.5 Image fundamentals: Image formats, 2.6 Bitmap and Vector 2.7 2.4. Color Models, Color palettes, 2D Graphics 2.8 image Compression and File Formats: GIF, JPEG, JPEG 2000,	1. How Different fonts are used. 2.Apply Different image editing soft wares.
	Image formats, 2.6 Bitmap and Vector 2.7 2.4 Color Models, Color palettes, 2D Graphics 2.8 image Compression and File Formats: GIF, JPEG,	

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.

03CA231.3: Fundamentals of Audio and Video



Item	AppX Hrs	
	Hrs	
Cl	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		Module 3: Audio	1. Compare and
concept of Audio		fundamentals:	analyze
		Audio quality,	audio and
SO3.2 Understand the		formats and	video
Concept of video.		devices,	editing
SO3.3 Apply various audio		3.1. Digitization of sound.	tools.
and video tools.		frequency and	
and video tools.		bandwidth, decibel	
		System.	
		3.2. data rate	
		audio file format,	
		Sound synthesis. 3.3. Musical Instrument	
		3.4.Digital Interface	
		3.5.(MIDI), wavetable	
		3.6.Compression and	
		transmission of audio	
		on	
		3.7. Internet, Editing and	
		Adding sound to	
		multimedia project,	
		Audio software and hardware.	
		3.8. Video Fundamental:	
		Video basics. Formats.	
		how video works	
		3.9. Types of video signals -	
		component. Composite	
		and S-video. Analog	
		video, Digital video,	
		3.10. Broadcast Video	
		Standards (NTSC, PAL), Video Recording	
		and Tape formats.	
		Shooting and editing	
		Video,	
		3.11. Video	
		compression and File	
		formats	
		(JPEG.MPEG), Video	



3.12.	Software and
ha	rdware.

SW-1 Suggested Session Work (SW):

Assignments:

- i. Application of audio software.
- ii. Application of the video software.
- iii. Difference between different video standards.

03CA232.4: Familiarize knowledge representation in Animation.

AppX Hrs
Hrs
12
0
2
1
15

Session	Laboratory	Class room	Self-
Outcomes	Instruction	Instruction	Learning
(SOs)	(LI)	(CI)	(SL)
SO4.1 Understand the		Unit-4.0 Animation	1. Compare
concept of		4.1. Introduction and	and
Animation.		definition of	analyze all
		animation,	animation
SO4.2 Use of frames and		Principles	techniques.
slots.		4.2. Types and uses.	
		4.3. Methods and	
SO4.3 Apply animation		Techniques of	
software.		animation,	
		4.4. Basic animation	
		4.5. Text and image	
		animation.	
		4.6. Time line	
		construction and	
		management.	
		4.7. Masking Motion and	
		shape	
		4.8. Tweening.	
		Morphing	
		4.9., Onion skinning.	
		Animation File	
		4.10. Formats.	
		Keyframe	
		animation,	
		4.11. Working with	



symbols and	
4.12. Animation	
Software	

SW-1 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.

03CA232.5: Comprehend the use of 2D and 3D Animation.

Item	AppX
	Hrs
Cl	12
LI	00
SW	02
SL	01
Total	15

Session	Laboratory	Class room	Self-
Outco	Instruction	Instruction	Learning
mes	(LI)	(CI)	(SL)
(SOs)			
SO5.1 Understand the concept of		Unit-5.0 Basics of 2D and 3D	1. Compare and
2D animation.		animation.	analyze all
		5.1. Overview of 2D	2D and 3D
SO5.2 Understand the concept of		animation and its	animation
2D animation.		features,	techniques.
		5.2. Drawing tools. Types	
		of panels.	
		5.3. transformation,	
		property panel	
		5.4. Working with	
		objects. group, bitmap	
		5.5. Controlling Movie clips	
		with code.	
		5.6. Working with Dynamic	
		Text fields and Input Text	
		Fields.	
		5.7. Loading external	
		content and other movies.	
		Dynamic preloaders	
		5.8. Interactivity with code.	
		Difference between 2D and 3D	
		animation	
		5.9. Tweening and motion	
		along a path,	

5.10. controlling movie	
playback.	
5.11. Text and	
hyperlink. Adding sound	
and movie.	
5.12. Introduction to	
3D animation And its	
basic concepts, and its	
applications.	

SW-1 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)
03CA231 .1: Demonstrate knowledge of the fundamental principles of multimedia	08	02	01	11
03CA231 .2: Apply Fonts and image fundamentals.	09	02	01	12
03CA231 .3: Fundamentals of Audio and Video	10	02	01	13
03CA231.4: Familiarize knowledge representation in Animation	10	02	01	13
03CA231 -5: Comprehend the use of 2D and 3D Animation	08	02	01	11
Total Hours	45	10	5	60

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

CO	CO Unit Titles		rks Disti	ribution	Total
		R	U	A	Marks
CO-1	Introduction to Multimedia	03	02	03	08
CO-2	Fonts and Hypertext	03	01	05	09
CO-3	Audio fundamentals	03	07	02	12
CO-4	Animation	03	05	05	13
CO-5	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 for Introduction to Computer science will be held with written examination of 50 marks

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

Suggested Instructional/Implementation Strategies:

- 1. Improved Lecture
- 2. Tutorial
- 3. Case Method
- 4. Group Discussion
- 5. Role Play
- 6. Visit to software 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	"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

- 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. Anurag Tiwari, Assistant Professor, Department of Computer Science and Engineering.
- 6. Mr. Vinay Kumar Dwivedi, Assistant Professor, Department of Computer Science and Engineering.
- 7. Dr. 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 Title: B.SC (IT)

Course Code: 03CA232

Course Title: Multimedia and Animation

					Pro	gram O	utcomes	8						Prog	ram Specif	ic Outc	ome
Course Outcomes	P01	PO	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	PS O4	PS 05
	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 dread 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 multidisciplinar y settings	pplying 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 Intelligenc e and Data Science technologi es in the fields of engineerin g and computer science	Recognize and examine issues in real life, then offer creative software solutions with the help of AI and Data Science Technologie 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

Legend: 1 – Low, 2 – Medium, 3 – High

Course Curriculum Map

POs & PSOs No.	COs No.& Titles	SOs No.	Laborator y Instructio n (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 systems have evolved over time. CO 2: Understand various process management concepts and can compare various scheduling techniques, synchronization, and deadlocks. Also identify the best suited process management			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, 2.7,2.8,2.9,2.10,2.1 1,2.12,2.13	
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	technique for any process. CO3: Understand the concepts of memory management techniques and file management.	SO3.1, SO3.2, SO3.3, SO3.4, SO3.5, SO3.6, SO3.7, SO3.8, SO3.9, SO3.10, SO3.11, SO3.12		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	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 concepts of disk management. Understand and 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 ,4.7,4.8,4.9,4.10,4.11	
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	



Semester-III

Course Code: 03CA301

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:

03CA232.1: Students should be familiar with various characteristics of the spreadsheet.

03CA232.2: Learn how to format spreadsheet, and viewing its appearance before printing.

03CA232.3: Importing/Exporting Access Data and Text Files. Securing worksheet and workbook.

03CA232.4: Calculate values and process data through various formula, and using data validation formula.

03CA232.5: Visualize data values through various types of charts.

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)
Skill Enhancem	03CA3	Data Analytics & Visualization	2	0	2	1	5	2
ent	01	through Spread						
Cit		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.

Scheme of Assessment:

Theory



					Schen	ne of Assessn	nent (Marks)			
f Study	Code	G TOWN		Progr	Progressive Assessment (PRA)					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)
PE	03CA 301	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.

03CA232.1: Students should be familiar with various characteristics of the spreadsheet.

\mathbf{A}	pproximate Hours
Item	Appx. Hrs.
CI	6
LI	0
SW	2
SL	1

Total

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



SO1.1 Understanding various		Learning basic
brands of spreadsheets.	Unit-1.0 Introduction to	features and
SO1.2 Understanding basic	Spreadsheet	components of
Components of	1.1 Brands and	sheets.
spreadsheet.	Platforms, Excel,	
SO1.3 Understanding cell	Calc, and Google	
modes.	Sheets,	
SO1.4 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

03CA232.2: Learn how to format spreadsheet, and viewing its appearance before printing.



Approximate Hours

1	PP- 0
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)		
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

03CA232.3: Importing/Exporting Access Data and Text Files. Securing worksheet and workbook.

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

03CA232.4: Calculate values and process data through various formula, and using data validation formula.

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



Session Outcomes	Laboratory	Classroom Instruction	Self-
(SOs)	Instruction	(CI)	Learning
	(LI)		(SL)
SO4.1 Understanding		Unit-4.0 Calculations	Learning
Editing and copying		4.1 Entering formula,	different types of
formula.		Editing formula, Copying	formula and data
SO4.2 Understanding cell		formula	validation
referencing.		4.2 Cell references, Paste	methods.
SO4.3 Understanding date		formula	
rejection and		4.3 Data Validation, Reject	
validation.		Invalid Dates, Prevent	
SO4.4 Understanding		Duplicate Entries	
Measuremen		4.4 Budget Limit, Product	
t 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.

03CA232.5: Visualize data values through various types of charts.

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

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



SO5.1 Understanding basics of	Unit-5.0 Data Visualization	Creating different
Chart. SO5.2 Understanding various types of charts. SO5.3 Understanding chart Components.	5.1 Introduction to charts, Various type of charts (Column, Bar, Pie, Area, XY Scatter, Bubble, Net, Stock, Column & Line)	Types of charts.
SO5.4 Understanding format and design of chart.	5.2 3-D Shape (Bar, 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 (Cl)	LI (Laboratory Instruction)	Sessional Work (SW)	Self- Learning (Sl)	Total hour (Cl+SW+Sl)
PE-002.1: At the end of this chapter the student will be familiar with various characteristics of the machine learning.	6	0	2	1	9
PE-002.2: At the end of this chapter the student will learn how algorithm	6	0	2	1	9

works for data			
processing and instance Generation.			



Faculty of Computer Application and Science & Technology

DE 202 2 Avril Department of Computer Application and Science &					
PE-002.3: At the end of	Technolog	y Curriculum of	B.Sc. (IT) [Progr		
this chapter the student		(Revised as on 01 A	gust 2023)		
will create genome	6	0	2	1	9
sequence by using Machine learning					
algorithm.					
PE-002.4: At the end of					
this chapter the student					
will implement					0
classification and	6	0	2	1	9
regression process techniques for data					
Processing.					
PE-002.5: At the end of					
this chapter the student					
will apply statistics in	6	0	2	1	9
machine learning for					
Probabilistic analysis.					
Total Hours	30	0	10	5	45
				l	

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

CO	CO Unit Titles		Marks Distribution			
		R	U	A	Marks	
PE-002.1	Students should be familiar with various characteristics of the spreadsheet.	02	05	01	08	
PE-002.2	Learn how to format spreadsheet, and Viewing its appearance before printing.	02	03	05	10	
PE-002.3	Importing/Exporting Access Data and Text Files. Securing worksheet and workbook.	02	03	07	12	
PE-002.4 Calculate values and process data through various formula, and using data validation formula.			3	7	10	
PE-002.5 Visualize data values through various types of charts.		1	05	05	10	
Total			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.



Suggested Learning Resources:

a. Books:

S. No.	Title	Author	Publisher	Edition &Year
1	Beginning OpenOffice Calc: From Setting Up Simple Spreadsheets to Business Forecasting	Jacek Artymiak	Apress	2011, 1 st Edition
2	Microsoft Excel 2019 Bible: The Comprehensive Tutorial Resource	Michael Alexander Richard Kusleika John Walkenbach	Wiley Publication	2018, 1st Edition
3	Excel: Quick Start Guide from Beginner to Expert (Excel, Microsoft Office)	William Fischer	CRC Press	2016, 1st Edition

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. Mr. Brijesh Kumar Soni, Assistant 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.Sc.(IT)

Course Code:03CA301

Course Title: Data Analytics & Visualization through Spread Sheet

		Program Outcomes							Prograi	m 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	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	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 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,	CO 1: Students should be familiar with	SO1.1		Unit-1 Introduction to	
8,9,10,11,12	various characteristics of the	SO1.2		Spreadsheet	
PSO 1,2, 3, 4, 5	spreadsheet.	SO1.3		1.1,1.2,1.3,1.4,1.5,1.6	
		SO1.4			
PO 1,2,3,4,5,6,7,	CO 2: Learn how to format spreadsheet,	SO2.1		Unit-2 Printing Worksheet	
8,9,10,11,12	and viewing its appearance before	SO2.2		2.1, 2.2, 2.3, 2.4, 2.5, 2.6	
PSO 1,2, 3, 4, 5	printing.	SO2.3			
		SO2.4			
PO 1,2,3,4,5,6,7,	CO3: Importing/Exporting Access Data	SO3.1		Unit-3 Import and Export Data	
8,9,10,11,12	and Text Files. Securing worksheet and	SO3.2		3.1,3.2,3.3,3.4,3.5,3.6	As mentioned in
PSO 1,2, 3, 4, 5	workbook.	SO3.3			page number
		SO3.4			_ to _
PO 1,2,3,4,5,6,7,	CO 4: Calculate values and process data	SO4.1		H : 4 C 1 1 4:	
8,9,10,11,12	through various formula, and using data	SO4.2		Unit-4 Calculations	
PSO 1,2, 3, 4, 5	validation formula.	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: Visualize data values through	SO5.1		Unit-5 Data Visualization	
8,9,10,11,12	various types of charts.	SO5.2		5.1,5.2,5.3,5.4,5.5,5.6	
PSO 1,2, 3, 4, 5		SO5.3			
		SO5.4			

Semester-III

Course Code: 0CA303

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:

CO1: Students should be familiar with various characteristics of the cloud platforms.

CO2: Learn how virtual platform works for application execution and storage.

CO3: Create relational database and other cloud-based file system.

CO4: Understand the privacy issues and security strategies in cloud storage.

CO5: Implement real time application over various cloud-based platform.

Scheme of Studies:

Board of				Scheme of studies (Hours/Week)				
Study			Cl	Cl LI SW SL Total Study				Credits
	Course	Course Title					Hours	(C)
	Code						(CI+LI+SW+SL)	
Program	0CA30	Cloud Computing	4	0	2	1	7	4
Core	3							
(PCC)								

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.

Scheme of Assessment: Theory

				Scheme of Assessment (Marks)						
Board of Study	Code	Course Title		Progr	essive Assess	ment (PRA)			sessment)	arks +
Board o	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)
PE	0CA303	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.

CO1: Students should be familiar with various characteristics of the cloud platforms.

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)

	1. Learning
Unit-1.0 Cloud	basic
Computing	features and
1.1 Introduction,	components
Definition,	of sheets.
characteristics,	
1.2 components,	
1.3 Cloud service	
1 ,	
in Cloud computing,	
1.5 Cloud deployment	
1 0	
1.6 Cloud service	
models,	
1.7 Multitenancy.	
benefits.	
1.8 Cloud computing	
platforms,	
1.9 IaaS: AmazonEC2.	
S3 Bucket,	
,	
0 11	
1.11 Microsoft	
Azure,	
1.12 SaaS: AWS IAM	
•	
	Computing 1.1 Introduction, Definition, characteristics, 1.2 components, 1.3 Cloud service 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

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



CO2: Learn how virtual platform works for application execution and storage.

Approximate Hours

	PP- on the record
Item	Appx. Hrs.
CI	12
LI	0
SW	2
SL	1
Total	15

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



Storage virtualization & Network virtualization

c. Other Activities (Specify):

NA

CO3: Create relational database and other cloud-based file system.

Approximate Hours

7 3 j	ppi oximate fiours
Item	Appx. Hrs.
CI	12
LI	0
SW	2
SL	1
Total	15

Session Outcomes	Laboratory	Classroom Instruction	Self-
(SOs)	Instructio	(CI)	Learning
	n(LI)		(SL)
SO3.1 Understanding		Unit-3.0 Data in cloud	
various types of		computing	Exporting
cloud file system.		3.1 Relational databases,	and
SO3.2 Understanding basics		3.2 Cloud file systems, GFS	Importing
of MapReduce		and HDFS,	data and
Model.		3.3 Big Table, HBase and	protecting
SO3.4 Understanding		Dynamo,	sheets.
parallel computing.		3.4 Map Reduce and	
SO3.3 Understanding		extensions,	
		3.5 The Map-Reduce	
		model,	
relational operations		3.6 Parallel	
with MapReduce		computing,	
model.		3. 7 Parallel	
		efficiency of Map	
		Reduce,	
		3.8 Relational operations using	
		39 Map-Reduce,	
		3.10 Enterprise	
		3.11 batch processingusing	
		Map Reduce.	
		12. case studies	

SW-3 Suggested Sessional Work (SW):

- a. Assignments:
 - 1. GFS
 - 2. HDFS
- b. Mini Project:



MapReduce Model

c. Other Activities (Specify):

NA

CO4: Understand the privacy issues and security strategies in cloud storage.

1.1	ppi ominute 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)
security fundamentals in cloud system. SO4.2 Understanding cloud security architecture. SO4.3 Understanding trusted cloud computing. SO4.4 Understanding identity management and access control.		Unit-4.0 Cloud Security 4.1 Cloud security fundamentals, 4.2 Vulnerabilityassessment tool for cloud, 4.3 Privacy and Security in cloud. 4.4 Cloud computing security architecture – 4.5 General Issues, Trusted Cloud computing, 4.6 Secure Execution Environments and Communications, 4.7 Micro- architectures; 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	Learning different types of formula and data validation methods.



	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.

CO5 Implement real time application over various cloud-based platform. Approximate Hours

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		Unit-5.0 Issues in cloud computing	Creating different types of charts.
application over cloud platform. SO5.2 Understanding Billing		5.1 Implementing real time application over cloud platform,	
and Accounting System. SO5.3 Understanding loadbalancing in cloud. SO5.4 Understanding resource		5.2 Issues in Inter-cloud environments, 5.3 QOS Issuesin Cloud, 5.4 Monitoring in Cloud.	
Optimization and reconfiguration.		 5.5 Dependability, Data migration, 5.6 Streaming inCloud, 5.7 Load balancing, 5.8 Quality of Service (QoS) monitoring in a Cloud computing environment, 	

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 Lecture	LI (Laboratory	Sessional Work	Self- Learning	Total hour (Cl+SW+Sl)		
	(Cl)	Instruction)	(SW)	(Sl)			
co1: student should be familiar with various Characteristics of the cloud platforms.	12	0	2	1	15		
CO2: will learn how virtual platform works for application Execution and storage.	12	0	2	1	15		

CO3: Student will create relational database and other cloud- based filesystem.	12	0	2	1	15
CO4: student will understand the privacy issues and Security strategies in cloud storage.	12	0	2	1	15
CO5: 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	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
1	Enterprise Cloud	Shroff Gautam	Cambridge	2010, 1st Edition
	Computing		Publication	
2	Cloud Security	Dr. Kumar	Wiley-India	2012, 2 nd Edition
3			McGraw Hill	2009, 1st Edition
	Practical Approach	Velte		

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.

COs, POs and PSOs Mapping

Program: B.C.A Course Code: 0CA303

Course Title: Cloud Computing

			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	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, evaluata and create computer Programmes in the field 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 fo 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 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,	CO 1: Students should be familiar	SO1.1	(22)	Unit-1 Cloud Computing	(22)
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	cloud platforms.	SO1.3			
	-	SO1.4			
PO 1,2,3,4,5,6,7,	CO 2: Learn how virtual platform	SO2.1		Unit-2 Virtualization	-
8,9,10,11,12	works for application execution and	SO2.2		2.1, 2.2, 2.3, 2.4, 2.5, 2.6	
PSO 1,2, 3, 4, 5	storage.	SO2.3 SO2.4			As mentioned inpage
PO 1,2,3,4,5,6,7,	CO 3: Create relational database	SO3.1		Unit-3 Data in Cloud	number
8,9,10,11,12	andother cloud-based file	SO3.2		Computing	_ to _
PSO 1,2, 3, 4, 5	system.	SO3.3 SO3.4		3.1,3.2,3.3,3.4,3.5,3.6	
PO 1,2,3,4,5,6,7, 8,9,10,11,12	CO 4: Understand the privacy issuesand security strategies in	SO4.1 SO4.2		Unit-4 Cloud Security	-
0,5,10,11,12	cloud	304.2			
PSO 1,2, 3, 4, 5	storage.	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 real time	SO5.1		Unit-5 Issues in cloud	
8,9,10,11,12	application over various cloud-based platform.	SO5.2		computing 5.1,5.2,5.3,5.4,5.5,5.6	
PSO 1,2, 3, 4, 5		SO5.3			
		SO5.4			

Course Code: 01CA312

Course Title: Object Oriented Programming Using C++

Pre-requisite: Fundamentals of Programing and Programing in C

Rationale: This subject on Object-Oriented Programming (OOP) in C++ is designed to

provide students with a fundamental understanding of software development principles. Starting with the evolution of methodologies, it covers C++ basics, control structures, functions, classes, and objects. Advanced topics include

constructors, operator overloading, inheritance, and pointers.

Course Outcomes:

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

O1CA312.1 OOP Mastery: Students will grasp key Object-Oriented Programming principles, applying

encapsulation, inheritance, and polymorphism for effective problem-solving.

01CA312.2 Attain mastery in C++ programming, from fundamental constructs to advanced topics like

operator overloading and dynamic memory management.

01CA312.3 Modular Design Skills: Develop expertise in modular design, utilizing functions, classes,

and object-oriented principles to create scalable and maintainable software solutions.

01CA312.4 Data Persistence Proficiency: Acquire skills in file and stream operations, enabling

efficient data reading/writing and ensuring effective management of data persistence in

C++ applications.

01CA312.5 Advanced Concept Application: Apply advanced concepts like multiple inheritance, virtual

functions, and memory management to solve complex programming challenges and

contribute effectively to software development projects.

Scheme of Studies:

Board of					Schei	Scheme of studies(Hours/Week)			
Study	Course Code	Course Title	Cl	LI	SW	SL	Total Study Hours (CI+LI+SW+SL)	(C)	
Program	01CA312	Object Oriented	4	4	1	1	10	6	
Core		Programming Using							
(PCC)		C++							

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

Theor			Scheme of Assessment (Marks)							
	Cous			Pr	ogressive	e Assessn	nent (PRA)		End Semester Assessme n t	Total Marks
Board of Study	e Code	Course Title	Class/Ho me Assignme nt 5 number 3 marks each (CA)	Class Test 2 (2 best out of 3) 10 marks each (CT)	Semi nar one (SA)	Class Activ ity any one (CAT	Class Attendanc e (AT)	Total Marks (CA+CT+SA+C AT+AT)	(ESA)	(PRA+ ESA)
PCC	01CA 312	Object Oriented Program ming Using C++	15	20	5	5	5	50	50	100

Practical

f Study Code		Course Title	Scheme of Assessment (Marks)							
	Code		Progressive Assessment (PRA)					nd Assessment SA)	ırks	
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 Asse (ESA)	Total Marks (PRA+ FSA)	
Major	01CA321	Object Oriented Programming with C++	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.

01CA3121

OOP Mastery: Students will grasp key Object-Oriented Programming principles, applying encapsulation, inheritance, and polymorphism for effective problem-solving.

Item	Appx. Hrs.
Cl	15
LI	12
SW	1
SL	1
Total	29

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self- Learning (SL)
O1.1 Understanding Software Evolution SO1.2 Appreciating OOP Concepts SO1.3 Mastery of C++ Basics SO1.4 Evaluation of Traditional Approaches SO1.5 Structured Methodology Solution .	1. Write a program in C++ to exchange the content of two variables using call by reference. 2. Write a program in C++ to demonstrate the use of this pointer. 3. Write a program in C++ to demonstrate constructor with default argument 4. WAP to demonstrate Class. 5. WAP to demonstrate object. 6. WAP to demonstrate member function.	Unit-1 Introduction to Object Oriented Programing 1.1 Software Evolution • Discuss the limitations of traditional approaches, leading to the need for structured methodologies. • Provide an overview of the historical evolution of software development methodologies.1.2 Functions and Arrays: 1.2 Structured Methodology Overview: • Present the key principles of structured methodologies in software development. • Illustrate the advantages and challenges associated with structured methodologies. 1.3 Object-Oriented Paradigm • Introduce the core concepts of Object-Oriented Programming (OOP). • Discuss the principles of encapsulation, inheritance, and	Basic Feature of C# Programing, Syntax Based Code.



(Revised as on 01 August 2023)				
	polymorphism. 1.4 Benefits of OOP: • Highlight the advantages of employing an object-oriented paradigm in software development. • Showcase real-world examples where OOP principles enhance code maintainability and reusability.			
	1.5 Basic C++ Programming: Cover essential C++ programming basics, including program construction and input/output operations using cin/cout. Explore basic and user- defined data types, manipulators, type conversions, and arithmetic operators. 1.6 Encapsulation in OOP: Define encapsulation and its role in OOP. Discuss how encapsulation enhances code modularity and security. Provide examples demonstrating the implementation of encapsulation in C++. 1.7 Inheritance and Polymorphism: Explain the concepts of inheritance and polymorphism in OOP. Illustrate how inheritance promotes code reuse and polymorphism facilitates flexibility in design. Conduct coding exercises to practice implementing inheritance and polymorphism in C++ programs.			



(Revised as on	01 August 2023)
	1.8 Understanding Classes and
	Objects:
	Define classes and
	objects in the context of
	OOP.
	Differentiate between
	class attributes and
	Methods, and object
	instances.
	Guide students through
	creating and using
	classes and objects in
	C++ programs.
	or programs
	1.9 Dynamic Memory Allocation:
	Introduce dynamic
	memory allocation in
	C++.
	Discuss the significance
	of dynamic memory
	management and
	potential pitfalls.
	Demonstrate dynamic
	memory allocation
	techniques using new
	and delete operators.
	and defete operators.
	1.10 Advanced C++ Programming
	Techniques:
	Explore advanced C++
	programming features
	such as function
	overloading, operator
	overloading, and
	templates.
	Discuss the benefits and
	best practices associated
	with these techniques.
	Provide hands-on
	exercises to reinforce
	understanding and
	application.
	1.11 Exception Handling in C++:
	Introduce exception
	handling mechanisms in
	C++.
	Explain the concept of
	try-catch blocks and
	u y-catch blocks and



(Revise	ed as on 01 August 2023)
	exception propagation.
	Illustrate how exception
	handling improves
	Program robustness and
	reliability.
	1.12 File Handling in C++:
	Cover file input/output
	operations in C++.
	• Explain how to open,
	read from, and write to
	files using file streams.
	Discuss error handling d file manipulation
	and file manipulation
	techniques.
	1.13 Standard Template Library
	(STL): • Introduce the Standard
	Template Library (STL)
	in C++.
	Discuss the various
	containers (e.g., vectors,
	lists, maps) and
	algorithms provided by
	the STL.
	Demonstrate how to use
	STL components
	effectively in C++
	programs.
	1.14 Object-Oriented Design
	Principles:
	Explore fundamental
	design principles in
	OOP, such as SOLID
	principles.
	Discuss how adhering to
	these principles promotes
	code maintainability,
	scalability, and
	extensibility.
	Analyse case studies or
	real-world examples to
	illustrate the application
	of design principles.
	1.15 Design Patterns:
,	

	 Introduce commonly used design patterns in software development. Discuss the purpose and benefits of design patterns in achieving reusable and maintainable code. Provide examples of popular design patterns such as Singleton, Factory, and Observer.
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SW-1 Suggested Sessional Work (SW):

Assignments:

- I. Provide a brief analysis of their differences and propose a scenario illustrating the advantages of structured methodologies.
- II. Choose a scenario, create a class diagram, and explain how encapsulation, inheritance, and polymorphism enhance the design.

Mini Project:

I. C++-based Student Information System with OOP Principles Implementation.

01CA312.2

Attain mastery in C++ programming, from fundamental constructs to advanced topics like operator overloading and dynamic memory management.

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)



(Revised as on 01 August 2023)					
SO2.1 Mastery of Control Structures.	2.1 Write a	Unit-2.0 Control Structures	177 111 10.		
,	program in		1 Variable and Storage		
SO2.2 Proficiency in Functions.	C++to	1.1 Control Structure	Classes Exploration		
302.2 Fronciency in Functions.	demonstrat	Comprehensive.			
G0.4.4.11.11.6.G1.11.11	e multiple				
SO2.3 Application of Classes and	inheritance.	Provide a comprehensive			
Objects.	2.2 Write a	overview of relational			
	program in C++	operators, introducing their			
SO2.4 Exploration of Structured and	to copy the	role in decision-making			
Enumerated Variables.	content of a file	processes.			
	into another	Illustrate the syntax and			
SO2.5 Hands-on Experience with	(assume suitable	application of loops (for,			
Control Statements:	data).	while, do-while) as			
	2.3 Write a	fundamental control			
	program in				
	C++to	structures.			
	append the	1.2 Deep Dive into Decision-			
	content of a	Making Structures			
	file into	Waking Structures			
	another	Explore decision-making			
	(assume	structures such as if, ifelse,			
	suitable	and switch statements,			
	data).	,			
	2.4 WAP to	emphasizing their use in			
	demonstrat	creating flexible and efficient			
	e if-else.	programs.			
	2.5 WAP to	Facilitate practical exercises			
	demonstrat	to reinforce understanding			
	e functions	and application of decision-			
	2.6 WAP to	making structures.			
	demonstrat	_			
	e inline	1.3 Functions Mastery:			
	function.	Introduce the concept of			
		functions, covering simple			
		functions and the importance			
		of modular programming.			
		75.			
		prototyping, emphasizing its			
		role in function declaration			
		and calling.			
		1.4 Variable and Storage Classes			
		Exploration			
		Exploration			
		Discuss variable and storage			
		classes, elucidating their			
		impact on variable scope and lifetime.			
		Illustrate the use of			
		enumerated variables for			



(Revised as on 01 August 2023)				
	Improved code organization and readability.			
	1.5 Classes and Objects Workshop:			
	 Introduce the principles of classes and objects, guiding students in specifying a class and defining member functions. Engage in practical exercises involving arrays within a class, passing objects as function arguments, and returning objects. 			
	1.6 Advanced Looping Techniques: • Expand upon loop structures by exploring advanced techniques such as nested loops and loop control statements (break, continue). • Discuss best practices for optimizing loop performance and readability in code.			
	 1.7 Comprehensive Coverage of Logical Operators: Provide a detailed explanation of logical operators (AND, OR, NOT) and their significance in decision-making and control flow. Illustrate logical operator usage through real-world examples and scenarios. 			
	 1.8 Utilizing Goto Statements: • Introduce the controversial goto statement and its role in 			



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	altering control flow
	within a program.
•	Discuss the potential
	risks and benefits
	associated with using
	goto statements and
	encourage judicious
	usage.
9 In-de	epth Analysis of Inline

1.9 Functions:

- Explore the concept of inline functions and their impact on code efficiency.
- Compare and contrast inline functions with regular functions, highlighting scenarios where inline functions offer advantages.

1.10 Understanding Overloaded Functions:

- Delve into the concept of function overloading, wherein multiple functions share the same name but differ in parameters or return types.
- Demonstrate how overloaded functions enhance code flexibility and readability.

1.11 Exploring Private Member Functions:

- Discuss the significance of private member functions in encapsulation and data hiding within classes.
- Provide examples to illustrate how private member functions

contribute to code security and maintainability. 1.12 Array of Objects and Dynamic Memory Allocation: • Extend the discussion on arrays within a class by exploring the concept of arrays of objects. • Introduce dynamic

SW-2 Suggested Sessional Work (SW):

a. Assignments:

- **d.** Contrast the "for" and "while" loops in C++, highlighting their key differences and provide a scenario favouring the use of one over the other.
- **e.** Explain the importance of function prototyping in C++ for modular programming and provide a concise code example demonstrating its application.

Mini Project:

"Expense Tracker App Using C++ and OOP"

01CA312.3

Modular Design Skills: Develop expertise in modular design, utilizing functions, classes, and object-oriented principles to create scalable and maintainable software solutions.

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)



	(Revised as on	01 August 2023)	
SO3.1 Constructor and Destructor	3.1 Write aC++	Unit-3.0 Module, Design, Skill	1 Operator Overloading
Proficiency	program to	2.1 Constructor on 1D and a state	
	implement	3.1 Constructor and Destructor	
	Complex	Implementation	
	class for	Provide step-by-step guidance on	
SO3.2 Operator Overloading	complex	implementing constructors and	
Mastery	number to		
	add two	destructors in C++, covering	
	complex	parameterized constructors,	
	number	multiple constructors within a	
SO3.3 Inheritance Understanding:	using	class, and dynamic object	
	operator	initialization using new	
	overloadin	operators.	
	g.	2.2 Operator Overlandina Weekshop	
SO3.4 Pointer Manipulation Skills:	3.2 Write a	3.2 Operator Overloading Workshop:	
	program to implement	Conduct hands-on exercises on	
	an Account	operator overloading,	
	Class with	emphasizing both unary and	
SO3.5 Application of Virtual	member	binary operators, including	
Functions and Polymorphism:	functions to	arithmetic operations,	
	Compute	comparisons, and assignments.	
	Interest,	Illustrate type conversions and	
	Show	their significance.	
	Balance,	their significance.	
	Withdraw	3.3 Inheritance Principles Discussion	
	and Deposit		
	amount from	Discussion on inheritance,	
	the Account.	differentiating between public	
	3.3 Write a	and private inheritance, and	
	program in	guide them through practical	
	C++to	examples of implementing	
	demonstrat	multiple inheritance, paying	
	e virtual	special attention to constructor	
	function	behaviors.3.4 Cross-Platform	
	3.4 WAP to		
	demonstrat	Mobile App Development	
	e single	3.4 Pointer Manipulation Practical	
	inheritance	Session	
	3.5 WAP to	Facilitate a practical session on	
	demonstrat	pointer manipulation, covering	
	e multiple	the basics of addresses and	
	inheritance	pointers, pointer variables,	
	3.6 WAP to demonstrat	pointers, pointer variables,	
	e multilevel	functions, and the dynamic	
	inheritance.	allocation and deallocation of	
	inneritance.		
		memory using new and delete	
		operators.	
		3.5 Virtual Functions and	
	1	I .	1



	n of B.Sc. (IT) [Program 01 August 2023)
, , , , , , , , , , , , , , , , , , , ,	Polymorphism Application
	Guide students through the application of virtual functions, showcasing their role in
	accessing normal and virtual member functions with pointers. Implement pure virtual functions, discuss abstract classes, and illustrate the concept of virtual
	base classes for achieving polymorphism.
	 3.6 Advanced Constructor Techniques: Explore advanced constructor techniques such as constructors with default arguments and delegating constructors. Discuss best practices for constructor design and initialization in various scenarios.
	3.7 Destructors and Resource Management: • Deep dive into the role of destructors in resource management, including memory deallocation and resource clean-up. • Discuss strategies for handling exceptions and resource leaks within destructors.
	3.8 Comprehensive Operator Overloading: • Provide an in-depth exploration of operator overloading, covering various aspects such as overloading unary and binary operators, including arithmetic, comparison, and assignment operators.



Illustrate the importance of operator overloading in simplifying code and improving readability. 3.9 Overriding and Overloading: Clarifying the Distinction: Clarify the distinction between overriding and overloading in object-oriented programming. Provide examples to illustrate how overriding is used to redefine inherited methods, while overloading involves creating multiple methods with the same name but different parameters. 3.10 Dynamic Memory Allocation and Smart Pointers: Expand on pointer manipulation by introducing smart pointers as a safer alternative to raw pointers. Discuss the usage of unique_ptr, shared_ptr, and weak_ptr for dynamic memory allocation and resource management. 3.11 Application of Inheritance in Real-world Scenarios: Explore real-world scenarios where inheritance is utilized for code reuse and extensibility. Analyze case studies or examples from industry applications to demonstrate the practical significance of inheritance. 3.12 Polymorphism in Practice:	(Revised as on 01 August 2023)
Clarifying the Distinction: Clarify the distinction between overriding and overloading in object-oriented programming. Provide examples to illustrate how overriding is used to redefine inherited methods, while overloading involves creating multiple methods with the same name but different parameters. 3.10 Dynamic Memory Allocation and Smart Pointers: Expand on pointer manipulation by introducing smart pointers as a safer alternative to raw pointers. Discuss the usage of unique_ptr, shared_ptr, and weak_ptr for dynamic memory allocation and resource management. 3.11 Application of Inheritance in Real-world Scenarios: Explore real-world scenarios where inheritance is utilized for code reuse and extensibility. Analyze case studies or examples from industry applications to demonstrate the practical significance of inheritance.	operator overloading in simplifying code and
and Smart Pointers: Expand on pointer manipulation by introducing smart pointers as a safer alternative to raw pointers. Discuss the usage of unique_ptr, shared_ptr, and weak_ptr for dynamic memory allocation and resource management. 3.11 Application of Inheritance in Real-world Scenarios: Explore real-world scenarios where inheritance is utilized for code reuse and extensibility. Analyze case studies or examples from industry applications to demonstrate the practical significance of inheritance.	Clarifying the Distinction: Clarify the distinction between overriding and overloading in object-oriented programming. Provide examples to illustrate how overriding is used to redefine inherited methods, while overloading involves creating multiple methods with the same name
	 and Smart Pointers: Expand on pointer manipulation by introducing smart pointers as a safer alternative to raw pointers. Discuss the usage of unique_ptr, shared_ptr, and weak_ptr for dynamic memory allocation and resource management. 3.11 Application of Inheritance in Real-world Scenarios: Explore real-world scenarios where inheritance is utilized for code reuse and extensibility. Analyze case studies or examples from industry applications to demonstrate the practical significance of inheritance.

	 Engage students in practical exercises to implement polymorphism using virtual functions and inheritance. Encourage exploration of polymorphic behavior in different contexts to deepen understanding.
--	---

SW-3 Suggested Sessional Work (SW):

a. Assignments:

- i. Guide students through the application of virtual functions, showcasing their role in accessing normal and virtual member functions with pointers. Implement pure virtual functions, discuss abstract classes, and illustrate the concept of virtual base classes for achieving polymorphism.
- ii. Design a C++ program demonstrating inheritance with both public and private access specifiers. Incorporate pointer manipulation to showcase the interaction between base and derived class objects.

b. Mini Project:

i. Develop a console-based quiz management system using C++ and OOP principles. Implement classes for quizzes, questions, and user scores, demonstrating encapsulation, inheritance, and polymorphism.

01CA312.4

Data Persistence Proficiency: Acquire skills in file and stream operations, enabling efficient data reading/writing and ensuring effective management of data persistence in C++ applications.

	14440 110410
Item	AppX Hrs
Cl	10
LI	12
SW	1
SL	1
Total	26

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



20117 1 177 1 11 1		(Keviscu as oii	8 /	
SO4.1 In-depth Understanding of	4.1	Write a	Unit-4.0 Inheritance, Constructor.	Exception Handling
Inheritance.		program in		& String.
		C++to	4.1 Comprehensive Understanding of	
SO4.2 Mastery of Multiple		demonstrat	Multiple Inheritance.	
Inheritance.		e friend		
innertance.		function.	Students will gain a thorough	
	4.2	Write aC++	=	
	4.2		understanding of the principles	
SO4.3 Constructor Management in		program to	of multiple inheritance, including	
Multiple Inheritance.		make	the concepts of derived and base	
		calculator	classes, and the implications of	
		using Class	incorporating multiple functions	
		template	from different classes.	
SO4.4 Advanced Pointer Concepts.	4.3	Write a	from different classes.	
504.4 Advanced I officer Concepts.		Program for	4.2 Effective Management of	
		Static Data		
		and Member	Constructors in Multiple Inheritance.	
SO4.5 Application of Virtual Base		Function	Students will master the skills	
		Using C++.	needed to manage constructors in	
Classes.	4.4	WAP to	scenarios involving multiple	
		demonstrate	inheritance, understanding the	
		pointer	_	
	4.5	WAP to	order of execution and	
		demonstrate	addressing challenges associated	
		pointer of	with constructor interactions.	
		pointers.		
	16	WAP to	4.3 Proficiency in Advanced Pointer	
	٣.٥		Concepts.	
		demonstrate		
		virtual class.	Students will develop advanced	
			skills in pointer manipulation,	
			specifically focusing on pointers	
			to objects, pointers to functions,	
			and the strategic use of new and	
			delete operators for memory	
			management within the context	
			of multiple inheritance.	
			of multiple innertance.	
			4.4 Application of Virtual Base	
			Classes for Ambiguity Resolution.	
			G. 1	
			Students will apply the concept	
			of virtual base classes to	
			effectively resolve issues related	
			to ambiguities in function calls	
			that may arise in the context of	
			<u> </u>	
			multiple inheritance, ensuring a	
			coherent and unambiguous	
			program structure.	



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4.5 Problem-Solving Through
Multiple Inheritance.

- Solve real-world programming challenges through the application of multiple inheritance, demonstrating an ability to design and implement efficient and logically structured solutions using C++.
- 4.6 Exploration of Protected Inheritance:
 - Introduce the concept of protected inheritance and discuss its role in extending classes while maintaining data encapsulation.
 - Illustrate scenarios where protected inheritance is advantageous and provide guidelines for its appropriate usage.
- 4.7 Addressing Diamond Inheritance Problem:
 - Discuss the diamond inheritance problem that arises in multiple inheritance scenarios and its resolution using virtual inheritance.
 - Guide students through practical examples to understand how virtual inheritance mitigates ambiguity and ensures a single copy of the base class.
- 4.8 Handling Constructor Initialization Lists:
 - Delve into the use of constructor initialization lists to initialize base class subobjects in derived class constructors.
 - Illustrate best practices for utilizing constructor



Initialization lists to improve	
-	
code efficiency and	
readability.	
4.9 Pointer Arithmetic and Memory	
Management Techniques:	
• Expand on pointer	
=	
manipulation by covering	
pointer arithmetic and its	
applications in array	
traversal and memory	
manipulation.	
• Discuss memory	
management techniques such	
as dynamic memory	
allocation, deallocation, and	
· ·	
memory leaks prevention	
using smart pointers.	
4.10 Case Studies in Inheritance and	
Pointer Utilization:	
 Analyze case studies or real- 	
world examples where	
*	
inheritance and pointer	
manipulation play crucial	
roles in software	
development.	
_ *	
_	
critically evaluate and solve	
the presented problems using	
inheritance and advanced	
pointer concepts.	
pointer concepts.	

SW-4 Suggested Sessional Work (SW):

d. Assignments:

- Design a C++ program demonstrating multiple inheritance. Create a scenario with at least three classes, incorporating both public and private inheritance. Implement functions in each class and illustrate how the derived class inherits from multiple base classes
- Develop a C++ program that explores the management of constructors in the context of multiple inheritance. Highlight the order of constructor execution and potential challenges, and demonstrate how virtual base classes can be utilized to address ambiguities.

e. Mini Project:

Task: Console-based student management system using C++ that incorporates Object-Oriented



Programming principles. Utilize classes for students, courses, and grades, and implement file handling to persist and retrieve student information.

01CA312.5

Advanced Concept Application: Apply advanced concepts like multiple inheritance, virtual functions, and memory management to solve complex programming challenges and contribute effectively to software development projects.

 Approximate Hours

 Item
 Appx. Hrs.

 Cl
 11

 LI
 12

 SW
 1

 SL
 1

 Total
 25

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self- Learning (SL)
SO5.1 Virtual Functions Implementation	5.1 Write a program to print a	Unit-5.0 Function, Abstract, Classes. 5.1 Virtual Functions	1 Pure Virtual Functions
SO5.2 Understanding Pure Virtual Functions.	pyramid pattern in C++. 5.2 Write a program to handle	Provide a detailed walkthrough of virtual functions in C++, emphasizing their implementation and role in accessing both normal and virtual	
SO5.3 Proficiency in Abstract Classes.	exceptionin C++. 5.3 Write a C++ program to	member functions through pointers. 5.2 Exploration of Pure Virtual Functions	
SO5.4 Application of Virtual Base Classes:	read the data of N employee and compute Net salary of each	Engage students in an in-depth exploration of pure virtual functions, elucidating their purpose in creating abstract	
SO5.5 Hands-on Experience with Files and Streams:	employee (DA=52% of Basic and IncomeTax	classes and serving as a foundation for derived class implementations.	
	(IT) =30% of the gross salary).	Classes	
	5.4 WAP to demonstrate pure virtual	Guide students in the practical application of abstract classes,	
	functions. 5.5 WAP to demonstrate abstract classes.		



	01 August 2023)
5.6 WAP to demonstrate File	
handling.	Showcasing how they establish a common interface for derived classes while preventing instantiation. Encourage handson exercises to reinforce concepts.
	5.4 Effective Use of Virtual Base Classes.
	Explain the application of virtual base classes in resolving complexities associated with multiple inheritance. Illustrate their role in ensuring a coherent and unambiguous program structure.
	5.5 Hands-on Experience with Files and Streams.
	Conduct practical sessions on C++ file and stream operations, covering string I/O, character I/O, and object I/O. Demonstrate writing/reading objects to/from disk and discuss the differences between binary and character files. Encourage students to practice through coding exercises.
	5.6 Advanced File Handling Techniques:
	 Explore advanced file handling techniques such as random access, file manipulation, and error handling. Discuss how to efficiently navigate and manipulate files using C++ standard library functions.
	5.7 Exception Handling in File Operations:
	Introduce exception handling mechanisms in file operations to deal with potential errors such as file



	um of B.Sc. (IT) [Program n 01 August 2023)
(Revised as 0)	Not found or permission denied. Provide examples demonstrating the usage of try-catch blocks to handle file-related exceptions gracefully.
	 5.8 File Compatibility and Data Structures: Discuss strategies for ensuring compatibility between data structures and file formats in C++ file I/O operations. Illustrate how to serialize and deserialize data structures for seamless storage and retrieval from files.
	 Delve into the use of stream manipulators to format input and output streams in C++. Cover commonly used manipulators such as setw, setprecision, and fixed, and demonstrate their application in controlling formatting.
	 5.10 File I/O Best Practices and Optimization: Provide guidelines and best practices for efficient file I/O operations, including buffering, file opening modes, and resource management. Discuss strategies for optimizing file I/O performance and minimizing overhead in file handling operations. 5.11 Secure File Handling Techniques: Discuss secure file handling techniques such as file Permissions, encryption, and integrity checks.



sensitive data from unauthorized access or tampering.		unauthorized access or	
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SW-5 Suggested Sessional Work (SW):

c. Assignments

- i. Design an abstract class representing a geometric shape with pure virtual functions for calculating area and perimeter. Implement derived classes for specific shapes (e.g., rectangle, circle) and demonstrate the practical application of the abstract class.
- **ii.** Develop a C++ program that utilizes file handling to maintain a student database. Implement functionalities for adding, modifying, and deleting student records. Use object I/O to write and read student objects to/from a file, ensuring proper data persistence.

b. Mini Project: Online Banking System in C++ with OOP

Brief of Hours suggested for the Course Outcome

Course Outcomes	Class Lectur e (Cl)	Laborato ry Instructi on (LI)	Sessional Work (SW)	Self- Learning (Sl)	Total Hour (Cl+SW+Sl)
01CA312.1 OOP Mastery: Students will grasp key Object-Oriented Programming principles, applying encapsulation, inheritance, and polymorphism for effective problem-solving.	15	12	1	1	29
01CA312.2 Attain mastery in C++ programming, from fundamental constructs to advanced topics like operator overloading and dynamic memory management.	12	12	1	1	26
01CA312.3 Modular Design Skills: Develop expertise in modular design, utilizing functions, classes, and object- oriented principles to create scalable and maintainable software solutions.	12	12	1	1	26
01CA312.4 Data Persistence Proficiency: Acquire skills in file and stream operations, enabling efficient data reading/writing and ensuring effective management of data persistence in C++ applications.	10	12	1	1	26
01CA312.5 Advanced Concept Application: Apply advanced concepts like multiple inheritance, virtual functions, and memory management to solve complex programming challenges and contribute effectively to Software development projects.	11	12	1	1	25
Total Hours	60 1	60	5	5	130



Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

CO	Unit Titles	Ma	arks Distr	ibution	Total
		R	U	A	Marks
01CA312.1	Task: Assign a substantial coding project that integrates multiple concepts covered throughout the course. This project should involve aspects such as classes, inheritance, and polymorphism file I/O, and exception handling. Objective: Evaluate students' ability to apply learned concepts in a real-world scenario and assess their coding proficiency.	02	01	01	04
01CA312.2	Task: Present a set of complex problems that require the application of various programming concepts, including strings, arrays, and control statements. Objective: Assess students' problem-solving skills and their ability to choose and implement The appropriate programming constructs.	02	04	02	08
01CA312.3	Task: Have students participate in a code review session where they present and explain their code for a specific project or problem-solving task. Objective: Evaluate code quality, adherence to best practices, and the ability to communicate and defend coding decisions.	03	05	04	12
01CA312.4	Task: Include a written exam with a mix of theoretical and practical questions covering all units of the course, including topics like generics delegates, reflection, and multithreading. Objective: Assess students' theoretical Knowledge, understanding of programming concepts, and ability to express ideas coherently.	02	08	05	15
01CA312.5	Task: Assign a mini project related to web service integration or another advanced topic covered in The course. Have students present their projects,	03	05	03	11



Explaining the design decisions, challenges				
faced, and solutions implemented.				
Objective: Evaluate practical application skills,				
project management, and communication skills.				
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
- 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, WhatsApp, Mobile, Online sources)
- 9. Brainstorming

Suggested Learning Resources:

Textbooks:

- 1. E. Balagurusamy, "Object-Oriented Programming with C++", 8 th Edition, 2020, Mc-Graw Hill
- 2. K.R. Venugopal & Rajkumar Buyya, "Mastering C++", 20 13, McGraw Hill Education (India) Pvt. Ltd
- 3. Rajesh K. Shukla, "Object-Oriented Programming in C++", 2008, Wiley-India Edition
- 4. Books published by Madhya Pradesh Hindi Granth Academy, Bhopal Reference Book:
- 5. Herbert Schildt, "The Complete Reference C++", 4th Ed, 2003, Tata McGraw Hill
- 6. Sourav Sahay, "Object Oriented Programming with C++", 2ndEd, 2012, Oxford Press
- 7. Stanley Lippman, Josee Lajoie & Barbara E. Moo, "C++ Primer", 5 th Ed, 20 12, Addison Wesley Prof.
- 8. Bjarne Stroustrup, "The C++ Programming Language", 4th Ed, 2013, Addison-Wesley, Pearson Education
- 9. Schaum'sOutlines Series "Programming with C++", 2001, Tata Mc-Graw Hill Education

CO, PO and PSO Mapping

Program: B.Sc. (IT) Course Code: 01CA312

Course Title: Object Oriented Programming Using C++

		Program Outcomes									Program	Specific C	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 evaluate, and erate 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.
S3-ITEC2T.1 OOP Mastery: Students will grasp key Object- Oriented Programming principles, applying encapsulation, inheritance, and polymorphism for effective problem- solving.	2	3	3	2	1	2	1	1	1	1	1	2	2	3	1	2	2
S3-ITEC2T.2 Attain mastery in C++ programming, from fundamental constructs to advanced topics like operator overloading and dynamic memory management.	2	2	3	3	1	2	1	1	1	1	1	3	2	2	2	2	2
S3-ITEC2T.3 Modular Design Skills: Develop expertise in modular design, utilizing functions, classes, and object-oriented	2	3	3	2	1	1	1	1	1	1	1	3	1	1	2	2	2

principles to create scalable and maintainable software solutions.																	
S3-ITEC2T.4 Data Persistence Proficiency: Acquire skills in file and stream operations, enabling efficient data reading/writing and ensuring effective management of data persistence in C++ applications.	2	2	3	3	1	2	1	1	1	1	1	3	2	3	1	2	2
S3-ITEC2T.5 Advanced Concept Application: Apply advanced concepts like multiple inheritance, virtual functions, and memory management to solve complex programming challenges and contribute effectively to software development projects.	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.	Laboratory Instructio n (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	Object-Oriented Programming principles, applying encapsulation, inheritance, and polymorphism for effective problem-solving.	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		Unit-1 Assign a substantial coding project that integrates multiple concepts covered throughout the course 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	
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,	management. CO3:. Modular Design Skills: Develop expertise in modular design, utilizing functions,	SO2.7, SO2.8, SO2.9, SO2.10, SO2.11, SO2.12, SO2.13 SO3.1, SO3.2, SO3.3, SO3.4, SO3.5,		Unit-2 Present a set of complex problems that require the application of various programming 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 Unit-3 Have students participate in a code review session where they present and explain	
8,9,10,11,12 PSO 1,2, 3, 4, 5	classes, and object-offened	SO3.6, SO3.7, SO3.8, SO3.9, SO3.10, SO3.11, SO3.12		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	skills in file and stream operations, enabling	SO4.1, SO4.2, SO4.3, SO4.4, SO4.5, SO4.6, SO4.7, SO4.8, SO4.9, SO4.10, SO4.11		Unit-4: Include a written exam with a mix of theoretical and practical questions covering all units 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	virtual functions, and memory management to	SO5.1, SO5.2, SO5.3, SO5.4, SO5.5, SO5.6, SO5.7, SO5.8, SO5.9, SO5.10, SO5.11		Unit-5 Assign a mini project related to web service integration or another 5.1,5.2,5.3,5.4,5.5,5.6,5.7,5.8,5. 9,5.10,5.11	

Semester-III

Course Code: 02CA322

Course Title: Data Structures

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

Rationale: Data structures are used to implement the physical forms of abstract data

types. Data structures are a crucial part of designing efficient software

Course Outcomes:

After completion of course, students would be able to:

02CA322.1: Understand the different types of data structure to be implemented using any programming language

02CA322.2: Choose the data structures that effectively model the information in a problem and an analysis the efficiency trade-offs (run time and memory usage) among alternative data structure implementation so combinations.

02CA322.3: Design, implement, test, and debug programs using a variety of data structures including stacks, queues, hash tables, binary and general tree structures, search trees, and graphs.

02CA322.4: Apply efficient data structure (linked lists, stacks and queues) to solve a particular problem.

PC203.5: Apply Sorting and Searching

Scheme of Studies:

Board	Commo				Sc	Scheme of studies(Hours/		Total
of Study	Course Code	Course Title	Cl	LI	I SW SL		Total Study Hours(CI+LI+SW+SL)	Credits (C)
Program Core (PCC)	02CA3 22	Data Structures.	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 teachers ensure outcome of Learning.

Scheme of Assessment: Theory

Board of Study	Cous e Code	Course Title	Class/H ome Assign ment 5 number 3 marks each (CA)	Class Test2 (2 best out of 3) 10 marks each (CT)	Seminar one (SA)		Class Attend ance (AT)	Total Marks (CA+CT+SA+CAT+AT)	End Semes ter Assess ment (ESA)	Total Marks (PRA+ ESA)
PCC	02CA 322	Data Structur es	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 Out comes (SOs), culminating in the overall achievement of Course Outcomes (COs) outer course's conclusion.

02CA322.1: Understand the different types of data structure to be implemented using any programming Language.

ripprominate mours							
Item	Appx. Hrs.						
C1	12						
LI	12						
SW	1						
SL	1						
Total	26						

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

SO1.1Understand the	III 1 Write a	Unit-1 Introduction:	1. Recursion, time
Data Structures and	program to	(12-Lectures)	and space complexity
data types	implement	1.1 Introduction to Data	
	stack in c	Structures and data types	2. Stacks,
SO1.2 Explain	using an array.	1.2 Efficient use of memory	queues,
Recursion, time and	LI.1.2 Write a	1.3 Recursion	Infix,
space complexity of	program to		Postfix &
algorithms	implement	1.4 time and space complexity	Prefix
	queue in c	of algorithms	conversions
SO1.3 Discuss Stacks,	using an array.	1.5 Big O Notation and the	
queues, Infix,	LI.1.3 Write a	notations	
Postfix & Prefix	program to	1.6 Elementary Data	
	implement	Structures: Stacks and queues	
SO1.4 Definition double	post fix	1.7 Infix Postfix & Prefix	
Ended dequeue	conversion in	conversions	
_	c using stack.	1.8 evaluations of expressions	
SO1. 5 Explain priority	LI1.4 WAP to	1.9 Multiple, stacks	
queues	implement	and queues.	
	prefix	1.10 priority queues	
	conversion	1.11 Double end dequeue.	
	using stack.	1.12 implementation of stacks	
	LI1.5 WAP to	and queues	
	implement		
	recursion.		
	LI1.6 WAP to		
	implement circular		
	queue.		

SW-1: Suggested Sessional Work (SW):

- b. Assignments:
 - i. Stacks, queues, Infix
 - ii. multiple, stacks and queues,
 - iii. implementation of stacks and queues
- c. Mini Project: None
- d. Other Activities (Specify): Seminar

02CA322.2: Choose the data structures that effectively model the information in a problem and analyses the efficiency trade-offs (run time and memory usage) among alternative data structure implementations or combinations.

Item	Appx. Hrs.
Cl	12
LI	12

(Revised as on 01 August 2023)

SW	1
SL	1
Total	26

Session	Laboratory	Classroom	Self- Learning (SL)	
Outcomes (SOs)	Instruction (LI)	Instruction (CI)		
SO2.1 To Understand the Singly linked lists SO2.2 To learn polynomial addition, sparse matrices SO2.3 To lean about doubly linked lists SO2.4 Explain circular linked list SO2.5 Explain Applications of Stacks.	LI.2.1 Write a program to insert and delete elements from a singly linked list. LI.2.2 Write a program to implement doubly linked list. LI.2.3 Write a program to implement polynomial addition. LI2.4 WAP to implement circular doubly link list. LI2.5 WAP to implement circular dist.	Unit2: Linked Lists (10-Lectures) 2.1 Singly linked lists 2.2 linked stacks and queue 2.3 polynomial addition 2.4 sparse matrices 2.5 doubly linked lists, 2.6 circular linked list 2.7 dynamic storage manages 2.8 Applications of Stacks 2.9 Applications of Queues and 2.10 Applications of Linked lists 2.11 Garbage collection, 2.12 Josephus Problem	1.Linked stacks and queues 2. Doubly linked lists	

SW-2 Suggested Seasonal Work (SW):

- a. Assignments:
 - iv. Queues and Linked lists.
 - v. Garbage collection, Josephus Problem
 - vi. Polynomial addition, sparse matrices

02CA322.3: Design, implement, test, and debug programs using a variety of data structures including stacks, queues, hash tables, binary and general tree structures, search trees, and graphs.

Approxima	

Item	Appx. Hrs.

(Revised as on 01 August 2023)

Cl	15
LI	12
SW	1
SL	1
Total	29

Session	Laboratory	Classroom	Self-
Outcomes	Instruction	Instruction	Learning
(SOs)	(LI)	(CI)	(SL)
SO3.1To Understand Basic	LI.3.1 Write a	Unit3: Trees	1. binary trees, binary
terminology	program to implement	(8-Lectures)	tree 2. traversal,
SO3.2To learn binary trees,	binary tree.	3.1 Basic terminology,	representations of
binary tree	LI.3.2 Write a	3.2 binary trees	binary tree
	program to	3.3 traversal,	
SO3.3To understand traversal,	implement	3.4 DFS	
representations of binary tree	binary search	3.5 BFS	
SO3.4 Explain threaded Trees	tree.	3.6 representations of binary	
503.4 Explain threaded frees	LI.3.3 Write a	tree,	
SO3.5 learn about AVL tree-tree	program to	3.7 application of trees	
503.5 Icam about A V L tree-tree	implement	3.8 decision tree,	
	AVL tree.	3.9 Example	
	LI3.4 WAP to	3.10 game trees	
	implement	3.11 Example	
	threaded	3.12 Threaded Trees	
	binary tree.	3.13 Binary Search Tree,	
	LI3.5 WAP to	3.14 AVL tree,	
	implement B-	3.15 B-tree	
	tree.		
	LI3.6 WAP to		
	implement B+		
	tree.		

SW-3 Suggested Sessional Work (SW):

- a. Assignments:
- vii. Application of trees, decision tree, game trees,
- viii. traversal, representations of binary tree
- ix. AVL tree, B-tree

PC203.4: Apply efficient data structure (linked lists, stacks and queues) to solve a particular problem.

T.T.		
Item	Appx. Hrs.	
C1	09	
LI	12	
SW	1	
SL	1	

(Revised as on 01 August 2023)

Total	23

Session	Laboratory	Classroom	Self-Learning
Outcomes	Instruction	Instruction	(SL)
(SOs)	(LI)	(CI)	
SO4.1 Evaluation of Graph presentations	LI.4.1 Write a program to implement	Unit-4: Graph Theory	1. Graphrepresentations 2. Prim's and Kruskal's Algorithm for Minimal
SO4.2 Understanding the Graph Traversals SO4.3 To learn 3Dijkstra's	graph in c. LI.4.2 Write a program to implement	(6-Lectures) 4.1Graph representations I 4.2 1Graph	Spanning tree
algorithm for Shortest path	graph traversal in c. LI.4.3 Write a	representations II 4.3 Graph Traversals I 4.4 Graph Traversals II	
SO4.4 To lean about Prim's and Kruskal's Algorithm	program to implement shortest path	4.5 Dijkstra's algorithm for Shortest path	
SO4.5 Discuss Minimal Spanning tree	algorithm. LI4.4 WAP to implement minimum spanning tree. LI4.5 WAP implement dijkistr's algorithm. LI4.6 WAP to implement Prim's algorithm.	4.6 Example 4.7 Minimum Spanning Tree 4.8 Prim's and 4.9 Kruskal's Algorithm for Minimal Spanning tree.	

SW-4 Suggested Sessional Work (SW):

Assignments:

- a. Graph Traversals
- b. 3Dijkstra's algorithm for shortest path
- c. Prim's and Kruskal's Algorithm for Minimal Spanning tree

02CA322.5: Apply Sorting and Searching

Approximate mours			
Item	Appx. Hrs.		
C1	12		
LI	12		
SW	1		
SL	1		
Total	26		

Session	Laboratory	Classroom	Self-
Outcomes	Instruction	Instruction	Learning
(SOs)	(LI)	(CI)	(SL)
SO5.1 To Understand Linear search	LI.5.1 Write a program to	Unit5: Sorting and Searching	 Bubble sort Bucket sort
SO5.2 Explain binary search and hash search SO5.3 learn this Sorting: Insertion sort	implement linear search and binary search. LI.5.2 Write a program to	(Lectures 9) 5.1 Searching: Linear search, 5.2 binary search 5.3 hash search.	
SO5.4 To understand quick sort SO5.5 Explain heap sort, and Bucket sort	implement hash search. LI.5.3 Write a program to implement heap sort. LI5.4 WAP	5.4 Sorting: Insertion sort,5.5 selection sortbubble sort,5.6 quick sort,5.7 Merge sort,5.8 heap sort	
	to implement quick sort. LI5.5 WAP to implement bucket sort. LI5.6 WAP to implement bubble sort.	5.9 Bucket sort	

SW-5 Suggested Sessional Work (SW):

- a. Assignments:
 - **a.** Binary search and hash search.
 - **b.** Selection sort, bubble sort, quick sort
 - c. Heap sort, and Bucket sort

Brief of Hours suggested for the Course Outcome

Course Out comes	Class Lecture (Cl)	Laborator y Instructio n	Sessional Work (SW)	Self- Learning (Sl)	Total hour (Cl+S W+Sl
PC203.1 : Understand the different types of data structure to be implemented using any programming Language.	12	12	01	01	26

PC203.2: Choose the data structures that effectively model the information in a problem and analyses the efficiency trade-offs (run time and 12 **12** 01 01 26 memory usage) among alternative data structure implementations Combinations. PC203.3: Design, implement, test, and debug programs using a variety of data structures including stacks, queues 12 12 01 01 26 hash tables, binary and general tree structures, search trees, and graphs. PC203.4: Apply efficient data structure (linked lists, stacks and 15 12 01 01 29 queues) to solve a particular problem

12

60

01

5

01

5

23

130

Suggestion for End Semester Assessment

Total Hours

Sorting

and

09

60

Apply

PC203.5:

Searching.

Suggested Specification Table (For ESA)

CO	Unit	Ma	Marks Distribution					
	Titles	R	U	A	Marks			
CO-1	Introduction and Elementary Data Structures	03	02	03	08			
CO-2	Linked Lists	03	01	05	09			
CO-3	Trees	03	07	02	12			
CO-4	Graph Theory	03	05	05	13			
CO-5	Sorting and searching	03	02	03	08			
	Total	15	17	18	50			

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

The end of semester assessment for Introduction to Data Structures 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 software 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	Data Structures	R.S. Salari,	Khanna Book Publishing	2019
2	Data Structures and Program Design in CByRobertL Kruse,	C.L. Tondo, Bruce Leung	Pearson Education	2007
3	Expert Data Structures with C/3 rd Edition	R.B. Patel	Khanna Book Publishing	2020

Curriculm 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. Dr. Pinki Sharma, Assistant Professor, Department of Computer Science and Engineering.
- 8. Ms. Pushpa Kushwaha, Assistant Professor, Department of Computer Science and Enginee

CO, PO and PSO Mapping

Program: B.SC (IT)
Course Code: 02CA322
Course Title: Data Structures

	Program Outcomes					Progran			omes								
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO	PO11	PO12	PSO1	PSO2	PSO	PSO	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	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 multidisciplin ary settings	Applying professional engineering solutions for societal improve ment while taking into account the environ mental context, being conscious of professional ethics, and being able to effectivel y communicate.	Learn and use the most recent Artificial Intelligen ce and Data Science technolog ies in the fields of engineeri ng and computer science	Learn and use the most recent Artificial Intelligence and Data Science technologie s in the fields of engineering and computer science
CO-1: Understand the different types of data structure to be implemented using any programming Language.	2	2	3	3	2	1	1	1	1	1	1	3	2	2	3	2	3
CO-2Choose the data structures that effectively model the information in a problem and analyses the efficiency trade-offs (run time and memory usage) among alternative data structure implementations or combinations.	2	3	2	3	2	2	1	1	1	1	1	3	2	3	2	3	3
CO-3 Design, implement, test, and debug programs using a variety of data structures including stacks, queues, hash tables, binary and general tree structures, search trees, and graphs	2	2	2	3	2	2	1	1	1	1	1	3	2	2	2	2	3
CO-4 Apply efficient data structure (linked lists, stacks and queues) to solve a particular problem.	2	2	3	2	2	2	1	1	1	1	1	3	2	2	3	2	2
CO 5: Apply Sorting and Searching	2	2	3	2	2	2	1	1	1	1	1	3	2	2	3	2	2

Course Curriculum Map:

POs & PSOs No.	COs No.& Titles	SOs No.	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self learning (SL)
PO 1,2,3,4,5,6,7,8,9,1 0,11,12 PSO 1,2, 3, 4, 5	CO-1: Understand the different types of data structure to be implemented using any programming Language.	SO1.1 SO1.2 SO1.3 SO1.4 SO1.5	LI.1.1, LI.1.2, LI.1.3	Unit-1.0 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	
PO 1,2,3,4,5,6,7,8,9,1 0,11,12 PSO 1,2, 3, 4, 5	CO 2: Choose the data structures that effectively model the information in a problem and analyses the efficiency trade-offs (run time and memory usage) among alternative data structure implementations or combinations.	SO2.1 SO2.2 SO2.3 SO2.4 SO2.5	LI.2.1, LI.2.2, LI.2.3	Unit-2 Linked Lists 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	CO3: Design, implement, test, and debug programs using a variety of data structures including stacks, queues, hash tables, binary and general tree structures, search trees, and graphs.	SO3.1 SO3.2 SO3.3 SO3.4 SO3.5	LI.3.1, LI.3.2, LI.3.3	Unit-3: Trees 3.1, 3.2,3.3,3.4,3.5,3.6,3.7,3.8	As mentioned above
PO 1,2,3,4,5,6 7,8,9,10,11,12 PSO 1,2, 3, 4, 5	CO 4: Apply efficient data structure (linked lists, stacks and queues) to solve a particular problem.	SO4.1 SO4.2 SO4.3 SO4.4 SO4.5	LI.4.1, LI.4.2, LI.4.3	Unit-4: Graph Theory 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: Apply Sorting and Searching	SO5.1 SO5.2 SO5.3 SO5.4 SO5.5	LI.5.1, LI.5.2, LI.5.3	Unit-5: Sorting and searching 5.1,5.2,5.3,5.4,5.5,5.6,5.7,5.8,5.9	

Semester-III

Course Code: 03CA333

Course Title: Internet of Things

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

Electronics.

Rationale: 1. '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.

2. To understand the concepts of web of Things, Cloud of Things and

emphasis on Mobile cloud.

Course Outcomes:

03CA333.1: Learn the basics of IoT and IoT Architectural view.

03CA333.2: Understand various theoretical and practical principles involved in the design of Data Storage in IoT and use of Software defined networking.

03CA333.3: Learn the Web communication Protocols for connected devices and Message communication Protocols for connected devices.

03CA333.4: Design and implement Sensor Technology and Participatory Sensing.

03CA333.5: Design an IoT Privacy and security solutions.

Scheme of Studies:

Board of					Scl	studies(Hours/Week)	Total	
Study	Course Code	Course Title	Cl	LI	SW	SL	Total Study Hours(CI+LI+SW+SL)	Credits (C)
Program Core (36)	03CA3 33	IOT	6	0	0	0	6	6

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

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

field or other locations using different instructional strategies)

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

SL: Self Learning,

C: Credits.

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

feedback ofteacher to ensure outcome of Learning.

Scheme of Assessment: Theory

Boar		Cour	Scheme of Assessment (Marks)
d of	Couse Code	se	
Stud		Title	

				Progress	sive Asses	sment (PRA)	End Semester Assessme	Total Mar
		Class/Ho me Assignme nt 5 number 3 marks each (CA)	Clas s Test 2 (2 best out of 3) 10 mar ks each (CT)	Semin ar one (SA)	Class Activi ty any one (CAT)	Class Attendan ce (AT)	Total Marks (CA+CT+SA+CAT +AT)	nt (ESA)	ks (PRA + ESA)
03CA33 3	IOT	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.

03CA333.1: Learn the basics of IoT and IoT Architectural view.

Approximate Hours					
Item	Appx Hrs.				
Cl	12				
LI	0				
SW	1				
SL	1				
Total	14				

Session Outcomes	(LI)	Classroom Instruction	(SL)
(SOs)		(CI)	
SO1.1Understand the		Unit-1.0 Theoretical Framework of IoT	1 IoT
Definition and		1.1. Introduction to IoT	Architectural
Concept of		1.2 Definition of IoT	
Internet of Things.		1.3 Characteristics of IoT	
SO1.2 Understand the		1.4 IoT Conceptual framework	
concept of		1.5 IoT Architectural	
Characteristics of IoT		1.6 Physical design of IoT	
SO1.3 Understand the IoT		1.7 Logical design of IoT	
Conceptual		1.8 Application of IoT	



Framework. SO1.4 Preparation of Physical design, Logical design of IoT with	1.9 learn by case study 1.10 learn by example 1.11 IoT view 1.12 Applications in education department	
Architectural view. SO1.5 Preparation of		
Application of IoT.		

03CA333.2: Understand various theoretical and practical principles involved in the design of Data Storage in IoT and use of Software defined networking.

Item	Appx Hours
C1	12
LI	0
SW	1
SL	1
Total	14

Session Out comes		Classroom Instruction	
(SOs)	(LI)	(CI)	(SL)
(SOs) SO2.1 Concept of Machine-to-Machine (M2M) SO2.2 Understanding about the SDN (Software defined networking). SO2.3 Concept of NFV (Network function virtualization) for IoT. SO2.4 Understanding the Data Storage in IoT. SO2.5 Preparation of IoT cloud Based Services.	·	Unit 2.0 Machine-to-Machine (M2M) 2.1 SDN (Software defined networking) and 2.2 NFV (Network function virtualization) 2.3 Data Storage in IoT. 2.4 IoT cloud Based Services. 2.5 SDN architecture 2.6 NFV architecture 2.7 Data Storage Techniques 2.8 IoT cloud Based Services for agriculture 2.9 Applications 2.10 Learn by example 2.11 Machine types 2.12 Case study	1 IoT cloud Based Services

03CA333.3: Learn the Web communication Protocols for connected devices and Message communication Protocols for connected devices.

Approximate Hours					
Item	Appx Hours				
Cl	16				
LI	0				
SW	0				
SL	0				
Total	16				

Session Outcomes	(LI)	Classroom Instruction	(SL)
(SOs)		(CI)	
SO3.1 concept of Design		Unit-3.0 : Design principles for web connectivity	
principles for web			
connectivity		1. Web communication	
SO3.2 Understanding Web		2. Protocols for connected devices	
communication Protocols		3. Message communication	
for connected devices		4. Protocols for connected devices.	
SO3.3 Understanding the		5. SOAP, REST, HTTP	
Message communication		6. Restful and web Sockets.	
Protocols for connected		7. Internet Connectivity Principles:	
devices.		8. Internet Connectivity	
SO3.4 Understanding about		9. Internet based communication	
SOAP, REST, HTTP		10. IP addressing in IoT	
Restful and web Sockets.		11. Media Access Control	
SO3.5 Concept of Internet		12. Learning by example	
Connectivity, Internet based		8-3	
communication, IP addressing			
in IoT and Media Access			
Control.			

03CA333.4: Design and implement Sensor Technology and Participatory Sensing.

Item	Appx Hours
Cl	19
LI	0
SW	0
SL	0
Total	19

Session Outcomes (SOs)	(LI)	Classroom Instruction (CI)	(SL)
, ,		, ,	
SO4.1 Understanding about the		Unit 4.0 Sensor Technology	
Sensor Technology			
SO4.2 Preparation of		4.1 Participatory Sensing	
Participatory Sensing			
SO4.3 Understanding about		4.2 Industrial IoT and Automotive IoT	
the Industrial IoT and			
Automotive IoT		4.3 Actuator	
SO4.4 Actuator, Sensor data			
Communication		4.4 Sensor data Communication Protocols	
Protocols			
SO4.5 Understanding about the		4.5 Radio Frequency Identification Technology	

(Revised as on 01 August 2023)

Radio Frequency	4.6 Wireless Sensor Network Technology.	
Identification Technology and		
Wireless Sensor Network		
Technology.		

03CA333.5: Design an IoT Privacy and security solutions.

Approximate Hours

Item	Appx Hours
Cl	17
LI	0
SW	0
SL	0
Total	17

Session Outcomes (SOs)	(LI)	Classroom Instruction (CI)	(SL)
(503)		(CI)	
SO5.1 Understand about the		Unit 5.0: IoT Design methodology:	1 IoT
concept of oT Design			Case
methodology:		5.1 Specification	Studies
SO5.2 Preparation of		5.2 Requirement	
Specification-		5.3 Process, Model, service	
Requirement, Process,		5.4 Functional & Operational View	
Model, service.		5.5 IoT Privacy and security solutions	
SO5.3 Preparation of		5.6 Raspberry Pi & Arduino devices.	
necessary Functional &		5.7 IoT Case Studies	
Operational View		5.8 Smart City Streetlights 5.9. Applications	
SO5.4 Understanding about		in home security	
the IoT Privacy and		5.10 Security Concepts.	
security solutions,		5.11 Control & monitoring system	
Raspberry Pi & Arduino		512 learn by real life example	
devices			
SO5.5 Understanding about			
the IoT Case Studies:			
Smart City Streetlights			
control & monitoring.			

Brief of Hours suggested for the Course Outcome

Course Outcomes	Class Lecture (Cl)	Sessional Work (SW)	Self- Learning (Sl)	Total hour (Cl+SW+Sl)
03CA333.1: Acquire the knowledge of IoT concept and its Architecture.	12	1	1	14



(Revised as on 01 August 2023)

03CA333.2: Acquire the basic concept of Software defined networking and Machine-to-Machine (M2M).	12	1	1	14
03CA333.3: Exposed to various web communication Protocols for connected devices & Message communication Protocols for connected devices.	12	1	1	14
03CA333.4: Familiarize and understand the basic Sensor data Communication Protocols.	12	1	1	14
03CA333.5: Smart City Streetlights control & monitoring.	12	1	1	14
Total Hours	60	00	00	70

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

CO	Unit Titles	Ma	arks Dis	tribution	Total
		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.

Suggested Instructional/Implementation Strategies:

- i. Improved Lecture
- ii. Tutorial
- iii. Case Method
- iv. Group Discussion
- v. Brainstorming



Suggested Learning Resources:

(a) Books:

S.	Title	Author	Publisher	Edition &
No.				Year
1	"Internet of Things	Vijay Madisetti &	Universal	First Edition
	"(A Hand book	Arshdeeep Bahga	Press	
	approach)			
2	"The Internet of	Hakima Chaouchi	Wiley publication	
	Things: Connecting			
	Objects"			
3	"MySQL for The	Charless Bell	A Press	
	Internet of Things"		publication.	
4	MP Hindi Granth			
	Academy, Bhopal			
5	Lecture note provided by	ATTOXY		
	Dept. of C A & IT And Sci	ence, AKS University, Satna.		

CO, PO and PSO Mapping

Course Title: B.Sc. (IT) Course Code: 03CA333

Course Title: Internet of Things (IOT)

					Pro	gram	Outco	mes						Program S	pecific Outcon	nes	
	P01	PO2	PO3	P04	PO5	PO6	PO7	PO8	PO9	PO10	P011	PO12	PSO1	PSO2	PSO3	PSO4	PSO5
Course Outcomes	Computational information	Difficulty Analysis	Drawing / Improvement of Solutions	Accomplish Investigations of Compound Computing Troubles		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	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
03CA333.1: 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	3
03CA333.2: Acquire the basic concept of Software defined networking and Machine-to-Machine (M2M).	2	3	3	3=2	2	2	1	2	1	2	1	3	2	3	2	3	3
03CA333.3: 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	3
03CA333.4: 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	2
03CA333.5: Smart City Streetlights control & monitoring.	2	2	3	2	2	2	1	1	1	1	1	3	2	2	3	2	2

Legend: 1 – Low, 2 – Medium, 3 – High

Course Curriculum Map

POs & PSOs /*-No.	COs No.& Titles	SOs No.	Laborat ory Instructi on(LI)	Classro om Instruc tion(CI	Self Learnin g(SL)
PO: 1,2,3,4,5,6,7,8, 9,10,11,12 PSO:1,2,3,4 PO: 1,2,3,4,5,6,7,8	CT101.1: Acquire the knowledge of IoT concept and its Architecture. CT101.2: Acquire the basic concept of Software defined networking and Machine-to-Machine	SO1.1 SO1.2 SO1.3 SO1.4 SO1.5 SO2.1 SO2.2	L1.1,1.2,1.3, 1.4,1.5,1.6 L2.1, 2.2, 2.3, 2.4, 2.5,	Unit-1 1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8, 1.9,1.10,1.11 Unit-2 2.1, 2.2, 2.3, 2.4, 2.5,	As Mentioned in Page noto
,9,10,11,12 PSO:1,2,3,4	(M2M).	SO2.3 SO2.4 SO2.5	2.6,	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	CT101.3: 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,		
PO: 1,2,3,4,5,6,7,8 ,9,10,11,12 PSO:1,2,3,4	CT101.4: 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 8,4.9,4.10,4.11,4,1 2	
PO: 1,2,3,4,5,6,7,8 ,9,10,11,12 PSO:1,2,3,4	CT101.5: 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 Computer Application and Science & Technology
Department of Computer Application and Science & Technology
Curriculum of B.Sc. (IT) [Program
(Revised as on 01 August 2023)
Semester-III

Course Code: 03CA332

Course Title: Optimization Techniques

Pre-requisite:

To study this course, a student must have had Certificate Course.

Rationale: The rationale behind discrete mathematics is grounded in its practical

applications to computer science and related fields.

Course Outcomes:

After completion of course, students would be able to:

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 problem and 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	Course	Course Title			Schem	Total		
Study	Code		Cl	LI	SW	SL	Total Study Hours(CI+LI+S W+SL)	Credits (C)
Progra m Core (PCC)	03CA332	Optimization Techniques	4	0	2	1	7	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 teachers

ensure outcome of Learning.

Scheme of Assessment:

Theory

Board	Cous		Scheme of Assessment (Marks)					
of Study	e Code	Course Title	Progressive Assessment (PRA)	End Semes				



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			Class/H ome Assign ment 5 number 3 marks each (CA)	Class Test2 (2 best out of 3) 10 marks each (CT)	Seminar one	Class Activi tyany one (CAT)	Class Attend ance (AT)	Total Marks (CA+CT+SA+CAT+AT)	ter Assess ment (ESA)	Total Marks (PRA+ ESA)
PCC	03C A33 2	Optimiz ation Techniq ues	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, student should show case the mastery of Session Outcomes (SOs), culminate tinging the over all achievement of Course Outcomes (COs) outer course's conclusion.

03CA332.1:- Formulate real life problems into linear programming problem.

1-PP1 01111111110 11101110							
Item	Appx. Hrs.						
C1	10						
LI	0						
SW	2						
SL	1						
Total	13						

Session	Laboratory	Classroom	Self-
Outcomes	Instruction	Instruction	Learning
(SOs)	(LI)	(CI)	(SL)
SO1.1 Understanding Basic concepts of linear programming problem. SO1.2 Explain Simplex method		Unit-1. Linear Programming Problem 1.1 Definition of programming problem	Basic concepts of linear programming problem.



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SO1.3 discuss Two-phase method	1.2 Basic concepts of linear
method SO1.4 define Big-M method	-

SW-1: Suggested Sessional Work (SW):

- a. Assignments:
 - i. Basic concepts of linear programming problem.
 - ii. Two-phase method and Big-M method.
- b. Mini Project: None
- c. Other Activities (Specify): Seminar

03CA332.2:- Apply the simplex method to find an optimal vector for the standard linear programming problem and the corresponding dual problem.

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



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Session Outcomes (SOs)	Laboratory Instruction (LI)	truction Instruction Learnin		
Outcomes	Instruction	Instruction	Learning	
		2.9 Example of Dual simplex Method.2.10 Sensitivity analysis.		

SW-2 Suggested Seasonal Work (SW):

b. Assignments:

- i. Definition and formulation of the dual problem.
- ii. Economic interpretation of the dual and dual simplex Method.



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S2-BCAC2G.3:- Find optimal solution of transportation.

Item	Appx. Hrs.
C1	16
LI	0
SW	2
SL	2
Total	20

Session	Laboratory	Classroom		Self-
Outcomes	Instruction	Instruction]	Learning
(SOs)	(LI)	(CI)		(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: (16-Lectures) 3.1 Mathematical model 3.2 Balanced problems 3.3 Example of Balanced problems 3.4 Unbalanced problems 3.5 Example of Unbalanced problems 3.6 Degeneracy 3.7 Optimality conditions 3.8 Methods to find starting solution 3.9 Example of Methods to find starting solution 3.10 Methods to find optimal solution 3.11 Example of Methods to find optimal solution 3.12 Algorithm for solving transportation problem 3.13 Example of solving transportation problem 3.14 Northwest-Comer method 3.15 Least cost method 3.16 Vogel approximation method for determination of starting basic solution	3.	Algorithm for solving Transportation problem. Methods to find starting solution and optimal solution

SW-3 Suggested Sessional Work (SW):



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a. Assignments:

- i. Balanced and unbalanced problems.
- ii. Algorithm for solving transportation problem.
- iii. Methods to find starting solution and optimal solution.
- iv. Vogel approximation method for determination of starting basic solution.

03CA332.4:- Formulate and solve linear programming model of two person zero sum game.

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

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	S	Self-Learning (SL)	
SO4.1 To 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: (10-Lectures) 4.1 Constraints in network 4.2 Construction of network 4.3 Critical Path Method (CPM) 4.4 Example of Critical Path Method (CPM) 4.5 PERT calculation 4.6 Example of PERT calculation 4.7 Resource leveling by network techniques 4.8 Resource leveling by network techniques II 4.9 Advances of network (PERT) 4.10 Advances of network (CPM)	1. 2.	Critical Method. Advances of network.	Path



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SW-4 Suggested Sessional Work (SW):

a. Assignments:

- i. Construction of network, PERT calculation.
- ii. Resource leveling by network techniques, Advances of network (PERT/CPM).

03CA332.5:- Solve nonlinear programming problems using Kuhn Tucker conditions.

11	
Item	Appx. Hrs.
Cl	14
LI	0
SW	2
SL	2
Total	18

Session	Laboratory	Classroom		Self-
Outcomes	Instruction	Instruction		Learning
(SOs)	(LI)	(CI)		(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: (14-Lectures) 5.I Formulation of two person zero sum games 5.2 Solving two person zero sum games 5.3 Games with mixed strategies 5.4 Graphical solution procedure I 5.5 Graphical solution procedure II 5.6 Linear programming solution of games 5.7 Example of Linear programming solution of games 5.8 Non-Linear programming techniques 5.10 Example of Non-Linear programming techniques 5.11 Kuhn-Tucker conditions 5.12 Example of Kuhn-Tucker conditions 5.13 Non-negative constraints 5.14 Example of Non-negative constraints	2.	Formulation of two person zero sum games. Linear programming solution of games



SW-5 Suggested Sessional Work (SW):

b. Assignments:

- i. Formulation of two person zero sum games, Solving two person zero sum games.
- ii. Linear programming solution of games.
- iii. Non-Linear programming techniques and Kuhn-Tucker conditions.

Brief of Hours suggested for the Course Outcome

Course Out comes	Class Lecture (Cl)	Sessional Work (SW)	Self- Learning (Sl)	Total hour (Cl+SW+Sl)
03CA332.1:- Formulate real life problems into linear programming problem.	10	02	01	13
03CA332.2:- Apply the simplex method to find an optimal vector for the standard linear programming problem and the corresponding dual Problem.	10	02	02	14
03CA332.3:- Find optimal solution of transportation.	16	02	02	20
03CA332.4:- Formulate and solve linear programming model of two-person zero sum game.	10	02	02	14
03CA332.5:- Solve nonlinear programming problems using Kuhn Tucker conditions.	14	02	02	18
Total Hours	60	10	09	79

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

CO	Unit	Marks Distribution			Total
	Titles	R	U	A	Marks



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CO-1	Linear Programming Problem	03	02	03	08
CO-2	Duality	03	01	05	09
CO-3	Transportation Problems	03	07	02	12
CO-4	Network Analysis	03	05	05	13
CO-5	Game Theory	03	02	03	08
	Total	15	17	18	50

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

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

Suggested Learning Resources:

B. Books:

S. No.	Title	Author	Publisher	Edition &Year
1	Linear Programming and Network Flows.	Mokhtar S. Bazaraa, John J. Jarvis and Hanif D.	John Wiley and Sons, India,	2nd Ed. 2004



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		Sherali.		
2	Introduction to Operations Research,	F.S. Hillier and G.J. Lieberman	Tata McGraw Hill, Singapore	9th Ed 2009
3	Operations Research	Nita H. Shah, Ravi M. Gur and Hardik Soni	PHI Learning Pvt. Ltd.	2007

Curriculum Development Team

- 9. Dr. Akhilesh A. Waoo, HOD, Department of Computer Science and Engineering.
- 10. Dr. Pramod Singh, Assistant 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. Dr. Pinki Sharma, Assistant Professor, Department of Computer Science and Engineering.
- 16. Ms. Pushpa Kushwaha, Assistant Professor, Department of Computer Science and Engineering.

CO, PO and PSO Mapping

Program: B.SC. (IT)Course Code: 03CA332

Course Title: Optimization Techniques

	Program Outcomes						Program Specific Outcomes										
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PS O5
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	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.	Learnand use the most recent Artificial Intelligence and Data Science technologies in the fields of engineering and computer science	
CO 1	2	2	3	3	2	1	1	1	1	1	1	3	2	2	3	2	3
CO 2	2	3	2	3	2	2	1	1	1	1	1	3	2	3	2	3	3
CO 3	2	2	2	3	2	2	1	1	1	1	1	3	2	2	2	2	3
CO 4	2	2	3	2	2	2	1	1	1	1	1	3	2	2	3	2	2
CO 5	2	2	3	2	2	2	1	1	1	1	1	3	2	2	3	2	2

Legend: 1 – Low, 2 – Medium, 3 – High

Course Curriculum Map:

POs & PSOs No.	COs No.& Titles	SOs	Laboratory	Classroom Instruction (CI)	Self learning (SL)
		No.	Instruction		_
			(LI)		
PO	CO 1: Formulate real life problems into	SO1.1		Unit-1 Linear Programming Problem	
1,2,3,4,5,6,7,8,9,1	Linear programming problem.	SO1.2			
0,11,12		SO1.3		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		SO1.4			
PO	CO2: Apply the simplex method to find	SO2.1		Unit-2 Duality	
1,2,3,4,5,6,7,8,9,1	an optimal vector for the standard linear	SO2.2		2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7,	
0,11,12	programming problem and the	SO2.3		2.8,2.9,2.10	As mentioned
PSO 1,2, 3, 4, 5	Corresponding dual problem.				above
PO 1,2,3,4,5,6	CO3: Find optimal solution of	SO3.1		Unit-3: Transportation Problems	
7,8,9,10,11,12	Transportation.	SO3.2		Carrie o Variansportante a Trocatante	
DGC 1 2 2 4 5		SO3.3		3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9,3.10,	
PSO 1,2, 3, 4, 5		SO3.4		3.11,3.12,3.13,3.14,3.15,3.16	
PO 1,2,3,4,5,6	CO4: Formulate and solve linear	SO4.1		Unit-4: Network Analysis	
7,8,9,10,11,12	Programming model of two person zero	SO4.2			
PSO 1,2, 3, 4, 5	sum game.	SO4.3		4.1, 4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9,4.10	
		SO4.4			
PO 1,2,3,4,5,6	CO5: Solve nonlinear programming	SO5.1		Unit-5: Game Theory	
7,8,9,10,11,12	problems using Kuhn Tucker conditions	SO5.2		5.1,5.2,5.3,5.4,5.5,5.6,5.7,5.8,5.9,5.10	
PSO 1,2, 3, 4, 5		SO5.3		5.11,5.12,5.13,5.14	
		SO5.4			



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Semester-IV

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.

Scheme of Studies:

Board of					Scher	Scheme of studies(Hours/Week)		
Study	Course		Cl	LI	SW	SL	Total Study Hours	(C)
	Code	Course Title					(CI+LI+SW+SL)	
Skill		Entrepreneurship						
Enhancem	0EN401	Development	2	0	2	1	5	2
ent		_						

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.



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Scheme of Assessment:

Theory

			Scheme of Assessment (Marks)							
Board of	Cous e		Progressive Assessment (PRA)						End Semester Assessment	Total Marks
Study	Code	Course Title	Class/Home Assignment 5 number 3 marks	Class Test 2 (2 best out of 3) 10 marks	Seminar one	Class Activity any one	Class Attendance	Total Marks	(ESA)	
			each (CA)	each (CT)	(SA)	(CAT)	(AT)	(CA+CT+SA+CA T+AT)	, ,	(PRA+ ESA)
SE	0EN4 01	Entreprene urship Developm ent	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.

0EN401.1: 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.

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

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



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	(LI)		
SO1.1To understand		Unit-1	
the Theories of		1. Introduction	1.Learn
Entrepreneurship		Entrepreneurship	Internet
		2. Theories of	based
		Entrepreneurship	startups
SO1.2 Explain Categories of		3. Theory of	
		Achievement	
Entrepreneurship		Motivation	
GO1 2 TF 17		4. And Theory of	
SO1.3 To Know the		Entrepreneur as a	
challenges and process of		risk taker	
Entrepreneurship		5. Theory of Creative	
CO1 4 E1-i- Ct		destruction	
SO1.4 Explain Startups and		6. Entrepreneurship	
its types		Categories: by	
·		chance, need	
		choice, force;	
		Myths.	
		7. challenges and	
		process of	
		Entrepreneurship	
		8. 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

Oximate Hours								
Item	Appx Hrs							
C1	6							
LI	0							
SW	2							



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SL	1
Total	07

Session Outcomes	Laboratory	Classroom	Self-Learning
(SOs)	Instruction	Instruction	(SL)
	(LI)	(CI)	
SO2.1 To Understand the		Unit-2	
Difference between Scientist, Entrepreneur, and Manager.		1. Difference between Scientist, Entrepreneur, and	Learn about the link between technology
SO2.2 Difference between idea and opportunity		Manager. 2. Characteristics of Entrepreneur ,Entrepreneurial Mindset and its	and innovation.
SO2.3 To understand Link between creativity and innovation		enablers 3. Difference between idea and opportunity 4. Link between creativity and	
SO2.4 To know Types of innovation		innovation 5. character of creative climate with cases of world most creative companies	
		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.

rippi oximate riours										
Item	Appx Hrs									
Cl	4									



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LI	0
SW	2
SL	1
Total	7

Session Outcomes	Laboratory	(Classroom	Self-Learning			
(SOs)	Instruction	(SL)					
	(LI)		(CI)				
SO3.1 To understand		Unit-3:					
Opportunity Analysis		1.	Analysis	1.	learn Functions and Factors of		
SO3.2know Opportunity Evaluation Process		2. 3.	sighting Market Driven,		Business Model		
SO3.3 Develop Idea to Opportunity Mapping			People Driven Opportunity Evaluation Process Approaches to				
SO3.4 To understand Business Model		<i>J</i> .	ideation, Ideation techniques				
		6.	Idea to Opportunity Mapping				
		7.					

SW-2 Suggested Seasonal Work (SW):

- Assignments:
 - Explain Opportunity sighting, Opportunity sighting
- Presentation

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.



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Approximate Hours

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

Session Out comes(SOs)	Laboratory Instruction	Classroom Instruction	Self-Learning (SL)			
, ,	(LI)	(CI)				
SO4.1 To Understand Pitching, types of pitch		Unit-4: MEMORY SYSTEM: 4.1 Introduction to	Prepare a			
		Pitching, types of pitch	Business Plan			
SO4.2 To understand Aspects of funds, types of		4.2 Aspects of funds, types of capital, concept				
capital,	•	of break-even, sources of funds				
SO4.3 Explain the types and nature of investors		4.3 types and nature of investors,				
SO4.4 To understand the three financial statements		4.4 Understanding of the three financial				
SO4.5 To Understand Business Plan its types and different sections.		statements: 4.5 Profit and loss account, balance sheet, cash flow statement. 4.6 Introduction to				
		Business Plan its types And different sections.				

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 skills and disciplines necessary to increase confidence and agency.

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

Session Outcomes	Laboratory	Classroom	Self-Learning
(SOs)	Instruction	Instruction	(SL)
	(LI)	(CI)	
SO5.1 To understand		Unit5:	1. Learn life
collaboration		1. Why Collaborate,	cycle
		types and	Intellectual
SO5.2 To understand		approaches of	Property
networking		collaboration	
net working		2. Why Network:	
SO5.3 To know about		places of	
Distinction between		networking	
data, information,		3. Networking:	
intelligence and		stages of	
knowledge		networking,	
		good	
SO5.4 To Understand		networking	
Intellectual Property		practices	
1 3		4. Distinction	
		between data,	
		information,	
		intelligence and knowledge	
		•	
		5. Components of Knowledge	
		6. Intellectual	
		Property: Its life	
		Cycle.	

SW-5 Suggested 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



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Course Outcomes	Class	Sessional	Self	Total
	Lecture	Work	Learning	hour(Cl+SW+Sl
	(Cl)	(SW)	(Sl))
0EN401.1 At the end of this chapter the				
student will Advance their skills in	6	2	1	9
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				
student will Mobilize people and	6	2	1	9
resources	O	2	1	
0EN401.3 At the end of this chapter the		2	1	
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.				
0EN401.4 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.				
	0.0	4.0		
Total Hours	30	10	5	45

Suggestion for End Semester Assessment



Faculty of Computer Application & Information Technology and Science
Department of Computer Application& Information Technology
Curriculum of BSC (IT) (Bachelor of Science)
(Revised as on 01 August 2023)

Suggested Specification Table (ForESA)

CO	Unit	Mai	ks Dis	Total Marks	
	Titles	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:

A. Books:

S. No.	Title	Author	Publisher	Edition & Year
110.				1 ear
1	Computer Ethics	John Weckert	The Internal Library of essays	2007
2	I Hinics	IPhi) II) Herman I	John Wiley & Sons, Inc.	2008



Faculty of Computer Application & Information Technology and Science

Department of Computer Application& Information Technology

Curriculum of BSC (IT) (Bachelor of Science)

(Revised as on 01 August 2023)

B. 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. Dr. 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: B.Sc.(IT)
Course Code: 0EN401

Course Title: Entrepreneurship Development

		Program Outcomes									Program Specific Outcome					
	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	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 multidisciplina ry settings	Applying professional engineering solutions for societal improveme nt while taking into account the environmen tal context, being conscious of professional ethics, and being able to effectively communicat e.	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. 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	2	2	3	2	3	2	2	1	3	2	2	3	3	1	2

tools to evaluate in real-world problems and projects																	
CO2.At the end of this																	
chapter the student will							2										2
Mobilize people and	1	1	2	2	1	2	3	2	1	1	2	2	2	2	2	1	3
resources																	
CO3.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.																	
CO4 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 PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO1.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 tools to evaluate in real-world problems and projects CO2At the end of this chapter the student will Mobilize people and resources	SO1.1 SO1.2 SO1.3 SO1.4 SO2.1 SO2.2 SO2.3 SO2.4		1. Unit-1 Introduction Entrepreneurship 1.1,1.2,1.3,1.4,1.5,1.6,1.7 Unit-2 Difference between Scientist 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	CO3At the end of this chapter the student will 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 Opportunity Analysis 3.1,3.2,3.3,3.4,3.5,3.6	As mentioned in page
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO4At 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 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 Introduction to Pitching 4.1,4.2,4.3,4.4,4.5,4.6	number _ to _
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO5At 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		1. Unit-5 Why Collaborate, types and approaches of collaboration 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-IV

Course Code: 0CA402

Course Title: Minor 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:

0CA402.1: - The student will be able to prepare a detailed project plan for solving any real-life related engineering / technical / professional / industrial problem.

0CA402.2: - The student will be able to implement the project plan and manage the project.

0CA402.3: - The student will be able to present the completed project work.

Scheme of Studies:

Board of	Course			Total Credits				
Study	Code	Course Title	CI	LI	SW	SL	Total Study Hours (CI+LI+SW+SL)	(C)
Project	0CA402	Minor Project	0	4	0	0	4	2

The Course on Project Work consists of five phases: -

	Description of phases	Learn
		Hrs.
1	Literature / industry's need survey and finalization of topic / title	15 Hrs
2	Detailed planning of the project work	
3	Implementing the detailed project plan	60 Hrs
4	Managing the project activities	00 1115
5	Reporting of the project work output/outcome / prototype	15 Hrs
	Total	90 Hrs



Faculty of Computer Application & Information Technology and Science

Department of Computer Application& Information Technology

Curriculum of BSC (IT) (Bachelor of Science)

(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.
- 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 of their 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 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.

COs, POs and PSOs Mapping

Course Title: BSc IT Course Code: 0CA402 Course Title: Minor Project

	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	while taking into account the environmental context, being	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 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 _	



Course Code: 02CA421

Course Title: Internet Applications using Java Programming

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:

02CA4211: 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	Course Code	Course Title	Cl	LI	SW	SL	Total Study Hours (CI+LI+SW+SL)	Credits (C)
Minor	02CA421	Internet Applications using Java 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 performances in laboratory workshop, field or other locations using different instructional strategies)

SW: Sessional Work (includes assignment, seminar, and 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.

Scheme of Assessment:

Theory

				Scheme of Assessment (Marks)													
f Study	Couse Code	Course		Progressive Assessment (PRA)					ırks	_							
Board of Study	Couse	Title	Class/Home Assignment 5 number 3 marks each Class Test 2 (2 best out of 3) 10 marks each (Car) Seminar one (SA) Class Activity					Class Activity any one	Class Attendance	Total Marks (CA+CT+SA+	End	End Semester Assessment (ESA)	(ESA)	Total Marks (PRA+	ESA)		
Minor	02CA421	Internet Applicati ons using Java Program ming	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.

02CA421.1: Able to use an integrated development environment to write, compile, run, and testsimple object-oriented Java programs.



Item	Appx. Hrs.
CI	15
LI	12
SW	1
SL	1
Total	29

Session Outcomes	Laboratory	Classroom Instruction	Self-
(SOs)	Instruction	(CI)	Learning
SO1.1 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 Constructor SO1.11 Understand Memory allocation and garbage	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. WAP to demonstrate looping statement. 6. WAP to demonstrate classes in java.	Unit-1.0 The Java Environment 1.1 History and features of java, C++ Vs java. 1.2 OOPs concept, how java works. 1.3 The concept of PATH and CLASS PATH. 1.4 A simple program, its compilation and execution, JAVA Program Structure, Java Virtual Machine concepts 1.5 Java platform overview, Primitive data types, variables and constants. 1.6 Operators, expression. 1.7 Statement-branching, looping and jumping, labeled statements. 1.8 Classes, objects and methods: defining a class, adding variables and methods. 1.9 Creating objects, constructor 1.10 Instances, field and methods initialization by constructors, Copy constructor,	1. Use of algorithms for develop program. 2. Create program in Java use of decision and looping statement.

collection in java	1.11 Memory allocation
SO1.12 Learn about	and garbage collection
Keywords.	in java.
SO1.13 Learn about arrays	1.12 Java keywords,
SO1.14 Learn about String	access methods
and String buffer	1.13 Arrays
classes	1.14 String and String
SO1.15 Learn about Wrapper	buffer classes.
classes, using the JDK	1.15 Wrapper classes,
Tools.	using the JDK 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.

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)



SO2.1 Understand about	2.1	Write a	Unit-2.0 Inheritance and	1.	Study and
Inheritance. SO2.2 Learn about method overloading SO2.3 Learn about abstract classes. SO2.4 About Interface and implementing an interface SO2.5 Create programs implementing an Interface SO2.6 Learn about Multithreading. SO2.7 Understand the lifecycle of a thread.		program to display reverse of a digit no. using array. Write a program to display grade according to themarks obtained by the student. Find the factorial of number if	Interfaces 2.1 Inheritance basics, Super class, Sub-class. 2.2 Method overloading 2.3 Abstract classes. 2.4 Defining an interface, implementing & applying interfaces, variables in interfaces 2.5 Create programs implementing an Interface 2.6 Extending interfaces, Multithreading and Exception Handling: Basic	2.	practice implementing interfaces. Study exception handling.
SO2.8 Learn creating a thread SO2.9 Learn thread Synchronization. SO2.10 Understand Thread scheduling. SO2.11 Learn exception handling.	2.5	numberis given by user using command line argument. Write a program to print Fibonacci series. WAP to demonstrate thread. WAP to demonstrate exception handling.	idea of multithreaded programming 2.7 The lifecycle of a thread 2.8 Creating thread with the thread class and runnable interface. 2.9 Thread synchronization 2.10 Thread scheduling 2.11 Basic idea of exception handling: The try, catch and throw, throws		

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):

NΑ

02CA421.3: Learn and apply applet programming to create basic web pages.



Approximate Hours

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

Session Outcomes (SOs)	Laboratory Instruction	Classroom Instruction (CI)	Self- Learning
(SOs) O3.1 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	Instruction (LI) 3.1 Write a program to display tables from 2 to 10. 3.2 Write a program to take an input from user and check given number isprime or not. 3.3 Write a programto implement method	(CI)	
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.	overriding. 3.4 Write a programto convert given string into. Uppercase and lowercase and get the length of string using array 3.5 WAP to demonstrate HTML tags. 3.6 WAP to demonstrate Applet tags.	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 components Label, Button 3.8 Check Box, Radio Button 3.9 Choice menu, Text area, scroll list, Scroll bar 3.10 Frame, Layout managersflow layout 3.11 Grid layout, Border layout, Card layout	

SW-3 Suggested Sessional Work (SW):

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.

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)
SO4.1 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	 4.1 Write a programto overload volume method to find out volume of cube and cuboid. 4.2 Write a programto design a class using abstract Methods and Classes. 4.3 Write a programto implement multiple inheritance by using Interface. 4.4 Write a programto create a package of your name and use that package in a class 4.5 WAP to demonstrate interface. 4.6 WAp to demonstrate event handling. 	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	1. Study about Event Handling in Java.



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Events supported	4.9 Text Event, Window	
by Java.	Event	
SO4.7 Understand about	4.10 Networking basics	
Various types of	4.11 Networking classes and	
Events supported	interfaces	
by Java.	4.12 Using java.net package	
SO4.8 Understand about	4.13 TCP/IP and datagram	
Various types of	programming	
Events supported	h. og	
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 worldproblems.



Item	Appx. Hrs.
CI	10
LI	12
SW	1
SL	1
Total	24

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self- Learning (SL)
SO5.1 Learn about Java i/o, SO5.2 Learn about Directories, Stream classes. SO5.3 Understand Byte Stream. SO5.4 Learn about Input and Output stream. SO5.5 Learn to access files. SO5.6 Learn about buffered Reader and writer. SO5.7 Understand database Connectivity. SO5.8 Understand database Connectivity. SO5.9 Learn about JDBC and its Classes. SO5.10 Learn about JDBC and Its classes.	5.1 Write a program to implement parameterize d constructor with default argument. 5.2 Define an exception called "Marks out of Bound" exception that is thrown if theentered marks are greater than 100. 5.3 Develop a simple real life application to illustrate the use of multithreading . 5.4 Design an applet that takes three numerical values as input from the user and then Displays the largest of those three numbers on	Unit-5.0 Input/output and JDBC 5.1 Exploring Java i/o. 5.2 Directories, stream classes. 5.3 The Byte Stream: Input stream, output stream, file output stream, print stream 5.4 file input stream, file output stream, print stream 5.5 Random access file, the character streams 5.6 Buffered reader, buffered writer, print writer, serialization 5.7 JDBC-ODBC bridge, The connectivity model; The driver manager 5.8 Navigating the result set object contents 5.9 java.sql Package, The JDBC exception classes 5.10 Connecting to Remote database	1. Study about JDBC and SQL/PL.

(Inchisca as c	m or August 2023)	
the screen.		
5.5 WAP to		
demonstrate		
JDBC.		
5.6 WAP to		
demonstrate		
connecting		
remote		
database.		
		1

SW-5 Suggested Sessional Work (SW):

a. Assignments:

- 1. Explain JDBC architecture.
- 2. Describe how files accessed using Java are.

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- Learning (Sl)	Total hour (Cl+SW+Sl)
02CA421.1: Able to use an integrated development environment to write, compile, run, and test simple object-oriented Java programs.	15	12	1	1	26
02CA421.2: Understand and apply the concepts of Inheritance and Interfaces.	11	12	1	1	25
02CA421.3: Learn and apply applet programming to create basic web pages.	11	12	1	1	25

(Revised as on 01 August 2023)

02CA421.4: Understand the Java event handling model and apply to create interactive webpages.	13	12	1	1	27
02CA421.5: Able to implementI/O operations and connect to database to solve real world problems.	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	ribution	Total	
		R	U	A	Marks
02CA421.1	The Java Environment	02	05	01	08
02CA421.2	Inheritance and Interfaces	02	03	05	10
02CA421.3	Applet programming	02	03	07	12
02CA421.4	The Java Event Handling Model	1	3	7	10
02CA421.5	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	



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2	Core Java 2 (Vol I & II),	Horstmann & Cornell	Sun Microsystems	
		Tom M. Mitchell		
3	Java 2.0	Ivan Bayross	BPB publications	
4	Beginning Java 2, JDK	Ivor Horton's	M.P. Granth Academy,	5 th edition
			Bhopal	
5	Java- How to Program	Deitel	Pearson Education,	
			Asia	

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. Mr. Brijesh Kumar Soni, Assistant Professor, Department of Computer Science and Engineering.
- 8. Dr. Pinki Sharma, Assistant Professor, Department of Computer Science and Engineering.
- 9. Ms. Pushpa Kushwaha, Assistant Professor, Department of Computer Science and Engineering.
- 10. Mr. Anurag Tiwari, Teaching Associate, Department of Computer Science and Engineering.

COs, POs and PSOs Mapping

Program: B.SC.(IT) Course Code: 02CA421

Course Title: Internet Applications using Java Programming

	Program Outcomes								Progra	m 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 res life, then offer creative software solutions with the help of AI and Data Science Technologie
CO 1: Able to use an integrated development environment to write, compile, run, and test simple object-oriented 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
CO4: 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	CO1 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 tools to evaluate in real-world problems and projects	SO1.1 SO1.2 SO1.3 SO1.4		Unit-1 The Java Environment 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	1,5,6,7, CO2 At the end of this chapter the student will Mobilize people and			Unit-2 Inheritance and Interfaces 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 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	SO3.1 SO3.2 SO3.3 SO3.4		Unit-3 Applet programming 3.1,3.2,3.3,3.4,3.5,3.6	As mentioned in
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	confidence and agency. 7, O4 At the end of this chapter the student will Demonstrate knowledge of			Unit-4 The Java Event Handling Model 4.1,4.2,4.3,4.4,4.5,4.6	page number _ to _
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO5 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 Input/output and JDBC 15.1,5.2,5.3,5.4,5.5,5.6	



Faculty of Computer Application & Information Technology and Science

Department of Computer Application& Information Technology

Curriculum of BSC (IT) (Bachelor of Science)

(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					Scher	Scheme of studies(Hours/Week)		
Study	Course Code	Course Title	Cl	LI	SW	SL	Total Study Hours (CI+LI+SW+SL)	(C)
Major	01CA4 11	Database Management Systems Using PL/SQL	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 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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Scheme of Assessment:

Theory

Board of	Cous	Course Title	Scheme of Assessment (Marks)							
Board of Study	Cous e Code	Course Title	Class/Home Assignment 5 number 3 marks each (CA)	Class Test 2 (2 best out of 3) 10 marks each (CT)		e Assessmen Class Activity any one (CAT)		Total Marks (CA+CT+SA+CA T+AT)	End Seme ster Asses sment (ESA)	T otalM arks (PRA +ESA)
Major	01CA ²	Computer Organization	n 15	20	5	5	5	50	50	10 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.

01CA411.1: Explain The Features Of Database Management Systems And Relational Database.

Item	Appx. Hrs.
Cl	13
LI	12
SW	1
SL	1
Total	27

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



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SO1.1 Define DBMS Discuss about the Characteristics. SO1.2 Explain Architecture and Modeling SO1.3Explain1 Entity Relationship (ER) Model SO1.4 Enhanced	1.2	draw ER Model and Relational Model for a given database. Show ER to Relational	1.4 1.5 1.6 1.7	Why database? Characteristics of data in database Functional Units. What are database advantages of DBMS? Conceptual, physical and logical database models. Role of DBA, Database	1. Why we Are using database. And how much its important .
Entity Relationship (EER) Model SO1.5 Explain Generalization	1.6	Model Reduction. Create a table using select Command. Delete a table. Draw ER diagram of the Shopping Mall. Write DDL commands.	1.11 1.12 1.13 1.14 1.15	Components of ER-model, ER modeling symbols. Relationships. An introduction, Superclass and subclass entity types. Specialization, Generalization. Attribute Inheritance, Categorization & Aggregation. DBMS, DBA, Entity Relationship (ER) S EER, Superclass Subclass, Specialization Floating-Point Representation Generalization, Categorization & Aggregation.	

SW-1Suggested Sessional Work (SW):

- a. Assignments:
 - (i) Explain Components of ER-model and ER modeling symbols.
- 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 In Relational Algebra.



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

()	Laboratory nstruction (LI)	Classroom Instruction (CI)	Self-Learning (SL)
<table borde<="" td=""><td>Database with proper constraints (Pk, Fk etc). Insert into database using different types of insert statements. To display the table after creation and insertion we use the following syntax: elect *front table nanze> Display the DML commands. Demonstrat e the normaliazti on.</td><td>Unit-2 The Relational Data Model 2.1 Relations, Null Values, 2.2 Keys, Foreign Keys. 2.3 Integrity Constraints Entity Integrity & Relational Integrity. 2.4 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 Generalization Object Sets. 2.10 One-One Relationships.</td><td>1. Solve Recursive Relationship.</td></table>	Database with proper constraints (Pk, Fk etc). Insert into database using different types of insert statements. To display the table after creation and insertion we use the following syntax: elect *front table nanze> Display the DML commands. Demonstrat e the normaliazti on.	Unit-2 The Relational Data Model 2.1 Relations, Null Values, 2.2 Keys, Foreign Keys. 2.3 Integrity Constraints Entity Integrity & Relational Integrity. 2.4 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 Generalization Object Sets. 2.10 One-One Relationships.	1. Solve Recursive Relationship.



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	key.		
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SW-2 Suggested Seasonal Work (SW):

- a. Assignments:
 - (i) Design BCNF
- b. Presentation
- c. Pictorial representation of different type of Keys:

 $01CA411. \textbf{3:} \ Create \ and \ Populate \ A \ RDBMS \ For \ A \ Real-Life \ Application, With \ Constraints \ And \ Keys, Using \ SQL$

Tappa ominate radias				
Item	Appx. Hrs.			
C1	11			
LI	12			
SW	1			
SL	1			
Total	25			

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self- Learning (SL)
SO3. 1 Relational Algebra and Calculus Relational Algebra. SO3.2 to understand Relational Calculus. SO3.3 to understand the The Existential Quantifier	1. Applying different constraints check, not Null, etc. 2. Alter table: add column, remove column, add constraint, remove constraint 3. Demonstrate Union. 4. Demonstrate Interscetion .5. Demonstrat e project 6. Demonstra te theta join.	Unit-3: Relational database implementation: 3.1. Union, 3.2. Intersection 3.3. Product, 3.4. Select, 3.5. Project, 3.6. Join Natural, 3.7. Theta & Outer Join 3.8. Divide, Assignment. 3.9. Target list & Qualifying Statement, 3.10. The Existential Quantifier, 3.11. The Universal Quantifier.	i. Explain Target list, Existential Quantifier,



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SW-3 Suggested Seasonal Work (SW):

- a. Assignments:
 - Explain Join Natural, Theta & Outer Join. (i)
- b. Presentation
- c. Pictorial representation of different Relational Calculus:

CA104: Retrieve Any Type Of Information From A Database By Formulating Complex Queries In SQL.

1.1			
Item	Appx. Hrs.		
Cl	13		
LI	12		
SW	1		
SL	1		
Total	27		

Session	Laboratory	Classroom	Self-
Outcomes	Instruction	Instruction	Learning
(SOs)	(LI)	(CI)	(SL)
O4.1 Explain Relational Implementation with SQL, Relational Implementations. SO4.2 To An Overview.Schema and TableDefinition. SO4.3 Explain Data Manipulation SO4.4 Explain Relational Algebra Operations SO4.5 Explain Using SQL with Data Processing Languages	 Selection of rows and columns, renaming columns, use of distinct keyword Select clause is used to list the attributes desired In the result of a query. It corresponds to the 	(CI) 4.1 Unit-4: Relational database implementation 4.2 (12 Lectures) 4.3 Schema definition, 4.4 Data types & domains, Defining Tables. 4.5 Simple Queries (SELECT, FROM, WHERE), Multiple-Table Queries, Subqueries, Correlated Subqueries. 4.7 EXISTS and NOT EXISTS Operators. 4.8 Built-In Functions (SUM, AVG, COUNT, MAX, and MIN). GROUP BY and HAVING clause 4.10 Built-In Functions	i. Define Data Manipulation
		263	



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•	0 /
6. Demonstrate Group	4.11 UNION,
by anh Having clause.	INTERSECT,
	EXCEPT,
	JOIN. Database
	Change Operations.
	4.12 INSERT,
	UPDATE,
	DELETE.
	4.13 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

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	Laboratory	Classroom	Self-
(SOs)	Instruction (LI)	Instruction (CI)	Learning (SL)
SO5.1 Understand Physical Access of the Database. Physical Storage Media SO5.2 Explain Disk Performance Factors	1) JOINS: SQL Joins are used to query data from two or more tables,	Unit5: INPUT-	1. Disk Performance Factors 2. Sequential
SO5.3 Explain Data Storage Formats on Disk SO5.4 Discuss Input/output Management. File Organizing and Addressing Methods. SO5.5 Discuss Hashing	relationship between certain columns in these tables. 2) Create a personalized collection of	Blocks, 5.3 : Access Motion Time, 5.4 Head Activation Time, 5.5 Rotational Delay, 5.6 Data Transfer Rate, 5.7 Data Transfer	File Organization
	relation that is better	5.7 Data Transfer Time.	



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	5.8 Track Format,
intuition than	Record Format—
is logical	5.9 Fixed-Length
model	Records &
Creation of	Variable-Length
Views	Records,
3) To define a	5.10 Sequential File
view we must	Organization,
give the view a	Indexed
better name and	Sequential File
must state the	Organization
query that	5.11 Direct File
computes the	Organization.
view.	5.12 Static Hash
Syntax:	Functions and
create	Dynamic Hash
vieu' <view< th=""><th>Functions</th></view<>	Functions
najne> as	Synchronization,
<query< th=""><th></th></query<>	
expression>	
4) Study	
the	
structure	
of the	
harddisk.	
5) Study	
the	
structure	
of the	
floppy	
disk.	
6) Study	
the	
structure	
of the	
pendrive	

SW-5 Suggested Sessional Work (SW):

- b. Assignments:
- 1. Indexed Sequential File Organization.
- c. Presentation:
- **d.** Other Activities (Specify): Group discussion on important topics.



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Brief of Hours suggested for the Course Outcome

Course Outcomes	Class Lecture	Laboratory Instruction	Sessional Work (SW)	Self- Learning	Total hour (Cl+SW+Sl)
	(Cl)	(LI)		(Sl)	
01CA411.1 At the end of this chapter the student will Explain The Features Of Database Management Systems And Relational Database.	13	12	1	1	27
01CA411.2 At the end of this chapter the student will Design Conceptual Models Of A Database Using ER Modelling For Real Life Applications And Construct Queries In Relational Algebra.	11	12	1	1	25
01CA411.3 At the end of this chapter the student will Create And Populate A RDBMS For A Real-Life Application, With Constraints And Keys, Using SQL	11	12	1	1	25
01CA411.4 At the end of this chapter the student will Retrieve Any Type Of Information From A Database By Formulating Complex Queries In SQL.	13	12	1	1	27
01CA411.5 At the end of this chapter the student will Analyses The Existing Design Of A Database Schema And Apply Concepts Of Normalization To Design An Optimal Database.	12	12	1	1	26
Total Hours	60	60	5	5	130

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

СО	Unit Titles	Marks Di	stributio	n	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



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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 &
No.				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
3	Mastering Oracle SQL	Sanjay Mishra	Morgan Kauffmann Publishers	17 Apr 17 Apr 2002 2002

C. 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.
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- 8. Ms. Pushpa Kushwaha, Assistant Professor, Department of Computer Science and Engineering.

COs, POs and PSOs Mapping

Course Title: B.Sc. (IT) Course Code: 01CA411

Course Title: Database Management Systems Using PL/SQL

	Program Outcomes										Progra	m Specific Outco	ome				
	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	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 Explain The Features Of 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
CO.5: 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 PO 1,2,3,4,5,6,7,	CO1: Explain The Features Of Database Management Systems And Relational Database. CO2: Design Conceptual Models Of A Database	SO1.1 SO1.2 SO1.3 SO1.4 SO2.1		UNIT – I: Management Systems And Relational Database: 1.1,1.2,1.3,1.4,1.5,1.6,1.7 UNIT – II: ER Modelling For Real Life Applications And	
8,9,10,11,12 PSO 1,2, 3, 4, 5	Using ER Modelling For Real Life Applications And Construct Queries In Relational Algebra.	SO2.2 SO2.3 SO2.4		Construct Queries In Relational Algebra 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		UNIT – III: Constraints And Keys, Using SQL 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		Unit-4: Type Of Information From A Database By Formulating Complex Queries In SQL. 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	CO.5: 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		Unit-5: Design An Optimal Database. 5.1,5.2,5.3,5.4,5.5,5.6,5.7,5.8,5.9,5.10,5.11	



Faculty of Computer Application & Information Technology and Science **Department of Computer Application & Information Technology** Curriculum of BSC (IT) (Bachelor of Science) (Revised as on 01 August 2023)

Semester-IV

Course Code: 03CA431 E-Commerce **Course Title:**

Basic understanding of Business concepts and online technologies. **Pre-requisite:**

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.

To gain knowledge of e-commerce business needs and resources and match to technology considering human factors and 03CA431.3.

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					es (Hours/Week)	Total Credits		
Study	Course Code	Course Title	Cl	LI	SW	SL	Total Study Hours (CI+LI+SW+SL)	(C)
Open Elective	03CA431 A	E-Commerce	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:



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Theory

	Cou se	Course Title		Scheme of Assessment (Marks)								
Board				End Semester Assessme nt	Tot al Mar ks							
of Stud y	Cod e		Class/Home Assignment 5 number 3 marks each (CA)	Class Test 2 (2 best out Of 3) 10 marks each	Semi nar one	Class Activi ty any one	Class Attendan ce	Total Marks				
				(CT)	(SA)	(CAT	(AT)	(CA+CT+SA+C AT+ AT)	(ESA)	(PRA+ ES A)		
OE	03CA43 1A	E- Commerce	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.

Item	Appx. Hrs.
Cl	9
LI	0
SW	2
SL	1
Total	12

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



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SO1.1 Understand the historical	. Unit-1.0 Introduction	1. Explore the
evolution and	to E-Commerce	evolution and
categorization of e-	1.1 Introduction & Brief	current trends
commerce.	history of e-	of e-
SO1.2 Differentiate between the types of e-commerce and articulate their respective advantages and disadvantages.	commerce 1.2 Types 1.3 Advantages & Disadvantages of e- commerce	commerce through online articles and case studies.
SO1.3 Identify and analyze the key elements of e-commerce in practical scenarios.	1.4 Elements of e-commerce1.5 Principles of e-commerce1.6 Messaging and	
SO1.4 Evaluate the principles underlying effective e-commerce strategies. SO1.5 Assess the significance of common service	Information distribution 1.7 Messaging and information distribution	
infrastructure and other key support layers in the e- commerce ecosystem.	1.8 Common service infrastructure1.9 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.

Approximate nours		
Item	Appx. Hrs.	
Cl	10	
LI	0	
SW	2	
SL	1	



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Total	13

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self- Learning (SL
SO1.1 Define EDI and its origin, understanding the system approach and communication strategies. SO1.2 Explain the migration process to open EDI, emphasizing its benefits. SO1.3 Demonstrate the mechanics involved in EDI, showcasing practical 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.		Unit-2.0 EDI Introduction 1.1 EDI to e-commerce: 1.2 EDI - Origin System approach 1.3 Communication approach 1.4 Migration to open 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	1. Explore EDI's evolution, covering its origin, system approach, and communication strategies.

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.

Approximate mours		
Appx. Hrs.		
12		
0		
2		
1		
15		



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Session Outcomes	Laboratory	Classroom Instruction	Self-Learning
(SOs)	Instruction	(CI)	(SL)
	(LI)		
 SO3.1 Apply OSI and TCP/IP 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. 		Unit-3: Basics of Electronic 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.	1. Explore electronic communicatio n, PC, and networking fundamentals, covering network topologies, communicatio n media, and the OSI/TCP/IP Models.

SW-3 Suggested Sessional Work (SW):

a. 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.

c. 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.

Ap	proximate Hours
Item	Appx. Hrs.
Cl	14
LI	0
SW	2
SL	1
Total	17



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Session Outcomes	Laboratory	Classroom Instruction	Self-Learning
(SOs)	Instruction	(CI)	(SL)
	(LI)		
SO4.1 Demonstrate proficiency in		Unit-4: Basics of WWW &	
utilizing web software		Electronic Payment System:	1. Explore key
development tools to create			concepts of the
functional and user-friendly		4.1 WWW	World Wide
websites.		4.2 Electronic Payment System	Web and
SO4. 2. Examine the key concepts		4.3 Applications	electronic
behind the success of the web		4.4 What is web	payment
and its impact on e-commerce.		4.5 Why is the Web such a hit	systems
SO4. 3. Assess the overview of		4.6 The Web and E.Com	independently.
electronic payment systems,		4.7 Concepts & Technology —	
including digital cash,		Key concepts	
electronic checks, and online		4.8 Web Software development	
credit card-based systems.		Tools	
SO4. 4. Develop an understanding		4.9 Electronic payment system —	
of consumer legal and		Overview	
business issues in the context		4.10 Electronic or digital cash	
of electronic commerce.		4.11 Electronic Checks	
SO4. 5. Comprehend the interplay		4.12 Online credit card-based	
of concepts and technologies		system	
shaping the web, particularly		4.13 Other Engineering	
its role in e-commerce.		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.

Approximate Hours	
Item	Appx. Hrs.
Cl	15
LI	0
SW	2



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SL	1
Total	18

Session Outcomes (SOs)	Laborator y Instructio n	Classroom Instruction (CI)	Self-Learning (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.	(LI)	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 5.10 Creating 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-5 Suggested 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.



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Brief of Hours suggested for the Course Outcome

Course Outcomes	Class Lecture (Cl)	Sessional Work (SW)	Self- Learning (Sl)	Total hour (Cl+SW+Sl)
03CA431.1: To learn the fundamentals of E — Commerce and its process.	9	2	1	12
03CA431.2: To understand the role of E- commerce in the present scenario along with the concepts of security and itsapplications.		2	1	13
03CA431.3: To gain knowledge of e-commerce business needs and resources and match to technology consideringhuman factors and budget constraints.	12	2	1	15
03CA431.4: To apply knowledge of changing technologyon traditional business models and strategy.	14	2 1		17
03CA431.5: To have skills to Communicate effectively and ethically using electronic communication.	15	2	1	18
Total Hours	60	10	5	75

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

СО	Unit Titles	Marks Distribution		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.



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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 st , 1996	
2	Web Commerce	Daniel Minoli & Emma	McGraw-Hill	1 st , 2017	
	Technologies Handbook:	Minoli			
3	E-Commerce	Dr. Varinder Bhatia	Excel Books	2013	
4	Promise of E-Governance	MP Gupta			
7	Lecture note provided by Dept. Of CSE, AKS University, Satna.				

Curriculum Development Team

- 1. Professor Akhilesh A. Waoo, HoD CSE, AKS University
- 2. Dr.Pinki Sharma, Assistant Professor, CSE, AKS University

Cos, POs and PSOs Mapping

Course: B.Sc. IT

Course Code: 03CA431A Course Title: E-Commerce

		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	computer	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: To learn the Commerce and its process.	2	2	3	3	3	1	1	1	1	1	1	3	2	3	3	1	2
CO 2 To understand the role of E- commerce in the present scenario along with 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
CO 4: To apply knowledge of changing technology on traditional business models and strategy.	1	2	3	2	3	2	1	1	1	2	1	3	3	3	3	2	2
CO 5: 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)
PO 1,2,3,4,5,6,7,	CO1: To learn the Commerce and	SO1.1		UNIT – I: Introduction & Brief	
8,9,10,11,12	its process.	SO1.2		history of e- commerce	
PSO 1,2, 3, 4, 5		SO1.3		1.1,1.2,1.3,1.4,1.5,1.6,1.7	
		SO1.4			
PO 1,2,3,4,5,6,7,	CO2: To understand the role of E-	SO2.1		UNIT – II EDI - Origin System	
8,9,10,11,12	commerce in the present scenario	SO2.2		approach	
PSO 1,2, 3, 4, 5	along with the concepts of security	SO2.3		2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7	
	and its applications.	SO2.4			
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 needs and resources and match to technology considering human factors and budget	SO3.1 SO3.2 SO3.3 SO3.4		UNIT – III: Electronic communication PC 3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9	As mentioned in
	constraints.	503.1			page number
PO 1,2,3,4,5,6,7,	CO4: To apply knowledge of	SO4.1		UNIT-4:. Basics of WWW &	_ to _
8,9,10,11,12	changing technology on traditional	SO4.2		Electronic Payment System	
PSO 1,2, 3, 4, 5	business models and strategy.	SO4.3		4.1,4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9,4.10,4.11	
		SO4.4			
		SO4.5			
PO 1,2,3,4,5,6,7,	CO.5: To have skills to	SO5.1		UNIT-5 Security and	
8,9,10,11,12	Communicate effectively and	SO5.2		Application:	
PSO 1,2, 3, 4, 5	ethically using electronic	SO5.3		5.1,5.2,5.3,5.4,5.5,5.6,5.7,5.8,5.9,5.10,5.11	
	communication	SO5.4			

Semester-IV

Course Code: 03CA432

Course Title: Computer Maintenance & Troubleshooting.
Pre-requisite: Open to all, no previous knowledge needed.

Rationale: Comprehensive understanding of IT systems, from hardware fundamentals to

troubleshooting and maintenance. By covering topics such as computer hardware components, storage devices, input/output devices, output devices, and troubleshooting methodologies, participants gain the necessary knowledge and skills to effectively manage and troubleshoot IT systems. This holistic approach ensures that participants are equipped with a diverse skill set to address various hardware and software issues, optimize system performance, and implement preventive maintenance measures, ultimately contributing to the efficient

operation of IT infrastructure in professional settings.

Course Outcomes:

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

03CA432.1 Identify and understand the hardware components in the

computersystem.

03CA432.2 Install, configure and update Operating Systems, device drivers and

software's.

03CA432.3 Install, configure and maintain various components in computer

systemand peripheral devices.

03CA432.4 Diagnose faults, repair and maintain computer system

and itsperipherals.

03CA432.5 Do preventive maintenance of computer system and its peripherals.

Scheme of Studies:

					Schei	me of studi	es(Hours/Week)	
Board of Study	Course Code	Course Title	Cl	LI	SW	SL	Total Study Hours (CI+LI+SW+SL)	
Open Elective	03CA 432	Computer Maintenance & Troubleshooting.	4	0	2	1	7	4

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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 Assessmen	nt (Marks)		
Board of Study	Cous e Code	Course Title	Class/Ho me Assignme nt 5 number 3 marks each (CA)	Class Test 2 (2 best out of 3) 10 marks each (CT)	Semi nar one (SA)	Class Activ ity any one (CAT	Class Attendanc e (AT)	Total Marks (CA+CT+SA+C AT+AT)	End Semester Assessme n t	Total Marks (PRA+ ESA)
OE	03C A43 2	r Maintena nce & Troubles hooting.	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.



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03CA432.1

OOP Mastery: Students will grasp key Object-Oriented Programming principles, applying encapsulation, inheritance, and polymorphism for effective problem-solving.

Approximate Hours

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

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self- Learning (SL)
 SO1.1 Identify core components inside a PC and differentiate between different types and generations of computers. SO1.2 Recognize the devices required for using laptops and understand their functionalities. SO1.3 Define motherboard and its components/ connections, including functional block diagram, slots, and types/form factors such as AT, Baby AT, ATX, LPX, NLX, and BTX. 		Unit-1 Inside the PC, Motherboard, CPU, System Controller, Chipset, System Memory, 1.1 Introduction to Computer Hardware • Overview of core components inside a PC • Discussion on different types and generations of computers • Importance of understanding computer hardware in modern technology.	SL 1. Identify Computer Hardware's,
SO1.4 Explain CPU concepts such as CPU speeds, word size, data path, internal cache, slots, and sockets, as well as differentiate between CISC and RISC processors. SO1.5 Understand system memory, including its definition,		 1.2 Peripheral Devices and Ports Identification of devices required for using laptops Explanation of various types of ports and their connecting devices 	



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memory sizes, speeds, and	Hands-on activity:
shapes (DIP, ZIP, SIPP,	Identifying ports and
SIMM, DIMM, RIMM), as	connecting devices
well as different memory	
modules such as Dynamic	
RAM, SDRAM, LDDR	1.3 Understanding Expansion
SDRAM, SLDRAM,	Buses and Motherboard
DRDRAM, Fast Page Mode	Definition of
(FPM) DRAM, and Extended	motherboard and its
Data Out (EDO) DRAM.	components/connections
	Functional block diagram
	of a motherboard
	Types/form factors of
·	motherboards (AT, Baby
	AT, ATX, etc.)
	Explanation of expansion
	buses and their
	architectures.
	arcintectures.
	1.4 Central Processing Unit
	(CPU) and Chipsets
	Overview of CPU
	concepts: CPU speeds,
	word size, data path, etc.
	Differentiation between
	CISC and RISC
	processors
	• Evaluation of this sate
	• Explanation of chipsets,
	their definition, and roles
	of North and South
	Bridge
	1.5 Central Processing Unit
	(CPU) and Chipsets
	(Cr O) and Cimpsets
	• Understanding gystem
	Understanding system
	memory: definition,
	memory sizes, speeds,
	etc.
	Recap of key concepts
	learned throughout the
	instruction



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(Kevised as on O	
	Recap of key concepts
	learned throughout the
	instruction
	Q&A session and
	feedback collection
	1.6 Central Processing Unit
	(CPU) and Chipsets
	Introduction to storage
	devices such as hard disk
	drives (HDDs), solid-
	state drives (SSDs), and
	optical drives
	Explanation of data
	management concepts
	including file systems,
	partitions, and formatting
	Demonstration of
	installing and
	configuring storage
	devices on a computer
	system
	Discussion on best
	practices for data backup
	and storage security
	1.7 Central Processing Unit
	(CPU) and Chipsets
	Overview of common
	hardware issues and
	troubleshooting
	techniques
	Introduction to diagnostic tools and
	diagnostic tools and
	software for identifying
	hardware problems
	Hands-on troublesheating everyings
	troubleshooting exercises
	to practice diagnosing
	and resolving hardware issues
	Guidance on regular maintenance tasks to
	optimize computer
	performance and prolong
	hardware lifespan



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	1.8 Introduction to Core					
	Components:					
	 Provide an overview of essential hardware components, including the motherboard, CPU, RAM, storage devices, and input/output peripherals. Discuss the function of each component and its significance in the overall operation of a computer system. 					
	1.9 Hands-on Component					
	Identification:					
	 Conduct a practical session where participants can physically identify and label different hardware components within a computer system. Encourage participants to locate and describe key components on actual hardware setups or through visual aids. 1.10 Understanding Data Pathways: 					
	 Explain the flow of data between various hardware components within a computer system, emphasizing the role of buses, data pathways, and interfaces. Illustrate data pathways using diagrams or 					



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(1100.000.00	<u> </u>
	Flowcharts to enhance
	understanding.
	1.11 Importance of Compatibility:
	Discuss the importance
	of hardware
	compatibility in building
	and upgrading computer
	systems.
	Highlight considerations
	such as form factors,
	socket types, and interface standards to
	ensure seamless
	integration of
	components.
	1.12 Practical Hardware
	Assembly:
	Demonstrate the process
	of assembling a
	computer system from
	individual hardware
	components.
	Provide step-by-step
	guidance on installing
	the CPU, RAM, storage
	devices, and connecting
	peripherals, emphasizing
	proper handling and
	installation techniques.

SW-1 Suggested Sessional Work (SW):

Assignments:

- 1. Design a custom computer system tailored for video editing and graphic design tasks. Specify the key components including CPU, motherboard, memory, storage, and graphics card. Justify your component choices based on the client's requirements and workload demands.
- 2. Compare and contrast a chosen motherboard form factor (e.g., ATX, Mini-ITX) with others. Analyze factors such as size, expansion options, compatibility, and practical applications. Provide examples demonstrating the effectiveness of the chosen form factor in different computing environments.

Mini Project:

• "Building a Budget-Friendly Gaming PC: A Step-by-Step Guide"

03CA432.2 Install, configure and update Operating Systems, device drivers and software's,

Approximate Hours

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

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self- Learning (SL)
interfaces used in hard disk drives (HDDs), including their speeds and compatibility (EIDE, Serial ATA, SCSI, SAS, USB, IEEE 1394). SO2.2 Explain the concept of RAID and its application in data storage and redundancy. SO2.3 Evaluate the advantages and disadvantages of Solid State Drives (SSDs) for laptops compared to traditional HDDs. SO2.4 Analyze disk performance		Unit-2.0 Introduction to Hard Disk Interfaces 1.1 Control Structure Comprehensive. • Provide an overview of different hard disk interfaces such as EIDE, Serial ATA, SCSI, SAS, USB, and IEEE 1394 (Firewire). • Discuss the evolution of these interfaces and their respective advantages and limitations. • Explain the importance of selecting the appropriate interface based on system requirements and performance needs	SL 1 Exploring Advanced RAID Configurations and Implementation Techniques
502.4 Analyze disk performance			



• • •	
1.3 Solid State Drives (SSDs) vs. Hard Disk Drives (HDDs) Compare and contrast SSDs and HDDs in terms of technology, performance, and reliability. Compare and contrast SSDs and HDDs in terms of technology, performance, and reliability. Evels (BAID to the data access, lower power consumption, and resistance to mechanical failure.	
SSDs, such as faster data access, lower power consumption, and resistance	
compared to traditional HDDs. 1.4 Disk Basics and Performance Characteristics	
 Explain fundamental disk components including heads, tracks, sectors, cylinders, clusters, and landing zones. Discuss disk performance metrics such as seeks, latency, and data transfer rates. 	
Provide examples illustrating how these performances.	

how these performance



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	Characteristics impact overall system performance.
	1.5 Understanding Hard Disk Controllers (HDCs)
	 Define the role of hard disk controllers in managing data storage and retrieval. Explore the functional blocks and functions of hard disk controllers. Discuss the importance of HDCs in optimizing disk performance and ensuring
	data integrity. 1.6 DVD Drives and Blu-ray Technology
	 Introduce different types of DVD drives, their recording methods, and construction. Discuss the interfacing of DVD drives with computer systems. Provide an overview of Bluray technology, including its specifications and applications.
	1.7 Drive Performance Criteria and Optimization
	 Explain key drive performance criteria such as data transfer rate, access time, and cache/buffer size. Discuss strategies for optimizing drive performance, including disk defragmentation, cache management, and firmware Updates.



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	Provide practical tips for	
	selecting and configuring	
	storage devices to meet	
	specific performance	
	requirements.	
	1.8 Data Backup Strategies:	
	 Introduce various data backup strategies, including local backups, cloud backups, and offsite backups. Discuss the importance of data redundancy and disaster recovery planning in ensuring data integrity and continuity. 	
	1.9 Performance Optimization Techniques:	
	 Explore techniques for optimizing storage device performance, such as disk defragmentation, disk cleanup, and TRIM command execution for SSDs. Discuss the impact of fragmentation, file system choice, and caching mechanisms on storage performance. 1.10 Understanding File Systems: 	
	 Explain the concept of file systems and their role in organizing and managing data on storage devices. Compare and contrast different file systems such as FAT32, NTFS, ext4, and APFS, 	



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(Nevisea as Oil OI	
	Highlighting
	their features and
	compatibility.
	1.11 Disk Imaging and Cloning:
	• Demonstrate the process
	of creating disk images
	and clones for backup,
	migration, and system
	deployment purposes.
	Discuss the benefits of
	disk imaging and cloning
	in simplifying data
	migration and system
	recovery tasks.
	recovery tasks.
	1.12 Emerging Storage
	Technologies:
	ŭ .
	• Explore emerging
	Explore emerging storage technologies such
	storage technologies such
	storage technologies such as NVMe SSDs, 3D
	storage technologies such as NVMe SSDs, 3D NAND flash, and
	storage technologies such as NVMe SSDs, 3D NAND flash, and Storage Class Memory
	storage technologies such as NVMe SSDs, 3D NAND flash, and Storage Class Memory (SCM).
	storage technologies such as NVMe SSDs, 3D NAND flash, and Storage Class Memory (SCM). • Discuss the advantages
	storage technologies such as NVMe SSDs, 3D NAND flash, and Storage Class Memory (SCM). Discuss the advantages of these technologies in
	storage technologies such as NVMe SSDs, 3D NAND flash, and Storage Class Memory (SCM). • Discuss the advantages of these technologies in terms of speed, capacity,
	storage technologies such as NVMe SSDs, 3D NAND flash, and Storage Class Memory (SCM). Discuss the advantages of these technologies in terms of speed, capacity, and reliability, and their
	storage technologies such as NVMe SSDs, 3D NAND flash, and Storage Class Memory (SCM). Discuss the advantages of these technologies in terms of speed, capacity, and reliability, and their implications for future
	storage technologies such as NVMe SSDs, 3D NAND flash, and Storage Class Memory (SCM). Discuss the advantages of these technologies in terms of speed, capacity, and reliability, and their

SW-2 Suggested Sessional Work (SW):

I. Assignments:

- SSD vs. HDD Comparison
 - Compare and contrast Solid State Drives (SSDs) and Hard Disk Drives (HDDs) in terms
 of performance, reliability, and cost-effectiveness.
 - O Present findings in a concise report, highlighting key differences and providing recommendations for selecting the appropriate storage solution.
- RAID Storage Design
 - Design a RAID storage solution tailored to meet specific data redundancy and performance requirements.



Develop a configuration plan and implementation guide, outlining hardware components, RAID level, and fault tolerance mechanisms.

Mini Project:

"Optimizing Storage Performance: Implementing RAID for Data Redundancy and Speed"

03CA432.3 Install, configure and maintain various components in computer system and peripheral devices.

Approximate Hours

Τ.	A 37.11
Item	AppX Hrs
Cl	13
LI	0
SW	2
SL	2
Total	12

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self- Learning (SL)
SO3.1 Understand the operation and functionality of different input devices such as keyboards, Mice, scanners, cameras, joysticks, and microphones.		Unit 3 Various Input and Output devices & peripherals. 3.1 Introduction to Input Devices: • Provide an overview of input devices and their	SL 1 Research on Advanced Input Device Technologies: SL 2 Experimentation with Input Device Interfaces:
SO3.2 Identify various types of keyboards and their key switches (membrane, mechanical, rubber dome, capacitive), and understand		 importance in computing systems. Discuss the role of input devices in facilitating user interaction with computers. 	interfaces.
Their interfaces. SO3.3 Differentiate between types of mice and their interfaces and Operate them effectively. SO3.4 Recognize different types of scanners and their		 3.2 Keyboard Operation and Types: Explain the basic operation of keyboards and common keyboard layouts. Introduce different types of keyboards including membrane, mechanical, 	



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applications, including image	Rubber dome, and capacitive	
quality measurement and	keyboards.	
Optical Character Recognition	2.2 Mayes Operation and Types	
(OCR).	3.3 Mouse Operation and Types:	
, ,	Demonstrate the operation	
SO3.5 Explain the role of cameras in	of a mouse and its various	
video conferencing equipment	functions.	
	T 1 1100	
and identify various types	* **	
used in such setups.	mice such as optical, laser, and trackball mice.	
	and trackban inice.	
	3.4 Scanner Types and Applications:	
	Describe the functionality of	
	scanners and their	
	applications in document	
	digitization and image	
	processing.	
	Discuss different types of	
	scanners including flatbed,	
	sheet-fed, and handheld	
	scanners.	
	3.5 Camera in Video Conferencing:	
	Explain the role of cameras	
	in video conferencing	
	equipment.	
	Discuss different types of	
	cameras used in video	
	conferencing setups, such as	
	webcams and PTZ cameras.	
	3.6 Joystick Operation and Gaming:	
	• Introduce the operation of	
	Introduce the operation of investigate and their use in	
	joysticks and their use in	
	gaming consoles like	
	PlayStations.	
	Discuss the different types	
	of joysticks and their	
	applications in gaming and	
	flight simulation.	
	3.8 Microphone in Video	
	Conferencing:	



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	 Explain the importance of microphones in video conferencing equipment for capturing audio. Discuss different
	microphone types used in video conferencing setups, including desktop, lapel, and conference microphones.
	3.9 Hands-on Demonstrations and Practice:
	 Provide hands-on opportunities for students to interact with various input devices. Conduct practical exercises to reinforce learning and familiarize students with the operation and functionality of each device.
	3.10 Ergonomics and Input Devices:
	 Discuss ergonomic considerations when selecting and using input devices such as keyboards and mice. Explore ergonomic design principles, including keyboard layout, key spacing, and mouse shape, to promote user comfort and reduce the risk of repetitive strain injuries.
	3.11 Connectivity Standards and Compatibility:
	Introduce common connectivity standards for input devices, including USB, Bluetooth, and Wireless protocols.



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	Discuss the importance of compatibility between input devices and interface standards to ensure seamless integration and functionality.	
	3.12 Accessibility Features:	
	 Explore accessibility features built into input devices to accommodate users with disabilities or special needs. Discuss features such as ergonomic keyboards, adaptive mouse devices, and accessibility settings in operating systems to promote inclusivity and usability. 	
	3.13 Advanced Input Technologies:	
	 Introduce advanced input technologies such as touchscreens, stylus pens, and gesture recognition. Discuss the applications and advantages of these technologies in specialized fields such as graphic design, digital art, and 	

SW-3 Suggested Sessional Work (SW):

a. Assignments:

- Designing an Ergonomic Workspace
 - Design an ergonomic workspace setup tailored to maximize comfort and productivity for computer users.
- Comparative Analysis of Input Device Interfaces
 - Conduct a comparative analysis of different input device interfaces to evaluate their performance and usability.

interactive presentations.

b. Mini Project:

• Enhancing User Experience: Optimizing Input Device use case

03CA432.4: Diagnose faults, repair and maintain computer system and its peripherals.

Approximate Hours

Item	AppX Hrs
Cl	13
LI	0
SW	2
SL	2
Total	14

		T	T
Session Outcomes	Laboratory	Classroom Instruction	Self-
(SOs)	Instruction	(CI)	Learning
	(LI)		(SL)
SO4.1 Understand the technology and		Unit-4.0 Output Devices,	SL 1 Exploring
functionality of various output		Maintenance of computer system	Advanced Display
devices, including monitors,		and peripherals.	Technologies:
printers, plotters, and speakers.		FF	
		4.1 Introduction to Output Devices:	SL 2 DIY Printer
SO4.2 Describe the parameters and			Troubleshooting and
characteristics of Cathode Ray		 Provide an overview of 	Maintenance:
Tube (CRT) monitors and their		output devices and their	
role in display technology.		significance in computing	
		systems.	
SO4.3 Identify the different types of		Discuss the role of output	
digital displays, such as Liquid		devices in converting digital	
Crystal Displays (LCDs), Plasma		data into human-readable	
Displays, Thin Displays, and		formats.	
Light Emitting Displays (LEDs),		Tormats.	
and comprehend their underlying		4.2 Monitor Technology and CRT	
technologies.		Parameters:	
SO4.4 Explain the components of		 Explain the technology 	
graphics cards and their		behind monitors, focusing	
functions, including accelerated			
video capabilities, and recognize			



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The evolution of graphics standards like CGA, EGA, and VGA. SO4.5 Identify different types of printers, their interfaces, and methods for printer sharing with other computers.	On Cathode Ray Tube (CRT) displays. Discuss key parameters of CRT monitors such as resolution, refresh rate, and color depth. 4.3 Digital Display Technology: Introduce digital display technologies including LCDs, Plasma Displays, Thin Displays, and LEDs. Compare and contrast the features and characteristics of different digital display types. 4.4 Graphics Cards and Video Standards: Describe the components and functionalities of graphics cards. Explore the evolution of video standards such as CGA, EGA, and VGA. 4.5 Printer Technology and Interfaces: Discuss the fundamentals of printer technology and the types of printers available. Explain printer interfaces
	Discuss the fundamentals of printer technology and the types of printers available.
	 4.6 Inkjet Printers: Detail the parts and working principles of inkjet printers. Discuss the advantages and limitations of inkjet printing technology.



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	4.7 LaserJet Printers:		
	 Describe the components and operation of LaserJet printers. Compare LaserJet printers with inkjet printers in terms of speed, quality, and cost. 		
	4.8 Plotters and Large Format Printing:		
	 Introduce plotters and their applications, particularly in large format printing. Discuss the differences between A4, A3, and large format printers. 		
	4.9 Speaker Technology:		
	 Explain the role of speakers in audio output and video conferencing equipment. Discuss speaker technology and audio reproduction principles. 		
	4.10 Hands-on Demonstrations and Activities:		
	 Provide hands-on activities to explore the functionality of different output devices. Conduct demonstrations to showcase the operation and features of monitors, printers, plotters, and speakers. 		
	4.11 Interactive Display Technologies:		
	Explore interactive display technologies such as touchscreen monitors,		



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	Interactive whiteboards, and interactive projectors. • Discuss the applications of interactive displays in education, presentations, gaming, and collaborative		
	work environments. 4.12 Energy Efficiency and Environmental Impact: • Discuss the energy		
	consumption and environmental impact of various output devices, including monitors, printers, and speakers. • Explore energy-saving features, eco-friendly materials, and recycling programs aimed at reducing the environmental footprint of output devices.		
	 4.13 Remote Display Technologies: Introduce remote display technologies such as screen mirroring, wireless display, and virtual desktop infrastructure (VDI). Discuss the advantages of remote display technologies in enabling flexible work arrangements, remote collaboration, and centralized management of display resources. 		

SW-4 Suggested Sessional Work (SW):

d. Assignments:

- Conduct a comparative analysis of different display technologies, including LCD, OLED, Plasma, and LED
- Design a printer setup tailored to meet the printing needs of a small business or home office.



e. Mini Project:

• Optimizing Printing Solutions: Designing an Efficient Printer Setup for Small Businesses

03CA432.5: Do preventive maintenance of computer system and its peripherals.

Approximate Hours

Item	Appx. Hrs.
Cl	10
LI	0
SW	2
SL	2
Total	14

Session Outcomes	Laboratory	Classroom Instruction	Self-
(SOs)	Instruction (LI)	(CI)	Learning (SL)
SO5.1 Demonstrate proficiency in troubleshooting hardware components such as		Unit-5.0 Computer and Maintenance Peripherals. 5.1 Introduction to Troubleshooting	SL 1 Independent Troubleshooting Practice:
motherboards, keyboards, hard disk drives, printers, and other peripherals.		Methodologies: • Provide an overview of	SL 2 Research on Advanced Troubleshooting Techniques
SO5.2 Apply appropriate diagnostic techniques to identify and resolve common hardware problems, including issues related to connectivity, malfunctioning components, and hardware failures.		troubleshooting methodologies, emphasizing the importance of systematic approaches. Introduce the functions of IPL (Initial Program Load), hardware testing sequences, and error message interpretation.	
SO5.3 Operating system expertise: Participants understand		5.2 Hands-on Hardware Troubleshooting:	
various operating systems like Microsoft Windows, iOS, Linux, and Open Source, and can install and troubleshoot		Conduct practical exercises to familiarize participants with diagnosing and resolving hardware issues.	



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Them. SO5.4 Security awareness: Participants recognize the importance of antivirus software and can select, install, and configure antivirus programs to protect against malware threats. SO5.5 OEM application management: Participants can install and troubleshoot OEM applications to ensure their proper functioning.	Provide scenarios involving motherboard, keyboard, hard disk drive, printer, and other peripheral malfunctions for participants to troubleshoot. 5.3 Preventive Maintenance Techniques: Discuss the significance of preventive maintenance in prolonging hardware lifespan and reducing downtime. Introduce preventive maintenance tools and techniques, such as cleaning kits, software diagnostics, and hardware inspections. 5.4 Operating System Installation:
Participants can install and troubleshoot OEM applications to ensure their	prolonging hardware lifespan and reducing downtime. Introduce preventive maintenance tools and techniques, such as cleaning kits, software diagnostics, and hardware inspections. Guide participants through the installation process of different operating systems, including Microsoft Windows, iOS, Linux, and Open Source systems. Address common installation issues and troubleshooting strategies. J.S Antivirus Software Configuration: Explain the role of antivirus software in safeguarding IT systems against malware threats. Demonstrate how to select, install, and configure antivirus programs to provide optimal protection. Let Mapplication Installation: Provide instructions on installing OEM applications
	 and troubleshooting installation errors. Highlight the importance of OEM software in enhancing



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	System functionality and compatibility.
	5.7 Error Message Interpretation:
	3.7 Life Message interpretation.
	 Teach participants how to interpret error messages and utilize diagnostic tools to identify system-level issues. Conduct exercises where participants analyses error messages and devise solutions based on diagnostic results. Interactive Problem-Solving Sessions:
	 Facilitate interactive problem-solving sessions where participants collaborate to troubleshoot real-world IT issues. Encourage participants to apply the knowledge and skills gained to address challenging scenarios effectively.
	5.9 Network Performance Optimization:
	 Discuss techniques for optimizing network performance, such as bandwidth management, Quality of Service (QoS) configuration, and traffic prioritization. Explore network monitoring tools and diagnostic utilities for identifying bottlenecks, latency issues, and network congestion.
	5.10 Disaster Recovery Planning:
	Introduce the concept of disaster recovery planning and its importance in mitigating the impact of

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	System failures, data loss, and security breaches.	
	Discuss strategies for data	
	backup, offsite storage,	
	system redundancy, and	
	recovery procedures to	
	minimize downtime and	
	ensure business continuity.	
	- I	

SW-5 Suggested Sessional Work (SW):

III. Assignments

- Analyses a series of troubleshooting scenarios involving hardware and software issues commonly
 encountered in IT environments.
- Develop a preventive maintenance plan for a small business or home office environment to ensure the optimal performance and longevity of IT hardware.

b. Mini Project:

• IT Troubleshooting Simulator

Description: Create an interactive simulation for troubleshooting common IT issues encountered in office environments. Participants will diagnose and resolve hardware failures, software errors, network connectivity issues, and security threats within a virtual environment.

S2-COSC1G.1 Identify and understand the hardware components in the computer system.

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 Identify and understand the hardware components in the computer system.	12	2	1	10
03CA432.2 Install, configure and update Operating Systems, device drivers and software's.	12	2	1	10
03CA432.3 Install, configure and maintain various Components in computer system and peripheral devices.	13	2	2	12
03CA432.4 Diagnose faults, repair and maintain computer system and its peripherals.	13	2	2	14



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S2-COSC1G.5 Do preventive maintenance of computer system and its peripherals.	10	2	2	12
Total Hours	60	10	8	78

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

CO	Unit Titles	Ma	ribution	Total	
		R	U	A	Marks
03CA432.1	Task: Identify and describe the core components of a computer system, including the motherboard CPU, RAM, storage devices, and input/output peripherals. Objective:	02	01	01	04
	Familiarize participants with fundamental hardware components, their functions, and interconnections, enabling them to understand their roles in computer operation.				
03CA432.2	Task: Explore various storage devices such as HDDs. SSDs, and RAID arrays, understanding disk partitioning, RAID configurations, and storage technology characteristics. Objective: Equip participants with knowledge about storage devices, enabling them to implement basic RAID configurations and make informed decisions on storage solutions.	02	04	02	08
03CA432.3	Task:	03	05	04	12

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	Understand the operation of input devices like				
	keyboards, mice, scanners, and microphones				
ļ	along with different interfaces (e.g., USB, HDMI)				
ļ	used in computing.				
	Objective:				
	Educate participants about input devices and				
	interfaces, helping them identify devices, explain				
	functionalities, and understand interactions with				
	computer systems.				
03CA432.5	Task:	02	08	05	15
	Examine output devices such as monitors				
	printers, and speakers, and display technologies				
	like LCD, LED, and OLED, understanding their				
	characteristics and applications.				
ļ	characteristics and applications.				
ļ					
	Ohiostiva				
	Objective:				
	Familiarize participants with output devices and				
	display technologies, enabling them to describe				
	features, roles, and evaluate suitability for specific				
	applications.				
03CA432.5	Task:	03	05	03	11
	Develop troubleshooting skills for common				
ļ	hardware and software issues, including				
ļ	preventive maintenance practices, to diagnose and				
	resolve problems and implement maintenance				
	measures.				
	Objective:				
	Enhance participants' troubleshooting skills and				
	preventive maintenance knowledge in IT systems				
	enabling them to apply methodologies effectively				
	and manage IT systems for optimal performance.				
	Total	12	23	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.

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Suggested Instructional/Implementation Strategies:

- 1. Improved Lecture
- 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, WhatsApp, Mobile, Online sources)
- 9. Brainstorming

Suggested Learning Resources:

Textbooks:

- D Balasubramanian, Computer Installation and Servicing, Tata McGraw Hill Education Private Limited
- Mark Minasi, The Complete PC Upgrade & Maintenance Guide, BPB Publications
- Govind Rajalu, IBM PC and clones, Tata McGrew Hill Education Private Limited
- Books published by M.P. Hindi Granth Academy, Bhopal

Suggestive digital platform web links

- https://www.chtips.com/hindi/com.puter-hardware-tutorials.php
- htto://nji. gov ng/images/Workshop_Papers/2017/IT_Workshop/s3.pdf
- hitp//www.gemishra. yolasite.com/resources/Repairing%20C omputer.pdf
- http://www.mphindigranthacademy.org/

Suggested equivalent online courses

• hiwos//urbanareas.net/in fovtrainins/computer-repai

Cos, POs and PSOs Mapping

Course: B.Sc. IT

Course Code: 03CA432

Course Title: Computer Maintenance & Troubleshooting

	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 ngineering tools to develop and integrate computer systems and related technologies. This PSO2 also encourages ifelong 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: Identify and understand the hardware components in the computer system.	2	2	3	3	3	1	1	1	1	1	1	3	2	3	3	1	2
CO 2: Install, configure and update Operating Systems, device drivers and software's.	1	3	2	3	2	2	2	1	1	1	1	3	2	2	2	1	3
CO3: Install, configure and maintain various components in computer system and peripheral devices.	2	2	2	3	3	2	1	1	1	1	1	3	1	1	2	2	2
CO 4: Diagnose faults, repair and maintain computer system and its peripherals.	1	2	3	2	3	2	1	1	1	2	1	3	3	3	3	2	2
CO 5: Do preventive maintenance of computer system and its peripherals.	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,	CO1: Identify and understand the	SO1.1		1.1 UNIT – I: Introduction to Computer	
8,9,10,11,12	hardware components in the	SO1.2		Hardware	
PSO 1,2, 3, 4, 5	computer system.	SO1.3			
		SO1.4		1.1,1.2,1.3,1.4,1.5,1.6,1.7	
PO 1,2,3,4,5,6,7,	CO2: Install, configure and update	SO2.1		UNIT – II Control Structure	
8,9,10,11,12	Operating Systems, device drivers	SO2.2		Comprehensive. 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7	
PSO 1,2, 3, 4, 5	and	SO2.3		2.1, 2.2, 2.3, 2.4, 2.3, 2.0, 2.7	
	Software's.	SO2.4			
PO 1,2,3,4,5,6,7,	CO3: Install, configure and maintain	SO3.1		UNIT – III: Provide an overview of input devices and their importance in computing systems. 3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9	As mentioned
8,9,10,11,12	various components in computer	SO3.2 SO3.3			
PSO 1,2, 3, 4, 5	system and peripheral devices.	SO3.4			in
		303.4		3.1,3.2,3.3,3.4,3.3,3.0,3.7,3.6,3.9	page number
PO 1,2,3,4,5,6,7,	CO4: Diagnose faults, repair and	SO4.1		Unit-4:. Provide an overview of output	_ to _
8,9,10,11,12	maintain computer system and its	SO4.2		devices and their significance in	
PSO 1,2, 3, 4, 5	peripherals.	SO4.3		computing systems	
		SO4.4		4.1,4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9,4.10,4.11	
		SO4.5			
PO 1,2,3,4,5,6,7,	CO.5: Do preventive maintenance of	SO5.1		Unit-5 Introduction to	
8,9,10,11,12	computer system and its peripherals.	SO5.2		Troubleshooting Methodologies	
PSO 1,2, 3, 4, 5		SO5.3		5.1,5.2,5.3,5.4,5.5,5.6,5.7,5.8,5.9,5.10,5.11	
		SO5.4			



AKS University

Faculty of Computer Application & Information Technology and Science **Department of Computer Application & Information Technology** Curriculum of BSC (IT) (Bachelor of Science) (Revised as on 01 August 2023)

Semester-V

Course Code: 0CA505

Course Title: WEB APPLICATION DEVELOPMENT

Pre-requisite: BASICS OF PROGRAMMING & INTERNET

Rationale: The purpose of the Web Technologies course is to build the skills students

> will need as web designers. Web designers understand the principles of web technology and design as well as web design principles. In Web Technologies, students will build their technology skills using scripting with

state-of-the-art web design software.

Course Outcomes:

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

0CA505. Understand basics of Internet, World Wide Web(WWW), Client-server Computing and have information of various Protocols.

0CA505.2 Have Knowledge of various web browsers, familiarize with Java scripting, Client side scripting language, Web server Architecture, Database connectivity (DBC) and ODBC

0CA505.3 Have knowledge of HTML, it's essential tags, Attributes, Text styles, Links to External Documents and different sections of a HTML page.

0CA505.4 Develop skills to generate HTML and DHTML page and have knowledge of Java Script assisted style sheets (JSSS)

0CA505.5 Have knowledge of Objects, Methods, Events and Functions and various types of text, styles and be able to relate JavaScript to DHTML

Scheme of Studies:

Board of Study							e of studies ırs/Week)	Total Credits
	Course Code	Course Title	Cl	LI	SW		Total Study Hours (CI+LI+SW+SL)	(C)
Skill Enha ncem ent	0CA505	Web Application Development	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 teachers ensure outcome of Learning.

Scheme of Assessment:

Theory

Theor					Scl	neme of Asso	essment (Mai	rks)		
				Pr	ogressive A	Assessment	(PRA)		End Semester Assessme nt	Total Mar
Board of Study	of e Course		Class/ Home Assignme nt 5	Class Test 2 (2 best out of 3)	Seminar one	Class Class Activity Attendance		Total Marks	(ESA)	ks
			number 3 marks each (CA)	10 marks each (CT)	(SA)	(CAT)	(AT)	(CA+CT+ SA+CAT +AT)		(PRA + ESA)
	0CA5 05	Web Application Development	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.

0CA505.1: Understand basics of Internet, World Wide Web (WWW), Client server computing and have information of various Protocols.

Approximate Hours

A	promiau mours
Item	AppX Hrs
C1	12
LI	0
SW	1
SL	1
Total	14



AKS University

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Session Outcomes (SOs)	Laboratory Instruction	Classroom Instruction (CI)	Self- Learning
	(LI)		(SL)
SO1.1 Understand the basics of		Unit-1.0 Topics Basics of	1. Learning
the Internet		Internet and Web	various
		(7 Lectures)	concepts
SO1.2 Understanding various		1.1 The Basics of the	related to the
terms used in Internet.		Internet	internet.
		1.2 World Wide	
SO1.3 Understanding types of		Web,	
web pages.		1.3 Web page,	
		Home Page,	
SO1.4 Understanding Various		1.4 Web site	
types of protocol used in		1.5 Static, Dynamic	
internet.		and Active web page	
		1.6 Overview of	
SO1.5 Understand client server		Protocols	
architecture.		1.7 SMTP, Gopher,	
		1.8 Telnet, Emails	
·		1.9 TFTP,	
		1.10 SNMP,	
		1.11 HTTP	
		1.12 Client-server	
		computing concepts.	

SW-1 Suggested Sessional Work (SW):

Assignments:

- i. Explain basic terminologies used in internet.
- ii. Explain various types of protocols.
- Mini Project: None

Other Activities (Specify):

Describe client server Architecture.

0CA505.2: Students will have Knowledge of various web browsers, familiarize with Java scripting, Client side scripting language, Web server Architecture, Database connectivity(DBC) and ODBC.

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



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Session Outcomes	Laboratory	Classroom Instruction	Self-
(SOs)	Instruction (LI)	(CI)	Learning (SL)
SO2.1 To Understand the		Unit-2.0 Web Client and	1. Try to
concept of web browser.		Web Sever	Implement VB
		(7 Lectures)	Script or Java
SO2.2 To learn about various		2.1 What is web browser?	Script
types of browsers.		2.2 Types of Web Browsers -	
		e.g., Netscape navigator,	
SO2.3 To implement VB Script		Internet Explorer,	
and Java Script.		2.3 Mozilla Firefox.	
		2.4 Client Side Scripting	
SO2.4 To understand Active X		Languages	
controls and Plug-ins.		2.5 VB Script and	
_		2.6 Java Script.	
SO2. 5 To learn about API web		2.7 Active X control and	
database connectivity.		Plug-ins;	
		2.8 Web Server	
		Architecture.	
		2.9 Image maps.	
		2.10 CGI.	
		2.11 API web database	
		connectivity-DBC,	
		2.12 ODBC.	

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.

0CA505.3: Students will have knowledge of HTML, it's essential tags, Attributes, Text styles, Links to External Documents and different sections of an HTML page.

Approximate Hours

1.	ppi oximate mours
Item	AppX Hrs
Cl	16
LI	0
SW	1
SL	1
Total	18



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Session	Laboratory	Classroom Instruction	Self-Learning
Outcomes	Instruction	(CI)	(SL)
(SOs)	(LI)		
SO3.1 Learning		Unit-3: Introduction to HTML	1. Learning
various HTML		(13 Lectures)	various
tags and		3.1 Introduction to HTML	attributes of
attributes.		3.2 Essential Tags	HTML tags.
SO3.2 Creating		3.3 Tags and Attributes	
web page using		3.4 Text Styles and Text An-arguments,	2. Learning
HTML tags.		Text, Effects Events	online
SO3.3		3.5 Exposure to Various Tags (DIV,	HTML
Creating		MARQUEE, NOBR,	Editors.
hyperlinks in		3.6 DFN, HR, LISTING, Comment,	
HTML		IMG)	
Documents.		3.7 Colour and Background of Web	
SO3.4 Creating		Pages	
forms using		3.8 Lists and their Types	
HTML.		3.9 Attributes of Image Tag	
SO3.5 Using		3.10 Hypertext, Hyperlink and	
latest IDE for		3.11Hypermedia, Links, Anchors	
web page		and URLs	
development.		3.12 links to External Documents,	
		3.13 Different Section of a Page	
		and Graphics	
		3.14 Footnote and e-mailing	
		3.15 Creating Table, Frame	
		3.16 Form and Style Sheet	

SW-3 Suggested Sessional Work (SW):

a. Assignments:

- i. Explain basic HTML tags and their properties.
- ii. Create an HTML page that contains a selection box with a list of 5 countries.

b. Mini Project:

iii. Create an admission form using HTML tags.

c. Other Activities (Specify):

Use of latest editors for web development like. VS Code, Notepad++ etc.

BSC (IT)_WT .4: Students will develop skills to generate HTML and DHTML page and have knowledge of Java Script assisted style sheets (JSSS)

A	ppi oximate mours
Item	AppX Hrs
Cl	8
LI	0
SW	1
SL	1



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Total	10

Session Outcomes	Laboratory	Classroom Instruction	Self-
(SOs)	Instruction	(CI)	Learning
	(LI)		(SL)
SO4.1 Understanding		Unit-4: DHTML	1. Differentiate
Dynamic HTML.		(7 Lectures)	between HTML
SO4.2 Using CSS in a web		4.1 Dynamic HTML	And DHTML.
page		4.2 Document Object Model	2. Learn CSS
		4.3 Features of DHTML	and JSSS.
SO4.3 Embedding JSSS in		4.4 CSSP (Cascading Style	
HTML		Sheet Positioning) and	
		4.5 JSSS (JavaScript	
SO4.4 Implementing ID		assisted Style Sheet)	
Attribute.		4.6 Layers of Netscape	
		4.7 The ID Attribute	
SQ4.Understand DHTML		4.8 DHTML Events.	
events.			

SW-4 Suggested Sessional Work (SW):

a. Assignments:

- i. Write down the features of dynamic HTML.
- ii. Explain Document Object Model.

b. Mini Project:

- i. Design an admission form page with the help of CSS.
- c. Other Activities (Specify):

Implementing CSS in your previously created web page.

BSC (IT)_WT .5: Student will have knowledge of Objects, Methods, Events and Functions, and various types of text, and styles and be able to relate JavaScript to DHTML

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

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



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SO5.1 Creation of	Unit-5: Java Script	1. Learn PHP as
classes and object	5.1 Objects	server-side
using Java Script.	5.2 Methods.	scripting.
	5.3 Events	2. Use PHP to
SO5.2 Implementing	5.4 Functions	connect any
events and	5.5 Tags	database.
functions using	5.6 Operators	
Java Script.	5.7 Data Types, Literals	
	5.8 Type Casting in	
SO5.3 Connecting Java	JavaScript Programming	
Script with	5.9 Array and Dialog Boxes	
DHTML.	5.10 Relating JavaScript	
	to DHTML	
SO5.4 Implementing	5.11 Dynamically Changing	
arrays and dialog	Text,	
boxes.	5.12 Style Content	
OUACS.		
SO5.5 Performing		
dynamic changing		
text style.		

SW-5 Suggested Sessional Work (SW):

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 Lecture (Cl)	Sessional Work (SW)	Self- Learning (Sl)	Total hour (Cl+SW+Sl)
CO1: Understand basics of Internet, World Wide Web (WWW), Client server Computing and have information of various Protocols	12	1	1	14
CO2: Students will have Knowledge of various web browsers, familiarize with Java scripting, Client side scripting language, Web server Architecture, Database connectivity (DBC) and ODBC.	12	1	1	14



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CO3: Students will have knowledge of HTML, it's essential tags, Attributes, Text styles, Links to External Documents and different sections of a HTML page.	16	1	1	18
CO4 : Students will develop skills to generate HTML and DHTML page and have knowledge of Java Script assisted style sheets (JSSS)	8	1	1	10
CO5: Student will have knowledge of Objects, Methods, Events and Functions and various types of text, styles and be able to relate JavaScript to DHTML.	12	1	1	14
Total Hours	60	5	5	70

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

CO	Unit Titles	Ma	arks Dist	ribution	Total	
		R	U	A	Marks	
CO-1	Understand basics of Internet, World Wide Web(WWW), Client server Computing and have information of various Protocols	02	01	01	04	
	Have Knowledge of various web browsers, familiarize with Java scripting, Client side scripting language, Web server Architecture, Database connectivity (DBC) and ODBC	02	06	02	10	
CO-3	Have knowledge of HTML, it's essential tags, Attributes, Text styles, Links to External Documents and different sections of a HTML page.	02	05	05	12	
CO-4	Develop skills to generate HTML and DHTML page and have knowledge of Java Script assisted style sheets (JSSS)	02	10	05	17	
CO-5	Have knowledge of Objects, Methods, Events and Functions and various types of text styles and be able to relate JavaScript to DHTML	03	02	02	07	
	Total	11	24	15	50	

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



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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 software 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:

	A. DUUKS.			
S. No.	Title	Author	Publisher	Edition & Year
110.				1 cai
1	Beginning PHP5,	Elizabeth	Glass Wrox	2005
	Apache, and	Naramore, Jason	Publication	
	MySQL Web	Gerner, Yann Le		
	Development	Scouarnec,		
		Jeremy Stolz		
2	Beginning HTML,	Jon Duckett	Wiley Publishing	2010
	XHTML, CSS, and			
	JavaScript 2010			
3	Web Technologies,	Kogent	Learning Solutions	2010
	Black Book, Dream		Inc Dream Tech	
	Tech Press 2010		Press	
4	HTML, XHTML and	Bryan	John Wiley &	2004
	CSS Bible	Pfaffenberger, St	Sons	
		even M. Schafer,		
		Chuck		
		White		

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. Dr. Pinki Sharma, Assistant Professor, Department of Computer Science and Engineering.

CO, PO and PSO Mapping

Program: B.Sc.(IT)Course Code: 0CA505

Course Title: Web Application Development

	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	PS 05
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	being able to effectively communicate.	Learn and use the most recent Artificia l Intellige nce and Data Science technolo gies in the fields of engineerin g and computer science	Recognize and examin e issues in real life, then offer creative software e solutions with the help of AI and Data Science Technologies.
OCA505.1 Understand basics of Internet, World Wide Web (WWW), Client server Computing and have information of various Protocols	1	1	2	2	3	2	3	2	2	1	3	2	2	3	3	1	2
OCA505.2 Students will have Knowledge of various web browsers, familiarize with Java scripting, Client side scripting language, Web server Architecture, Database connectivity (DBC) and ODBC.	1	1	2	2	1	2	3	2	1	1	2	2	2	2	2	1	3

OCA505. 3tudents will have knowledge of HTML, it's essential tags, Attributes, Text styles, Links to External Documents and different sections of a HTML page.	3	2	2	2	3	2	3	2	2	1	2	3	3	3	3	2	2
OCA505.4Students will develop skills to generate HTML and DHTML page and have knowledge of Java Script assisted style sheets (JSSS)	_	-	-	1	1	3	3	3	1	1	2	2	3	3	1	3	3
OCA505.5. Student will have knowledge of Objects, Methods, Events and Functions and various types of text, styles and be able to relate JavaScript to DHTML.	1	1	2	2	1	2	3	2	1	1	2	2	2	2	2	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	CO101 Understand basics of Internet, World Wide Web(W WW), Client server Computing and have information of various Protocols CO102 Have Knowledge of various web	SO1.1 SO1.2 SO1.3 SO1.4		Unit-1.0 Topics Basics of Internet and Web 1.1,1.2,1.3,1.4,1.5,1.6, 1.7 Unit-2 Web Client and	
8,9,10,11,12 PSO 1,2, 3, 4, 5	browsers, familiarize with Java scripting, Client side scripting language, Web server Architecture, Database connective (DBC) and ODBC	SO2.2 SO2.3 SO2.4		Web Sever 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	CO103 Students will have knowledge of HTML,it's essential tags, Attribute s, Text styles, Links to External Documents and different sections of a HTML page	SO3.1 SO3.2 SO3.3 SO3.4		Unit-3: Introduction to HTML 3.1, 3.2,3.3,3.4,3.5,3.6,3.7, 3.8,3.9,3.10, 3.11,3.12,3.13	As mentioned in page number
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO104 Students will develop skills to generate HTML and DHTML page and have knowledge of Java Script assisted style sheets (JSSS)	SO4.1 SO4.2 SO4.3 SO4.4 SO4.5		Unit-4: DHTML 4.1,4.2,4.3,4.4,4.5,4.6 ,4.7	
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO103 5. Student will have knowledge of Objects, Methods, Events and Functions and various types of text, styles and be able to relate JavaScript to DHTML	SO5.1 SO5.2 SO5.3 SO5.4		Unit-5: Java Script 5.1,5.2,5.3,5.4,5.5,5.6, 5.7,5.8,5.9, 5.10,5.12	

Semester-V

Course Code: 01CA512

Course Title: Computer Network and Security

Pre-requisite: Student should have basic knowledge of computer Network

Rationale: The importance of cybersecurity in the digital world is immense. It is

because the volume and sophistication of cyberattacks are constantly increasing. As our dependence on technology grows, so does our vulnerability to these attacks. Cybersecurity helps to protect our data and

systems from these threats

Course Outcomes:

01CA512.1: Understand Computer Networks concepts and its uses.

01CA512.2: Understand Network Technologies and protocols.

01CA5123: Describe network components.

01CA512.4: Use suitable network components transmission media in internal and external Networking.

CO101.5: Understand basic principles of information security and its need.

Scheme of Studies:

Board of					Schei	me of stud	ies(Hours/Week)	Total Credits
Study	Course		Cl	LI	SW		Total Study Hours	(C)
	Code	Course Title					(CI+LI+SW+SL)	
Major	01CA51 2	Computer Network and Security	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 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

THOT	J				
			Scheme of Assessment (Marks)		
Board of Study	Cous e Code	Course Title	Progressive Assessment (PRA)	End Semester Assessment	Total Marks

			Class/Hom e Assignmen t 5 number 3 mark s each (CA)	Class Test 2 (2 best out of 3) 10 marks each (CT)	Seminar one (SA)	Class Activity any one (CAT)	Class Attenda nce	Total Marks (CA+CT+SA+C A T+AT)	(ESA)	(PRA+ ESA)
Major	01 C A5 12	Computer Network and Security	15	20	5	5	5	50	50	100

Practical

					Scheme of Assessi	nent (Marks)			
Board of Study	Code	Course Title		Prog	ressive Assessment (PRA)			End ter Assessment (ESA)	arks +)
Board 0	Conse	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 Marks (PRA+ ESA)
Major	01CA512	Computer Network and information Security	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.

01CA512.1: Understand Computer Networks concepts and its uses

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 To understand the Computer Networks and networking elements SO1.2 To understand the Network Topologies	 Study of UTP network cable Study the color code of UTP cable 	Unit-1 1. Introduction to Computer Networks and networking elements 2. Network	Learn TCP/IP Protocol suite
SO1.3 To understand the Network Classification-LAN, MAN, WAN O1.4 To understand the Network Protocols and Services, SO1.5 To understand Layered Network architecture.	3. Categories of UTP n/w cable 4. Shielding of n/w cable 5. Electricity interference with n/w cable 6. Maximum length for which data cable can be used 7. Crimping of RJ45 connector and Punching of data n/w cable 8. Penta scanning of cabling work 9. Rules of UTP laying	definition, Network Uses, 3. Network Topologies 4. Network Classification- LAN, MAN, WAN, 5. Network Protocols and Services, 6. Connection Oriented and Connectionless Services 7. Layered Network architecture. 8. Introduction and review of OSI and 9. TCP/IP Reference models 10. TCP/IP Protocol suite 11. NIC, Hub, Switch (Managed and Unmanaged 12. Routers and Gateways, Network standardization	

SW-1 Suggested Sessional Work (SW):



Assignments:

 Discuss about NIC, Hub, Switch (Managed and Unmanaged), Routers and Gateways, Network standardization

01CA5122.2 Understand Network Technologies and protocols.

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

SessionOut comes (SOs)	LaboratoryInstru ction (LI)	ClassroomInstru ction (CI)	SelfLear ning (S L)
SO2.1 To Understand the Data Communication Fundamentals and Techniques SO2.2 To understand Analog and Digital Signals, Transmission Media SO2.3 To understand Modulation and Multiplexing Techniques SO2.4 To know Switching techniques and concept of Framing SO2.2 To understand Frame structure and MAC address	 Knowledge of Structured Cabling and its components Information outlet with box Network Rack (4U, 6U, 9U, 12U, 24U, 32U, 42U) Patch Panel Rack Management Study of Optical Fiber cable O Different cores of OFC (6 core, 12, 24 core) • Multimode & Single mode OFC cable Shielding of OFC Splicing/Terminati on of OFC. 	1. Data Communication Fundamentals and Techniques 2. Analog and Digital Signals, Transmission Media 3. Simplex, half duplex and Duplex data transmission, Data-rate Limits 4. Modulation and 5. Multiplexing Techniques 6. Circuit Switching, Packet Switching, Packet Switching – 7. Connectionless Datagram switching, 8. Connection Oriented Virtual Circuit Switching 9. Modems, Digital subscriber Line,	1. learn about Ethernet/IEE E 802.3 protocol

Cable TV for
Data Transfer
10. concept of
Framing,
11. Ethernet/IEEE
802.3 protocol
12. Frame structure
and MAC
address

SW-2 Suggested Seasonal Work (SW):

- Assignments:
- 1. Discuss Connection Oriented Virtual Circuit Switching
- 2. Pictorial representation of different transmission medium?

01CA512.3: Describe network components.

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

Session Outcomes	Laboratory Instruction	Classroom Instruction	Self-Learning (SL)
(SOs)	(LI)	(CI)	
SO3.1 To understand Routing	1. OTDR Testing 2. LIU	Unit-3: 1. Routing, Transport and Application	learn File transfer and
SO3.2 know Routing algorithms- adaptive and non-adaptive	fixing 3. LIU manage	Layers 2. Packets and Routing 3. Routing algorithms-	FTP
SO3.3 IP protocol and IP address, SO3.4 To understand The Internet Architecture. SO3.5 To understand SMTP protocol	ment (pigtail/ fiber patchco rd) 4. Media Convert or	adaptive and non- adaptive 4. IP protocol and IP address, Socket Internetworking,	

5. SFP modu 6. Rules of OF laying 7. 4. Us of too 8. Crimp ng To 9. Puncl g Too 10. Nose plier 11. Wire Stripp g and Cable Cutte 12. Multi eter	Architecture, 8. E-mail and SMTP protocol, File transfer and FTP, 9. Remote login and TELNET 10. World Wide Web (WWW), HTML and 11. HTTP protocol.
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SW-3 Suggested Seasonal Work (SW):

- Assignments:
 - Explain World Wide Web (WWW),
- Presentation on Internet Architecture

01CA512.4: Use suitable network components transmission media in internal and external networking.

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

Session Out comes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self-Learning (SL)
SO4.1 To Understand		Unit-4:	



Cyber Security	1.	RJ45 RJ11	1.	Cyber Security:	Learn about
		RJ12 Cat5		Introduction, Need for	Hill Cipher
SO4.2 To understand		Cat6		security	and
Basics of Cryptography		Network	2.	Basics of	Transposition
		Cable		Cryptography	Cipher
SO4.3 Polygram,		Tester	3.	Plain text and	
Polyalphabetic Substitution,	2.	In-Line		Cipher Text,	
Play fair		Coupler		Substitution	
		(RJ45 F/F)		techniques,	
SO4.4 To understand	3.	RJ45	4.	Caesar Cipher, Mono-	
Symmetric Key Algorithms.		NETWOR		alphabetic Cipher,	
SO4.5 To understand the		K	5.	Polygram,	
Asymmetric Key		SPLITTER		Polyalphabetic	
Cryptography.		ADAPTER		Substitution, Play	
		2-way.		fair,	
	4.	Sation	6.	Hill Cipher,	
	5.	Configurati		Transposition Cipher.	
		on/Manage		Encryption and	
		ment of		Decryption	
		Local Area	7.	Symmetric Key	
		Network		Algorithms and AES	
	6.	Implementa	8.	Brief history of	
		tion of file		Asymmetric Key	
		and printer		Cryptography,	
		sharing.	9.	Overview of	
	7.	Installation		Asymmetric Key	
		of ftp		Cryptography.	
		server and	10.	RSA algorithm.	
		client.	11.	Overview of	
				Symmetric key	
				Cryptography, Data	
				Encryption	
				Standard (DES).	

SW-4 Suggested Seasonal Work (SW):

- Assignments:
 - a. Write the process of RSA algorithm
- Pictorial representation of crypto system

01CA512. 5. Understand basic principles of information security and its need.

Approximate Hours

Item	Appx Hrs
Cl	12
LI	12

329



SW	1
SL	1
Total	26

Session Outcomes (SOs)		Laboratory Instruction (LI)		Classroom Instruction (CI)	Self-Learning (SL)
SO5.1 To understand Network Security, SO5.2 To understand Virtual Private Networks SO5.3 To understand Secure Socket Layer (SSL), SO5.4 To Understand IT Act SO5.5 To Understand Copyright Act, Patent Law, IPR.	 3. 4. 	Connect the computers in Local Area Network. Configuring Class A IP Address on LAN Connection in Computer LAB and then use following tools: ping, ipconfig, getmac, hostname, nslookup, tracert, arp, pathping, systeminfo. Configure static routing using packet tracer software	 2. 3. 4. 6. 7. 	Network Security, Types of Attacks Firewalls and Virtual Private Networks Brief Introduction to TCP/IP, Firewalls, Virtual Private Networks (VPN) Secure Socket Layer (SSL), Transport Layer Security (TLS) Secure Hyper Text Transfer Protocol (SHTTP), Time Stamping Protocol (TSP), Secure Electronic Transaction (SET, Secure Sockets Layer (SSL). E-mail Security Security Policies, Why Policies should be developed, WWW policies Email Security policies, Policy Review Process- Corporate policies-	Patent.

5.6.7.	Dynamic routing using packet tracer Configure VLAN using Managed switch Device / Packet tracer	Notification Requirement of the
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SW-5Suggested Seasonal Work (SW):

- Assignments:
- Explain in detail about E-mail Security Security Policies
- Other Activities (Specify):
- Group discussion of important topics.

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)
CT101 At the end of this chapter the student will understand Computer Networks concepts and its uses.	12	12	1	1	15
CT102 At the end of this chapter the student will Understand Network Technologies and protocols	12	12	1	1	15
CT103 At the end of this chapter the student will Describe network components	12	12	1	1	15

CT104 At the end of this chapter the student will Use suitable network components transmission media in internal and external networking.	12	12	1	1	15
CT103 5. At the end of this chapter the student will Understand basic principles of information security and its need.	12	12	1	1	15
Total Hours	60	60	5	5	130

Suggestion for End Semester Assessment

Suggested Specification Table (ForESA)

СО	Unit Titles	Mar Dist	rks tributio	Total Marks	
		R	U	A	
CO-1	Introduction to Computer Networks and networking elements	03	02	03	08
CO-2	Data Communication	03	01	05	09
CO-3	Routing, Transport and Application	03	07	02	12
CO-4	Cyber Security	03	05	05	13
CO-5	Network Security	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

A. Books:

Suggested Learning Resources:



S. No.	Title	Author	Publisher	Edition & Year
1	Computer Networks & Data Communication Networks	Rajiv Chopra	Bhavya books	2014
2	Network Security & Administration by	Adesh K. Pandey	S.K. Kataria & Sons	2013

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

Curriculum Development Team

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

COs, POs and PSOs Mapping

Course Title: BSc. (IT) Course Code: 01CA512

Course Title: Computer Network and Security

Course II		<u>-</u>	L				m Outcon		/					Program Specia	ic Outcome		
	P0 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	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	while taking into account the environmenta I 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 Technologi es.
CO101 Understand Computer Networks concepts and its uses.	1	1	2	2	3	2	3	2	2	1	3	2	2	3	3	1	2
CO102 Understand Network Technologies and protocols	1	1	2	2	1	2	3	2	1	1	2	2	2	2	2	1	3

CO103 Describe network																	
components	3	2	2	2	3	2	3	2	2	1	2	3	3	3	3	2	2
CO104 Use suitable network components transmission media in internal and external networking.	-	-	-	1	1	3	3	3	1	1	2	2	3	3	1	3	3
CO103 5. Understand basic principles of information security and its need.	1	1	2	2	1	2	3	2	1	1	2	2	2	2	2	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 (CL)	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	CO101 Understand Computer Networks concepts and its uses. CO102 Understand Network Technologies and protocols	SO1.1 SO1.2 SO1.3 SO1.4 SO2.1 SO2.2 SO2.3 SO2.4		Unit-1 1.Introduction to Computer Networks and networking elements 1.1,1.2,1.3,1.4,1.5,1.6, Unit-2 Data Communication 2.1, 2.2, 2.3, 2.4, 2.5, 2 2.12	
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO103 Describe network components	SO3.1 SO3.2 SO3.3 SO3.4		Unit-3 Routing, Transport and Application Layers3.1,3.2,3.3,3.4,3.5,3.6,	
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO104 Use suitable network components transmission media in internal and External networking.	SO4.1 SO4.2 SO4.3 SO4.4 SO4.5		Unit-4 Cyber Security 4.1,4.2,4.3,4.4,4.5,4.6, 2	As mentioned in page number
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO103 5. Understand basic principles of Information security and its need.	SO5.1 SO5.2 SO5.3 SO5.4		Unit-5 Network Security 5.1,5.2,5.3,5.4,5.5,5.6	



Semester-V

Course Code: 05CA521

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 emphasison 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 fordeveloping systems that can create new Multimedia technologies like video editing, animation,

image editing.

Course Outcomes:

05CA521.1: Demonstrate knowledge of the fundamental principles of multimedia.

05CA521.2: Apply Fonts and image fundamentals.

05CA521.3: Fundamentals of Audio and Video

05CA521.4: Familiarize knowledge representation in Animation.

05CA521.5: Comprehend the use of 2D and 3D Animation.

Scheme of Studies:

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

Scheme of Assessment:

Theory

							Scheme of Assess ment (Marks)			
Study	se	Course Title		End Semester						
Board of Study		gnment5 number rkseach (CA)	est2 out) ch (CT)	one	Class Activ ity any one	Class Attenda nce	Total Marks	Assessm ent	Total Marks (PRA+ESA)	
			Class/HomeAssignment5 number 3 markseach (CA)	Class Test2 (2 best out of 3) 10 markseach (CT)	Seminar one	(CA T)	(AT)	(CA+CT+SA +CAT+AT)	(ESA)	
D S E	05C A52 1	Multimed ia And Animatio n	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.

05CA521.1: Demonstrate knowledge of the fundamental principles of multimedia.

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



Session	Laboratory	Class room	Self-
Outcomes	Instruction	Instruction	Learning
(SOs)	(LI)	(CI)	(SL)
SO1.1 Understand the		Unit-1.0 Introduction	1. Search
concept of		to Multimedia	devices using
Multimedia			Multimedia
SO1.2 Compare types of		1.1 What is multimedia	
Multimedia.		1.2 Multimedia and	2. Apps using
		hypermedia	Multimedia.
60124 1 6		1.3 Components of	
SO1.3 Apply types of Multimedia in real		multimedia –	
life.		1.4 textual, images,	
me.		graphics,	
		1.5 animation, audio,	
		video	
		1.6 Linear and Non-	
		Linear Multimedia	
		1.7 Application of	
		Multimedia,	
		1.8 Requirement of	
		Multimedia System.	
		1.9 Multimedia	
		Authoring.	
		Multimedia	
		Authoring	
		Metaphors,	
		1.10 Multimedia	
		Production.	
		Multimedia	
		Presentation and	
		tools.	
		1.11 1.6 Automatic	
		Authoring.	
		Editing and Authoring	
		Tools.	
		1.12 Multimedia	
		Hardware.	
		1.13 Compression &	
		Decompression	

SW-1 Suggested Sessional Work (SW):

Assignments:

- i. Use of authoring tool.
- ii. Use of latest Ms. Word
- iii. Applications of Multimedia.



05CA5212: Apply Fonts and image fundamentals.

rippi oziman	liouis
Item	AppX Hrs
	Hrs
Cl	14
LI	0
SW	1
SL	1
Total	16

Session	Laboratory	Class room	Self-
Outcomes	Instruction	Instruction	Learning
(SOs)	(LI)	(CI)	(SL)
SO2.1 Understand the concept of Fonts and Hypertext. SO2.2 Use the image fundamentals SO2.3 Demonstrate the use of image editing software.		Unit-2.0 Fonts and Hypertext 2.1.2.1 Usage of text in Multimedia, 2.2. Families and faces of fonts. Outline fonts. bitmap fonts 2.3. International character sets and hypertext. 2.4. Digital font's techniques. 2.5. Image fundamentals: Image formats, 2.6. Bitmap and Vector 2.7. Color Models, Color palettes, 2.8.2D Graphics 2.9. image Compression and 2.10. File Formats: GIF, JPEG, JPEG 2000, PNG, TIFF, EXIF, PS. PDF, 2.11. Basic image Processing. 2.12. Use of image editing software 2.13. Photo Retouching. Image resolution. Color. 2.14. Raster and Vector	1. How different fonts are used. 2. Apply different image editing softwares.



	Graphics.	
	1	1

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.

05CA5213: Fundamentals of Audio and Video

.

Item	AppX Hrs
	Hrs
Cl	14
LI	0
SW	1
SL	1
Total	16

Session Outcomes	Laboratory Instruction	Class room Instruction	Self- Learning
(SOs)	(LI)	(CI)	(SL)
SO3.1 Understand the		3.1. Audio	1. Compare and
concept of Audio		fundamentals:	analyze
SO3.2 Understand the		Audio quality,	audio and video
concept of video.		formats and devices	editing
P		3.2. Digitization of sound.	tools.
SO3.3 Apply various audio		frequency and bandwidth,	
and video tools.		3.3. decibel system. data	
		rate	
		3.4. audio file format,	
		Sound synthesis.	
		3.5. Musical Instrument	
		Digital Interface	
		(MIDI), wavetable	
		3.6 Compression and	
		transmission of audio	
		on Internet,	
		3.7. Editing and adding	
		sound to multimedia	
		project, Audio software and	
		hardware.	
		3.8. Video Fundamental:	

Video basics.
Formats, how video
works
3.9. Types of video
signals - component.
Composite and S-
video.
3.10. Analog video,
Digital video,
3.11. Broadcast Video
Standards (NTSC,
PAL),
3.12. Video Recording
and Tape formats.
Shooting and editing
Video,
3.13. Video
compression and File
formats
(JPEG.MPEG),
3.14. Video software
and hardware.

SW-1 Suggested Sessional Work (SW):

Assignments:

- Application of audio software. Application of the video software. i.
- ii.
- iii. Difference between different video standards.

05CA521.4: Familiarize knowledge representation in Animation.

Item	AppX Hrs
Cl	11
LI	0
SW	1
SL	1
Total	13

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

SO4.1 Understand the	. Unit-4.0 Animation	1. Compare
concept of	4.1.Introduction and	and
Animation.	definition of	analyze all
	animation,	animation
SO4.2 Use of frames and	4.2.Principles Types and	techniques.
slots.	uses.	
	4.3.Methods and	
SO4.3 Apply animation	Techniques of	
software.	animation, Basic	
	animation	
	4.4.Text and image	
	animation.	
	4.5.Time line	
	construction and	
	management.	
	4.6.Masking Motion and	
	4.7.shape Tweening.	
	4.8.Morphing	
	4.9., Onion skinning.	
	Animation File	
	Formats.	
	4.10. Keyframe	
	animation,	
	4.11. Working with	
	symbols and	
	Animation Software	
	Animation Software	

SW-1 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**5:** Comprehend the use of 2D and 3D Animation.

F F			
Item	AppX		
	Hrs		
Cl	08		
LI	00		
SW	02		
SL	01		
Total	11		

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



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Department of Computer Application& Information Technology
Curriculum of BSC (IT) (Bachelor of Science)
(Revised as on 01 August 2023)

SO5.1 Understand the concept of 2D animation. SO5.2 Understand the concept of 2D animation.	Unit-5.0 Basics of 2D and 3D animation. 5.1. Overview of 2D animation and its features, 5.2. Drawing tools.	1. Compare and analyze all 2D and 3D animation techniques.
	Types of panels.	
	transformation, property	
	panel	
	5.3. Working with	
	objects. group, bitmap	
	5.4. Controlling Movie	
	clips with code.	
	Working with Dynamic	
	Text fields and Input	
	Text Fields.	
	5.5. Loading external	
	content and other	
	movies. Dynamic	
	preloaders	
	5.6. Interactivity with	
	code. Difference between	
	2D and 3D animation	
	5.7. Tweening and motion	
	along a path, Controlling	
	movie playback.	
	5.8. Text and hyperlink.	
	Adding sound and movie.	
	Introduction to 3D	
	animation and its basic	
	concepts, and its	
	applications.	



SW-1 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)
05CA5211: Demonstrate knowledge of the fundamental principles of multimedia	13	01	01	15
05CA521.2: Apply Fonts and image fundamentals.	14	01	01	16
05CA521.3: Fundamentals of Audio and Video	14	01	01	16
05CA521.4: Familiarize knowledge representation in Animation	11	01	01	13
05CA521.5: Comprehend the use of 2D and 3D Animation	08	01	01	10
Total Hours	60	5	5	70

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

CO	Unit	M	Marks Distribution		
	Titles	R	U	A	Marks
CO-1	Introduction to Multimedia	03	02	03	08
CO-2	Fonts and Hypertext	03	01	05	09
CO-3	Audio fundamentals	03	07	02	12
CO-4	Animation	03	05	05	13

CO-5	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 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	"Multimedia Making It Works	Tay Vaughan	Tata McGraw- Hill.	9th edition 2008					
2	Multimedia Systems	Rajneesh Aggarwal & B. B Tiwari	Excel Publication. New Delhi	3rd Edition 2002					
3	Lecture note provided by Dept. of CS&E, AKS University, Satna.								

Curriculum Development Team

- 1. Dr. Akhilesh K. 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.
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Engineering.

- 5. Mr. Lokendra Gaur, 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.

CO, PO and PSO Mapping

Course Title: B.Sc. (IT) Course Code: 05CA521

Course Title: Multimedia and Animation

Course Title: Multimedia and Al	Program Outcomes Program Specific Outcomes																
	P01	PO2	P03	P04	PO5	904	PO7	804	P09	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PS0 5
Course Outcomes	Computational information	Difficulty Analysis	Drawing / Improvement of Solutions	Accomplish Investigations of Compound Computing Troubles	=	Proficient Principles	Ultimate Education	Mission Administration	Announcement Usefulness	Public & Ecological Alarm	Personality & Group Job	Modernization and Private Enterprise	An ability to enhance the applicatio n of knowledg e of theory subjects in diverse fields	Develo p langua ge profici ency to handle corpor ate comm unicat ion deman ds.	Preparin g students in various disciplines of technologie s such as computer applications , computer networking, software engineering , JAVA, database concepts and programming	In order to enhance programm skills of th young IT profession the concep project developme i using th technologi learnt dur the semest has been introduced	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 neural network.	3	2	3	3	2	1	1	1	1	2	1	3	2	2	3	3	2
CO2. Apply Fuzzy Logic.	2	3	3	3	2	2	1	2	1	2	1	3	2	3	2	3	3
CO3. Use various AI algorithms	2	2	2	3	2	2	2	1	1-2	1	1	3	2	2	2	3	2
CO4. Familiarize knowledge representation in intelligent system	2	2	3	2	2	2	1	1	1	1	2	3	2	2	3	2	2
CO5. Comprehend the use of learning system	2	2	3	2	2	2	1	1	1	1	1	3	2	2	3	2	3

Course Curriculum Map

POs & PSOs /*-No.	COs No.& Titles	SOs No.	Laboratory Instruction(LI)	Classroom Instruction(C I)	Self-Learning(SL)
PO: 1,2,3,4,5,6,7, 8,9,10,11,12 PSO:1,2,3,4	CO.1 Demonstrate knowledge of the fundamental principles of neural network.	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	
PO: 1,2,3,4,5,6, 7,8,9,10,11, 12 PSO:1,2,3,4	CO.2 Apply Fuzzy Logic.	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,	
PO: 1,2,3,4,5,6, 7,8,9,10,11, 12 PSO:1,2,3,4	CO.3 Use various AI algorithms	SO3.1 SO3.2 SO3.3		Unit-3: Audio fundamentals 3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9,3.1 1,3.12,3.13	As mentioned in page number _ to _
PO: 1,2,3,4,5,6, 7,8,9,10,11, 12 PSO:1,2,3,4	CO.4 Familiarize knowledge representation in intelligent system	SO4.1 SO4.2 SO4.3		Unit-4: Animation 4.1,4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9,4.1	
PO: 1,2,3,4,5,6, 7,8,9,10,11, 12 PSO:1,2,3,4	CO.5 Comprehend the use of learning system	SO5.1 SO5.2		Unit5: Basic 2D and 3D animation 5.1,5.2,5.3,5.4,5.5,5.6,5.7,5.8,5.9,5.1 5.11,5.12,5.13,5.14,5.16,5.17,5.18	

Semester-V

Course Code: 05CA522

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:

CO.1. Demonstrate knowledge of Graph and its applications.

CO.2. Apply greedy approach and Huffman coding.

CO.3. Use various divide and conquer algorithm and recurrence relation

CO.4. Familiarize with the dynamic programming approach

CO.5. Comprehend the use of concept of computation and network flow.

Scheme of Studies:

	Course Code	Course Title			Schei	Scheme of studies(Hours/Week)			
Board of Study			Cl	LI	SW	SL	Total Study Hours (CI+LI+SW+SL)	Credits (C)	
DES	05CA52 2	Design and analysis of algorithms	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)								
d of					Prog	End	Total				
Board	Course	Course Title	C 1	Class Test2(2	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)	



)				
PC C	05CA52 2	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.

05CA522.1: Demonstrate knowledge of Graph and its applications.

1.1	
Item	Appx Hrs.
C1	9
LI	0
SW	1
SL	1
Total	11

Session	Laboratory	Class room	Self-
Outcomes	Instruction	Instruction	Learning
(SOs)	(LI)	(CI)	(SL)
SO1.1 Understand the concept of Graph SO1.2 Compare DFS and BFS SO1.3 Analyze connectivity of graphs.		Unit-1.0 Applications of Graph Search 1.1. Intro to Graph Search algorithms 1.2. BFS 1.3. Application and 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. Discuss terminology related to Graph. 2. See applications of graph.



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

05CA522: Apply greedy approach and Huffman coding.

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

Session	Laboratory	Class room	Self-
Outcomes	Instruction	Instruction	Learning
(SOs)	(LI)	(CI)	(SL)
SO2.1 Understand the	•	Unit-2.0 Greedy	3. Prim's algorithm
Concept of Greedy		algorithms	for minimum
approach.		2.1. Introduction to the	spanning trees.
SO2.2 Use of Kruskal and		greedy paradigm	4. Examples where
prim algorithms.		2.2. Some Greedy	greedy algorithms
prim argoriumis.		algorithms	are not optimal.
SO2.3 Demonstrate the use		2.3. Examples of	
of Huffman coding.		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	
		2.9. Huffman coding	
		2.10. Based	
		examples	



SW-1 Suggested Sessional Work (SW):

Assignments:

- I. Other algorithms based on Greedy approach.
- II. Numerical based on fractional knapsack.
- III. Numerical based on Huffman Coding.

05CA522.3: Use various divide and conquer algorithm and recurrence relation.

1.1	
Item	Appx. Hrs.
Cl	13
LI	0
SW	1
SL	1
Total	15

Session Outcomes (SOs)	Laboratory	Class room	Self-
	Instruction	Instruction	Learning
	(LI)	(CI)	(SL)
O3.1 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 3.7. Intro to Divide and conquer approach 3.8. Explain why the divide and conquer paradigm is useful. 3.9. Illustrate the paradigm through integer multiplication. 3.10. Writing recurrence relations and solving them. 3.11. Various methods to solve recurrence relation -I 3.12. Various methods to solve recurrence relation -II 3.13. Examples based on recurrence relation 3.14. Further examples from geometry — domination number of a set of points, 3.15. Identifying maximal points, closest pair of points. 3.16. Linear time	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.



algorithm for finding
the median.
3.17. Randomized divide
and conquer
algorithms:
3.18. randomized
quicksort and
3.19. selection

SW-1 Suggested Sessional Work (SW):

Assignments:

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

05CA522.4: Familiarize with the dynamic programming approach.

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

Session	Laboratory	Class room	Self-Learning
Outcomes	Instruction	Instruction	(SL)
(SOs)	(LI)	(CI)	
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 4.7. Computing Fibonacci numbers and why divide- and- conquer is not a good idea. Idea of storing function calls, tables 4.8. Notion of sub problems and optimal substructure 4.9. Illustration through subset sum 4.10. (integer) knapsack 4.11. longest increasing subsequence 4.12. longest	2. Exercises on dynamic programming.



common subsequence 4.13. matrix chain multiplication 4.14. Dijkstra's algorithm for single-source shortest paths
4.15. Bellman-Ford for SSSP with negative weights 4.16. 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.

05CA522.5: Comprehend the use of concept of computation and network flow.

1.1	
Item	AppX Hrs
	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 5.7. The maximum s-t flow problem in capacitated networks 5.8. Ford Fulkerson algorithm or maximum flow 5.9. Max-flow min-cut theorem 5.10. integrality of maximum flow for integral capacities	 Exercises on reductions Exercises on NP-Completeness. Problems which are NP-hard but not in NP. Examples of poly time reductions.



lucais	ed as on of August 2023)
	5.11. Applications of
	max flow to
	maximum bipartite
	matching, max
	disjoint paths
	5.12. Models of
	computation
	5.13. Turing machines
	5.14. PRAM model
	5.15. Brief discussion on
	other models of
	computation e.g.
	PRAM model
	5.16. Memory Hierarchy
	5.17. Notion of
	polynomial time
	computation
	5.18. Polynomial time
	reductions
	5.19. Yes and No
	instances of decision
	problems
	5.20. Decision vs
	optimization.
	5.21. NP as a class of
	problems with Yes
	certificates which can
	be efficiently
	checked
	5.22. NP-hardness and
	Cook-Levin theorem
	(just the statement).
	5.23. NP-completeness.
	5.24. 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)
CO.1 Demonstrate knowledge of Graph and its applications.	09	02	01	13



CO2. Apply greedy approach and Huffman coding.	10	02	01	13
CO3. Use various divide and conquer algorithm and recurrence relation	13	02	01	16
CO4. Familiarize with the				
dynamic programming approach	10	02	01	13
CO5. 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	Ma	arks Dis	tribution	Total
	Titles	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 for Introduction to computer science $\,$ will be held $\,$ with written examination of 50 marks

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

Suggested Instructional/Implementation Strategies:

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

C. Books:

S.No.	Title	Author	Publisher	Edition & Year
1	Algorithm Design	Jon Kleinberg and Éva Tardos	Pearson.	1 st Edition
2	Algorithms	Sanjoy Dasgupta, Christos Papadimitriou, Umesh Vazirani	MIT Press	3 rd Edition
3	Introduction to Algorithms	Thomas H Cormen, Charles E Lieserson, Ronald L Rivestand Clifford Stein	McGraw-Hill	2 nd Edition
4	Algorithm Design: Foundations, Analysis, and Internet Examples	Michael TGoodrich and Roberto Tamassia	Wiley	2 nd Edition

D. Alternative NPTEL/SWAYAM/MOOC Course (if any):

S. No.	NPTEL Course Name	Instructor	Host Institute
1.	Design and Analysis of Algorithms		Chennai Mathematical Institute
2.	Design and Analysis of Algorithms	Prof. Abhiram Ranade	IIT Bombay

Curriculum Development Team

- 16. Dr. Akhilesh A. Waoo, HOD, Department of Computer Science and Engineering.
- 17. Dr. Pramod Singh, Assistant Professor, Department of Computer Science and Engineering.
- 18. Ms. Shruti Gupta, Assistant Professor, Department of Computer Science and Engineering.
- 19. Ms. Pragya Shrivastava, Assistant Professor, Department of Computer Science and Engineering.
- 20. Mr. Lokendra Gaur, Assistant Professor, Department of Computer Science and Engineering.
- 21. Mr. Vinay Kumar Dwivedi, Assistant Professor, Department of Computer Science and Engineering.
- 22. Dr. Pinki Sharma, Assistant Professor, Department of Computer Science and Engineering.
- 23. Ms. Pushpa Kushwaha, Assistant Professor, Department of Computer Science and Engineering.

CO, PO and PSO Mapping

Course Title: B.Sc.(IT) Course

Code: 05CA522

Course Title: Design and Analysis of Algorithm

					Prog	ram (Outcor	mes					Program Specific Outcomes				
	P01	P02	P03	P04	P05	90d	PO7	PO8	PO9	PO10	P011	P012	PSO1	PSO2	PSO3	PSO4	PS0 5
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 applicatio n of knowledg e of theory subjects in diverse fields	Develo p langua ge profici ency to handle corpor ate comm unicat ion deman ds.	Preparin g students in various disciplines of technologie s such as computer applications , computer networking, software engineering , JAVA, database concepts and programming	In order to enhance programm skills of th young IT profession the concep project developme i using th technologi learnt dur the semest has been introduced	Recognize and examine issues in real life, then offer creative software solutions with the help of AI and Data Science Technologies.
O.1 Demonstrate nowledge of Graph d its applications.	3	2	3	3	2	1	1	1	1	2	1	3	2	2	3	3	2
O2. Apply greedy proach and uffman coding.	2	3	3	3	2	2	1	2	1	2	1	3	2	3	2	3	3
O3. Use various vide and conquer gorithm and currence relation	2	2	2	3	2	2	2	1	1-2	1	1	3	2	2	2	3	2
O4. Familiarize with e dynamic ogramming proach	2	2	3	2	2	2	1	1	1	1	2	3	2	2	3	2	2
O5. Comprehend the e of concept of Mputation and twork flow.	2	2	3	2	2	2	1	1	1	1	1	3	2	2	3	2	3

Course Curriculum Map

POs & PSOs /*-No.	COs No.& Titles	SOs No.	Laboratory Instruction(LI)	Classroom Instruction(C I)	Self-Learning(SL)
PO: 1,2,3,4,5,6,7, 8,9,10,11,12 PSO:1,2,3,4	CO.1 Demonstrate knowledge of Graph and its applications	SO1.1 SO1.2 SO1.3		Unit-1.0 Applications of Graph Search 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	CO.2 Apply greedy approach and Huffman coding	SO2.1 SO2.2 SO2.3		Unit-2 Greedy algorithms 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	CO.3 Use various divide and conquer algorithm and recurrence relation	SO3.1 SO3.2 SO3.3		Unit-3: Divide and Conquer 3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9,3.1 1,3.12,3.13	As mentioned in page number _ to _
PO: 1,2,3,4,5,6, 7,8,9,10,11, 12 PSO:1,2,3,4	CO.4 Familiarize with the dynamic programming approach	SO4.1 SO4.2 SO4.3		Unit-4: Dynamic Programming and shortest 4.1,4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9,4.1	
PO: 1,2,3,4,5,6, 7,8,9,10,11, 12 PSO:1,2,3,4	CO.5 Comprehend the use of concept of computation and network flow	SO5.1 SO5.2		Unit5: Network flows & Intractabili 5.1,5.2,5.3,5.4,5.5,5.6,5.7,5.8,5.9,5.1 5.11,5.12,5.13,5.14,5.16,5.17,5.18	



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: 06CA552

Course Title: Field Project/Internship/Seminar/Workshop

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:

06CA552.1: - The student will be able to prepare a detailed project plan for solving any real-life related engineering / technical / professional / industrial problem.

06CA552.2: - The student will be able to implement the project plan and manage the project.

06CA552.3: - The student will be able to present the completed project work.

Scheme of Studies:

Board of	Course			Total Credits				
Study	Code	Course Title	CI	LI	SW	SL	Total Study Hours (CI+LI+SW+SL)	(C)
Project	06CA55 2	Field Project/Internshi p/Seminar/Works hop	0	4	0	0	4	2

The Course on Project Work consists of five phases: -

	Description of phases	Learn
		Hrs.
1	Literature / industry's need survey and finalization of topic / title	15 Hrs
2	Detailed planning of the project work	
3	Implementing the detailed project plan	60 Hrs
4	Managing the project activities	00 1115
5	Reporting of the project work output/outcome / prototype	15 Hrs
	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-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.
- 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 of their 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 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.

COs, POs and PSOs Mapping

Course Title: BSc IT Course Code: 06CA552

Course Title: Field Project/Internship/Seminar/Workshop

					Pro	gran	1 Outc	om	es					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	while taking into account the environmental context, being	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 swith 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 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 _



AKS University

Faculty of Computer Application & Information Technology and Science

Department of Computer Application & Information Technology

Curriculum of BSC (IT) (Bachelor of Science)

(Revised as on 01 August 2023

Semester-VI

Course Code: 01CA612

Course Title: Linux Operating System

Pre-requisite: Student should have basic knowledge of Operating System.

Rationale: The aim of the course is teaching the students to understand the basic principles of

Linux OS and also help them understand its utilities. The syllabus includes shell

programming, a control

Section, and general coding. Linux OS supports programming in various

languages like C, C++, Java, etc.

Course Outcomes:

01CA612.1: Student will understand the basic concepts of Linux OS.

01CA612.2: Student will learn how to install and configure Linux on physical or virtual

machines.

01CA612.3: Student will acquire proficiency in using the Linux command-line interface

01CA612.4: Student will learn how to manage user accounts and groups on a Linux system.

01CA612.5: Student will understand Linux security mechanisms

Scheme of Studies:

					Schei	me of st	udies(Hours/Week)	Total
Board of Study	Course Code	Course Title	Cl	LI	SW	SL	Total Study Hours (CI+LI+SW+SL)	Credits (C)
Major	01CA 612	Linux Operating System	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 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

111601	<u>y </u>				
			Scheme of Assessment (Marks)		
Board of Study	Cous e Code	Course Title	Progressive Assessment (PRA)	End Semester Assessment	Total Marks



A K S University

Faculty of Computer Application & Information Technology and Science

Department of Computer Application & Information Technology

Curriculum of BSC (IT) (Bachelor of Science)

(Revised as on 01 August 2023

			Class/Home Assignment 5 number 3 marks	Class Test 2 (2 best out of 3)	Seminar one	Class Activity any one	Class Attendance	Total Marks		
			each (CA)	10 marks each (CT)	(SA)	(CAT)	(AT)	(CA+CT+SA+CA T+AT)	(ESA)	(PRA+ ESA)
Major	01CA 612	Linux Operating system	15	20	5	5	5	50	50	100

Practical

					Scheme of Assessr	nent (Marks)			
of Study	Couse Code	Course Title		Prog	ressive Assessment (PRA)			End ter Assessment (ESA)	arks +)
Board o	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 Marks (PRA+ ESA)
Major	01CA612	Linux Operating system	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.

01CA612.1: Student will understand the basic concepts of Linux OS.

Аррголинац	110018
Item	Appx. Hrs.
C1	12
LI	12
SW	1
SL	1
Total	26



AKS University

Faculty of Computer Application & Information Technology and Science

Department of Computer Application & Information Technology

Curriculum of BSC (IT) (Bachelor of Science)

(Revised as on 01 August 2023

Session Outcomes	Laboratory	Classroom	Self-
(SOs)	Instruction	Instruction	Learning
(505)	(LI)	(CI)	(SL)
SO1.1 Understand about history and introduction of Linux. SO1.2 Understand about Basic Architecture, Different Flavor SO1.3 Understand about CUI And GUI, LINUX Vs Windows File System and Blocks SO1.4 Understand about Installation of Linux. SO1.5 Understand about Essential Tools: Log in	1. How to install Linux. 2. Linux Directory Commands: pwd, mkdir, rm -rf, ls, cd,cd /,cd~ 3. Linux File Commands: touch, cat, cal > 4. , cat >>, rm,cp, mv, rename 5. Linux Permission Commands: su, id, 6. Linux Permission useradd,passwd,	Unit-1. (11Lectures) 1.1. History, what is LINUX 1.2. Basic Architecture, Different Flavor, 1.3. CUI And GUI, 1.4. LINUX Vs Windows 1.5. File System and Blocks, 1.6. Installation of Linux. 1.7. Essential Tools:	1. 1.Search History of Linux and run basic commands.
And Switch Users, Create and Edit Text Files, Delete. SO1.6 Understand Copy, and Move Files and Directories, Create Hard and Soft Links SO1.7 Understand about Archive, File Compression SO1.8 Understand about Decompression using tar, star, gzip, and bzip2.		Log in and Switch 1.8. Users, Create and Edit Text Files, Delete, 1.9. Copy, and Move Files and 1.10. Directories, Create Hard and Soft Links 1.11. Archive, File Compression Decompression 1.12. using tar, star, gzip, and bzip2.	

SW-1Suggested Sessional Work (SW):

- **a.** Assignments:
 - (i) Describe basic architecture of Linux.
- b. Presentation
- ${\bf c.} \quad {\bf Pictorial\ representation\ of\ Installation\ of\ Linux.}$

01CA612.2: Student will learn how to install and configure Linux on physical or virtual machines.

Approximate Hours					
Item	Appx. Hrs.				
Cl	12				
LI	12				
SW	1				
SL	1				
Total	14				



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Session	Laboratory	Classroom		Self-
Outcom	Instruction (LI)	Instruction		Learning
es (SOs)		(CI)		(SL)
2.1 Understand the boot, reboot and shutdown services. SO2.2 Discuss about start and stop vm. SO2.3 Demonstrate ip configuration. SO2.4 Discuss about list, create, delete partition. SO2.5 Discuss about mount and unmount file system. SO2.6 Discuss about vFAT, ext4, xfs File Systems, SO2.7 Discuss about Extend Existing Logical Volumes, SO2.8 Discuss about Create and Manage SO2.8 Discuss about Access Control Lists	2.1 Linux Permission Commands: groupadd, chmod, groupdel, chown, chgrp 2.2 Linux File Content Commands: head, tail, tac,more, less, 2.3 Linux Filter Commands:grep, cat, cut, grep 2.4 Linux Filter Commands:comm, sed, tee, tr, uniq, wc,od, sort, diff. 2.5 Diffrentiate Vfat, ext4, xfs. 2.6 Configure Local system.	Unit-2 (09 Lectures) Services 2.1. Boot, Reboot, and Shut Down 2.2. Start and Stop Virtual Machines, 2.3. IP Configuration, Start, Stop, and 2.4. Check the Status of Network Services. 2.5. Configure Local Storage: 2.6. List, Create, and Delete Partitions, Logical Volumes, and 2.7. Swap. File System Configuration: 2.8. Create ,mount,unmount 2.9. Vfat,ext4, xfs file system. 2.10. Extend exixting Logical Volumes. 2.11. Create and manage 2.12. Access Control list.	file to v	How to configure e system and how work services by actical.

SW-2 Suggested Seasonal Work (SW):

- a. Assignments:
 - (i) How to work boot, reboot, and shutdown services in Linux.
- b. Presentation
- c. Pictorial representation of creating partition in Linux:

01CA612.3: Student will acquire proficiency in using the Linux command-line interface.

Approximate Hours						
Item	Appx. Hrs.					
Cl	12					
LI	12					
SW	1					
SL	1					



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Total	26

Session Outcomes	Laboratory	Classroom Instruction	Self-
(SOs)	Instruction	(CI)	Learning
(503)	(LI)		(SL)
O3.1 Understand the Shell,	3.1 Linux	Unit-3: Shell Programming:	
Types of Shell, Shell Variable,	Utility	(09 Lectures)	i. Create shell
Keywords, Environment	Command	3.1. Shell, Types of Shell, Shell	script and run
Variable	s: find, bc,	Variable, Keywords,	in vi editor.
SO3.2 Discuss about shell	locate, date,	Environment Variable	
script.	cal,	3.2. Shell Script, Parameter	
SO3.3 Discuss about For Loop,	3.2 Linux	Passing,	
While Loop, Until Loop,	Utility	3.3. Positional Parameter &	
SO3.4 Discuss about if	Command	Shifting,	
statements.	s: sleep,	3.4. For Loop, While Loop,	
SO3.5 Discuss about case	time, df,	Until Loop,	
statements.	mount,	3.5. If Statement	
SO3.6 Discuss about Create,	3.3 Linux Utility	3.6. Case Statement.	
Delete, Modify Local User		User and Group Management:	
Accounts	, ,	3.7. Create, Delete, Modify	
SO3.7 Discuss about Create,	Dr,	Local User Accounts	
Delete, Modify Local Groups	6 · F ·	3.8. Create, Delete, Modify	
and Group Memberships.		Local Groups and Group	
SO3.8 Discuss about grep,		Memberships. Text	
egrep, sed, cut,	0	Manipulation:	
SO3.9 Discuss about paste,		3.9. grep, egrep, sed, cut,	
sort, split,	s: ip,ssh,	3.10. paste, sort, split,	
SO3.10 Discuss about write,	mail, ping,	3.11. User to User	
mail, mesg, wall.	11050	Communication:	
	3.5 Command	3.12. write, mail, mesg, wall.	
	S		
	grep,egre		
	p		
	3.6Create		
	user		
	group		
	with		
	permissio		
	ns.		

SW-3 Suggested Seasonal Work (SW):

- a. Assignments:
 - (i) Write a shell program using for loop.
- b. Presentation
- c. Pictorial representation of Linux commands:

${\bf 01CA612.4:} \ Student \ will \ learn \ how \ to \ manage \ user \ accounts \ and \ groups \ on \ a \ Linux \ system.$

Approximate Hours							
Item	Appx. Hrs.						
Cl	12						

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LI	12
SW	1
SL	1
Total	26

Session Outcomes	Laboratory	Classroom Instruction	Self-		
(SOs)	Instruction	(CI)	Learning		
	(LI)		(SL)		
SO4.1 Understand the		Unit-4:			
concept of security	4.1	(10 Lectures)	i. Configure		
management.	Edit Crontab	Security Management:	firewall and		
SO4.2 Discuss about firewall	file: towall	4.1.Configure Firewall,	process		
and iptables.	message on	firewall-config,	command		
SO4.3 Discuss about set	system on	4.2.firewall-cmd, iptables,			
enforcing and permissive	particular time	4.3. Set Enforcing and			
modes.	automatically.	Permissive Modes for			
SO4.4 Discuss process and its	4.2 Vi editor:	SElinux.			
types.	Create file,	Process:			
SO4.5 Discuss about process command	edit, save and	4.4.Process, Types,			
SO4.6 Discuss about	quit.	4.5. Process Command: ps,			
scheduling command.	4.3Vi editor:	kill, nice.			
SO4.7 Discuss about wait and	Highligting the	4.6. Scheduling			
background jobs.	searched term	Commands: at, crontab,			
SO4.8 Discuss about pattern	within a file.	sleep			
scanning	cut, yank,undo	4.7. wait, Back Ground			
SO4.9 Discuss about BEGIN	4.4.Process	Jobs.			
and END Pattern	command	4.8. AWK: Pattern			
SO4.10 Discuss about awk	ps,kill, nice	Scanning			
functions.	4.5Scheduling	4.9. BEGIN and END			
	commands	1.9. BEGILVANA ELIB			
	at,crontab				
	4.6 Awk				
	Arithmetic.				
	.				
		Pattern			
		4.10. awk Arithmetic,			
		Variables,			
		4.11. Operations and			
		4.12. Function.			

SW-4 Suggested Sessional Work (SW):

Assignments:

PresentationWrite about process command.

(i) Write about awk command.

c. Pictorial representation of configure firewall in Linux



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01CA612.5: Comprehend the use of learning system.

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

Session Outcomes	Laboratory Instruction	Class room Instruction	Self- Learning
(SOs)	(LI)	(CI)	(SL)
SO5.1 Understand the	•	Unit-5.0	1. Search and
concept of Student			analyze socket
will understand Linux		IPC & Socket	programming.
security mechanisms		Programming:	
SO5.2 Demonstrate theuse		5.1. Student will	
of Webhosting, FTP		understand Linux	
SO5.3 Demonstrate the use		security	
TELNET, Traceroute		mechanisms,	
SO5.4 Discuss about		5.2. Webhosting,	
DNS, Linux		5.3. FTP,	
SO5.5 Discuss about the		5.4. 5.3.TELNET,	
Cloud. Introduction		5.5. Traceroute,	
to Cluster and Site		5.6. DNS,	
SO5.6 Discuss about the		5.7. Linux and Cloud.	
Docker Container		5.8. Introduction to	
SO5.6 Discuss about the		Cluster and Site	
OpenShift,		5.9. Docker Container,	
SO5.6 Discuss about the		5.10. OpenShift,	
Python, scripting language		Kubernetes, Ansible.	
		5.11. Azure,	
		5.12. introduction	
		Scripting Language	
		Python.	

SW-5 Suggested Sessional Work (SW):

- **a.** Assignments:
- 1. Different types of learning techniques.
- b. Presentation:
- c. Other Activities (Specify): Group discussion on important topics.

Brief of Hours suggested for the Course Outcome



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Course Outcomes	Class Lecture (Cl)	Laboratory Instruction (LI)	Sessional Work (SW)	Self Learning (Sl)	Total hour (Cl+SW+Sl)
01CA612.1: Student will understand the basic concepts of Linux OS.	12	12	1	1	26
01CA612.2 Student will learn how to install and configure Linux on physical or virtual machines.	12	12	1	1	26
01CA612.3 Student will learn how to manage user accounts and groups on a Linux system.	12	12	1	1	26
01CA612.4 Student will learn how to manage user accounts and groups on a Linux system.	12	12	1	1	26
01CA612.5 Student will understand Linux security mechanisms	12	12	1	1	26
Total Hours	60	60	05	05	130

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

CO	Unit Titles		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 tasks as per requirement, for end semester assessment.

Suggested Instructional/Implementation Strategies:



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- 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	Unix shell programming	Y Kanetkar.	BPB Publications	6th edition

The 'C' Odyssey Unix –The	Meeta Gandhi, Tilak	BPB Publications	3rd Edition
open Boundless C	Shetty and Rajiv Shah	BFB Fublications	31d Edition

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. Dr. 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: B.Sc. (IT) Course Code: 01CA612

Course Title: Linux Operating System

					Prog	gram O	utcomes						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.	
CO1 Student will understand the basic concepts of Linux OS.	1	1	2	2	3	2	3	2	2	1	3	2	2	3	3	1	2	
CO2 Student will learn how to install and configure Linux on physical or virtual machines.	1	1	2	2	3	2	3	2	2	1	3	2	2	3	3	1	2	
CO3 Student will acquire proficiency in using the Linux command-line interface	1	1	2	2	1	2	3	2	1	1	2	2	2	2	2	1	3	
CO4: Student will learn how to manage user accounts and groups on a Linux system.	3	2	2	2	3	2	3	2	2	1	2	3	3	3	3	2	2	
CO.5: Student will understand Linux security mechanisms	-	-	-	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.	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: Student will understand the basic concepts of Linux OS.	SO1.1 SO1.2 SO1.3 SO1.4 SO1.5	Unit-1: Introduction to Linux operating system 1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8	
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO2: Student will learn how to install and configure Linux on physical or virtual machines	SO2.1 SO2.2 SO2.3 SO2.4 SO2.5	Unit-2: Services 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	
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO3: Student will acquire proficiency in using the Linux command-line interface	SO3.1 SO3.2 SO3.3 SO3.4 SO3.5	Unit-3: Shell Programming: 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: Student will learn how to manage user accounts and groups on a Linux system	SO4.1 SO4.2 SO4.3 SO4.4 SO4.5	Unit-4: Security Management 4.1,4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9,4.	
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO5: Student will understand Linux security mechanisms	SO5.1 SO5.2 SO5.3 SO5.4 SO5.5	Unit-5 : IPC & Socket Programming 5.1,5.2,5.3,5.4,5.5,5.6,5.7,5.8	

Semester-VI

Course Code: 05CA623-A

Course Title: Software Engineering

Pre- requisite: Basics knowledge of programming

Rationale: Software engineering is important because it helps create high-quality

Software that meets user needs and is easy to maintain.

Course Outcomes:

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

05CA623-A. Students should be familiar with various phases of the software development process, including requirements analysis, design, implementation, testing, deployment, and maintenance.

05CA623-A.2 Learn how to design software systems, considering factors such as modularity, scalability, and maintainability. Understand architectural patterns and their applications.

05CA623-A.3 Develop strong programming skills in relevant languages and frameworks. This includes understanding data structures, algorithms, and design patterns.

05CA623-A.4 Understand the challenges and strategies associated with maintaining and evolving software systems over time. Understand the importance of quality assurance in software development.

05CA623-A.5 Acquire basic project management skills, including estimation, planning, and tracking progress.

Scheme of Studies:

Board of					Schem	Scheme of studies(Hours/Week)		Total
Study			Cl	LI	SW	SL	Total Study	Credits
	Cours	Course Title					Hours	(C)
	e						(CI+LI+SW+SL)	
	Code							
DSE	05CA623- A	SOFTWARE ENGINEERING	4	0	2	1	7	4

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

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

THEO	J		Scheme of Assessment (Marks)							
D. I. C.	Cous		Progressive Assessment (PRA)				End Semester Assessme nt	Total Mark s (PRA		
Board of Study	e 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 Activit y any one (CAT)	Class Attendanc e (AT)	Total Marks (CA+CT+SA+CAT +AT)	(ESA)	+ ESA)
DSE	05C A62 3-A	SOFTWARE ENGINEERI NG	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.

S3-ITEC4Q.l Students should be familiar with various phases of the software development process, including requirements analysis, design, implementation, testing, deployment, and maintenance.

Item	AppX Hrs			
Cl	13			
LI	0			
SW	2			
SL	1			
Total	16			

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

SO1.1 Understand the requirement	Unit-1.0 Introduction and	3. Learning
of software engineering.	Software Process Models	about various
or software engineering.	(13 Lectures)	SDLC models.
SO1.2 Understanding standard	1.1 Software, Software	
for software process.	Engineering 1.2 Myths, Software	
SO1.3 Understanding types of	Process	
software development	1.3 Work Products	
models.	1.4 Importance of	
models.	Software	
	Engineering	
SO1.4 Critically evaluate various	1.5 Standard for	
types of software	Software Process	
development models.	1.6 Waterfall Model	
	1.7 Prototyping Model	
SO1. 5 Understand 4 th generation	1.8 Iterative	
models.	Enhancement Model	
	1.9 Spiral Model	
	1.10 RAD model	
	1.11 4th Generation	
	models	
	1.12 Formal Methods	
	1.13 Agile	
	development	
	Model.	

SW-1 Suggested Sessional Work (SW):

- c. Assignments:
- i. Critically evaluate spiral model.
- ii. Explain agile development model.
- d. Mini Project:

Compare various software development models.

e. Other Activities (Specify):

Find out the characteristics of a good software.

05CA623-A.2 Learn how to design software systems, considering factors such as modularity, scalability, and maintainability. Understand architectural patterns and their applications.

A	proximate mours
Item	AppX Hrs
Cl	12
LI	0
SW	2



SL	1
Total	15

Session Outcomes	Laboratory	Class room Instruction	Self
(SOs)	Instruction	(CI)	Learning
	(LI)		(SL)
SO2.1 To Understand the need		Unit-2.0	1. Try to
for software requirement		Requirement	Impleme
specifications.		Engineering and	nt project
		Software Project	estimatio
SO2.2 To learn about		Management	n
Requirement verification		(12 Lectures)	technique
and validation.		2.1 Software Requirements,	s with an
		Types of Requirements	example.
SO2.3 To understand the role of		2.2 Requirement Engineering	
management in software		Cycle.	
development.		2.3 Requirements	
		Specification document	
SO2.4 To understand project		2.4Characteristics of	
estimation techniques.		Requirements	
		2.5 Requirement verification	
SO2.5 To learn about software		and validation	
configuration		2.6 Role of Management in	
management.		Software Development	
		2.7 Project Estimation	
		Techniques	
		2.8 Staffing & Scheduling	
		2.9 Earned Value Analysis	
		2.10 Software Risks	
		2.11 Software Configuration	
		Management	
		2.12 Software Process and	
		Project metrics.	

SW-2 Suggested Sessional Work (SW):

Assignments:

Prepare a format of software requirement specification.

Explain software process and project matrix.

Mini Project:

Estimate a project using COCOMO model.

05CA623-A.3 Develop strong programming skills in relevant languages and frameworks. This Includes understanding data structures, algorithms, and design patterns.



Approximate Hours

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

Session Outcomes (SOs)	Labor atory Instru ction (LI)	Class room Instruction (CI)	Self Learning (SL)
SO3.1 Learning		Unit-3 Software Design and	1. Learning various
about software		Coding	approaches of software
design concept.		3.1 Process, Data and Behavioural Modelling	design.
SO3.2 Understand		Essential Tags	
modular approach		3.2 Design Concepts	
of designing.		3.3 Modularity	
or dosigning.		3.4 Architectural design	
SO3.3 Differentiate		3.5 Coupling and Cohesion	
between		3.6 Top-down and bottom-up	
coupling and		design	
cohesion.		3.7 Object-oriented Analysis	
		3.8 Function- oriented and	
SO3.4 Understand		Object-Oriented Design	
object-oriented		approach	
approach of		3.9 Software Design Document	
designing.		3.10	
		Coding styles and	
SO3.5 Use coding		documentation	
style and			
documentation.			

SW-3 Suggested Sessional Work (SW):

a. Assignments:

- i. Explain top-down and bottom-up approach of designing.
- ii. Evaluate types of coupling.

b. Mini Project:

i. Create an DFD for any restaurant.

c. Other Activities (Specify):

i. Design and Develop UML diagrams for any Software Project.



05CA623-A.4 Understand the challenges and strategies associated with maintaining and evolving software systems over time. Understand the importance of quality assurance in software development.

Item	AppX Hrs
Cl	15
LI	0
SW	2
SL	2
Total	19

Session Outcomes	Laboratory	Class room Instruction	Self
(SOs)	Instruction	(CI)	Learning
	(LI)		(SL)
SO4.1 Understanding different		Unit-4.0 :Testing and	
types of testing approach		Software Quality	. Differentiate
		(15 Lectures)	between black
SO4.2 Learn about different levels		4.1 Testing principles & testing	box and white
of testing.		strategies	box testing.
		4.2 Black-box and White-box	. Learn about
SO4.3 Creating test cases for any		Testing Techniques	software quality assurance.
algorithm.		4.3 Levels of testing -unit, integration, system, regression	assurance.
		4.4 Test Plan	
SO4.4 Understanding the need for		4.5 Test Cases Specification	
SQA.		4.6 Software debugging	
G045XX 1		4.7 Software Maintenance	
SO4.5 Understand software quality factors.		4.8 Software Quality Assurance	
		(SQA)	
		4.9 SQA tasks	
		4.10 Software amplification and	
		removal	
		4.11 Formal Technical Reviews	
		4.12 Software Quality Factors	
		4.13 ISO 9126, SEI CMM, CMMI	



4	1.14 Software Reliability	
4	1.15 Software Availability	

SW-4 Suggested Sessional Work (SW):

c. Assignments:

- i. Write down the types of software maintenance.
- ii. Explain the working of SQA.

2. Mini Project:

i. Learn to use version control systems (e.g., Git) to manage source code changes collaboratively.

3. Other Activities (Specify):

Develop the ability to create clear and concise documentation for software projects, including technical specifications, user manuals, and system documentation.

05CA623-A.5 Acquire basic project management skills, including estimation, planning, and tracking progress.

 Approximate Hours

 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)
SO5.1 Understand the scope of CASE tools.		Unit-5: Computer Aided Software Engineering and Advanced Topics	1. Learn CASE Tools.
SO5.2 Understand the need of CASE in SDLC.		(10 Lectures) 5.1 Computer Aided Software Engineering (CASE) and its Scope	
SO5.3 Learn about web engineering.		5.2 CASE support in SoftwareLife Cycle5.3 Architecture of CASE	
SO5.4 Learn about reverse engineering SO5.5 Understanding the challenges of software engineering.		Environment. 5.4 Upper CASE and Lower CASE. 5.5 Exposure to CASE Tools 5.6 Software Process	

Improvement
5.7 Component Based Software
Engineering
5.8 Web Engineering and
Reverse Engineering
5.9 Software Engineering
challenges of Big Data
5.10 Mobile Applications

SW-5 Suggested Sessional Work (SW):

b. Assignments

Find out challenges in software engineering.

How would you try to overcome these challenges?

What is CASE TOOL? Which are the top three open source case tools in the market and their unique features?

- **c. Mini Project:** Implement CASE tools in your project.
- d. Other Activities (Specify):

Explain reverse engineering

Brief of Hours suggested for the Course Outcome

Course Outcomes	Class Lectur e (Cl)	Sessional Work (SW)	Self Learning (Sl)	Total hour (Cl+SW+Sl)
05CA623-A.1 Students should be familiar with various phases of the software development process, including requirements analysis, Design, implementation, testing, deployment, and maintenance.	13	2	1	16
05CA623-A.2 Learn how to design software systems, considering factors such as modularity, scalability, and maintainability. Understand architectural patterns and their applications.	12	2	1	15
05CA623-A.3 Develop strong programming skills in relevant languages and frameworks. This includes understanding data structures, algorithms, and design patterns.	10	2	1	13
05CA623-A.4 Understand the challenges and strategies associated with maintaining and evolving software systems over time. Understand the importance of quality assurance in software development.	15	2	2	19

05CA623-A.5 Acquire basic project management skills, including estimation, planning, and tracking progress.		2	1	13
Total Hours	60	10	6	76

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

CO	Unit Titles	Ma	Total		
		R	U	A	Marks
05CA623-	Students should be familiar with various				
A.1	phases of the software development process, including requirements analysis, design, implementation, testing, Deployment, and maintenance.	02	01	01	04
05CA623- A.2	Learn how to design software systems, considering factors such as modularity, scalability, and maintainability. Understand Architectural patterns and their applications.	02	04	02	08
05CA623- A.3	Develop strong programming skills in relevant languages and frameworks. This Includes understanding data structures, algorithms, and design patterns.	03	05	04	12
05CA623- A.4	Understand the challenges and strategies associated with maintaining and evolving software systems over time. Understand The importance of quality assurance in software development.	02	08	05	15
05CA623- A.5	Acquire basic project management skills, including estimation, planning, and tracking Progress.	03	05	03	11
	Total	12	23	15	50



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

The end of semester assessment for software engineering 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:

- A. Improved Lecture
- **B.** Tutorial
- C. Case Method
- **D.** Group Discussion
- E. Role Play
- **F.** Visit any software development company
- **G.** Demonstration
- **H.** ICT Based Teaching Learning (Video Demonstration/Tutorials CBT, Blog, Facebook, Twitter, WhatsApp, Mobile, Online sources)
- I. Brainstorming

Suggested Learning Resources:

A. Books:

S.	Title	Author	Publisher	Edition & Year		
No.						
1	Software Engineering- A	R.Pressman	McGraw Hill	2004		
	Practitioners		International edition			
	Approach					
2	Software Engineering	N.S. Gill	Khanna Publishing	Delhi 2018		
			Co.			
3	Software Engineering	Ian Sommerville	Addison-Wesley	2010		
4	An Integrated Approach	Pankaj Jalote	Narosa	2014		
	to Software Engineering					
5	Fundamentals of	By Rajib Mall	PHI Learning Pvt.	2014		
	Software Engineering		Ltd			

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. Dr. 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

Program: B.Sc (IT) Course Code: 05CA623-A

Course Title: Software Engineering

	Program Outcomes												Program S	Specific Outo	come		
		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 multidisciplinar y settings	Applying professional engineering solutions for societal improvement while taking into account the environment al 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 Students should be familiar with various phases of the software development process, including requirements analysis, design, implementation, testing, deployment, and maintenance.	1	1	2	2	3	2	3	2	2	1	3	2	2	3	3	1	2
co2. Learn how to design software systems, considering factors such as modularity, scalability, and maintainability. Understand architectural patterns and their applications	1	1	2	2	3	2	3	2	2	1	3	2	2	3	3	1	2
co3. Develop strong programming skills in relevant languages and frameworks. This includes understanding data structures, algorithms, and design patterns.	1	1	2	2	1	2	3	2	1	1	2	2	2	2	2	1	3

co4: Understand the challenges and strategies associated with maintaining and evolving software systems over time. Understand the importance of quality assurance in software development.	3	2	2	2	3	2	3	2	2	1	2	3	3	3	3	2	2
CO.5: Acquire basic project management skills including estimation, planning, and tracking progress.	-	-	-	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)		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 phases of the software development process, including requirements analysis, design, implementation, testing, deployment, and maintenance.	SO1.1 SO1.2 SO1.3 SO1.4 SO1.5		Unit-1.0 Introduction and software process models 1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.	
PO 1,2,3,4,5,6,7,8,9,10,11,12 PSO 1,2, 3, 4, 5	CO 2: Learn how to design software systems, considering factors such as modularity, scalability, and maintainability. Understand architectural patterns and their applications.	SO2.1 SO2.2 SO2.3 SO2.4 SO2.5		Unit-2 Requirement Engineering and Software Project Management 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7, 2.8,2.9,2.10	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: Develop strong programming skills in relevant languages and frameworks. This includes understanding data structures, algorithms, and design patterns.	SO3.1 SO3.2 SO3.3 SO3.4 SO3.5		Unit-3: Software Design and Coding 3.1, .2,3.3,3.4,3.5,3.6,3.7,3.8,3. 9,3.10	page nameer
PO 1,2,3,4,5,6,7,8,9,10,11,12 PSO 1,2, 3, 4, 5	CO4: Understand the challenges and strategies associated with maintaining and evolving software systems over time. Understand the importance of quality assurance in software development.	SO4.1 SO4.2 SO4.3 SO4.4 SO4.5		Unit-4:Testing and Software Quality 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 .14,4.15	
PO 1,2,3,4,5,6,7,8,9,10,11,12 PSO 1,2, 3, 4, 5	CO5: Acquire basic project management skills, including estimation, planning, and tracking progress.	SO5.1 SO5.2 SO5.3 SO5.4 SO5.5		Unit-5: Computer Aided Software Engineering and Advanced Topics 5.1,5.2,5.3,5.4,5.5,5.6,5.7 ,5.8,5.9,5.10	

Semester-VI

Course Code: 05CA623-B

Course Title: Mobile Application Development

Pre-requisite: Student should have basic knowledge of Computer fundamentals.

Rationale: The study of this subject will develop understanding of Android core

concepts. Android is a platform that is best suited for mobile devices. All these concepts will help students to develop elementary internet

applications using AND RO ID that solve real-world problems.

Course Outcome:

05CA623-B -1 Able to use an integrated development environment to write, compile, run, and test simple Object-oriented Android programs.

05CA623-B -2 Understand and apply the concepts of Inheritance and Interfaces. **05CA623-B -3** Learn and apply applet programming to create basic web pages.

05CA623-B -4 Understand the Android event handling model and apply it to create interactive

web pages.

05CA623-B -5 Able to implement I/O operations and connect to database to solve real-world

problems.

Scheme of Studies:

Board of Study	Course Code	Course Title				Scheme of studies (Hours/Week)		
			Cl	LI	SW	SL	Total Study Hours(CI+LI+S W+SL)	
DES	05CA623 -B	Mobile Application Development	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.),

SW: Sessional Work (includes assignment, seminar, mini project, etc. **SL:** Self Learning,

C: Credits.

Scheme of Assessment:

Theory

								me of sment rks)		
Board ofStudy	CouseCode	Course Title				Progressi v Assessme v (PRA)			End Semester Assessme nt (ESA)	Tota l Mar ks (PR A+ ESA)
B			Class/Home Assignment5 number 3 marks each(CA)	Class Test2 (2 best out of 3) 10 marks each (CT)	Seminar one (SA)	Class Activityany one (CAT)	Class Attendance (AT)	Total Marks (CA+CT+SA+CAT +A T)		,
11 14 6	05C A62 3-B	Mobile application development	1 5	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.

05CA623-B.1 Able to use an integrated development environment to Mobile devices

Item	AppXHrs
Cl	8
LI	0
SW	2
SL	2
Total	12

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

	. Module 1.1: Introduction	1	Use of
SO1.1 Understand about	1.1 Mobile devices		android
language and programming	1.2 mobile	2	Feature of
paradigm	application		Android
	1.3 mobile		
SO1.2 Learn about structure,	environment and		
compilation and execution of	limitation		
an Android program and role	1.4 what is Android		
of DVM	version and its		
	features		
	1.5 set various		
	Android devices		
	on the market		
	1.6 Android market		
	application store		
	1.7 Android		
	development		
	environment		
	1.8 system		
	requirements		

SW-1 Suggested Sessional Work (SW):

- Assignments: a.
 - i. Create a program in Android to check the input no is prime or not.
 - ii. Create a program in Android to print a factorial of given no.
- b. Mini Project:
 - i. Create a program in Android to grocery store.

05CA623-B.2 Understand and apply the concepts of Android architecture.

Approximate Hours					
Item	AppXHrs				
Cl	16				
LI	0				
SW	2				
SL	2				
Total	20				



Faculty of Computer Application & Information Technology and Science

Department of Computer Application & Information Technology

Curriculum of BSC (IT) (Bachelor of Science)

(Revised as on 01 August 2023

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self- Learning (SL
SO2.1 Understand about architecture.		Module 2: Android architecture	1 Study architecture
SO2.2 About Linux kernel android runtime. SO2.3 Learn about application framework		2.1 Android software stack 2.2 the Linux kernel android runtime 2.3 Dalvik virtual Machine 2.4 android runtime 2.5 core libraries Dalvik VM 2.6 specific library 2.7 Java interoperability 2.8 libraries Android application framework 2.9 creating a new Android project 2.10 defining the project configuration 2.11 setting project configuration 2.12 setting configuration the launcher 2.13 creating an activity 2.14 running the application	architecture 2 Study Linux kernel android runtime
		2.15 application modifying 2.16 the example application review the layout and resource files	



SW-1 Suggested Sessional Work (SW):

- a. Assignments:
 - i. Discuss the concept of Java interoperability in the context of Android development
 - ii.Describe the process of creating a new Android project.
- b. Mini Project:

Create a program in Android to employee management.

05CA623-B.3 Learn and apply applet programming to create basic Android software development.

pp- 0::::::::::::::::::::::::::::::::				
Item	AppXHrs			
Cl	14			
LI	1			
SW	1			
SL	2			
Total	18			

Session Outcomes	Laboratory	Classroom	Self-
(SOs)	Instruction (LI)	Instruction	Learning
		(CI)	(SL)
		Module-3.0: Android	
SO3.1 Learn about XML		software development	1 Study software
			development
SO3.2 Learn creating		3.1. leveraging Android	2 Create web screen
dalvik		XML.platform and	
		framework	
		3.2. understanding	
		Java SC and the dalvik	
		virtual Machine	
		3.3. The directory	
		structure of an	
		Android project	
		common default	
		resource folder the	
		holder of the value	
		screen sizes launching	
		the mobile application	
		3.4. the Android	
		manifest.xml file	
		Android application	
		3.5. component	

Android activities
defining the UI
Android
3.6. services
processing in the
background broadcast
receivers
announcement and
notification
3.7. content
providers data
management
3.8. Android
intent objects
messaging for
components
3.9. Android manifest
XML declaring Your
components.
3.12. Interface
components Label,
Button, Check Box, and
Radio Button.
3.13. Choice menu,
Text area, Scroll list,
Scroll bar
3.14. Frame, Layout
managers-flow layout,
Grid layout Border
layout, Card layout
layout, Cara layout

SW-1 Suggested Sessional Work (SW):

- a. Assignments:
 - i. Create the home and Contact Us page for the University apps.

05CA623-B.4 Understand the Android event handling model and apply to create interactive web pages.

Approximate Hou	rs
Item	AppX. Hrs.
Cl	12
LI	1
SW	1
SL	2
Total	16



Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self- Learning (SL)
SO4.1 Understand the basic concepts of Android user interface SO4.2 Learn about view hierarchy SO4.3 Learn about text	1. Learn how to create responsive layouts using techniques such as Relative Layout, Linear Layout, and Constraint Layout.	Module-4.0 Android user interface 4.1 views and layouts 4.2 designing for different 4.3 Android devices views and views group 4.4 Android Layout Manager the view hierarchy. 4.5 designing and Android 4.6 user interface using the graphical layout tool 4.7 displaying text with 4.8 text view 4.9 getting dates and times from users 4.10 using indicators to display data to users 4.11 adjusting progress 4.12 View to display images creating animation.	Study about Android user interface Study about Android Layout interface

SW-1 Suggested Sessional Work (SW):

b. Assignments:

- i. Implement event handling using Android.
- ii. Give brief overview of TCP/IP and explain some of the events supported by

Android.

05CA623-B.5 Able to implement I/O operations and connect to database to solve real world problems.

Approximate Hours

1-pp-0111111111111111	- 5
Item	AppXHrs
Cl	10
LI	0

393

SW	2
SL	2
Total	14

Session Outcomes (SOs)	Laboratory Instruction	classroom Instruction (CI)	Self- Learning
	(LI)	(- /	(SL)
SO5.1 Learn about SQLite. SO5.2 Understand intense		Module -5.0 Database intense saving and loading files 5.1 SQLite data bases 5.2 Android database 5.3 design exposing 5.4 access to a data source to a content provider 5.5 content provider 5.6 registration native 5.7 content providers 5.8 intense and intense filter 5.9 intend overview implicit intense 5.10 creating the implicit intent example project explicit	1. Study about SQLite 2. Study about content providers

SW-1 Suggested Sessional Work (SW):

- a. Assignments:
 - i. Explain SQLite architecture.
 - ii. Mini Project:
 - iii. Create the salary page for the University apps.

Brief of Hours suggested for the Course Outcome

Course Outcomes	Class Lecture (Cl)	Session al Work (SW)	Self- Learnin g (Sl)	Total hour(Cl+ SW+Sl)
05CA623-B.1 Able to use an integrated development environment to write, compile, run, and test simple object-oriented Android programs	8	2	2	12



05CA623-B.2 Understand and apply the concepts of architecture of Android and its applications	16	2	2	20
05CA623-B.3 Learn and apply android software development platform and framework	14	2	2	18
05CA623-B.4 Understand the Android user interface views and layout	12	2	2	16
05CA623-B.5 Able to implement database intense	10	2	2	14
Total Hours	60	10	10	80

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

CO	Unit Titles	Ma	Total		
		R	U	A	Marks
CO-1	Able to use an integrated development environment to write, compile, run, and test simple object-oriented Android programs	03	04	03	10
CO-2	Understand and apply the concepts of architecture of Android and its applications	05	03	02	10
CO-3	Learn and apply android software development platform and framework	05	03	02	10
CO-4	Understand the Android user interface views and layout	04	05	01	10
CO-5	Able to implement database intense	03	05	2	10
	Total	20	17	13	50

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

Suggested Instructional/Implementation Strategies:

- 1. Improved Lecture
- 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/TutorialsCBT, Blog, Facebook, Twitter, WhatsApp, Mobile, Online sources)
- 9. Brainstorming

Suggested Learning Resources:

A. Books:

S.	Title	Author	Publisher	Edition & Year
No.				
1	MOBILE APPLICATIONS DEVELOPMENT	n.p.	Book Rivers	2021
2	Professional Mobile Application Development	McWherter, J., Gow ell, S.	. Germany: Wiley.	2012

Curriculum Development Team

- 9. Dr. Akhilesh A. Waoo, HOD, Department of Computer Science and Engineering.
- 10. Dr. Pramod Singh, Assistant 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. Dr. Pinki Sharma, Assistant Professor, Department of Computer Science and Engineering.
- 16. Ms. Pushpa Kushwaha, Assistant Professor, Department of Computer Science and Engineering.

Program: B.Sc.(IT)

Course Code: 05CA623-B

Course Title: Mobile Application Development

		Г	1	1	Pro	gran	Outco	omes			Г	Г		Prograi	m Specific	Outcome	
	PO 1	PO 2	PO 3	PO 4	PO 5	9 Od	PO 7	PO 8	9 O 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 it use in multidisciplinary settings	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 Able to use an integrated development environment to write, compile, run, and test simple object-oriented Android programs.	1	1	2	2	3	2	3	2	2	1	3	2	2	3	3	1	2
CO-2 Understand and apply the concepts of Inheritance and Interfaces.	1	1	2	2	1	2	3	2	1	1	2	2	2	2	2	1	3
CO-3 Learn and apply applet programming to create basic web pages.	2	2	1	1	1	2	2	2	1	2	1	2	1	1	2	2	2
CO-4 Understand the Android event handling model and apply to create interactive web pages.	3	2	2	2	3	2	3	2	2	1	2	3	3	3	3	2	2
CO-5 Able to implement I/O operations and connect to database to solve real world problems.	-	-	-	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 Able to use	SO1.1		Unit-I	
8,9,10,11,12	an integrated	SO1.2		Introduction	
PSO 1,2, 3, 4, 5	development environment to write, compile, run, and test simple object-oriented Android programs.	SO1.3 SO1.4 SO1.5		1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8	
PO:1,2,3,4,5,6,7,	CO-2	SO2.1		Unit-2 Android	
8,9,10,11,12	Understand and	SO2.2		architecture	
PSO 1,2, 3, 4, 5	apply the concepts	SO2.3		2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7, 2.8	
	of Inheritance and Interfaces	SO2.4		2.9,2.10,2.11,2.12,2.13,2.14,2.15, 2.16	
PO:1,2,3,4,5,6,7,	CO-3 Learn and	SO3.1		Unit-3 Android	
8,9,10,11,12	apply applet	SO3.2		software development	As
PSO 1,2, 3, 4, 5	Programming to create basic web	SO3.3			mentioned in
	pages.	SO3.4		3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8	page
				,3.9,3.10,3.11,3.12,3.13,3.14	number
PO:1,2,3,4,5,6,7,	CO-4 Understand	SO4.1		Unit-4: Android user interface	_ to _
8,9,10,11,12	the Android event	SO4.2			
PSO 1,2, 3, 4, 5	handling model and	SO4.3		4.1,4.2,4.3,4.4,4.5,4.6,4.7, 4.8,	
	Apply to create interactive web pages.			4.9, 4.10, 4.11, 4.12	
PO:1,2,3,4,5,6,7,	CO-5 Able to	SO5.1		Unit 5- Database intense	
8,9,10,11,12	implement I/O	SO5.2		saving and loading files	
PSO 1,2, 3, 4, 5	operations and connect to database	SO5.3			
	to solve real world			5.1,5.2,5.3,5.4,5.5,5.6,5.6,5.	
	Problems.			7,5.8,5.9, 5.10	



Faculty of Computer Application & Information Technology and Science

Department of Computer Application & Information Technology

(Computer Application & Information Technology)

Semester-VI

Curriculum of BSC (IT) (Bachelor of Science) (Revised as on 01 August 2023)

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)							
Study			Cl	LI	SW	SL	Total Study Hours	Credits			
	Course	Course Title					(CI+LI+SW+SL+T)	(C)			
	Code										
DSE	05CA62	AI and Data	4	0	2	2	8	4			
	1-A	Science									

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.

Scheme of Assessment:

Theory

	Couse Code	Cours	Scheme of Assessment (Marks)							
f Study			Progressive Assessment (PRA)				d ssessment A)	arks +		
Board of Study		e Title	Class/Hom e Assignmen	Class Test 2 (2 best out of 3)	Seminar (SA)	Class Activity	Class Attendance (AT)	Total (CA+CF-S	End Semester Ass (ESA	Total Marks (PRA+ ESA)
DSE	05CA621 -A	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.

05CA621-A.1: Demonstrate knowledge of the fundamental principles of Artificial Intelligence.

Appx. Hrs.
10
0
2
2
14



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Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self- Learning (SL)
sol.1. Understand the concept of Artificial Intelligence sol.2. Compare types of Intelligent agents. sol.3. Apply types of intelligent agent's real life. sol.4. Understand AI approaches sol.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 Definition of a rational agent 1.8 reflex model based 1.9 utility-based agents 1.10 The environment in which particular agent operates	1. Search devices using artificial intelligence 2. Search devices using intelligent agents.

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

05CA621-A.2: Apply different searching techniques.

Appx. Hrs.
14
0
2
2
18



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Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self- Learning (SL)
SO2.1. 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 logic SO2.5. Discuss Unification algorithm	LI01: Write a program To implement A* algorithm LI02: Write a program to implement DFS search algorithm. LI03: Write a program to implement Mini – Max algorithm for Game playing LI04: Write a program to implement Unification algorithm	Unit-2 Problem-solving 2.1 Problem-Solving, Search, and Control Strategies 2.2 Search and control strategies, Exhaustive searches 2.3 Heuristic search techniques 2.4 Constraint satisfaction problems (CSPs) 2.5 Models 2.6 Knowledge Representation, Predicate Logic 2.7 Rules: Knowledge representation, KR using predicate logic 2.8 KR using rules, Resolution 2.9 Unification Algorithm 2.10 First-order predicate Calculus 2.11 Skolemization, Horn's Calculus 2.12 Semantic network 2.13 Frame system and value inheritance 2.14 Scripts and Conceptual Dependency.	 How Predicate logic is used to solve real life problems. Numerical based on Predicate Logic.



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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

05CA621-A.3: Demonstrate knowledge of Data Science.

73	ppi ozimate fiours
Item	Appx. Hrs.
Cl	5
LI	0
SW	2
SL	2
Total	19

Session Outcomes	Laboratory	Classroom Instruction	Self-
(SOs)	Instruction	(CI)	Learning
SO3.1. Understand the Concept of Data Science. SO3.2. Use of various data science toolkits. SO3.3. Apply various classification data SO3.4. Recall different types of data SO3.5. Explain Semi- structured and unstructured	LIO1:Write a program to implement Mini – Max algorithm for Game playing LIO2: Write a program to find the data distributions using a box and scatter plot. LIO3: Write a program Plot the histogram, bar chart, and pie chart on the sample data	Unit-3: Introduction to data Science 3.1 Definition, Data science in various fields, 3.2 Impact of Data Science, 3.3 Data Science tool kit 3.4 Understanding of Data 3.5 Types of data: 3.6 Numeric, Categorical 3.7 Graphical and multidimensional data 3.8 Classification of digital data: Structured 3.9 Semi-structured, 3.10 Unstructured 3.11 Sources of Data: Time Series, 3.12 Transactional data 3.13 Biological data, Spatial data 3.14 Social network data, 3.15 Data analytics life	1. Compare and analyze all data types. 2. Study different types of Data



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	C	VCIE	i e
		VCIC	1

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

05CA621-A.4: Familiarize knowledge representation in Data science.

11	
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)
SO4.1. 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, decision tree algorithms in real-world problem	LI01: Write a program to implement a Random forest classification algorithm LI02: Write a program to understand Linear Regression. LI03: Write a program to implement Logistic Regression. LI04: Write a	Unit-4: Data collection strategies 4.1 Data pre-processing overview, 4.2 Data cleaning 4.3 Data integration and transformation, 4.4 Data reduction, Feature selection 4.5 Dimensionality reduction 4.6 Data Discretization 4.7 Basic concepts of classification and prediction	1. Study different types of data preprocessing 2. Study different models based on classification algorithms

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program to preprocess data	4.8 General approach to solving a classification problem 4.9 Logistic regression, Decision tree 4.10 Random forest, Bayesian classification 4.11 Evaluati ng the accuracy of the classifier/predic
	of the classifier/predic t 4.12 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

05CA621-A.5: Comprehend the use of Python.

Item	Appx. Hrs.
Cl	9
LI	0
SW	2
SL	2
Total	13



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Session Outcomes	Laboratory	Classroom Instruction	Self-
(SOs)	Instruction (LI)	(CI)	Learning (SL)
SO5.1. Recall Basics of Python SO5.2. Differentiate Tuples, Dictionaries SO5.3. Explain loop concepts SO5.4. Describe data Preprocessing. SO5.5. Develop codes in Python	LI01: Write a program to understand operators and data types LI02: Write an R program to get the first 10 Fibonacci numbers using for-loop LI03: Write a program to understand list data structure	Unit 5: Introduction to Python language 5.1 Data Types and Variables 5.2 Basic input-output operations 5.3 Operators, 5.4 Conditional execution 5.5 loops 5.6 List and list processing 5.7 Dictionaries, Tuples, Strings, Functions 5.8 Data Processing, Reading and writing data in various formats 5.9 Python libraries for data science	1. Study different formats of Data 2. Study different library functions

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

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Brief of Hours suggested for the Course Outcome

Course Outcomes	Class Lecture	Sessional Work	Self- Learning	Total hour (Cl+SW+Sl)
	(Cl)	(SW)	(Sl)	
CO1	10	2	2	14
CO2	14	2	2	18
CO3	15	2	2	13
CO4	12	2	2	16
CO5	09	2	2	13
Total Hours	60	10	10	80

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	02	03	06	11
	Science.				
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.

Suggested Learning Resources:

b. Books:

S.	Title	Author	Publisher	Edition
No.				&Year



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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

- 2. Dr. Akhilesh A. Waoo, HOD, Department of Computer Science and Engineering.
- 3. Dr. Pramod Singh, Assistant Professor, Department of Computer Science and Engineering.
- 4. Ms. Shruti Gupta, Assistant Professor, Department of Computer Science and Engineering.
- 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. Dr. 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: BSC (IT)

Course Code: 05CA621-A

Course Title: AI and Data Science:

						Progra	ım Outco	mes						Program Spe	cific 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	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 Intelligenc e and Data Science technologi es in the fields of engineerin g 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	CO1: Demonstrate knowledge of the fundamental principles of Artificial Intelligence.	SO1.1 SO1.2 SO1.3 SO1.4 SO1.5	Unit-1: Introduction to AI 1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8	
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO2: Apply different searching techniques.	SO2.1 SO2.2 SO2.3 SO2.4 SO2.5	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	
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.	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.	
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 langu 5.1,5.2,5.3,5.4,5.5,5.6,5.7,5.8	

Semester-VI

Course Code: 05CA622-A

Course Title: Computer Graphics

Pre- requisite: Basics of Multimedia and Mathematics.

Rationale: The aim of the course is to introduce to the field of Computer Graphics

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 graphics.

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	Course Code	Course Title			Scheme of studies(Hours/Week)			Total Cred it
Study		300000	C 1	L I	S W	S L	Total Study Hours (CI+LI+SW+S L)	s(C)
DSE		Computer 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 guidance and feedback of teacher to ensure outcome of Learning.

Scheme of Assessment:



Theory

		Course	Scheme of Assessme nt (Marks)							
Study	rse	Title	Progressive Assessment (PRA)				End Semester Assess ment (ESA)	Total Marks (PRA+ESA)		
Board of Study	Course		Class/Home Assignment 5		Seminar one	Cla ss Acti vity any one (C AT	Class Attend ance (AT)	Total Marks (CA+CT+SA + CAT+AT)		
D S E	05 CA 622 -A	Computer Graphics	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 Computer Graphics.

1.1	
Item	AppX Hrs
	Hrs
Cl	15
LI	0
SW	2
SL	1
Total	18

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



(Revised as on 01 August 2023)								
SO1.1 Understand the	1.1. Unit-1.Introduction of	1.16. S						
Concept of Computer	Computer graphics	earch all						
graphics.	1.2. Introduction to Compute	display devices						
SO1.2 Compare types of	Graphics:	1.17.						
display devices.	1.3. Application of Compute	r 1.18. N						
	Graphics,	umerical based						
SO1.3 Compare types of	1.4. Interactive and Passive	on display						
output device.	Graphics.	device.						
	1.5. Graphic Systems:							
	1.6. Display Processor,							
	Cathode Ray Tube							
	(CRT),							
	1.7. Random Scan vs Raster							
	Scan							
	1.8. Color CRT Monitors,							
	1.9. Direct View Storage							
	Tubes,							
	1.10. Flat Panel							
	1.11. Display. Input- Output							
	Devices:							
	1.12. Input Devices,							
	Trackball, Light Pen							
	1.13. Image Scanner,							
	1.14. Output Devices,							
	1.15. Plotters.							

SW-1 Suggested Sessional Work (SW):

Assignments:

- iv. Numerical based on display devices.
- v. Collect all the information of LED
- vi. Questions related to display devices.

05CA622-A.2: Apply scan Conversion algorithms.

Approximate mours				
Item	AppX Hrs			
Cl	14			



(Revised as on 01 August 2023)

LI	0
SW	2
SL	1
Total	17

Session	Laboratory	Class room	Self-
Outcomes	Instruction Instruction		Learning
(SOs)	(LI)	(CI)	(SL)
SO2.1 Understand the		Unit-2.0 Scan Conversion a	1. Numericals
Concept of scan conversion.		line	on DDA
conversion.		2.1. Scan Conversion	algorithm.
SO2.2 Use the DDA		Definition,	2. Numerical
algorithm in problems		2.2. Scan Converting	based on
		a Point,	Bresenham,s
SO2.3 Demonstrate the use		2.3. Scan Converting	algorithm
of Brenham's		a Straight Line,	
Algorithm.		2.4. DDA Algorithm.	
		2.5. Conversion	
		Circle: Defining a	
		Circle,	
		2.6. Defining a Circle	
		using Polynomial	
		Method,	
		2.7. Defining a Circle	
		using Polar	
		Coordinates	
		Method	
		2.8., Brenham's	
		Circle Algorithm	
		2.9., Midpoint Circle	
		Algorithm. Scan	
		2.10. Converting	
		Ellipse:	
		2.11. Scan	
		converting a	
		Ellipse,	
		2.12. Polynomial,	
		Method,	
		2.13. Trigonometric	
		Method,	
		2.14. Midpoint	
		Ellipse	
		*	
		Algorithm	



Assignments:

I. Numerical based on Line.

II. Numerical based on circle.

III. Numerical based on Elipse.

05CA622-A.3: Use various filled area primitives.

Approximate Hours

<u> </u>	
Item	AppX Hrs
	Hrs
C1	13
LI	0
SW	2
SL	1
Total	16

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self- Learning (SL)
SO3.1 Understand the Concept of polygon filling. SO3.2 Use various filling algorithm. SO3.3 Apply various Polygon algorithm.	LI3.1 Write a program on boundary fill algorithm. LI3.2 Write a program on Translation.	Unit-3.0 Filled Area Primitives 3.1.: Boundary Fill Algorithm, 3.2. Flood Fill Algorithm 3.3. Scan Line Polygon Fill Algorithm. 3.4. 2D Transformations: Introduction of Transformation, 3.5. Translation, Scaling, 3.6. Rotation, 3.7. Reflection, Shearing, 3.8. Matrix Representation, 3.9. Homogeneous	Compare and analyze all area fill algorithm.
		Coordinates, Composite Transformation, 3.10. Pivot Point Rotation. 3.11. 2D- Viewing 3.12. Window, Window to Viewport Co-ordinate Transformation, 3.13. Zooming,	

SW-1 Suggested Sessional Work (SW):

Assignments:

1. Numerical based on transformation.



- (Revised as on 01 August 2023)
 2. Numerical based on composite transformation.
- 3. Numerical based on window, viewport.

05CA622-A.4: Familiarize knowledge of clipping.

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

Session Outcomes	Laboratory Class room Instruction Instruction		Self- Learning
(SOs)	(LI)	(CI)	(SL)
SO4.1 Understand the		Unit-4.0 Clipping	1. Compare and
Concept of clipping.		Techniques	analyze all
		4.1. Clipping, Point	clipping
SO4.2 Use of different		Clipping,	algorithm.
Clipping algorithms.		4.2. Line Clipping,	
50424 1 1:55		4.3. Midpoint	
SO4.3 Apply different		Subdivision	
Shading techniques.		Algorithm,	
		4.4. Text Clipping,	
		Polygon,	
		4.5. Sutherland	
		Hodgeman	
		4.4. Polygon Clipping,	
		4.5. Weiler-Atherton	
		Polygon	
		4.6. Clipping. Pointing &	
		Positioning:	
		4.7. Pointing &	
		Positioning	
		Techniques	
		4.8. Elastic or Rubber	
		Band Techniques,	
		4.9. Dragging.	
		Shading	
		4.10. Introduction of	
		Shading,	
		4.11. Constant	
		Intensity Shading,	
		4.12. Gouraud	
		shading, Phong	
		Shading.	

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.

Approximate Hours

	FF			
Item	AppX Hrs			
	Hrs			
Cl	6			
LI	0			
SW	2			
SL	1			
Total	9			

Session	Laboratory	Class room	Self-
Outcomes	Instruction	Instruction	Learning
(SOs)	(LI)	· · · · · · · · · · · · · · · · · · ·	
SO5.1 Understand the		Unit-5.0 Animation.	1. Compare and
Concept of		5.1. Animation, Application	analyze all
Animation.	•	Areas of Animation,	Hidden
		5.2. Animation Functions	Removal
SO5.2 Demonstrate the		5.3. 3D Computer Graphics:	techniques.
use of		Three-Dimensional	-
Animation.		Graphics,	
		5.4. Three Dimensional	
		Transformations, Scaling,	
		Rotation, Rotation about,	
		Arbitrary Axis, Inverse	
		Transformations,	
		Reflection,	
		5.5. Shearing, Hidden	
		Surfaces: Hidden	
		Surface Removal, Back	
		Face Removal	
		Algorithm, Z-Buffer	
		Algorithm	
		5.6. Shearing, Hidden	
		Surfaces: Hidden	
		Surface Removal, Back	
		Face Removal	
		Algorithm, Z-Buffer	
		Algorithm	

SW-1 Suggested Sessional Work (SW):

Assignments:

- i. Different types of hidden removal techniques.
- ii. Use of Painter's algorithm.



(Revised as on 01 August 2023)
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 fundamental principles of Computer graphics.	15	02	01	18
05CA622-A.2: Apply scan conversion algorithms.	14	02	01	17
05CA622-A.3: Use various filled area primitives.	13	02	01	15
05CA622-A.4: Familiarize knowledge of clipping.	12	02	01	15
05CA622-A -5: Comprehend the use of animation.	6	02	01	09
Total Hours	60	10	5	75

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

CO	Unit Marks Distribution		tribution	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

Suggested Instructional/Implementation Strategies:

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

Suggested Learning Resources:

Books:



S. No.	Title	(Revised as on 01 Aug 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.			

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

S. No.	NPTEL Course Name	Instructor	Host Institute		
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, 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. Dr. 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.Sc.(IT) 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	Frogrammes in the fields of algorithms, multimedia, big data analytics, machine learning, artificial intelligence, and	cuting-edge hardware and software engineering tools to develop and integrate	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

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 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	inpage number
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4, 5	CO 4: Familiarize knowledge ofclipping.	SO4.1 SO4.2 SO4.3		Unit-4 Clipping Techniques. 4.1,4.2,4.3,4.4,4.5,4.6,4. 7	
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 Science & Engineering

Curriculum of B.Tech. (Computer Science & Engineering) Program (Revised as on 01 August 2023)

Semester-VI

Course Code: 06CA652

Course Title: Field Project/Internship/Seminar/Workshop

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:

06CA652.1: - The student will be able to prepare a detailed project plan for solving any real-life related engineering / technical / professional / industrial problem.

06CA652.2: - The student will be able to implement the project plan and manage the project.

06CA652.3: - The student will be able to present the completed project work.

Scheme of Studies:

Board of	Course			Scheme of studies (Hours/Week)				Total Credits
Study	Code	Course Title	CI	LI	SW	SL	Total Study Hours (CI+LI+SW+SL)	(C)
Project	06CA65 2	Field Project/Internshi p/Seminar/Works hop	0	4	0	0	4	2

The Course on Project Work consists of five phases: -

	Description of phases	Learn
		Hrs.
1	Literature / industry's need survey and finalization of topic / title	15 Hrs
2	Detailed planning of the project work	
3	Implementing the detailed project plan	60 Hrs
4	Managing the project activities	00 1115
5	Reporting of the project work output/outcome / prototype	15 Hrs
	Total	90 Hrs



Faculty of Computer Application & Information Technology and Science

Department of Computer Application& Information Technology

Curriculum of BSC (IT) (Bachelor of Science)

(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.
- 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.
- 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 of their 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 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.

COs, POs and PSOs Mapping

Course Title: BSc IT Course Code: 06CA652

Course Title: Field Project/Internship/Seminar/Workshop

					Pro	gran	1 Outc	om	es					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	while taking into account the environmental context, being	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 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 _



(Revised as on 01 August 2023) Semester-VII

Corse 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, but tomorrow 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			Schem	Scheme of studies(Hours/Week)			
Study	Code		Cl	LI	SW	SL	Total Study Hours (CI+LI+SW+SL)	(C)	
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.

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

of teacher to ensure outcome of Learning.



Scheme of Assessment:

Theory

						Schen	ne of Assessm	ent (Marks)		
					Progres	ssive Asses	ssment (PRA)	End Semester Assessm	Total Mar
Board of Study	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 (CT)	Semin ar one (SA)	Class Activi ty any one (CAT)	Class Attendan ce (AT)	Total Marks (CA+CT+SA+CAT +AT)	(ESA)	(PRA + ESA)
Resear ch	06RM7 01	Research Methodolo gy	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: Understand research problem formulation.

Item	Appx Hrs
Cl	11
LI	0
SW	2
SL	1
Total	14

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

SO1.1	. Unit-1 Introduction to	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
SO1.3 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.	
merpretation	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

CO2: Analyze research related information and Follow research ethics

1.1	
Item	Appx Hrs
Cl	12
LI	0
SW	2
SL	1
Total	15

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

SO2.1 To Understand	. Unit-2 : Literature	
Effective literature	Review	1.Write a Review
studies.		
	2.1 Literature review	
SO2.2 To learn different	2.2 How to write literature	
approaches.	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?

CO3: Understand that today's world is controlled by Computer, Information Technology, but tomorrow world will be ruled by ideas, concept, and creativity

1.1	
Item	Appx Hrs
Cl	11
LI	0
SW	2
SL	1
Total	14

Session	Laboratory	Classroom	Self-Learning
Outcomes	Instruction	Instruction	(SL)
Outcomes	Histruction	instruction	(SL)

(SOs)	(LI)	(CI)	
SO3. 1 To understand Effective technical writing, SO3.2 know the Format of research proposal SO3.3 Develop a Research Proposal SO3.4 know about presentation of research proposal SO3.5 To understand the assessment of research proposal.	(LI)	Unit-3: Research Proposal 3.1 Research Proposal 3.2 types 3.3 Effective technical writing-1 3.4 Effective technical writing-2 3.5 How to write report, 3.6 How to write report, research Paper. 3.7 Developing a Research Proposal, 3.8 Format of research proposal 3.9 Write a research proposal	i. Design a research proposal
		3.10 presentation 3.11assessment 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

CO4: 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.

	ppromisere recurs
Item	Appx Hrs
Cl	13
LI	0
SW	2
SL	1
Total	16

Session Out comes	Laboratory	Classroom	Self-Learning
(SOs)	Instruction	Instruction	(SL)
	(LI)	(CI)	
SO4.1 To Understand Nature		Unit-4 : Intellectual	
of Intellectual Property		Property	i. Prepare a
		4.1 Nature of Intellectual	intellectual
SO4.2 To understand		Property.	property
Patents, Designs, Trade	•	4.2 Patents,	proposal
and Copyright		4.3 Designs,	:: D
		4.4 Trade and	ii. Draw a classification
SO4.3 Explain the process of		4.5 Copyright	diagram of
patenting		4.6 Process of Patenting	RAID
		and	I III
SO4.4 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.

CO5: 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



Session Outcomes(SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self-Learning (SL)
SO5.1 Explain Patent Rights SO5.2 Discuss Licensing and transfer of technology SO5.3Discuss about Patent information and databases SO5.4 Understand Geographical Indications SO5.5 Explain new developments in IPR		Unit5: IPR protection and Developments in IPR 5.1 Patent Rights-1 5.2 Patent Rights-2 5.3 Scope of Patent Rights 5.4 Licensing and transfer of technology-1 5.5 information and databases-1 5.6 Geographical Indication 5.7 Administration of Patent System. 5.8 New developments in IPR; 5.9 IPR of Biological Systems, 5.10 IPR of Computer Software etc. 5.11 Traditional knowledge 5.12 Case Studies, 5.13 IPR and IITs	i. Learn about scope of patent rights ii. Learn about IPR

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)
CO1 Understand research problem formulation	11	2	1	14
CO2 Analyze research related information and Follow research ethics	11	2	1	14
CO3 Understand that today's world is controlled by Computer, Information Technology, but tomorrow world will be ruled by ideas, concept, and creativity.	12	2	1	15
CO4 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.	13	2	1	16
CO5 IPR protection incentivizes inventors to invest in R&D, leading to new and improved products, economic growth, and social benefits.	13	2	1	16
Total Hours	60	10	6	76

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

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 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:

- 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 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 & 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.
- 8. Ms. Pushpa Kushwaha, Assistant Professor, Department of Computer Science and Engineering.

COs, POs and PSOs Mapping

Course Title: B.Sc. IT Course Code: 06RM701

Course Title: Research Methodology and IPR

					Pr	ograr	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
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

BSc (Bachelor of Science [Information Technology])

(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.

OEC-E01 - B.5: Design Web applications using MongoDB database with NodeJS Technology in Backend.

Scheme of Studies:

Board of				Schen	ne of stu	dies(H	ours/Week)	Total
Study			Cl	LI	SW	SL	Total Study	Credits
	Course	Course Title					Hours	(C)
	Code						(CI+LI+SW+SL)	
Major		Current trends	4	4	1	1	10	6
	01CA711	and technology						

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)



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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			essive Assess	ement (PRA)	essment)	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)	
PCC	01CA711	Current trends and technolog	15	20	5	5	5	50	50	100	

Practical

			Scheme of Assessment (Marks)							
Board of Study	Couse Code	Course Title	Progressive Assessment (PRA)						arks +)	
Board o	Conse	Course True	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	01CA711	Current Trends and Technology	35	5	5	5	50	50	100	



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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.

Appx. Hrs. 12 12

Approximate Hours

Cl LI SW 1 SL 1 Total 26

Item

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self- Learning (SL)
O1.1 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 and the permission model of Blockchain. SO1.5 Name Security Measures in Blockchain.	LI01. Create a simple block chain in JavaScript. Implement the data structure for blocks and the hashing function for blocks. LI02. Implement a basic cryptocurrency transaction in a block chain. Create a transaction class and include it in your blockchain. LI03. Implement a basic cryptocurrency transaction in a block chain. Create a transaction class and include it in your blockchain. Create a transaction class and include it in your blockchain. Create a transaction class and include it in your blockchain. LI04 Purchase a cryptocurrency.	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 Cryptocurrency to Block chain, 1.6 Permissioned	1. Difference between public and private Blockchain 2. Learning of different cryptographic models used in Blockchain



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LI05 Demonstrate Hash pointer. LI06 Demonstrate Merkle Tree.	Model of Block chain 1.7 Overview of Security aspects of Block chain; Basic Crypto Primitives. 1.8 Cryptographic Hash Function, Properties of a hash function 1.9 Hash pointer and Merkle tree. 1.10 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 Frameworks available in market that are also current industry need.

Approxime	itt Hours
Item	Appx. Hrs.
Cl	13
LI	12
SW	1
SL	1
Total	27

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



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	(Revised a	as on 01 August 2023)	
so2.1 To Understand the basics of JavaScript and role of JavaScript in web world. so2.2 Recall data types and variables in JavaScript	LI01. Write a calculator program in JAVASCRIPT	Unit-2: Introduction to JavaScript 2.1. Basics of JavaScript 2.2. JavaScript Data Types and 2.3. Variables, constant 2.4. JavaScript Operators, 2.5. JavaScript statements conditional 2.6. Looping statements	Study of applications where JavaScript concepts are used Study of different operators and loop statements
SO2.3 Understand and recall JavaScript operators and JavaScript conditional and loop statements SO2.4 Use of functions in JavaScript. Learning of Arrow functions SO2.5 Understanding of classes and objects in JavaScript	LI02. Write a program using event in JavaScript. LI03. Write a program to implement dropdown in webpage using JAVASCRIPT LI04 WAP demonstrate Java script functions. LI05 WAP to demonstrate constructers in javascript. LI06 WAP to demonstrate Event handling in javascript.	2.7. 2.4 JavaScript Functions 2.8. simple function and 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

01CA711B.3: Apply the knowledge of JAVASCRIPT in the ReactJS framework to create front end of dynamic webpages.



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71	pproximate from s
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)
SO3.1. Recall the basics of ReactJS SO3.2. Differentiate DOM and Virtual DOM SO3.3. Illustrate rendering of element SO3.4. Explain class component and functional component SO3.5. Develop basic applications of React	LI01. Create a component called "Fruit List" that receives an array of fruit names as a prop and displays them as a list. LI02. Create a functional component called "Greeting" that takes a "name" prop and displays a personalized greeting. LI03. Refactor the "HelloWorld" component to use React Hooks for state management instead of a class component. LI04 WAP to demonstrate Class in React JS LI05 WAP to demonstrate functions in React JS LI06 WAP to	Unit-3: ReactJS 3.1 Introduction to react, features of React JS, Component based programming 3.2 3.2 Virtual DOM, JSX 3.3 Basic program in React JS 3.4 Rendering elements 3.5 Components: class components and 3.6 functional components 3.7 State management, 3.8 Lifecycle methods 3.9 Event handling in React 3.10 Conditional rendering 3.11 List and keys 3.12 Basic form handling in React	1. Practice Basic programs based on React concept 2. Study of list and keys



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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.

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

Session	Laboratory	Classroom Instruction	Self-
Outcom	Instruction	(CI)	Learning
es(SOs)	(LI)		(SL)
Recall features of	LI01. Write a Node.js	Unit-4: NodeJS	1. Study
NodeJS and its applications	program that reads a user's name from the	4.1. Introduction of NodeJS 4.2. installation of NodeJS	different event use in NodeJS
SO4.2 Explain	command line and greets them with	and 4.3. Features of NodeJS	2. Study Event
importanceof MERN stack.	"Hello, [Name]!" LI02 . Create a simple Node.js	4.4. Importance of MERN Stack	Emitter class and its
SO4.3 Create a web page where callbacks and errors handled.	server that listens on port 3000 and responds with "Hello, Server!" when accessed in a web	4.5. Node JS basics:4.6. understanding the flow of request4.7. Callbacks and4.8. error Handling	functions
SO4.4 Explore the conceptof Modules in NodeJs.	browser. L103. Write a Node.js program that reads and prints the contents of a	4.9. Understanding	
SO4.5 Use of Export andRequire in	text file named "sample.txt". LI04 WAP to		



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NodeJS.	demonstrate flow of
	request in NodeJS
	LI05. WAP to
	demonstrate error
	handling in NodeJS
	LI06 WAP to
	demonstrate Event
	emitter class in NODE
	Js

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.

Appi oximate Hou	11.5
Item	Appx. Hrs.
Cl	13
LI	12
SW	1
SL	1
Total	27

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	LI01.Installation and Setup of MongoDB and start the MongoDB server. LI02. How can you connect to a MongoDB database using the MongoDB shell? LI03. How do you create a new database in 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,	 Study different types of trees application. Explore computationa 1 geometry methods



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middleware.	LI04 Setup	Install Mongo client	
	MongoDB	5.10.MongoDB queries	
SO5.5 Setup of	LI05 WAP to	5.11.install mongoose for	
MongoDB And its	demonstrate	node JS	
use in advance web	MongoDB queries.	5.12.The rest API	
development		example to use	
	LI06 WAP to	database	
	demonstrate rest API		

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)
OEC-E01 - B.1: Understand Blockchain concepts, basic cryptocurrency, cryptocurrency benefits and cryptographic use in cryptocurrency.	12	12	1	1	26
OEC-E01 - B.2: Use of JAVAScript knowledge to learn different types of new Frameworks available in market that are also current industry need.	13	12	1	1	27
OEC-E01 - B.3: Apply the knowledge of JAVASCRIPT in ReactJS framework to create front end of dynamic webpages.	12	12	1	1	26

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		(Itt vista as on o			
OEC-E01 - B.4: Develop client server connectivity with the use of Node JS and use of Express frameworks.	10	12	1	1	24
OEC-E01 - B.5: Design Web applications using MongoDB database with NodeJS Technology in Backend.	12	12	1	1	27
Total Hours	60	60	5	5	130

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

CO	Unit Mark		rks Dist	tribution	Total
	Titles	R	U	A	Marks
OEC-E01 - B.1	Blockchain Technology	4	3	3	10
OEC-E01 - B.2	Introduction to JavaScript	3	4	3	10
OEC-E01 - B.3	ReactJS	3	3	4	10
OEC-E01 - B.4	NodeJS	2	3	5	10
OEC-E01 - B.5	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



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1	The Road to Learn React: Your journey to master plain yet pragmatic React.js	By Robin Wieruch.		Kindle edition & 2018
2	Learn MERN stack development by building modern web apps using MongoDB, Express, React, and Node.js,	by Shama Hoque		2nd Edition
3	Melanie Swan, "Block Chain: Blueprint for a New Economy".	O'Reilly	National Council for Cement and Building Materials	2015

Curriculum Development Team

- 1. Dr. Akhilesh K. 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.Sc. IT Course Code: 01CA711

Course Title: Current Trends & Technology

Course Title.						rograi	n Outco	mes						Prograi	m Specific O	utcome
	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				
OEC-E01 - B.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
OEC-E01 - B.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
OEC-E01 - B.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
OEC-E01 - B.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
OEC-E01 - B.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,	CO1: Understand Concepts of	LI01.1,LI01.	SO1.1	Unit-1: Block chain Technology	
8,9,10,11,12	Blockchain, basic cryptocurrency,	2,LI01.3	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	cryptocurrency benefits and		SO1.3	1,1.12	
	cryptographic use in cryptocurrency.		SO1.4		
			SO1.5		
PO 1,2,3,4,5,6,7,	CO2: Use of JAVA Script	LI02.1,LI02.	SO2.1	Unit-2: Introduction to JavaScript	
8,9,10,11,12	knowledge to learn different types of	2,LI02.3	SO2.2	2.1, 2.2, 2.3, 2.4, 2.5, 2.6,	
PSO 1,2, 3, 4	new Frameworks available in market		SO2.3	2.7,2.8,2.9,2.10,2.11,2.12,2.13	
	that are also current industry need		SO2.4		
			SO2.5		
PO 1,2,3,4,5,6,7,	CO3: Apply the knowledge of	LI03.1,LI03	SO3.1	Unit-3: ReactJS	
8,9,10,11,12	JAVASCRIPT in ReactJS	.2,LI31.3	SO3.2		
PSO 1,2, 3, 4	framework to create front end of		SO3.3	3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9,3.10,3.11,	As mentioned
	dynamic webpages.		SO3.4	3.12	above
			SO3.5		
PO 1,2,3,4,5,6,7,	1	LI04.1,LI04.	SO4.1	Unit-4: NodeJS	
8,9,10,11,12	connectivity with the use of Node JS	2,LI04.3	SO4.2		
PSO 1,2, 3, 4	and use of Express frameworks.		SO4.3	4.1,4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9,4.10,4.1	
			SO4.4	1,	
			SO4.5		
PO 1,2,3,4,5,6,7,	CO5: Design Web applications using	LI05.1,LI05.	SO5.1	Unit-5: Express & MongoDB	
8,9,10,11,12	MongoDB database with NodeJS	2,LI05.3	SO5.2		
PSO 1,2, 3, 4	Technology in Backend.		SO5.3	5.1,5.2,5.3,5.4,5.5,5.6,5.7,5.8,5.9,5.10,5.	
			SO5.4	11,5.12	
			SO5.5		

Semester-VII

Course Code: 05CA722-A

Course Title: Introduction to 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:

05CA722-A.1: Recall the basics of Cyber Security

05CA722-A.2: Understand the cyber security threat landscape.

05CA722-A.3: Develop a deeper understanding and familiarity with various types of cyberattacks,

Cyber-crimes.

05CA722-A.4: Analyse and evaluate existing legal framework and laws on cyber security.

05CA722-A.5: Analyse and evaluate the digital payment system security and remedial measures against Digital Payment frauds.

Scheme of Studies:

Board					Sche	me ofstud	lies (Hours/Week)	Total
of Study	Course Code	Course Title	Cl	LI	SW	SL	Total Study Hours(CI+LI+S W+SL)	Credit s(C)
DSE	05CA722 -A	Introduction to Cyber Security	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)

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

				Sc	heme of	Assessn	nent (Ma	arks)		
of Study	Course			Progressive A	Assessme	ent (PRA	A)		sessment .)	arks +)
Board o	Board of Course	Class/Hom e Assignmen	Class Test 2 (2 best out of 3)	Seminar one	Class Activity	Class Attendance	Total	End Semester Assessment (ESA)	Total Marks (PRA+ ESA)	
DSE	05CA722 -A	Introductio n to Cyber Security	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.

05CA722-A.1: Recall the basics of Cyber Security

Item	AppXHrs
Cl	12
LI	0
SW	2
SL	2
Total	16



Session Outcomes (SOs)	Laborator y	Classroom Instruction (CI)	Self- Learning
	Instruction (LI)		(SL)
SO1.1 Defining Cyberspace and Overview of Computer and Web-technology		Module-1.0 Introduction to Cyber security:	Learn about Cyber Security.
SO1.2 Architecture of Cyberspace.		1.1 Defining Cyberspace1.2 Overview ofComputer and Web-	
SO1.3 Communication and web technology, Internet, World wide web,		technology 1.3 Architecture of cyberspace. 1.4 Communication and	
SO1.4 Advent of internet, Internet infrastructure for data transfer and governance		web technology 1.5 Internet, 1.6 World wide web, 1.7 Advent of internet,	
SO1.5 Internet society, Regulation of cyberspace,		1.8 Internet infrastructure for data transfer and governance 1.9 Internet society,	
		1.10 Regulation of cyberspace,1.11 Concept of cyber security1.12 Issues and challenges of cyber	

SW-1 Suggested Sessional Work (SW):

- a. Assignments:
- i. Issues and challenges of cyber security
- ii. Concept of cyber security
- b. Mini Project:
- i. Explore common cyber threats such as malware, phishing, ransomware, and DDoS attacks.



c. Other Activities (Specify):

Provide examples and case studies.

05CA722-A.2: Understand the cyber security threat landscape.

PP- 0					
Item	AppXHrs				
Cl	12				
LI	0				
SW	2				
SL	2				
Total	16				

Session Outcom	nes	Laborat	C	lassroom Instruction		Self-
(SOs)		ory		(CI)		Learning
		Instruct				(SL
		ion)
		(LI)				
SO2.1 Understand	SO2.5 Cyb	ercriminals	2.4	cybercrime against	2.9	Remedial and
Classification of cyber-	modus- ope	erandi,		women and		mitigation measures,
crimes,	Reporting of	of		children,	2.1	0Legal perspective of
SO2.2LearnAbout	cybercrime	s, Remedial	2.5	financial frauds,		cybercrime, IT Act
Common cybercrimes-	and mitigat	tion	2.6	social engineering		2000 and its
cybercrime targeting	measures,			attacks, malware		amendments.
computers and mobiles	Module 2.	0 Cybercrime		and ransomware	2.1	1 Cybercrime and
SO2.3UnderstandAbout	and Cyber	·law		attacks,		offences,
cyber	2.1 Classi	fication of	2.7	zero day and zero	2.1	2Organizations
crime against women	cyber	crimes,		click attacks,		dealing with
and children, financial	2.2 Comn	non	2.8	Cybercriminals		Cybercrime and
frauds,	cyber	crimes		modus-operandi,		Cyber security in
SO2.4 Understand	2.3 cybero	crime targeting		Reporting of		India,
about social	comp	uters and		cybercrimes,	S	L1. Students, at
engineering attacks,	mobil	es		•	th	ne end of this
malware and						odule, should be
ransomware attacks,						ole to understand
zero day and zero click						ne cybercrimes,
attacks,						neir nature, legal emedies and as to

	how report the
	crimes through
	available platforms
	and procedures.

SW-2 Suggested Sessional Work (SW):

a. Assignments:

i. define social engineering attacks, malware and ransomware attacks, zero day and zero click attacks.

b. Mini Project:

i. Discuss network security protocols (e.g., SSL/TLS, IPsec).

C .Other Activities (Specify):

Explore firewalls and intrusion detection/prevention systems.

05CA722-A.3: Develop a deeper understanding and familiarity with various types of cyberattacks, Cyber-crimes.

Item	AppXHrs
Cl	12
LI	0
SW	2
SL	2
Total	16

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self- Learning (SL)
SO3.1 Understand about Introduction to Social Networks. SO3.2 Understand Types of Social media, Social media platforms, SO3.3Use of Social media monitoring, Hashtag, Viral content, SO3.4 Understand about Social media marketing,		Module-3.0 Social Media Overview and Security 3.1. Introduction to Social networks. 3.2. Types of Social media, 3.3. Social media platforms, 3.4. Social media monitoring, Hashtag, 3.5. Viral content, 3.6. Social media marketing, 3.7. Social media privacy,	SL1. On completion of this module, students should be able to appreciate various privacy and security concerns on online Social media and understand the reporting procedure of inappropriate content, underlying legal aspects and best practices for the use of

SO3.5 Understand about Social	Challenges, Social media platforms
media privacy, Challenges,	3.8. opportunities and pitfalls in
opportunities and pitfalls in	online social network
online social network	3.9. Security issues related to
	social media
	3.10. Flagging and reporting
	of inappropriate content,
	3.11. Laws regarding posting
	of inappropriate content,
	3.12. 3.9 Best practices for
	the use of social media

SW-3 Suggested Sessional Work (SW):

- a. Assignments:
- i. understand about Flagging and reporting of inappropriate content
- b. Mini Project:
- i. Explore popular cybersecurity tools (e.g., Wireshark, Nmap, Metasploit).
- c. Other Activities (Specify):

Case Study: Provide hands-on examples of tool usage.

05CA722-A.4: Analyse and evaluate existing legal framework and laws on cyber security. Analyse and evaluate existing legal framework and laws on cyber security.

Item	AppXHrs	
Cl	12	
LI	0	
SW	2	
SL	2	
Total	16	

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

SO4.1 Understand about R	. Module 4.0 E-	1.Understand the
Definition of E-	Commerce and	basic concepts
Commerce, Main	Digital Payments	related to E-
components of E-	4.1 Definition of E-	Commerce and
Commerce	Commerce, Main	digital payments.
	components of E-	They will become familiar with
	Commerce	various digital
SO4.2About Elements of E-	4.2 Elements of E-Commerce	payment modes
Commerce security, E-	security, E-Commerce	and related cyber
Commerce threats,	threats,	security aspects,
	4.3 E-Commerce security best	RBI guidelines
	practices,	and preventive
SO4.3understand about E-	4.4 Introduction to digital	measures against
Commerce security best	payments,	digital payment frauds.
practices,	4.5 Components of digital	Trauds.
	payment and stake holders,	
SO4.4understand to digital	4.6 Modes of digital payments-	
payments,	Banking Cards,	
Components of digital	4.7 Unified Payment Interface	
payment and stake holders,	(UPI), e-Wallets,	
	4.8 Unstructured	
5045	Supplementary Service	
SO4.5 understand about	Data (USSD),	
Modes of digital	4.9 Aadhar enabled payments,	
payments- Banking Cards,	4.10 Digital payments related	
Unified Payment Interface	common frauds and	
(UPI), e-Wallets,	preventive measures.	
Unstructured	4.11RBI guidelines on digital	
Supplementary Service	payments and customer	
Data (USSD), Aadhar	protection in unauthorized	
enabled payments,	banking transactions.	
	4.12 Relevant provisions of	
	Payment Settlement	
	Act,2007,	
		<u>I</u>

SW-4 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:

i. Analyze real-world cybersecurity incidents.

c. Other Activities (Specify):

Case Study: Explore regulations and compliance requirements.

05CA722-A.5: Analyse and evaluate the digital payment system security and remedial measures against Digital Payment frauds.

Approximate hours

	~
Item	AppXHrs
Cl	12
LI	0
SW	2
SL	2
Total	16

Session Outcomes (SOs)	Laboratory Instruction (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, SO5.3understand about Cyber Security best practices, SO5.4understand to Significance of host firewall and Ant-virus,		Module 5.0 Digital Devices Security, Tools and Technologies 5.1 End Point device and Mobile phone security, Password policy, 5.2 Security patch management, Data backup, Downloading and management of third-party software, Device security policy, 5.3 Cyber Security best practices, 5.4 Significance of host	Students, after completion of this module will be able to understand the basic security aspects related to Computer and Mobiles. They will be able to use basic tools and technologies to protect their devices.

T	
Management of host	firewall and Ant-virus,
firewall and Anti-virus,	Management of host
SO5.5understand about Wi-Fi	firewall and Anti-virus,
security, Configuration of	5.5 Wi-Fi security,
basic security policy and	Configuration of basic
permissions End Point	security policy and
device and Mobile phone	permissions
security, Password policy,	5.6 End Point device and
	Mobile phone security,
	Password policy,
	5.7 Security patch
	management, Data backup,
	5.8 Downloading and
	management of third party
	software,
	5.9 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,
	5.12 Configuration of basic
	security policy and
	permissions.
	permissions.

Brief of Hours suggested for the Course Outcome

Course Outcomes	Class Lecture (Cl)	Sessional Work (SW)	Self- Learning (Sl)	Total hour (Cl+SW+Sl)
05CA722-A.1: Recall basics of Cyber security	12	2	2	16
05CA722-A.2: Understand the cyber security Threat landscape.	12	2	2	16



0.5.5.4.5.2.4.0				
O5CA722-A.3: Develop a deeper understanding and familiarity with various types of cyberattacks, cybercrimes,	12	2	2	16
05CA722-A.4:				
Analyse and evaluate				
existing legal			_	16
framework and	12	2	2	10
laws on cyber				
Security.				
05CA722-A.5:				
Analyse and				
evaluate				
the digital				
payment	10	2		16
system security and remedial	12	2	2	16
Measures against				
digital Payment				
Frauds.				
Total Hours	60	10	10	80

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

CO	Unit Titles	Ma	Total		
		R	U	A	Marks
CO-1	Recall the basics of Cyber Security	05	02	02	09
CO-2	Cybercrime and Cyberlaw	02	03	05	10
CO-3	Social Media Overview and	02	03	06	11

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	Security.				
CO-4	E-Commerce and Digital Payments	2	03	05	10
CO-5	Digital Devices Security Tools and Technologies.	-	05	05	10
	11	16	23	50	

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

The end of semester assessment for Introduction to Cyber Security 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:

Improved Lecture

- 1. Tutorial
- 2. Case Method
- 3. Group Discussion
- 4. Role Play
- 5. Visit to IT Industry.
- 6. Demonstration
- 7. ICTBased Teaching Learning (Video Demonstration/Tutorials CBT, Blog, Facebook, Twitter, WhatsApp, Mobile, Online sources)
- 8. Brainstorming

Suggested Learning Resources:

S.	Title	Author	Publisher	Edition
No				&Year
•				



1	Cyber Crime Impact in the New Millennium,	R. C Mishra	Auther 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

- 1. Dr. Akhilesh K. 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: BSc IT

Course Code: - 05CA722-A

Course Title: Introduction to Cyber Security

		Program Outcomes												Program Specific Outcome		
	PO 1	PO 2	PO 3	PO 4	PO 5	9 Od	PO 7	8 O d	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: Introduction to Cyber security																
	2	3	3	2	1	2	1	1	1	1	1	2	2	3	1	2
CO 2: Understand the cyber security threat landscape	2	2	3	3	1	2	1	1	1	1	1	3	2	2	2	2
CO 3: Develop a deeper understanding and familiarity with various types of cyberattacks cyber-crimes,	2	3	3	2	1	1	1	1	1	1	1	3	1	1	2	2
CO 4: Analyse and evaluate existing legal framework and laws on cyber Security.	2	2	3	3	1	2	1	1	1	1	1	3	2	3	1	2
CO 5: Analyse and evaluate the digital payment system security and remedial measures against digital Payment frauds	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: Introduction to	SO1.1	Unit-1: Introduction to Cyber security	
8,9,10,11,12	Cyber security	SO1.2	1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9	
PSO 1,2, 3, 4, 5		SO1.3		
		SO1.4		
		SO1.5		
PO 1,2,3,4,5,6,7,	CO 2: Cybercrime and Cyber law	SO2.1	Unit-2: Cybercrime and Cyber law	
8,9,10,11,12		SO2.2	2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7, 2.8, 2.9	
PSO 1,2, 3, 4, 5		SO2.3		
		SO2.4		
		SO2.5		
PO 1,2,3,4,5,6,7,	CO 3: Social Media	SO3.1	Unit-3: Social Media Overview and	
8,9,10,11,12	Overview and Security.	SO3.2	Security	As mentioned in
PSO 1,2, 3, 4, 5		SO3.3	3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9	page number
		SO3.4		_ to _
		SO3.5		
PO 1,2,3,4,5,6,7,	CO 4: E-Commerce and	SO4.1	Unit-4: E-Commerce and Digital	
8,9,10,11,12	Digital Payments	SO4.2	Payments	
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	
		SO4.4		
		SO4.5		
PO 1,2,3,4,5,6,7,	CO 5:Digital Devices	SO5.1	Unit-5: Digital Devices Security Tools	
8,9,10,11,12	Security Tools and	SO5.2	and Technologies	
PSO 1,2, 3, 4, 5	Technologies.	SO5.3	5.1,5.2,5.3,5.4,5.5,5.6,5.7,5.8,5.9,	
		SO5.4		
		SO5.5		



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Semester-VII

Course Code: 05CA722-B

Course Title: AI for Everyone

Pre- requisite: Student should have good knowledge of mathematics, analytical skills,

programming language and ability to understand complex algorithm.

Rationale: Artificial intelligence (AI) has the potential to revolutionize education by

providing students with personalized learning experiences, real-time

feedback, and access to a wealth of educational resources.

Course Outcomes: After completion of course, students will able to

05CA722-B.1 Understand the basic concepts of AI and machine learning.

05CA722-B.2 Understand the working of self-driving systems.

05CA722-B.3 Understand how to build different AI projects.

05CA722-B.4 Evaluate the impact of AI on society.

05CA722-B.5 Apply AI techniques to any application domain.

Scheme of Studies:

Board of					Schem	Scheme of studies(Hours/Week)		
Study			Cl	LI	\mathbf{SW}	SL	Total Study	Credits
	Cours	Course Title					Hours	(C)
	e						(CI+LI+SW+SL)	
	Code							
DSE	05CA722-	AI for everyone	4	0	2	1	6	4
	В							

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.



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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

					Sc	heme of	f Assessm	ent (Marks)		
				Pro	ogressiv	ve Asses	ssment ()	PRA)	End Semest er	
Boar d of Stud y	Couse Code	Course Title	Class/ Home Assign ment 5 number 3 marks each (CA)	Cla ss Tes t 2 (2 bes t out of 3) 10 mar ks eac h (C T)	Semi nar one (SA)	Clas s Acti vity any one (CA T)	Class Attend ance (AT)	Total Marks (CA+CT+SA+ CAT+AT)	Assess ment (ESA)	Tot al Ma rks
D S E	05CA7 22-B	AI for ever yone	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



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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.

$05{\rm CA722\text{-}B.1}$ Understand the basic concepts of AI and machine learning.

Approximate Hours

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

Session	Laboratory	Class room Instruction	Self Learning
Outcomes (SOs)	Instruction (LI)	(CI)	(SL)
SO1.1 Understand	(LI)	Unit-1.0 Introduction	1. Understand how to
the concept of machine		to Artificial Intelligence.	manipulate and prepare data for machine
learning.		1.1. Understanding definition and role of data in	learning.
SO1.2 Explanation of various		machine learning. 1.2. Overview of machine	
terminologies of AI		learning.	
SO1.3 Understand		1.3. Learning various terminologies like deep	
non technical explanation		learning, machine learning and artificial	
of deep learning.		intelligence. 1.4. What do we need to	
SO1.4 Understand Basics of		establish an AI company. 1.5. What Machine Learning Can and Cannot Do.	
neural network.		1.6. Understanding basics of neural network like –	
SO1.5 Examples and application		Neurons, Layers, 1.7. Weights and Biases etc.	
domains of AI.		1.8. Learning about examples of AI like virtual	



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assistance,	
1.9. Recommendation	
system,	
1.10.Image recognition	
1.11.Natural language	
processing etc.	
1.12.Understanding use	
of AI in various	
application	
domain.	

SW-1 Suggested Sessional Work (SW):

a. Assignments:

- i) Explore the application of AI in processing and understanding human language.
- ii) Explore the societal impacts and ethical considerations of AI.

b. Mini Project:

i) Choose a dataset (e.g., from Kaggle) and load it using a Python library like Pandas. Explore the data, handle missing values, and perform basic preprocessing.

Other Activities (Specify):

Write a short essay or create a presentation discussing the ethical considerations in AI. Address topics like bias, transparency, and accountability.

05CA722-B.2 Understand the working of self-driving systems.

Approximate Hours

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

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



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T	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
SO2.1 To Understand the work	U	nit-2 Building AI project	i. Understand the
flow in machine learning			organization's
and data science projects.	2.1	. Workflow of a machine	goal and
1 3		learning project.	challenges for
SO2.2 To learn data cleaning,	2.2	. Workflow of a data	AI projects.
preprocessing, exploring		science project.	
and analyzing.	2.3	. how to use data	ii. Use libraries like
111111 1111111 11111	2.4	. How to choose an AI	Pandas for
SO2.3 How to select an AI		project-I	cleaning and
project for your company.	2.5	. How to choose an AI	processing data.
project for your company.		project-II	
SO2.4 To process and visualize	2.6	. Working with an AI team.	
data.	2.7	. How to process and	
dutu.		visualize dataI	
SO2.5 Learn technical tools for	2.8	. How to process and	
AI and use of python in		visualize data-II	
AI projects.	2.9	. Technical tools for AI	
Til projects.		teamsI	
	2.1	0. Technical tools for	
		AI teamsII	
	2.1	1. use of python in AI	
		related projects -I	
	2.1	2. use of python in AI	
		related projects -II	

SW-2 Suggested Sessional Work (SW):

a. Assignments:

- i. Explore a dataset of your choice. Clean the data, visualize key trends using graphs or charts, and perform basic statistical analysis.
- ii. Create a guide or presentation on essential technical tools for AI teams.

b. Mini Project:

Develop a simple AI project using Python. This could be a basic machine learning model, a data analysis task, or a script to interact with an API

c. Other Activities (Specify):

Form a hypothetical AI team and assign roles to each member. Develop a communication plan, set up collaborative tools, and outline a project management strategy for a given AI project.

05CA722-B.3 Understand how to build different AI projects.

Aŗ	proximate Hours
Item	AppX Hrs



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Cl	10
LI	
SW	2
SL	1
Total	13

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
 SO3.1 A case study of new smart speaker with advanced AI capabilities SO3.2 A case study of self-driving car to enhance safety. SO3.3 Understanding example roles of an AI team. SO3.4 AI pitfall to avoid project failure. SO3.5 Survey of major AI application area. 	(LI)	Unit-3: Building AI in your company. 3.1 The goal is to case study a device that not only plays music but also understands and responds to user commands, acting as a virtual assistant. 3.2 The goal is to case study a device that not only plays music but also understands and responds to user commands, acting as a virtual assistantcontinued 3.3 A case study of a self-driving car to enhance safety and provide an autonomous driving experience. 3.4 A case study of a self-driving car to enhance safety and provide an autonomous driving experience continued 3.5 Evaluate the role of AI project team membersI 3.6 Evaluate the role of AI	
		project team members-II 3.7 Understanding AI pitfalls to avoid project	



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(1.00.000.00.01.1.08000.00.01
failureI
3.8 Understanding AI
pitfalls to avoid project
failure-II
3.9 Understanding the use of
AI in major application
areasI
3.10.Understanding the use of
AI in major application
areasII
urous. II

SW-3 Suggested Sessional Work (SW):

a. Assignments:

- i. Introduce the specific smart speaker or brand you will focus on for the case study.
- ii. Research and identify at least five common pitfalls associated with AI development and deployment.

b. Mini Project:

Explore the machine learning and AI models used in the development of smart speakers.

Other Activities (Specify):

Speculate on potential future developments in smart speaker technology.

05CA722-B.4 Evaluate the impact of AI on society.

Approximate Hours

Item	AppX Hrs				
Cl	14				
LI	0				
SW	2				
SL	1				
Total	17				

Session Outcomes (SOs)	Laboratory Instruction (LI)	Class room Instruction (CI)	Self Learning (SL)
SO4.1 To understand realistic view of AI.		Unit-4: AI and Society 4.1. Assessment of AI's current	
SO4.2 Understanding the		capabilities, 4.2. limitations and 4.3. challenges.	areas where AI struggles, such as



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discrimination/Bias in AI	(Revised as on 01 August 2023)	common-sense
	4.4. Define the concepts of	reasoning,
SO4.3 Understanding	discrimination and bias in	ethical
adversarial attacks on AI.	the context of AI.	considerations,
adversariar attacks on Ar.	the context of A1.	and the need
SOA A Un denoted deducate uses	4.5. Define adversarial attacks	for massive
SO4.4 Understand adverse uses		
of AI.	and	amounts of
		data.
SO4.5 Impact of AI on	4.6. their significance in the	ii. Explore how
employment.	context of AI with	bias can emerge
	example.	in AI systems
	4.7. Explore the ethical	
	implications of using AI for	
	malicious purposes.	
	4.8. Explore how AI can benefit	
	developing economies,	
	such as improving	
	healthcare, optimizing	
	agriculture, and enhancing	
	education.	
	4.9. Explore how AI can benefit	
	developing economies,	
	such as improving	
	healthcare, optimizing	
	agriculture, and enhancing	
	educationcontinued	
	4.10.Examine the impact of AI	
	on different sectors of	
	employmentI	
	4.11.Examine the impact of AI	
	on different sectors of	
	employment -II	
	4.12.Discuss instances where	
	AI may lead to job	
	displacement and	
	4.13.Scenarios where it	
	contributes to job creation.	
	4.14.Explore how the job	
	market may require new	
	skill sets due to AI	
	integration.	



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SW-4 Suggested Sessional Work (SW):

a. Assignments:

- i. Highlight AI applications that have made positive impacts, such as healthcare diagnostics, language translation and automation.
- ii. Explore how the job market may require new skill sets due to AI integration.

c. Mini Project:

Create a report to discuss potential policy interventions to manage the impact on employment, such as retraining programs and social safety nets.

d. Other Activities (Specify):

Power Point Presentation on adverse uses of AI.

05CA722-B.5 Apply AI techniques to any application domain.

Approximate Hours

4.4						
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 Explore AI case studies related to a specific domain.	LI.5.1 Implement self-driving vehicle algorithm. LI 5.2 Use techniques like one-hot encoding, scaling, and dimensionality reduction. LI 5.3 Train a neural network using a deep	Unit 5: AI case studies related to a specific domain. 5.1 Case study of medical Imaging using AI. 5.2 Case study of Retina scan using AI. 5.3 Case study of Mining surveying using AI. 5.4 Case study of AI in Share Market. 5.5 Case study of Google weather forecasting using AI. 5.6 Case study of smart watch using AI.	1.Try to study some major AI application domains like: Healthcare, finance, retail, Education, manufacturing, autonomous vehicles, Entertainment, agriculture, cybersecurity etc.



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lear	rning	5.7 Case study of Tesla self	
libr	ary like	driving cars using AI.	
Ten	nsorFlow or	5.8 Case study of AI in	
Pv7	Γorch.	vaccination development.	
		5.9 Case study of "	
		HANOOMAN"	
		BharatGPT.	
		5.10 Case study of AI in	
		Airforce.	
		5.11 Case study of AI in	
		Defence.	
		5.12 . Case study of AI in	
		chadrayaan 3.	

SW-5 Suggested Sessional Work (SW):

a. Assignments:

- i. Find out uses AI to make trading decisions based on market trends and historical data.
- ii. Adapts educational content to individual student needs.

b. Mini Project:

Implement self-driving vehicle algorithm.

c. Other Activities (Specify):

Demonstrate the versatility of AI in addressing complex challenges and optimizing processes across various industries.

Brief of Hours suggested for the Course Outcome

Course Outcomes	Class	Sessional	Self-	Total hour
	Lecture (Cl)	Work (SW)	Learning (S1)	(Cl+SW+Sl)
OE004.1 Understand the basic concepts of AI and machine learning.	12	2	1	15
OE004.2 Understand the working of self-driving systems.	12	2	1	15
OE004.3 Understand how to build different AI projects.	10	2	1	13
OE004.4 Evaluate the impact of AI on society.	14	2	1	17



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OE004.5 Apply AI techniques to any application domain.	12	2	1	15
Total Hours	60	10	5	75

Suggestion for End Semester Assessment

Suggested Specification Table (For ESA)

CO	Unit Titles	Ma	Total		
		R	U	A	Marks
CO-1	Understand the basic concepts of AI and machine learning.	03	01	01	05
CO-2	Understand the working of self-driving systems.	02	06	02	10
CO-3	Understand how to build different AI projects.	03	07	05	15
CO-4	Evaluate the impact of AI on society.	02	08	05	15
CO-5	Apply AI techniques to any application domain.	03	02	-	05
	Total	13	24	13	50

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

The end of semester assessment for AI for everyone 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



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

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- 6. Case study on AI domain
- 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 & Year
No.				
1	Artificial Intelligence: A Modern Approach	Stuart Russell	Prentice Hall	2010
2	Artificial Intelligence: The Basics	Kevin Warwick	Routledge2011	1999
3	Artificial Intelligence for Humans	Jeff Heaton	CreateSpace Independent Publishing	2015
4	https://www.coursera.org/le	earn/ai-for-everyone#s	yllabus	
5	https://www.edx.org/course	e/artificial-intelligence-	for-everyone	

COs, POs and PSOs Mapping

Program: B.Sc IT

Course Code: 05CA722-B Course Title: AI for Everyone

Course Title. At 101 Everyone										2.4						
		Program Outcomes								ı		Program	Specific (Jutcome		
	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 the basic concepts of AI and machine learning.	1	1	2	2	3	2	3	2	3	1	3	2	2	3	3	1
CO 2 Understand the working of self-driving systems	1	1	2	2	1	2	3	2	1	1	3	2	2	2	1	1
CO 3: Understand how to build different AI projects	2	2	1	1	1	2	2	2	1	2	1	2	1	1	3	2
CO 4: Evaluate the impact of AI on society.	3	2	2	1	3	2	3	2	2	1	2	3	2	3	3	2
CO 5: Us Apply AI techniques to any application domain.	-	-	-	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 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: Understand the basic concepts of AI and machine learning	SO1.1 SO1.2 SO1.3 SO1.4 SO1.5	LI1.1 LI1.2 LI1.3	Unit-1 1 Introduction to Artificial Intelligence. 1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8	
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4	CO 2 Understand the working of self-driving systems	SO2.1 SO2.2 SO2.3 SO2.4 SO2.5	LI2.1 LI2.2 LI2.3	Unit-2 Building AI project . 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7,2.8,	
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4	CO 3: Understand how to build different AI projects	SO3.1 SO3.2 SO3.3 SO3.4 SO3.5	LI3.1 LI3.2 LI3.3	Unit-3 Building AI in your company. 3.1,3.2,3.3,3.4,3.5,3.6,3.7	As mentioned in page number
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4	CO 4: Evaluate the impact of AI on society.	SO4.1 SO4.2 SO4.3 SO4.4 SO4.5	LI4.1 LI4.2 LI4.3	Unit-4 AI and Society 4.1,4.2,4.3,4.4,4.5,4.6,4.7,4.8,4.9,4.10	_ to _
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4	CO 5 Apply AI techniques to any application domain.	SO5.1	LI5.1 LI5.2 LI5.3	Unit-5 AI case studies related to a specific domain.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 & Engineering Curriculum of B.Tech. (Computer Science & Engineering) Program (Revised as on 01 August 2023)

Semester-VII

Course Code: 06CA752

Course Title: Minor 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:

06CA752.1: - The student will be able to prepare a detailed project plan for solving any real-life related engineering / technical / professional / industrial problem.

06CA752.2: - The student will be able to implement the project plan and manage the project.

06CA752.3: - The student will be able to present the completed project work.

Scheme of Studies:

Board of	Course			Scheme of studies (Hours/Week)				Total Credits
Study	Code	Course Title	CI	LI	SW	SL	Total Study Hours (CI+LI+SW+SL)	(C)
Project	06CA75 2	Minor Project	0	12	0	0	12	6

The Course on Project Work consists of five phases: -

	Description of phases	Learn Hrs.
1	Literature / industry's need survey and finalization of topic / title	15 Hrs
2	Detailed planning of the project work	
3	Implementing the detailed project plan	60 Hrs
4	Managing the project activities	00 1115
5	Reporting of the project work output/outcome / prototype	15 Hrs
	Total	90 Hrs



Faculty of Computer Application & Information Technology and Science

Department of Computer Application& Information Technology

Curriculum of BSC (IT) (Bachelor of Science)

(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.
- 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 of their 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 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.

COs, POs and PSOs Mapping

Course Title: BSc IT Course Code: 0CA402 Course Title: Minor Project

	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	encourages lifelong learning for the advancement of technology and its use in multidisciplinary	while taking into account the environmental context, being	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 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 _

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

06RM8012: Students will understand the concept of plagiarism, and how to avoid ambiguity and vagueness

06RM8013: Students will learn about what to write in each section of paper

06RM8014: Students will understand significance of each section of paper, and learn how to write it at the same time.

06RM8015: Ensure the good quality of paper at very first-time submission

Scheme of Studies:

Board	Course				Scheme of studies (Hours/Week)			
of Study	Code	Course Title	Cl	LI	SW	SW SL Total Study Hours (CI+LI+SW+SL)		
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),

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	e of Assess	sment (M	farks)			
Board of Study		Couse Course Code Title		End Semester	Total Mar ks					
			Class/Ho urse me (Assignm br ent 5 o number o		m best one out		Class Attenda nce	Total Marks	Assessm	
			3 marks each (CA)	10 mar ks each	(SA)	(CAT	(AT)	(CA+CT+SA+CAT +AT)	(ESA)	(PRA + ESA)
Resear ch	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

Approximate Hours
Appx Hrs.

Item	Appx Hrs.
Cl	12
LI	0



SW	1
SL	1
Total	14

Session Outcomes	(LI)	Class room Instruction	(SL)
(SOs)		(CI)	
		Unit 1: Preparation of Research Paper	
SO1.1 Students learn to design the research paper.		1.1 Steps to introduce to the technique of reading research paper	Reading
SO1.2 Students learn to read the research paper in a systematic way.		1.2 Steps to introduce to the technique of reading research paper continued	research papers on
SO1.3 Examine and identify		1.3 Breaking up of sentences,	relevant
the redundancy in a research		1.4 Breaking up of sentences continued	topics
paper		1.5 structuring paragraphs	
SO1.4 Learn to summarise and be concise		1.6 structuring paragraphs continued	
SO1.5 Understand the concept		1.7 Making the paper concise	
of ambiguity and vagueness		1.8 Making the paper concise continued	
		1.9 removing redundancy	
		1.10 removing redundancy Continued	
		1.11 Concept of Ambiguity and	
		1.12 Concept of Vagueness	

06RM801.2: Students will understand the concept of plagiarism, and how to avoid ambiguity and vagueness

$\mathbf{A}_{]}$	pproximate Hours
Item	Appx Hours
Cl	12
LI	0

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

Approximate Hours

Item	Appx Hours
Cl	12
LI	0
SW	1
SL	1
Total	14

Session Outcomes	(LI)	Class room Instruction	(SL)
(SOs)		(CI)	

SO3.1: Students learn to write a research paper in proper format.	Unit-3:Planning Sections of a Paper3.1.Introduction to sections of a research paper.	Study key skills to write	
SO3.2: Students are able to	3.2.Introduction to sections of a research paper continued	the abstract	
understand different sections of paper.	3.3.Key skills to write an Abstract and 3.4.Key skills to write an Introduction.	and Methodol	
SO3.3: Create an effective abstract and introduction.	3.5.Skills to write Review of Literature.3.6.Skills to write Review of Literature	ogy	
SO3.4: Describe Review of Literature.	continued 3.7.Key skills to write MethodologyI 3.8.Key skills to write MethodologyII		
SO3.5: Learn to write Methodology of Research	3.9.Skills to draw diagrams 3.10. Skills to draw diagrams continued		
Paper.	3.11. Key skills to plot result graphs3.12. Key skills to write future scope		

06RM801.4: Students will understand significance of each section of paper, and learn how to writeit at the same time.

Approximate Hours

Item	Appx Hours
Cl	9
LI	0
SW	0
SL	1
Total	10

Session Outcomes	(LI)	Class room Instruction	(SL)
(SOs)		(CI)	



(Revised as on 01 August 2023)

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 SO4.4: Students are able to	t-4: Finalising the Research Paper Results of research findings-I Results of research findings-II Drawing conclusion of the research-II Drawing conclusion of the research-II Discussion on the result of paper-I Discussion on the result of paper-II Final check of the paper-II Final check of the paper-II Discussion of future scope	Study of to find research gaps
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CO5: 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		Unit 5- Research Paper	Study of
able to understand effective research paper writing skills		Publication 5.1. Useful Phrases for effective research paper writing-I	different journals
		5.2. Useful Phrases for effective research paper writing-II	



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)
CO1: Student will learn how to improve their writing skills, and level of readability	12	1	1	10
CO2: Students will understand the concept of plagiarism, and how to avoid ambiguity and vagueness	12		1	10
CO3: Students will learn about what to write in each section of paper	12		1	10
CO4: Students will understand significance of each section of paper, and learn how to write it at the same time.	12		1	9
CO5: Ensure the good quality of paper at very first-time submission.	12		1	10
Total Hours	60	1	04	49



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.Sc. IT Course Code: 06RM801

Course Title: English for research paper writing

Program Outcomes											Program Specific Outcome					
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	8 OA	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	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 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4	CO 1: Student will learn how to improve their writing skills, and level of readability	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	As mentioned in page number above
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4 PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4	CO 2 : Students will understand the concept of plagiarism, and how to avoid ambiguity and vagueness CO 3: Students will learn about what to write in each section of paper	SO2.1 SO2.2 SO2.3 SO2.4 SO3.1 SO3.2 SO3.3 SO3.4 So3.5	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 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	
PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4 PO 1,2,3,4,5,6,7, 8,9,10,11,12 PSO 1,2, 3, 4	CO 4: Students will understand significance of each section of paper, and learn how to write it at the same time CO 5: Ensure the good quality of paper at very first-time submission	SO4.1 SO4.2 SO4.3 SO4.4 SO4.5 SO5.1	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 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	



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 insightsfrom 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				Scheme of studies(Hours/Week)			Week)	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

						Sche	me of A	ssessment (Marks)		
dy	9	0 4		Progressive Assessment (PRA)					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)
Maj or	01C A81 1.	Statistical Thinking for Data Science	15	20	5	5	5	50	50	100

Practical

			Scheme of Assessment (Marks)						
of Study	Code Code		Progressive Assessment (PRA)					nd Assessment SA)	arks
Board of Study	Conse Code	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 Marks (PRA+ ESA)
Major	01CA811	Statistical Thinking 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



(Revised as on 01 August 2023)

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

Session Outcomes L	Laboratory	Classroom Instruction	Self-
(SOs)	Instruction	(CI)	Learning
	(LI)		(SL)
	LI1.1. Calculate the	Unit 1: Introduction to	
_	nean, median, and	Data Science: (9	1. Learn
SO1.2 Explain cleaning and aggregation SO1.3 Explain Exploratory data analysis SO1.4 Discuss data Visualization SO1.5 Model creation and validation CENTRAL CONTROL	mode for a given dataset. L11.2. Determine he standard deviation and variance of a set of data points. L11.3. Create a mistogram and nterpret the distribution of a dataset. L11.4 Demonstrate Teature Engineering L11.5 Demonstrate model creation L11.6 Demonstrate Aggreation in Dataset.	lecture) 1.1 Data acquisition-I 1.2 Data acquisition-II 1.3 Cleaning-I 1.4 Cleaning-II 1.5 Aggregation-I 1.6 Aggregation-II 1.7 Exploratory data analysis-I 1.8 Exploratory data analysis-II 1.9 Visualization 1.10 Feature engineering 1.11 Model creation and 1.12 validation	Feature engineering

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

Item	AppX Hrs		
Cl	12		



(Revised as on 01 August 2023)

LI	12
SW	1
SL	1
Total	26

Session Outcomes (SOs)	Laboratory Instruction (LI)	Classroom Instruction (CI)	Self- Learning (SL)
SO2.1 To Understand Statistical Thinking, SO2.2 To learn different approaches of data sampling SO2.3 To Explain Probability SO2.4 To Explain Statistical Inference	LI2.1. Apply the concept of conditional	Unit-2: Statistical Thinking 1(9 lectures)	1. learn different types of Biases.

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

(Revised as on 01 August 2023)

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

Session Outcomes	Laboratory	Classroom Instruction	Self-	
(SOs)	Instruction	(CI)	Learn	ing
	(LI)		(SL)	
SO3. 1 To understand Association and Dependence SO3.2 know the Conditional Probability and Bays Rule SO3.3 To understand the Linear Regression. SO3.4 develop a Special Regression Model	LI3.1. Compute probabilities for 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.	Unit3:Statistical Thinking 2 (9 lecture) 3.1 Association and Dependence 3.2 Association and Causation 3.3 Conditional Probability- I 3.4 Conditional Probability- II 3.5 Bays Rule 3.6 Example of Bays Rule 3.7 Simpsons Paradox 3.8 Example 3.9 Confounding 3.10 Introduction to Linear Regression 3.11 Questions based on linear regression 3.12 Special Regression Model.	I.	Learn about Simpsons Paradox

SW-2 Suggested Seasonal Work (SW):

- a. Assignments:
 - (i) Explain Association and Causation
- b. Presentation

01CA811.4: Ability to visualize all types of data

	1.1
Item	App X Hrs
Cl	12
LI	12



(Revised as on 01 August 2023)

<u>, </u>	
SW	1
SL	1
Total	26

Session Out comes	Laboratory	Classroom Instruction	Self-
(SOs)	Instruction	(CI)	Learning
	(LI)		(SL)
SO4.1 To Understand the Goals	LI4.1. Use	Unit-4: Exploratory Data	
of statistical graphics and data	autocorrelation	Analysis and Visualization	
visualization	and partial	(9 lectures)	i. Draw a
	autocorrelation		different
SO4.2 Explain the Graphs of	functions in	4.1. Goals of statistical	graphs to
Data	time series	graphics and	fitted models
	analysis.	4.2. data visualization	
SO4.3 implement Graphs of	LI4.2. Apply	4.3. Graphs of Data-I	
Fitted Models	ARIMA	4.4. Graphs of Data-II	
	modeling to	4.5. Graphs of Fitted Models-	
SO4.4 To Understand the	make	I	
Principles of graphics	predictions in	4.6. Graphs of Fitted Models	
	a time series	4.7II	
	dataset.	4.8. Graphs to Check Fitted	
	LI4.3.	Models-I	
	Evaluate the	4.9. Graphs to Check Fitted	
	accuracy of	Models-II	
	time series	4.10. What makes a good	
	forecasts using	graph?	
	appropriate	4.11. Principles of	
	metrics.	graphicsI	
	LI4.4	4.12. Principles of	
	Visualize heat	graphicsII	
	map.		
	LI4.5 Make a		
	graph of a		
	dataset.		
	LI4.6 Make a		
	graph Fitted		
	Model.		

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.

01CA811.5: Understand how to use R for different types of data

Item	AppX Hrs



(Revised as on 01 August 2023)

Cl	12
LI	12
SW	1
SL	1
Total	26

Session Outcomes	Laboratory	Classroom Instruction	Self-	Self-			
(SOs)	Instruction	(CI)	Lear	ning			
	(LI)		(SL)	O			
SO5.1To Understand	LI5.1. Apply		I.	Learn			
Bayesian inference	Bayes'	Unit5: Introduction to		forecasting			
SO5.2 Discuss	Theorem to	Bayesian Modeling (8		problem			
combining models and	update	lectures)		•			
data in a forecasting	probabilities	5.1 Bayesian					
problem	based on new	inference-I					
SO5.3 To Explain	information.	5.2 Bayesian					
Bayesian hierarchical	LI5.2. Identify	inference-II					
modeling for studying	trends and	5.3 combining models					
public opinion	seasonality in	and data					
SO5.4 To Understand	a time series	5.4 combining models					
Bayesian modeling for	dataset.	and data					
Big Data	LI5.3.	5.5 forecasting					
	Develop a	problem					
	research	5.6 forecasting					
	question for a	problem					
	data science	5.7 Bayesian					
	project.	hierarchical					
	LI5.4 Create	modeling					
	Bayesian	5.8 Bayesian					
	model.	hierarchical					
	LI5.5 Create	modeling					
	Bayesian	5.9 studying public					
	model for	opinion					
	hierarical	5.10 studying public					
	modeling.	opinion					
	LI5.6 Case	5.11 Bayesian modeling					
	study of	for Big Data					
	Bayesian	5.12 Bayesian modeling					
	model for	for Big Data					
	forcasting.						

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

Course Outcomes	Class Lecture (Cl)	Laboratory Instruction(LI)	Sessional Work (SW)	Self Learning (Sl)	Total hour (Cl+SW+Sl)
01CA811. 1. Understand the statistical foundation for data science	12	12	1	1	26
01CA811.2 Apply statistical thinking in collecting, modeling and analyzing data	12	12	1	1	26
01CA811.3 Apply statistical thinking in collecting, modeling and analyzing data	12	12	1	1	26
01CA811.4 Ability to visualize all types of data	12	12	1	1	26
01CA811.5 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	rks Distrib	ution	Total Marks		
		R	U	A			
01CA811-1	Unit 1: Introduction to Data Science	03	02	03	08		
01CA811-2	Unit-2: Statistical Thinking 1	03	01	05	09		
01CA811-3	Unit3:Statistical Thinking2	03	07	02	12		
01CA811-4	Unit-4: Exploratory Data Analysis and Visualization	03	05	05	13		
01CA811.5	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 Pla
- 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: B. Sc. IT Course Code: 01CA811

Course Title: Statistical Thinking for Data Science

				ı	Prograi	n Out	comes					1	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.			
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

			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 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,	CO4 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: 06CA852

Course Title: Research Project/Thesis Submission

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:

06CA852.1: - The student will be able to prepare a detailed project plan for solving any real-life related engineering / technical / professional / industrial problem.

06CA852.2: - The student will be able to implement the project plan and manage the project.

06CA852.3: - 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	06CA85 2	Research Project/Thesis Submission	0	20	0	0	20	10				

The Course on Project Work consists of five phases: -

	Description of phases								
		Hrs.							
1	Literature / industry's need survey and finalization of topic / title	15 Hrs							
2	Detailed planning of the project work								
3	Implementing the detailed project plan	60 Hrs							
4	Managing the project activities	00 1115							
5	Reporting of the project work output/outcome / prototype	15 Hrs							
	Total	90 Hrs							



Faculty of Computer Application & Information Technology and Science

Department of Computer Application& Information Technology

Curriculum of BSC (IT) (Bachelor of Science)

(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.
- 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.
- 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 of their 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 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 and thesis by one only.
- 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.

COs, POs and PSOs Mapping

Course Title: BSc IT Course Code: 06CA852

Course Title: Research Project/Thesis Submission

					Pr	ograr	n Outco	mes			Progran	n Specific O	utcome				
	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, 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.	-	-	-	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 2: The student will be able to implement the project plan and manage the project.	-	-	-	
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.	-	-	-	