R.P. Gogate College of Arts & Science and R.V. Jogalekar College of

Commerce (Autonomous), Ratnagiri



Bachelor of Science (Computer Science) (B.Sc. CS)
Programme Three Year Integrated ProgrammeSix Semesters

Course Structure

S.Y.B.Sc. Sem-III & IV

Under Choice Based Credit System (CBCS)

To be implemented from Academic Year 2024-25 progressively

Preamble

The revised and restructured curriculum for the Three-year integrated course is systematically designed considering the proposed Autonomy constraints. The focus is on current industry needs in terms of skills sets demanded under the new technological environment. It also endeavors to align the programme structure and course curriculum with student aspirations and corporate expectations. The proposed curriculum is more contextual, industry friendly and suitable to cater the needs of society and nation in the present day context.

The Core Subjects offer to develop strong theoretical foundations in Computer Science to build computational thinking, analytical, and problem solving skills. A Principle of Operating Systems course provides an overview of computer operating systems, their functionalities, processes, and computing resource management. Linear Algebra course covers concepts crucial to many areas of computer science, relevant to Linear Algebra concepts like Vectors, Vector space, Matrix, Dimension, Gaussian elimination, etc. The Advanced Database Concepts course touches on the security, recovery, and transaction aspects of databases. Theory of Computation course helps to develop capabilities to design and develop formulations for computing models and identify its applications in diverse areas. Computer Networks courses include topics such as application layer protocols, Internet protocols, network interfaces, local and wide area networks, wireless networks, bridging and routing, among other current topics. The Software Engineering course embodies an engineering approach to the development of software. It discusses the nature of software and software projects, software development models, software process maturity, project planning, management, and estimations along with topics on software testing and quality assurance. The course on IoT Technologies will definitely open a future area as Embedded Engineer, involvement in IoT projects, Robotics and many more.

Skill Enhancement courses such as Java based Application Development, Web Technologies, Android Application Development and Advanced Application Development cater to present day needs of web and mobile based platforms and applications. These courses aim to produce skilled graduates with a creative mind-set who can recognize a computational problem either in the IT industry or society, and develop effective solutions.

The Open Elective courses offer the students the option to explore disciplines of interest beyond the choices they make in Core and Discipline Specific Elective papers. The course on Multimedia and Digital Marketing, Office Automation and Cyber safety prepares students to comprehend, refine, and strengthen their digital platform knowledge and enter the industry with enhanced skill and substantial competence.

We sincerely believe that the student enrolled into this programme will get a very strong foundation and exposure to basics, advanced and emerging trends of the subject.

We wholeheartedly thank all experts who shared their valuable feedback and suggestions in order to improvise the contents; we have sincerely attempted to incorporate each of them. We further thank the Chairperson and members of the Board of Studies for having faith in us.

Special thanks to the Department of Computer Science, Gogate Jogalekar College(Autonomous), Ratnagiri and all honorable members of the Board of Studies of Computer Science, who volunteered or have directly or indirectly, helped design certain specialized courses and the syllabus as a whole.

Name of Programme	B Sc Computer Science
Level	UG
No of Semesters	06
Year of Implementation	2024-25
Programme Specific Outcomes (PSO)	 To formulate, model, design solutions, procedure and to use software tools to solve real world problems. To design and develop computer programs/computer -based systems in the areas such as networking, web design, security, cloud computing, IoT, data science and other emerging technologies. To familiarize with the modern-day trends in industry and research based settings and thereby innovate novel solutions to existing problems. To apply concepts, principles, and theories relating to computer science to new situations. To use current techniques, skills, and tools necessary for computing practice To apply standard Software Engineering practices and strategies in real-time software project development To pursue higher studies of specialization and to take up technical employment. To work independently or collaboratively as an effective team member on a substantial software project. To communicate and present their work effectively and coherently. To display an ethical code of conduct in usage of Internet and Cyber systems. To engage in independent and life-long learning in the background of rapid changing IT industry
Relevance of PSOs to the local, regional, national, and global developmental needs (200 words)	The revised and restructured curriculum for the Three-year integrated course is systematically designed considering the National Education Policy(NEP) along with the proposed Autonomy constraints. The focus is on current industry needs in terms of skills sets demanded under the new technological environment. It also endeavors to align the programme structure and course curriculum with student aspirations and corporate expectations. The proposed curriculum is more contextual, industry friendly and suitable to cater the needs of society and nation in the present day context. As the world is heading towards digitalization, the syllabus is framed by concentrating on such needs. With the help of basic programming skills and designing technique, a student is able to make small workable projects which can be beneficial for local vendors. To make these projects strong, various concepts of project management, database management are involved. Various industries need IT support at local or across the country. Students having the skills of computers are able to sustain in the IT industry at various locations. Development in thought processes can lead one in a research area to contribute to an upcoming trend. Students can become

entrepreneurs since the techniques of management and entrepreneurship are taught to them.

Due to the learning of cyber safety, ethical hacking, students can become ethical hackers where students can contribute to national security. Students can make community awareness due to learning about cyber safety.

Continuous growth in trends requires students updated which will help them mercurial. This will help in sustaining the IT industry and become employable.

B.Sc. Programme

Under Choice Based Credit System (CBCS) Course Structure (Autonomous) Department of Computer Science

No. of		J J J J J J J J J J J J J J J J J J J	No. of		
Courses	Semester III	Credits	Courses	Semester IV	Credits
	Discipline Specific Course (DSC)			Discipline Specific Course (DSC)	
	Major			Major	
USCS301	Principles of Operating System	02	USCS401	Software Engineering	02
USCS302	Java based Application Development	02	USCS402	Introduction to IOT	02
USCS303	Advance Database Concepts	02	USCS403	Computer Networks	02
USCS304	Hands on Java and Database System	02	USCS404	IoT and Computer Network Practical	02
	Minor			Minor	
USCS305	Analysis and Designing of Algorithm Practical	02	USCS405	Theory of Computation	02
USCS306	Linear Algebra using Python	02	USCS406	Computer Graphics Practical	02
	Generic / Open Elective			Generic / Open Elective	
	Any one course from the Table 2 given below	02		Any one course from the Table 2 given below	02
	Any one course from the Table 2 given below	02			
	Skill Enhancement Course (SEC)			Skill Enhancement Course (SEC)	
	Any one course from the Table 3 given below	02		Any one course from the Table 3 given below	02
	Ability Enhancement Course (AEC) Any 1			Ability Enhancement Course (AEC) Any 1	
	Marathi: Communication Skill-I			Marathi: Communication Skill-II	
	Hindi: Communication Skill-I			Hindi: Communication Skill-II	
	Sanskrit: Communication Skill-I			Sanskrit: Communication Skill-II	<u> </u>
	Urdu: Communication Skill-I	02		Urdu: Communication Skill-II	02
	Co-Curricular			Co-Curricular	
	Any one course from the Table 1 given below	02		Any one course from the Table 1 given below	02
				Community Engagement Program (CEP) / Field Project(FP)	02
	Total Credits	22		Total Credits	22

Table 1. Co-curricular Activities

Co-Cu	Co-Curricular (Any One)		Co-Curricular (Any One)	
1	National Social Service (NSS)	1	National Social Service (NSS)	
2	National Cadet Corps (NCC)	2	National Cadet Corps (NCC)	
3	Sports	3	Sports	
4	Cultural	4	Cultural	
5	Yoga	5	Yoga	
6	Life Long Learning	6	Life Long Learning	
7	Shodhvedh / Avishkar	7	Shodhvedh	
8	Publications	8	Publications	
9.	Science Association	9.	Science Association	
10.	Infosys Courses	10.	Infosys Courses	

Table 2. Open Electives

Open Elective (Any One)		Open Elective (Any One)		
USOEBOT301	Medicinal plants in Konkan I (4)	USOEBOT401	Medicinal plants in Konkan II (2)	
USOEMT302	Commercial Mathematics(2)	USOEMT402	Financial Mathematics (2)	
USOEBCH303	Nutrition and diet management (2)	USOEMT403	Research Analyst in Stock Market (2)	
USOEPH304	Physics in everyday Life I (4)	USOEPH404	Physics in everyday Life II (2)	
USOEZO305	Global Environmental Issues (2)	USOEZO405	Neurobiology and (2) behavior	
USOECS306	Multimedia and Digital Marketing (2)	USOECS406	Cyber Safety (2)	
USOECS307	Office Automation (2)	USOEPH407	General Physics(2)	
USOEBT308	Entrepreneurship Development (2)			
USOEBT309	Research Methodology (2)			

Table 3. Skill enhancement courses for Science, IT, BT, CS Faculty

Skill Enhancement Courses		Skill Enhancement Courses	
USCHS307	Skills in Classical Methods	USCHS407	Industrial Organic
03013307	of Analysis II	030113407	Chemistry
USZOS307	Haematological techniques	USZOS407	Beekeeping
USBOT307	Propagation of Horticultural	USBOT407	Propagation of Horticultural
USBU1307	Plants -II	USBU1407	Plants -III
	Digital Computer		Digital Computer
USPHS307	Electronics and	USPHS407	Electronics and
	Microprocessor 8085- I		Microprocessor 8085 -II
USMBS307	Microbiology Skills I	USMBS407	Microbiology Skills II
USBCH307	Clinical Biochemistry	USBCH407	Soil and water analysis
USCSS307	Web Designing	USCSS407	.Net Technologies
USMTS307	Set theory & logic	USMTS407	Analytical Geometry
USBTS307	Molecular Diagnostics		

Vocational Skill Course	
USBTV407	Bioinformatics

(To be implemented from Academic Year- 2024-25)

Semester III

Syllabus of Courses of B.Sc. Computer Science
Programme at Semester III
with Effect from the Academic Year 2024-2025
Discipline Specific Course (DSC)
Major Course

Nomenclature of the	Principles of Operating Systems
Course	
Class	S.Y.B.Sc
Semester	III
Course Code	USCS301
No. of Credits	2
Nature	Theory
Type	Major

Course Outcomes:

The learner will be able to:

CO1: To understand users interact with the operating system and communication with the operating system kernel.

CO2: To understand techniques for Deadlock Prevention, Deadlock Avoidance, Deadlock Detection.

CO3: To understand the concept of main memory (RAM) and its role in computer systems.

Syllahus

Synabus	3.	
Unit	Unit Title	Sub Titles (Learning Points)
No.		
		Introduction to Operating-Systems :- Definition of
		Operating System, Operating System's role, Operating-
		System Operations, Functions of Operating System,
	Introduction to	Computing Environments.
	Operating-Systems ,	Operating-System Structures:- Operating-System
1	Operating-System	Services, User and Operating-System Interface, System
	Structures,	Calls, Types of System Calls, Operating-System Structure
	Processes, Threads	Processes: -Process Concept, Process Scheduling,
		Operations on Processes, Inter-process Communication,
		Threads: - Overview of Threads, Multicore Programming,
		Multithreading Models.
		CPU Scheduling:- Basic Concepts, Scheduling Criteria,
	CPU Scheduling,	Scheduling Algorithms (FCFS, SJF, SRTF, Priority, RR),
	Deadlocks	Thread Scheduling, System Model,
2		

		Deadlocks: - Deadlock Characterization, Methods for
		Handling Deadlocks, Deadlock Prevention, Deadlock
		Avoidance, Deadlock Detection, Recovery from Deadlock.
		Main Memory, Virtual Memory :- Background, Logical
		address space, Physical address space, MMU, Swapping,
	Main Memory,	Contiguous Memory Allocation, Segmentation, Paging,
3	Virtual Memory,	Structure of the Page Table
	File-System	File-System Interface, File-System Implementation :-
	Interface, File-	File Concept, Access Methods, Directory and Disk
	System	Structure, File-System Structure, File-System
	Implementation	Implementation, Directory Implementation, Allocation
		Methods, Free-Space Management, Disk Structure,
		Disk Scheduling, Disk Management.

Prescribed Text/s (If any):

1. Abraham Silberschatz, Peter Galvin, Greg Gagne, Operating System Concepts, Wiley, 2021

- 1. Achyut S. Godbole, AtulKahate, Operating Systems, Tata McGraw Hill, 2017
- 2. Naresh Chauhan, Principles of Operating Systems, Oxford Press, 2014 Andrew S Tanenbaum, Herbert Bos, Modern Operating Systems, 4e Fourth Edition, Pearson Education, 2016

Teachir	ng Plan:		
Unit	Unit Title	Teaching Methods	No. of
No.			Lectures
1	Introduction to	Classroom Teaching and ICT	10
	Operating-Systems,		
	Operating-System		
	Structures, Processes,		
	Threads		
2	CPU Scheduling,	Classroom Teaching and ICT	10
	Deadlocks		
3	Main Memory,		10
	Virtual Memory, File-		
	System Interface,	Classroom Teaching and ICT	
	File-System		
	Implementation.		

Syllabus of Courses of B.Sc. Computer Science Programme at Semester III with Effect from the Academic Year 2024-2025 Discipline Specific Course (DSC) Major Course

Nomenclature of the	
Course	
Class	S.Y.B.Sc
Semester	III
Course Code	USCS302
No. of Credits	2
Nature	Theory
Type	Major

Course Outcomes:

The learner will be able to:

CO1: To understand the basic syntax of Java programming language.

CO2: To create GUI applications using Java Swing or JavaFX.

CO3: To build web applications using Java-based technologies like Servlets and JSP.

Unit	Unit Title	Sub Titles (Learning Points)
No.		
		Introduction, Packages: - History, Features of Java
		Java Development Kit, Java Application Programming
		Interface, Java Virtual Machine Java Program Structure
	Introduction,	Exception Handling: - Introduction to Exception
	Packages, Exception	Handling, Pre-Defined Exceptions, try-catch-finally
	Handling, Threads.	throws, throw, User Defined Exceptions.
1		Threads:- Thread Creations, Thread Life Cycle, Li
		Cycle Methods, Synchronization, wait() notify() noti
		all() methods
		Introduction to JFC and Swing: - Features of the Jar
		Foundation Classes, Swing API Component
		JComponent Class, Windows, Dialog Boxes, and Panel
2		Labels, Buttons, Check Boxes, Menus, Toolban
	Introduction to JFC	Implementing Action interface, Pane, JScrollPan
	and Swing, Event	Desktop pane, Scrollbars, Lists and Combo Boxes, Tex
	Handling, JDBC.	Entry Components, Colors and File Choosers, Tables and
		Trees
		Event Handling:- Delegation Event Model, Event
		Event classes, Event listener interfaces, Using delegation
		event model, adapter classes.

		JDBC:- Introduction, JDBC Architecture, JDBC Drivers,	
		JDBC, Connectivity Model, java.sql package, Using	
		Statement, Prepared Statement, Callable Statement,	
		ResultSet, Scrollable and Updatable ResultSet.	
		Servlets:- Introduction to Servlet, Servlet Life Cycle,	
	Servlets, Java Server Pages (JSP), JSON .	Types of Servlet, Servlet Configuration with Deployment	
		Descriptor, Working with ServletContext and	
		ServletConfig Object, Attributes in Servlet,	
		Java Server Pages (JSP):-Introduction to JSP,	
3		Comparison with Servlet, JSP Architecture, JSP Life	
		Cycle, JSP Scripting Elements, JSP Directives, JSP	
		Action, JSP Implicit Objects, JSP Expression Language,	
		JSP Standard Tag Libraries, JSP Custom Tag	
		JSON:-Overview of JSON, Syntax, Data Types, Objects,	
		Schema, Comparison with XML, JSON with Java	

Prescribed Text/s (If any):

- 1. Herbert Schildt, Java the Complete Reference, Eleventh Edition, McGraw-Hill Education, 2020
- 2. Bryan Basham, Kathy Sierra, Bert Bates, Head First Servlets and JSP, O'reilly (SPD), 2018
- 3. Cay S. Horstmann, Gary Cornell, Core JavaTM 2: Volume II–Advanced Features Prentice Hall PTR, 2004
- 4. Ivan Bayross, Web Enabled Commercial Applications Development Using Java 2, BPB Publications
- 5. Java XML and JSON: Document Processing for Java SE by Jeff Friesen January 2019, Apress

- 1. E. Balagurusamy, Programming with Java- A Primer, Tata McGraw-Hill Education India. 2014
- 2. Programming in JAVA, 2nd Ed, Sachin Malhotra & SaurabhChoudhary, Oxford Press, 2018
- 3. Joe Wigglesworth and Paula McMillan, Java Programming: Advanced Topics, Thomson Course Technology (SPD)
- 4. Eric Jendrock, Jennifer Ball, D Carson and others, The Java EE 5 Tutorial, Pearson Education
- 5. The Java Tutorials: http://docs.oracle.com/javase/tutorial/
- 6. Java Parsing Collection XML JSON: Map List XML JSON Transform by Yang Hu, 2019

Teaching Plan:			
Unit	Unit Title	Teaching Methods	No. of
No.			Lectures
	Introduction, Packages,		10
	Exception Handling,	Classroom Teaching and ICT	
1	Multithreading,		
	Collection Framework,		
	Threads.		
2	Introduction to JFC and		10
	Swing, Event Handling	Classroom Teaching and ICT	
	, JDBC .	-	
3	Servlets, Java Server	Classroom Teaching and ICT	10
	Pages (JSP),JSON.	-	

Syllabus of Courses of B.Sc. Computer Science Programme at Semester III with Effect from the Academic Year 2024-2025 Discipline Specific Course (DSC) Major Course

Nomenclature of the	Advanced Database Concepts
Course	
Class	SYBSC
Semester	III
Course Code	USCS303
No. of Credits	2
Nature	Theory
Type	Major

Course Outcomes:

Learners will be able to

CO1 : To understand the Basics of PL/SQL along with the program flow statements and Stored Procedures and Functions

CO2: To use efficiently Sequences ,Arrays ,Records and Cursors with its implementation in PL/SQL.

CO3: To understand concept of Packages and transaction management.

Syllabus :

Synabus.				
Unit	Unit Title	Sub Titles (Learning Points)		
No.				
		Overview and Fundamentals of PL/SQL: Advantages of PL/SQL, Main Features of		
		PL/SQL,Identifiers, References to Identifiers, Scope		
	Introduction to PL/SQL	and Visibility of Identifiers, Assigning Values to		
1	and control statements	Variables, Expressions, Data Types.		
		Control Statements: Conditional Selection		
		Statements, LOOP Statements, Sequential Control		
		Statements, GOTO, and NULL Statements.		
		Stored Procedures and Functions: Procedures:		
		Types and benefits of stored procedures, creating,		
		executing, altering and viewing stored procedures.		
		Functions: Calling function and recursion function.		
	Sequences Arrays	Sequences: creating sequences, referencing, altering,		
	,Records and Cursors	and dropping a sequence.		
2		Arrays and Records: Associative Arrays, Varrays		
		(Variable-Size Arrays), Nested Tables, Record		
		Variables, Assigning Values to Record Variables.		

		Cursors: Overview of Cursor, Types of cursors,		
		Invalid cursor Exception.		
		Packages: Overview of a Package. Need of Packages,		
		Package Specification, Package Body, Package		
	Packages and	Instantiation and Initialization.		
3	Transaction Management	Transaction Management: ACID Properties,		
		Serializability, Two-phase Commit Protocol,		
		Concurrency Control, Lock Management, Lost		
		Update Problem, Inconsistent Read Problem, Read-		
		Write Locks, Deadlocks Handling, Two Phase		
		Locking protocol.		

Prescribed Text/s:

- 1. Mastering PL/SQL Through Illustrations: From Learning Fundamentals to Developing Efficient PL/SQL Blocks, Dr. B. Chandra, BPB Publication, 2020
- 2. Oracle Pl/Sql Training Guide., Training guide, BPB Publications, 2016
- 3. Raghu Ramakrishnam, Gehrke, Database Management Systems, McGraw-Hill,3rd Edition, 2014
- 4. Abraham Silberschatz, Henry F. Korth, S. Sudarshan, Database System Concepts, 6th Edition 2019

- 1. Ivan Bayross, "SQL, PL/SQL -The Programming language of Oracle", B.P.B. Publications 2009
- 2. Ramez Elmasri & Shamkant B. Navathe, Fundamentals of Database Systems, Pearson Education, 2008
- 3. John P. Hayes (1998), Computer Architecture and Organization, 3rd edition, Tata McGrawHill

Teaching Plan:			
Unit	Unit Title	Teaching Methods	No. of
No.			Lectures
1	Introduction to PL/SQL and control statements	Classroom Teaching and ICT	10
2	Sequences Arrays ,Records and Cursors	Classroom Teaching and ICT	10
3	Packages and Transaction Management	Classroom Teaching and ICT	10

Syllabus of Courses of B.Sc. Computer Science Programme at Semester III with Effect from the Academic Year 2024-2025 Discipline Specific Course (DSC) Major Practical

Nomenclature of the Course	Hands on Java and Database System
Class	S.Y.B.Sc
Semester	III
Course Code	USCS304
No. of Credits	2
Nature	Practical
Type	Major- Practical

Course Outcomes:

The learner will be able to:

- **CO1:** To understanding of the Java programming language, including its syntax, features and object-oriented principles.
- **CO2:** To integrate Java applications with databases using technologies like JDBC (Java Database Connectivity) for data storage and retrieval.
- CO3: To understand of Java web technologies such as Servlets, JSP (JavaServer Pages),
- **CO4:** To understand the fundamental concepts of databases, including relational database management systems (RDBMS), tables, rows, columns, and relationships.
- CO5: To proficient in writing stored procedures and functions using PL/SQL.
- **CO6:** To understand the purpose and functionality of triggers in PL/SQL.

The following practical's will be implemented using NetBeans and Oracle 11g Minimum 20 practical's to be completed as a journal work.

Transfer to provide a to be compressed as a journal work			
Syllabus	Syllabus:		
Sr. No.	Aim of the Practical		
	a.Write a program to create a class and implement the concepts of Constructor		
1	Overloading, Method Overloading, Static methods.		
	b.Write a program to implement the concept of Inheritance and Method Overriding		
2	a. Write a program to implement the concepts of Abstract classes and methods		
2	b. Write a program to implement the concept of interfaces.		
3	Write a program to define user defined exceptions and raise them as per the		
3	requirements.		
4	Write a program to demonstrate the methods of:		
4	a. List interface b. Set interface c. Map interface		
_	Write a program using various swing components design Java application to accept		
5	a student's resume. (Design form).		
	a. Write a JDBC program that displays the data of a given table		
6	b. Write a JDBC program to return the data of a specified record from a given table		
	c. Write a JDBC program to insert / update / delete records into a given table		
7	a. Construct a simple calculator using the JAVA Swings with minimum		
7	functionality.		

	b. Construct a GUI using JAVA Swings to accept details of a record of a given			
	table and submit it to the database using JDBC technology on the click of a			
	button.			
	a. Write a Servlet that accepts a User Name from a HTML form and stores it as a			
	cookie. Write another Servlet that returns the value of this cookie and displays			
	it.			
8	b. Write a Servlet that displays the names and values of the cookie stored on the			
	client.			
	c. Write a Servlet that accepts a User Name from a HTML form and stores it as a session variable. Write another Servlet that returns the value of this session			
	variable and displays it.			
	a. Write a registration Servlet that accepts the data for a given table and stores it in			
9	the database.			
	b. Write a Servlet that displays all the records of a table.			
	a. Write a JSP that accepts a User Name from a HTML form and stores it as a			
	cookie. Write another JSP that returns the value of this cookie and displays it.			
10	b. Write a JSP that displays the names and values of the cookie stored on the client.			
	c. Write a JSP that accepts a User Name from a HTML form and stores it as a			
	session variable. Write another JSP that returns the value of this session variable and displays it.			
	a. Write a JSP code that accepts username and password from HTML file and			
	validates the user from the database.			
11	b. Write a registration JSP that accept the data for a given table and stores it in the			
	database.			
	c. Write a JSP that displays all the records of a table.			
12	Write Java application to encoding and decoding JSON in Java.			
	Writing PL/SQL Blocks with basic programming constructs by including			
13	following:			
	a. Sequential Statements b. unconstrained loop			
	a. Creating simple Sequences with clauses like START WITH, INCREMENT			
14	BY,MAXVALUE, MINVALUE, CYCLE NOCYCLE, CACHE NOCACHE, ORDER NOORECER.			
b. Creating and using Sequences for tables.Writing PL/SQL Blocks with basic programming constructs by including				
15	following:			
	a. IfthenElse, IFELSEIFELSE END IF b.Case statement			
	Writing PL/SQL Blocks with basic programming constructs for following Iterative			
16	Structure:			
	a. While-loop Statements b. For-loop Statements.			
17	Writing PL/SQL Blocks with basic programming constructs by including a GOTO			
-	to jump out of a loop and NULL as a statement inside IF.			
	Writing Procedures in PL/SQL Block			
18	a. Create an empty procedure, replace a procedure and call procedureb. Create a stored procedure and call it			
10	c. Define procedure to insert data			
	d. A forward declaration of procedure			
L	di 11101 india decimanto il orprocessivo			

	Writing Functions in PL/SQL Block.	
	a. Define and call a function	
	b. Define and use function in select clause,	
19	c. Call function in dbms_output.put_line	
	d. Recursive function	
	e. Count Employee from a function and return value back	
	f. Call function and store the return value to a variable.	
20	Creating and working with Record variables and assigning values to record	
20	variables.	
21	Write an Implicit and explicit cursor to complete the task.	
22	Create packages and use it in SQL black to complete the task.	
22	Writing Arrays for Associative Arrays, Varrays (Variable-Size Arrays) and Nested	
23	Tables	

Prescribed Text/s (If any):

- 1. "Java: A Beginner's Guide" by Herbert Schildt
- 2. "Core Java Volume I -- Fundamentals" by Cay S. Horstmann and Gary Cornell
- 3. "Core Java Volume II -- Advanced Features" by Cay S. Horstmann and Gary Cornell
- 4. "Effective Java" by Joshua Bloch
- 5. "Java Concurrency in Practice" by Brian Goetz, Tim Peierls, Joshua Bloch, Joseph Bowbeer, David Holmes, and Doug Lea

- 1. "Java EE 8: The Big Picture" by Dr. Danny Coward:
- 2. Mastering PL/SQL Through Illustrations: From Learning Fundamentals to Developing Efficient PL/SQL Blocks, Dr. B. Chandra, BPB Publication, 2020
- 3. Oracle Pl/Sql Training Guide., Training guide, BPB Publications, 2016
- 4. Raghu Ramakrishnam, Gehrke, Database Management Systems, McGraw-Hill,3rd Edition, 2014
- 5. Abraham Silberschatz, Henry F. Korth, S. Sudarshan , Database System Concepts, 6th Edition 2019

Teaching Plan:					
Practicals	Practicals Unit Title		No. of		
		Methods	Lectures		
All	All Propries 12s	Lab Session with	60		
	All Practical's	ICT			

Syllabus of Courses of B.Sc. Computer Science Programme at Semester III with Effect from the Academic Year 2024-2025 Discipline Specific Course (DSC) Minor Practical

Nomenclature of the	Analysis and Designing of Algorithm Practical
Course	
Class	SYBSC
Semester	III
Course Code	USCS305
No. of Credits	02
Nature	Practical
Type	Minor

Course Outcomes:

The learner will be able to

CO1: Students will be able to calculate the time complexity of the algorithm.

CO2: Students will be able to sort the given numbers using various sorting algorithms.

CO3: Students will be able to write programs for the problems using Divide and Conquer.

CO4: Students will be able to write programs for the problems using the Greedy Method.

CO5: Apply branch and bound method to solve 0/1 knapsack problem.

The following practical's will be implemented using Python Minimum 20 practical's to be completed as a journal work.

Syllab	ous:	
Sr. No.	Aim of Practical	Literature
1	Develop algorithms for given pseudo code	What is algorithm, analysis of algorithm, Types of complexity, running time analysis, How to Compare Algorithms
2	Calculating and implementing time complexity for algorithms to check primality of given numbers.	Understand concept of Asymptotic Notation, understand the technique Big-O Notation problems
3	Calculating and implementing time complexity for linear search algorithm.	Understand concept of understand the technique Omega-Ω Notation Problems
4	calculate space complexity of given algorithms or problems or mathematical equations.	Understand the concept of space complexity and how to calculate it.
5	calculate time complexity of given algorithms or problems or mathematical equations.	understand the concept of time complexity and types of complexity
6	Calculating and implementing time complexity in binary search algorithms.	Understand concept of Asymptotic Notation, understand the technique Theta-Θ Notation Problems

7	Write a Python program to perform matrix multiplication. Discuss the complexity of algorithms used.	Understand the concept of Array like 1D array and 2D array with mathematical matrix operations.
8	Write a Python program to sort n names using the Quick sort algorithm. Discuss the complexity of algorithms used.	Understanding the concept partition exchange sort and time and space complexity.
9	Write a Python program to sort n names using the Insertion sort algorithm. Discuss the complexity of algorithms used.	Understanding the Insertion sort algorithm and its implementation, including how it works and its time complexity.
10	Write a Python program to sort n names using the Selection sort algorithm. Discuss the complexity of algorithms used.	Understand the technique Selection by Sorting, Partition-based Selection Algorithm
11	Write Python program to sort n numbers using Merge sort algorithm. Discuss the complexity of algorithms used.	Understand the technique of divide-and-conquer algorithm
12	Write Python program to sort n numbers using Count sort algorithm. Discuss the complexity of algorithms used.	Understanding Concept of Counting sort is an integer sorting algorithm used in computer science to collect objects according to keys that are small positive integers.
13	Write Python program for finding the smallest and largest elements in an array A of size n using Selection algorithm. Discuss Time complexity.	Understanding Linear Selection Algorithm - Median of Medians Algorithm Finding the K Smallest Elements in Sorted Order
14	Write Python program for finding the second largest element in an array A of size n using Tournament Method. Discuss Time complexity.	Understanding Linear Selection Algorithm - Finding the K Smallest Elements in Sorted Order
15	Write Python program for implementing Strassen's Matrix multiplication using Divide and Conquer method. Discuss the complexity of algorithm.	Understanding concept of array and and Divide and Conquer method
16	Write a python program to find a solution for the knapsack problem using greedy methods.	Understanding greedy strategy, Concept of Optimization Problem techniques

17	Implement minimum spanning tree using Prim's algorithm and analyze its time complexity	Understanding Concept of greedy algorithm that finds a minimum spanning tree for a weighted undirected graph
18	Implementing LCS calculation	Understanding Concept longest Common subsequence all sequences in a set of sequences (often just two sequences). concept of longest common substring: unlike substrings, subsequences are not required to occupy consecutive positions within the original sequences
19	Find Minimum Cost Spanning Tree of a given connected undirected graph using Kruskal's algorithm.	Understanding concept of Greedy algorithm that makes use of the fact that the edges of a minimum spanning tree must form a subset of the edges of any other spanning tree
20	Apply dynamic programming methodology to find all pairs shortest path of a directed graph using Floyd's algorithm.	Understanding the concept of Floyd's cycle detection algorithm is a pointer algorithm Concept of only two pointers, moving through the sequence at different speeds.
21	Design threaded binary tree for the imputed binary tree	Understanding the Concept threaded binary tree
22	Design expression tree for the imputed mathematical expression	Understanding the Concept of expression tree

Prescribed Text/s (If any):

- 1. Data Structure and Algorithm Using Python", Rance D. Necaise, Wiley India Edition, 2016.
- 2. "Data Structures and Algorithms Made Easy", NarasimhaKarumanchi, CareerMonk Publications, 2016.
- 3. "Introduction to Algorithms", Thomas H. Cormen, 3rd Edition, PHI.

Additional References:

- 1. "Introduction to the Design and Analysis of Algorithms", Anany Levitin, Pearson, 3rd Edition, 2011.
- 2. "Design and Analysis of Algorithms", S. Sridhar, Oxford University Press, 2014.

Teach	ing Plan:		
Unit	Unit Title	Teaching Methods	No. of
No.			Lectures
All	All Practical's	Lab Session with ICT	60

Syllabus of Courses of B.Sc. Computer Science Programme at Semester III with Effect from the Academic Year 2024-2025 Discipline Specific Course (DSC)

Minor Course

Nomenclature of the Course	Linear Algebra using Python
Class	SY. BSc.
Semester	III
Course Code	USCS306
No. of Credits	2
Nature	Theory
Type	Minor

Course Outcomes:

The learner will be able to

CO1: To demonstrate proficiency in analyzing vectors and matrices, including their linear spanning properties, geometric interpretations, and applications in solving linear systems

CO2: To demonstrate a comprehensive understanding of fundamental concepts in linear algebra, including basis, dimension, and Gaussian elimination techniques

CO3: To possess a thorough understanding of inner product, orthogonalization, and eigenvalues/eigenvectors, empowering them to proficiently analyze and solve problems. involving vector spaces

Syllabus:		
Uni t No.	Unit Title	Sub Titles (Learning Points)
1	Introduction to Vectors	Vector: Linear independence of vectors. Basis and dimension of a vector space. Orthogonal vectors and subspaces. The Gram-Schmidt orthogonalisation. The Vector Space: Linear combination, Span, The geometry of sets of vectors, Vector spaces, Linear systems, homogeneous. Matrix: Matrices as vectors, Column space and row space, vector-matrix multiplication in terms of linear combinations, Matrix vector multiplication in terms of dot-products, Null space, Computing sparse matrix-vector product, Linear functions, Inner product and outer product, From function inverse to matrix inverse
2	Basics in Co-ordinated System	Basis : Coordinate systems, two greedy algorithms for finding a set of generators, Linear dependence, Basis, Unique

		representation, Change of basis, first look, Computational
		problems involving finding a basis
		Dimension : Dimension and rank, Direct sum, Dimension and
		linear functions, The annihilator
		Gaussian elimination: Echelon form, Gaussian elimination
		over GF(2), Solving a matrix-vector equation using Gaussian
		elimination
		Inner Product : The inner product for vectors over the reals,
		Orthogonally.
		Orthogonalization : Projection orthogonal to multiple vectors,
		projecting orthogonal to mutually orthogonal vectors, Building
	17.	an orthogonal set of generators, orthogonal complement.
3	Eigenvalues and	Eigenvalues and Eigenvectors : Characteristic Polynomials of
	eigenvectors	degree 2 and 3, Eigenvalues and eigenvectors, Properties of
		eigenvalues and eigenvectors, Cayley–Hamilton Theorem,
		Minimal Polynomial. Coordinate representation in terms of
		eigenvectors, The Internet worm, Markov Chains, Google Page
		Rank algorithm.

Prescribed Text/s (If any):

- 1. Coding the Matrix Linear Algebra through Applications to Computer Science, First Edition, Philip N. Klein, Newtonian Press 2013
- 2. Schaum's Outline of Linear Algebra, Sixth Edition by Seymour Lipschutz, Marc Lipson, McGraw Hill 2017

- 1. Linear Algebra and Probability for Computer Science Applications, First Edition, Ernest Davis, A K Peters/CRC Press, 2012.
- 2. Linear Algebra and Its Applications, Gilbert Strang, Cengage Learning, 4th Edition, 2007
- 3. Linear Algebra and Its Applications, David C Lay, Pearson Education India; 3rd Edition, 2002
- 4. Introduction to Information Retrieval, Christopher D. Manning, Prabhakar Raghavan and Hinrich Schütze, Cambridge University Press, 2008.

Teachin	g Plan:		
Unit No.	Unit Title	Teaching Methods	No. of Lectures
1	Introduction to Vectors	Regular teaching and ICT	10
2	Basics in Co-ordinated System	Regular teaching and ICT	10
3	Eigenvalues and eigenvectors	Regular teaching and ICT	10

Syllabus of Courses of B.Sc. Computer Science
Programme at Semester III
with Effect from the Academic Year 2024-2025
Discipline Specific Course (DSC)
Generic / Open Elective (OE) Course

Nomenclature of the Course	Multimedia and Digital Marketing
Class	SYBSC
Semester	III
Course Code	USOECS306
No. of Credits	2
Nature	Theory
Type	Open Elective

Course Outcomes:

The learner will be able to

CO1: To master the fundamentals of multimedia design, and management, integrating principles of graphic design.

CO2: To develop a foundational understanding of fundamentals of multimedia production and digital marketing concepts, strategies, and techniques

CO3: To master diverse aspects of digital marketing, including content strategy, influencer partnerships, data analytics and mobile optimization.

Syllal	Syllabus:		
Unit No.	Unit Title	Sub Titles (Learning Points)	
1	Multimedia Design	Introduction to Multimedia: Definition and characteristics of multimedia, Elements of multimedia: text, images, audio, video, animation, Multimedia applications and industries Graphic Design: Principles of graphic design, Design elements: color theory, typography & layout, Image editing tools and software Animation: Principles of animation, 2D and 3D animation techniques, Animation software	
2	Multimedia Production and Digital Marketing Fundamentals	Audio and Video Production: Basics of audio and video recording, Editing and post-production techniques, Audio and video compression formats Introduction to Digital Marketing: Definition and scope of digital marketing, Evolution of digital marketing, Importance and advantages of digital marketing Digital Marketing Strategy: Setting marketing objectives, Developing a digital marketing plan	
3	Digital Marketing Dynamics	Content Marketing: Content strategy and planning, Blogging and content creation, Content distribution and promotion	

Influencer Marketing : Identifying influencers in the industry,
Building partnerships with influencers, Measuring the impact of
influencer campaigns
Mobile Marketing: Mobile advertising, Responsive design and
mobile optimization, Mobile apps and their role in marketing

Prescribed Text/s (If any):

- 1. Introduction to Multimedia Communications: Applications, Middleware, Networking by Kamisetty Rao
- 2. The Non-Designer's Design Book by Robin Williams
- 3. Digital Marketing For Dummies by Ryan Deiss and Russ Henneberry.
- 4. Content Inc.: How Entrepreneurs Use Content to Build Massive Audiences and Create Radically Successful Businesses by Joe Pulizzi
- 5. Everybody Writes: Your Go-To Guide to Creating Ridiculously Good Content by Ann Handley

Teaching Plan:				
Unit No.	Unit Title	Teaching Methods	No. of Lectures	
1	Multimedia Design	Regular teaching and ICT	10	
2	Multimedia Production and Digital Marketing Fundamentals	Regular teaching and ICT	10	
3	Digital Marketing Dynamics	Regular teaching and ICT	10	

Syllabus of Courses of B.Sc. Computer Science Programme at Semester III with Effect from the Academic Year 2024-2025 Discipline Specific Course (DSC) Generic / Open Elective (OE) Course

Nomenclature of the Course	Office Automation
Class	S.Y.B.Sc
Semester	III
Course Code	USOECS307
No. of Credits	2
Nature	Theory
Type	Open Elective

Course Outcomes:

The learner will be able to:

CO1: To learn the use of Microsoft Word for document creation, editing, formatting of the document.

CO2: To create, design, and deliver effective presentations using Microsoft PowerPoint.

CO3: To do the online transaction efficiently and navigate the Internet effectively and utilize web browsers efficiently

Syllabus:			
Unit No.	Unit Title	Sub Titles (Learning Points)	
1	Introduction to MS Office - MS Word	Working with Documents -Opening & Saving files, Editing text documents, Inserting, Deleting, learning Edit menu , Formatting page & setting Margins, Converting files to different formats, Importing & Exporting documents, Sending files to others, Using Tool bars, Ruler, Using Icons, using help, Adding images to document Formatting Documents - Setting Font styles, Font selection- style, size, colour etc, Type face - Bold, Italic, Underline, Case settings, Highlighting, Special symbols, Setting Paragraph style, Alignments, Indents, Line Space, Margins, Bullets & Numbering. Setting Page style - Formatting Page, Page tab, Margins, Layout settings, Paper tray, Border & Shading, Columns, Header & footer, Setting Footnotes & end notes, Page Numbering, date & Time, Author etc., Creating Master Documents, Web page. Creating Tables- Table settings, Borders, Alignments, Insertion, deletion, Merging, Splitting, Sorting, and Formula, Drawing - Inserting ClipArt's, Pictures/Files etc.	

		Printing Documents – Shortcut keys.
2	Introduction to MS Office-MS Power Point	Introduction to presentation – Opening new presentation, Different presentation templates, Setting backgrounds, Selecting presentation layouts. Creating a presentation - Setting Presentation style, Adding text to the Presentation. Formatting a Presentation - Adding style, Colour, gradient fills, Arranging objects, Adding Header & Footer, Slide Background, Slide layout. Adding Graphics to the Presentation- Inserting pictures, movies, tables etc into presentation, Drawing Pictures using Draw. Adding Effects to the Presentation- Setting Animation & transition effect. Printing Handouts, Generating Standalone Presentation viewer.
3	Internet And Electronic Payment System	What is Internet? Browsers and its types, Search engine, Creating an account with google, downloading and uploading the content on YouTube. What is e-payment? Types of e-payment System; E-cash, e-cheques, credit cards, smart cards, electronic purses & amp; debit cards, e-Wallet. Online Transactions: - Internet Banking, Mobile Banking, Phone Banking, NPCI, NEFT, RTGS, IMPS, UPI – BHIM and Other UPI Apps.

- 1. Microsoft Office 2007 Bible- John Walkenbach, Herb Tyson, Faithe Wempen, Cary N. Prague, Michael R. Groh, Peter G. Atiken and Lisa A. Bucki- Wiley India Pvt. Ltd.
- 2. Data Communications and Networking- Behrouz A. Forouzan, 2nd Edition- McGraw Hill Education
- 3. https://en.wikipedia.org

Teachir	Teaching Plan:		
Unit	Unit Title	Teaching Methods	No. of
No.			Lectures
1	Introduction to MS	Classroom Teaching and ICT	10
	Office - MS Word		
2	Introduction to MS	Classroom Teaching and ICT	10
	Office-MS Power		
	Point		
3	Internet And	Classroom Teaching and ICT	10
	Electronic Payment	_	
	System		

Syllabus of Courses of B.Sc. Computer Science Programme at Semester III with Effect from the Academic Year 2024-2025 Discipline Specific Course (DSC) Skill Enhancement Course

Nomenclature of the	Web Designing
Course	
Class	SYBSC
Semester	III
Course Code	USCS307
No. of Credits	02
Nature	Practical
Type	SEC

Course Outcomes:

Learners will be able to

CO1:To Design interactive web pages using HTML/CSS, integrate multimedia, and create effective interactive forms.

CO2: To Adeptly use JavaScript for web interactivity and master XML structure and transformations for data presentation.

CO3: To Proficiently develop interactive web applications using AJAX, JavaScript, and advanced DOM manipulation techniques.

The following practical's will be implemented using Notepad, Web Browser, XAMPP Server. Minimum 20 practical's to be completed as a journal work.

Sylla	Syllabus:		
Sr. No.	Aim of Practical	Literature	
1	Design a webpage that makes use of a. Document Structure Tags b. Various Text Formatting Tags.	Fundamental Elements of HTML, Formatting Text in HTML.	
2	Design a webpage that makes use of a. List Tags b. Image and Image Maps	Organizing Text in HTML, Images on a Web Page, Image Formats, Image Maps	
3	Design a webpage that makes use of a.Table tags. b.Navigation across multiple pages	Tables in HTML, Links and URLs in HTML	
4	Design a webpage that makes use of Form Tags.	FORMs in HTML, Working with Multimedia - Audio and Video File Formats, HTML elements for inserting Audio / Video on a web page	
5	Design a webpage that make use of Cascading Style Sheets with a.CSS properties to change the background of a Page b.CSS properties to change Fonts and Text Styles	Understanding the Syntax of CSS, CSS Selectors, Inserting CSS in an HTML Document, CSS properties to work with background of a Page, CSS properties to work with Fonts and Text Styles, CSS properties for positioning an element	

	c.CSS properties for positioning an	
	element	
6	Write JavaScript code for Performing various mathematical operations such as calculating factorial / finding Fibonacci Series / Displaying Prime Numbers in a given range / Evaluating Expressions / Calculating reverse of a number	Using JavaScript in an HTML Document, Programming Fundamentals of JavaScript – Variables, Operators, Control Flow Statements, Popup Boxes,
7	Write JavaScript code for Validating the various Form Elements	Functions – Defining and Invoking a Function, Defining Function arguments, Defining a Return Statement, Calling Functions
8	Write JavaScript code for demonstrating different JavaScript Objects such as String, Math, and Date.	JavaScript Objects – String, Math, Date
9	Write JavaScript code for demonstrating different JavaScript Objects such as Window, Navigator, History, Location, and Document.	Browser Objects - Window, Navigator, History, Location, Document, Cookies, Document Object Model
10	Write JavaScript code for demonstrating Storing and Retrieving Cookies.	Introduction to JavaScript Cookies
11	Create an XML file with Internal / External DTD and display it using CSS.	Structure of an XML Document, XML Entity References, DTD
12	Create an XML file with Internal / External DTD and display it using XSL.	XSLT: XSLT Elements and Attributes - xsl:template,xsl:apply-templates, xsl:import, xsl:call-template, xsl:include, xsl:element, xsl:attribute, e xsl:attribute-set, xsl:value-of.
13	Design a webpage to handle asynchronous requests using AJAX on Mouseover	AJAX Web Application Model, How AJAX Works, XMLHttpRequest Object – Properties and Methods, Handling asynchronous requests using AJAX using mouseover
14	Design a webpage to handle asynchronous requests using AJAX on button click.	AJAX Web Application Model, How AJAX Works, XMLHttpRequest Object – Properties and Methods, Handling asynchronous requests using AJAX using button click
15	Write a PHP script for retrieving data from HTML forms.	Introduction to PHP, Variables and Operators.
16	Write PHP scripts for Performing certain mathematical operations such as calculating factorial / finding Fibonacci Series / Displaying Prime Numbers in a given range / Evaluating Expressions / Calculating reverse of a number.	Introduction to Loops, Conditional statement & expression in PHP.

	Write PHP script for Working with Files	Introduction to Working with Files in PHP
17	(Reading / Writing).	
	Write a PHP script for Working with	Introduction to Working with Databases in
18	Databases (Storing Records / Reprieving	PHP
10	Records and Display them).	
	Write a PHP script for working with	Introduction to Arrays.
19	arrays.	
	Write a PHP script for Storing and	How to store and retrieve cookies using PHP
20	Retrieving Cookies.	
20		
	Write PHP script for Storing and	Sessions and Headers in PHP
21	Retrieving Sessions.	
	Design a webpage with various jQuery	Introduction to jQuery, Selectors, methods
22	animation effects.	to access HTML attributes, methods for
		traversing, manipulators, effects.

Prescribed Text/s (If any):

- 1. HTML 5 Black Book, Covers CSS 3, JavaScript, XML, XHTML, AJAX, PHP and jQuery, 2ed, Dreamtech Press, 2016
- 2. Web Programming and Interactive Technologies, scriptDemics, StarEdu Solutions India, 2018
- 3. PHP: A Beginners Guide, VikramVaswani, TMH

- 1. HTML, XHTML, and CSS Bible Fifth Edition, Steven M. Schafer, WILEY, 2011
- 2. Learning PHP, MySQL, JavaScript, CSS & HTML5, Robin Nixon, O'Reilly, 2018
- 3. PHP, MySQL, JavaScript & HTML5 All-in-one for Dummies, Steve Suehring, Janet Valade Wiley, 2018

Teachin	g Plan:		
Unit	Unit Title	Teaching Methods	No. of
No.			Lectures
All	All Practical's	Lab Session with ICT	60

Semester IV

Syllabus of Courses of B.Sc. Computer Science
Programme at Semester IV
with Effect from the Academic Year 2024-2025
Discipline Specific Course (DSC)
Major Course

Nomenclature of the	Software Engineering
Course	
Class	SYBSC
Semester	IV
Course Code	USCS401
No. of Credits	2
Nature	Theory
Type	Major

Course Outcomes:

Learners will be able to

CO1: To Learn and understand the basics of Software Engineering with Software Development Life Cycle.

CO2: To Apply and calculate the project management and analysis principles to software project development.

CO3: To Apply the design & testing principles to software project development.

Syllabu	Syllabus:		
Unit No.	Unit Title	Sub Titles (Learning Points)	
1	Introduction, Requirement Analysis and System Modeling	Introduction:-The Nature of Software, Software Engineering, Layered Technology, Assessment Prescriptive Models: Waterfall Model, Incremental, RAD Models, Evolutionary Process Models: Prototyping, Spiral, Agile Development- Agility, Agile Process, Extreme Programming Requirement Analysis and System Modeling:-Requirements Engineering, Eliciting Requirements, SRS Validation, Components of SRS, Characteristics of SRS, Object-oriented design using the UML - Class diagram, Object diagram, Use case diagram, Sequence diagram, Collaboration diagram, State chart diagram, Activity diagram.	

2	System Design, Software Measurement and Metrics, Software Project Management, Project Scheduling	System/Software Design:-Architectural Design, Low-Level Design Coupling and Cohesion. Software Measurement and Metrics: - Process Metrics and Project Metrics, Software Measurement, Software Project Estimation,, LOC based, FP based. Software Project Management, Project Scheduling:- Estimation in Project Planning Process, -Software Scope and Feasibility, Resource Estimation, Empirical Estimation Models - COCOMO II, Time-Line Charts
3	Risk Management, Software Quality Assurance, Software Testing	Risk Management, Software Quality Assurance: - Risk strategies, Software risks, Risk Identification, projection, RMMM Quality Concepts, SQA activities, SQA plan, Software Configuration Management, elements of SCM, SCM Process, Capability Maturity Model. Software Testing:-Verification and Validation, Introduction to Testing, Testing Principles, Testing Objectives White-Box Testing/Structural Testing, Functional/Black-Box Testing.

Prescribed Text/s:

- 1. Data Communications and Networking, Behrouz A. Forouzan, Fifth Edition, TMH, 2018.
- 2. Computer Network, Andrew S. Tanenbaum, David J. Wetherall, Fifth Edition, Pearson Education, 2018.

- 1. Computer Network, Bhushan Trivedi, Oxford University Press, 2016
- 2. Data and Computer Communication, William Stallings, PHI, 2017

Teachi	eaching Plan:			
Unit	Unit Title	Teaching Methods	No. of	
No.		_	Lectures	
	Introduction, Requirement	Classroom Teaching and ICT	10	
1	Analysis and System			
	Modeling.			
	System Design, Software		10	
	Measurement and Metrics,	Classroom Teaching and ICT		
2	Software Project			
	Management, Project			
	Scheduling.			
	Risk Management,	Classroom Teaching and ICT	10	
3	Software Quality	_		
3	Assurance, Software			
	Testing.			

Syllabus of Courses of B.Sc. Computer Science Programme at Semester IV with Effect from the Academic Year 2024-2025 Discipline Specific Course (DSC) Major Course

Nomenclature of the Course	Introduction to IoT
Class	S.Y.B.Sc
Semester	IV
Course Code	USCS402
No. of Credits	2
Nature	Theory
Type	Major

Course Outcomes:

The learner will be able to

CO1: To Understand IoT, SoC basics, architectures, components, M2M, and distinguish Raspberry Pi, Arduino, Node MCU, ARM Architecture-based platforms.

CO2: To Use different types of IoT Platforms and interfaces

CO3: To learn IoT web integration, data exchange, cloud deployment, Node-RED, M2M protocols, WSN basics, diverse IoT applications, and edge computing.

Syllabus				
Unit	Unit Title	Sub Titles (Learning Points)		
No.				
		Fundamentals of IoT: - Introduction, Definitions &		
		Characteristics of IoT, IoT Architectures, Physical & Logical		
	Fundamentals	Design of IoT, Enabling Technologies in IoT, History of IoT,		
	of IoT, System	About Things in IoT, The Identifiers in IoT, About the Internet		
	on Chip, Types	in IoT, IoT frameworks, IoT and M2M.		
1	of IoT/SoC	System on Chip: - What is System on chip? Structure of System		
	Platforms	on Chip. SoCElements: FPGA, GPU, APU, Compute Units.		
		Types of IoT/SoC Platforms:- Introduction to Raspberry Pi,		
		Arduino & Node MCU, Introduction to SoC-ARM Architecture		
		Interfacing with IoT Platforms :- Basic hardware components		
		like LED, Button, Camera, 8X8 LED Grid, Motor etc and		
	Interfacing	interfacing them for input/output with IoT devices using PWM,		
2	with IoT	UART, GPIO, I2C, SPI		
	Platforms,	Using Sensor & Actuators :- Overview of Sensors working,		
	Using Sensor &	Analog and Digital Sensors, Interfacing of Temperature,		
	Actuators, IoT	Humidity, Motion, Light and Gas Sensor, Level Sensors,		
	Protocols And	Ultrasonic sensors, Interfacing of Actuators, Interfacing of Relay		
	Security	Switch and Servo Motor		
		5 WILCH WING DOLLO WICKOI		

		IoT Protocols And Security:- HTTP, UPnP, CoAP, MQTT,		
		XMPP, Privacy and Security Issues in IoT.		
		IoT& Web :- Web server for IoT, Sending/Receiving data		
		between web server &IoT device, Cloud for IoT, Node RED,		
		M2M vs IoT Communication Protocols, Basics of WSNs, WSN		
	IoT& Web, IoT	architecture and types.		
3	Applications,	IoT Applications:- Modern IoT case studies / applications used		
	Edge	in the areas of transportation, agriculture, health care etc.		
	Computing	Edge Computing:-Edge computing purpose and definition,		
	•	Edge computing use cases, Edge computing hardware		
		architectures, Edge platforms, Edge vs Fog Computing,		
		Communication Models - Edge, Fog and M2M.		

Prescribed Text/s (If any):

- 1. Introduction to IoT Paperback by SudipMisra , Anandarup Mukherjee , Arijit Roy , Cambridge Press, 2022
- 2. Jain, Prof. Satish, Singh, Shashi, —Internet of Things and its Applications^{||}, 1st Edition, BPB, 2020.
- 3. Shriram K Vasudevan, Abhishek S Nagarajan, RMD Sundaram, Internet of Things, Wiley, India, 2019
- 4. IoT and Edge Computing for Architects Second Edition, by Perry Lea, Publisher:
- 5. PacktPublishing, 2020

- 1. Internet of Things by VinayakShinde, SYBGEN Learning India Pvt. Ltd, 2020
- 2. Internet of things, Dr. KamleshLakhwani, Dr. HemantkumarGianey, Josef Kofi Wireko, KamalkantHiran, BPB Publication, 2020
- 3. Arduino, Raspberry Pi, NodeMCU Simple projects in easy way by Anbazhagan k and AmbikaParameswari k, 2019.
- 4. IoT based Projects: Realization with Raspberry Pi, NodeMCU Paperback February 2020, by Rajesh Singh Anita Gehlot, 2020
- 5. Mastering the Raspberry Pi, Warren Gay, Apress, 2014

1000	hina	Plan:	
I EMC	עווווו	гіян:	

	ид т мит.		
Unit	Unit Title	Teaching Methods	No. of
No.			Lectures
	Fundamentals of		
1	IoT, System on	Classroom Teaching and ICT	10
	Chip, Types of		
	IoT/SoC		
	Platforms		
2	Interfacing with		
	IoT Platforms,	Classroom Teaching and ICT	10
	Using Sensor &		
	Actuators, IoT		
	Protocols And		
	Security.		

3	IoT& Web, IoT	Classroom Teaching and ICT	10
	Applications,		
	Edge Computing		

Syllabus of Courses of B.Sc. Computer Science Programme at Semester IV with Effect from the Academic Year 2024-2025 Discipline Specific Course (DSC) Major Course

Nomenclature of the	Computer Networks
Course	
Class	SYBSC
Semester	IV
Course Code	USCS403
No. of Credits	2
Nature	Theory
Type	Major

Course Outcomes:

Learners will be able to

- **CO1:** Learn the fundamental concepts of computer networking, including protocols, architectures, and communication models and roles and responsibilities of the physical layer.
- **CO2**: Explain the concepts of framing, error detection and error correction and different protocols used in data link layer and network layer.
- **CO3**: Understand the roles and responsibilities of transport layer and application layer along with different protocols used in it.

~			
Syllabu	s:		
Unit	Unit Title	Sub Titles (Learning Points)	
No.			
1	Introduction, Network Models, Introduction to Physical layer.	Introduction:-Networking standards and Administrations, networks, network types – LAN, MAN, WAN. Network Models: The OSI model, TCP/IP protocol suite, Data and signals, periodic analog signals, digital signals, transmission impairment, data rate limits, performance, Multiplexing. Introduction to Physical layer:-Guided Media, Unguided Media.	
2	Introduction to Data Link Layer.	Introduction to Data Link Layer. Link layer addressing, Data Link Layer Design Issues. Block coding, cyclic codes, checksum, forward error correction, error correcting codes, and error detecting codes. DLC services, data link layer protocols, HDLO IPv4 addressing, forwarding of IP packets, Internet Protocol ICMPv4.	

ĺ	3	T 4 1 4 41	Introduction to the Transport Layer:-Introduction, IPv6
		Introduction to the Transport Layer	addressing ,TCP ,UDP , IPv4 protocol,IPv6 protocol.
		And Introduction to	Introduction to Application Layer :- User Datagram
		Application Layer.	Protocol, WWW, HTTP, FTP, Electronic Mail,
		Application Layer.	TELNET,DNS, SNMP

Prescribed Text/s:

- 1. Data Communications and Networking, Behrouz A. Forouzan, Fifth Edition, TMH, 2018
- 2. Computer Network, Andrew S. Tanenbaum, David J. Wetherall, Fifth Edition, Pearson Education, 2018.

- 1. Computer Network, Bhushan Trivedi, Oxford University Press, 2016
- 2. Data and Computer Communication, William Stallings, PHI, 2017

Teaching Pla	an:
--------------	-----

Unit	Unit Title	Teaching Methods	No. of
No.			Lectures
1	Introduction, Network		10
	Models, Introduction		
	to Physical layer.	Classroom Teaching and ICT	
2	Introduction to Data		10
	Link Layer.	Classroom Teaching and ICT	
3	Introduction to the		10
	Transport Layer And	Classroom Teaching and ICT	
	Introduction to		
	Application Layer.		

Syllabus of Courses of B.Sc. Computer Science Programme at Semester IV with Effect from the Academic Year 2024-2025 Discipline Specific Course (DSC) Major Practical

Nomenclature of the Course	IoT and Computer Network Practical
Class	S.Y.B.Sc
Semester	IV
Course Code	USCS404
No. of Credits	2
Nature	Practical
Type	Major- Practical

Course Outcomes:

The learner will be able to

CO1: Learn Raspberry Pi hardware setup, Linux commands, and GPIO control with Python.

CO2: Learn to Integrate Node-RED for IoT LED control, including Proteus simulation.

CO3: Understand effective project documentation to comprehensively grasp the IoT development process.

CO4: Implement basic networking concepts and grasp network layer architecture.

CO5: Implement routing algorithms, and familiarize themselves with various networking protocols.

The following practical's will be implemented using Raspberry pi, Arduino UNO, Proteus, CISCO Packet Tracer Minimum 20 practicals should be submitted as Journal work.

Syllabus	Syllabus:		
Sr. No.	Aim of the Practical		
1	Preparing Raspberry Pi: Hardware preparation and Installation.		
2	Using Terminal, execute basic linux commands.		
3	GPIO: Light the LED with Python using Raspberry Pi.		
4	Node RED: Connect LED to Internet of Things.		
5	Control LED with Raspberry pi using Proteus simulator.		
6	Simulation of LCD and Temperature sensor with raspberry pi in proteus.		
7	Raspberry Pi Interface with DC Motor Using L293D in proteus.		
8	Raspberry Pi Simulation with LCD 16x2 in proteus using python.		
9	Arduino UNO: Automatic Lighting Controller Simulation using proteus.		
10	LED Turn ON and OFF with an Arduino using proteus.		
11	Soil moisture sensor with raspberry pi using proteus.		
	Using, linux-terminal or Windows-cmd, execute following networking		
12	commands and note the output: ping, traceroute, netstat, arp, ipconfig,		
	Getmac, hostname, NSLookUp, pathping, SystemInfo		
13	Understand the crimping of twisted pair cable with RJ45 Connector for Straight		

	through ,Cross over and Rollover cable
14	Understand the working of NIC Cards, Ethernet/Fast Ethernet / Gigabit Ethernet.
15	Using Packet Tracer, create a basic network of two computers using appropriate network wire. Use Static IP address allocation and show connectivity
16	Using Packet Tracer, create a basic network of One server and two computers using appropriate network wire. Use Dynamic IP address allocation and show connectivity
17	Using Packet Tracer, create a basic network of One server and two computers and two mobile / movable devices using appropriate network wire. Show connectivity
18	Using Packet Tracer, create a network with three routers with RIPv1 and each router associated network will have minimum three PC. Show Connectivity
19	Using Packet Tracer, create a network with three routers with RIPv2 and each router associated network will have minimum three PC. Show Connectivity
20	Using Packet Tracer, create a network with three routers with OSPF and each router associated network will have minimum three PC. Show Connectivity
21	Using Packet Tracer, create a network with three routers with BGP and each router associated network will have minimum three PC. Show Connectivity
22	Using Packet Tracer, create a wireless network of multiple PCs using appropriate access points
23	Using Wireshark, network analyzer, set the filter for ICMP, TCP, HTTP, UDP, FTP and perform respective protocol transactions to show/prove that the network analyzer is working

Prescribed Text/s (If any):

- 1. Introduction to IoT Paperback by SudipMisra , Anandarup Mukherjee , Arijit Roy , Cambridge Press, 2022
- 2. Jain, Prof. Satish, Singh, Shashi, —Internet of Things and its Applicationsl, 1st Edition, BPB, 2020.
- 3. Shriram K Vasudevan, Abhishek S Nagarajan, RMD Sundaram, Internet of Things, Wiley, India, 2019
- 4. IoT and Edge Computing for Architects Second Edition, by Perry Lea, Publisher: PacktPublishing, 2020
- 5. Data Communications and Networking, Behrouz A. Forouzan, Fifth Edition, TMH, 2018
- 6. Computer Network, Andrew S. Tanenbaum, David J. Wetherall, Fifth Edition, Pearson Education, 2018.

Teaching Plan:					
Practicals Unit Title		Teaching	No. of		
		Methods	Lectures		
All	All Practical's	Lab Session with ICT	60		

Syllabus of Courses of B.Sc. Computer Science Programme at Semester IV with Effect from the Academic Year 2024-2025 Discipline Specific Course (DSC) Minor Course

Nomenclature of the	Theory of Computation
Course	
Class	S.Y.B.Sc
Semester	IV
Course Code	USCS405
No. of Credits	2
Nature	Theory
Type	Minor

Course Outcomes:

The learner will be able to:

CO1: To understand the principles and applications of automata theory and formal language theory.

CO2:To familiarize Regular grammars, context free grammar

CO3:To understand proficiently comprehend the theoretical foundations and computational capabilities of Turing machines and Linear Bounded Automata.

Syl	la	bus	:
II	ni	+	

Dynabus	Synabus.				
Unit	Unit Title	Sub Titles (Learning Points)			
No.					
		Automata Theory: Defining Automaton, Finite			
		Automaton, Transitions and Its properties, Acceptability by			
		Finite Automaton, Nondeterministic Finite State Machines,			
1	Automata theory,	DFA and NDFA equivalence, Minimizing Automata.			
	Formal language	Formal languages: Defining Grammar, Derivations,			
	88	Languages generated by Grammar, Chomsky Classification			
		of Grammar and Languages, Operations on Languages,			
		Languages and Automata			
		Regular Grammar: Regular Expressions, Finite automata			
		and Regular Expressions, Pumping Lemma for Regular			
	Regular Grammar,	Grammar.			
2	Context Free	Context Free Grammar: Context-free Languages,			
	Grammar, Push	Derivation Tree, Ambiguity of Grammar, Pumping Lemma			
	down automata	for CFG.			
		Push down automata : Definition of PDA, Acceptance by			
		PDA, PDA and CFG			
	Turing machine,	Linear Bounded Automata: The Linear Bounded			
	Linear Bounded				
		Automata Model, Linear Bounded Automata and			
3	Automata	Languages.			

	Turing	machine	:	Turing	Machine	Definition,
	Represent	tations, Ac	cept	tability	by Turing	Machines,
	Designing	g and Desc	ripti	on of T	uring Machin	nes, Turing
	Machine (Construction	ı, Va	ariants of	Turing Mach	ine

Prescribed Text/s (If any):

- 1. Theory of Computer Science, K. L. P Mishra, Chandrasekharan, PHI,3rd Edition 2019
- 2. Introduction to Computer Theory, Daniel Cohen, Wiley, 2nd Edition, 2007
- 3. Introductory Theory of Computer Science, E.V. Krishnamurthy, Affiliated East-West Press, 2009

Other Learning Resources recommended:

- 1. Theory of Computation, Kavi Mahesh, Wiley India, 2018
- 2. Elements of The Theory of Computation, Lewis, Papadimitriou, PHI, 2015
- 3. Introduction to Languages and the Theory of Computation, John E Martin, McGraw-Hill Education, 2010
- 4. Introduction to Theory of Computation, Michel Sipser, Thomson
- 5. Introduction to Automata Theory, Languages and Computation, John E. Hopcroft, Pearson Education, 2014

Teaching Plan:

	Teaching Fian.				
Unit	Unit Title	Teaching Methods	No. of		
No.			Lectures		
1	Automata theory,	Classroom Teaching and ICT	10		
	Formal language				
2	Regular Grammar,		10		
	Context Free	Classroom Teaching and ICT			
	Grammar, Push down				
	automata				
3	Turing machine,	Classroom Teaching and ICT	10		
	Linear Bounded				
	Automata				

Syllabus of Courses of B.Sc. Computer Science Programme at Semester IV with Effect from the Academic Year 2024-2025 Discipline Specific Course (DSC) Minor Course

Nomenclature of the	Computer Graphics Practical
Course	
Class	SYBSC
Semester	IV
Course Code	USCS406
No. of Credits	2
Nature	Practical
Type	Minor

Course Outcomes:

Learners will be able to

CO1: Understand the principles of pixel formation and recognize different types of graphics systems with analysis and implementation of different line drawing algorithms.

CO2: Gain proficiency in implementing circle and ellipse drawing algorithms, as well as understanding and applying 2D transformation concepts using matrices for any graphical shape.

CO3: Explore the concept and application areas of 2D and 3D animation and also gain insights into viewing, clipping, curves, surfaces and object rendering.

The following practical's will be implemented using Python Minimum 20 practical's to be completed as a journal work.

Syllabus:

Sr No.	Aim of the Practical	Literature
1	Introduction to Computer	Introduction to Computer Graphics, Applications
1	Graphics	of Computer Graphics.
2	Introduction to Graphics	Understanding of pixel formation, different types
2	Systems	of graphics systems.
3	Illustration of graphics	Syntax of different graphics functions in Python.
3	functions.	Syntax of different graphies functions in 1 ython.
	Designing of simple pictures	Using different graphics functions design shapes
4	using python graphics	like vehicles, flowers, fruits, flower pots.
	functions.	ince venicles, nowers, nuits, nower pots.
	Implementation of Stretch	Use of different functions and events to draw free
5	Band effects (Freehand	hand drawing.
	Drawing)	
	Implementation of DDA line	Understanding and tracing of DDA line drawing
6	drawing algorithm.	algorithm.
_	Implementation of	Understanding and tracing of Bressenham's line
7	Bressenham's line drawing	drawing algorithm.
	algorithm	

8	Implementation of Midpoint line drawing algorithm	Understanding and tracing of Midpoint line drawing algorithm.
9	Implementation of Midpoint circle drawing algorithm	Understanding and tracing of the Midpoint circle drawing algorithm.
10	Implementation of Bressenham's circle drawing algorithm	Understanding and tracing of Bressenham's circle drawing algorithm.
11	Implementation of Ellipse drawing algorithm	Understanding and tracing the Ellipse drawing algorithm.
12	Implementation of 2D transformation- Translation	Concept of translation, translation of points and objects, translation matrix, Implementation of 2D translation for any graphical shape.
13	Implementation of 2D transformation- Rotation	Concept of Rotation, Rotation of object, Rotation matrix, Implementation of 2D rotation for any graphical shape.
14	Implementation of 2D transformation-Scaling	Concept of Scaling, Scaling of object, Scaling matrix, implementation of 2D Scaling.
15	Illustration of 2D Animations with its Applications and Functions	Concept of 2D animation, application areas of 2D animation, animation functions programs for creating simple 2D animations.
16	Implementation of 2D animation using simple graphics functions	 Python programs to implement the concept of 2D animation. 1. Simple Animations like change in shape, size, color or structure of an object. 2. Animations like Bouncing ball, Rotating a ball along the wall, linear graph animation, Bar plot race animation, Scatter plot animations.
17	Understanding the concept 3D Animation	Concept of 3D animation with 3D Geometry and some models.
18	Understanding the concept 3D transformations	Concept of 3D transformations like translation, rotation and scaling.
19	Illustration of 2D Viewing	2D Viewing, window to viewport transformation.
20	Illustration of 2D Clipping	Concept of clipping, clipping of various graphical shapes like point, line, polygon.
21	Understanding the concept of Curves	Introduction to Curves and its different types.
22	Understanding the concept of Surfaces	Introduction to surfaces to represent 2D and 3D objects.
23	Illustration to the concept of Object Rendering	Introduction to Object Rendering with its uses and different features.
Prescrib	ped Text/s:	

Prescribed Text/s:

1. "Computer Graphics: Principles and Practice" by John F. Hughes, Andries van Dam, Morgan McGuire, David F. Sklar, James D. Foley, Steven K. Feiner

- 2. "Computer Graphics Through OpenGL: From Theory to Experiments" by Sumanta Guha
- 3. "Interactive Computer Graphics: A Top-Down Approach with WebGL" by Edward Angel, Dave Shreiner
- 4. "Python Graphics A reference for creating 2D and 3D images" By B.J.Korites

Other Learning Resources recommended:

- 1. https://www.geeksforgeeks.org
- 2. https://babavoss.pythonanywhere.com
- 3. https://py.processing.org/tutorials
- 4. https://www.javatpoint.com

All

5. https://www.tutorialandexample.com

All practical

Teachin	Teaching Plan:					
Unit No.	Unit Title	Teaching Methods	No. of Lectures			

Lab sessions with ICT

60

Syllabus of Courses of B.Sc. Computer Science Programme at Semester IV with Effect from the Academic Year 2024-2025 Discipline Specific Course (DSC) Generic / Open Elective Course

Nomenclature of the	Cyber Safety
Course	
Class	S.Y.B.Sc
Semester	IV
Course Code	USOECS406
No. of Credits	2
Nature	Theory
Type	Open Elective

Course Outcomes:

The learner will be able to

CO1: To understand the familiarity with internet history, cybercrime, information security, computer ethics, and security policies.

CO2: To learn strategies for cyber safety exercises, incident handling, assurance, mobile banking, debit/credit card security, UPI, micro ATMs, e-wallets, and safer social networking practices.

CO3: To learn about social engineering, cybercriminal tactics, prevention methods, cyber security threats and techniques, IT Act compliance, hacker behaviors, web app security, information recovery, and data destruction.

Syllabus	Syllabus:				
Unit	Unit Title	Subtitles (Learning Points)			
No.					
1	Introduction to Cyber Space and Security	Introduction to Cyber Space and Security: History of Internet, Cyber Crime, Information Security, Computer Ethics and Security Policies, Guidelines to choose web browsers, Securing web browser, Antivirus, Email security, Secure password, Two-steps authentication, Password Manager, Wi-Fi Security, social media security, Basic Security for Windows, User Account Password, Smartphone Security.			
2	Cyber Safety Initiatives in India	Cyber Safety Initiatives in India: Cyber Safety Exercise, Cyber Safety Incident Handling, Cyber Safety Assurance, Mobile Banking Security, Security of Debit and Credit Card, UPI Security, Security of Micro ATMs, e-wallet Security, Tips and best practices for Safer Social Networking.			

3	Social Engineering, Threats, IT Laws, Data Tools	Social Engineering: - Social Engineering, Types of Social Engineering, How Cyber Criminal Works? How to prevent being a victim of Cyber Crime? IT Laws: - Cyber Security Threat and types, Cyber Security Techniques, IT Act. Data Tools: - Hackers-Attack-Countermeasures, Web Application Security Recovering from
		Web Application Security, Recovering from
		Information Loss, Destroying Sensitive Information.

Prescribed Text/s (If any):

- 1. Introduction to Cyber Security, Dr. Jeetendra Pande, Uttarakhand Open University, Haldwani
- 2. Fundamentals of Information Security, Mr. Manish Koranga, Mr. Ashutosh Bahuguna, Mr. Sani Abhilash, Uttarakhand Open University, Haldwani

Other Learning Resources recommended:

1. "Cyber Attacks and Counter Measures" User Perspective Mr. Rajendra Goswami, ICT Cell, Uttarakhand Open University, Haldwani Er. Samarth Sharma Security Consultant, Wipro Technologies, Bangalore Er. Charanjeet Singh Chawla Wing Commander, Indian Air Force, Ministry of Defence Dr. Jeetendra Pande Assistant Professor, School of CS & IT, Uttarakhand Open University, Haldwani.

1112	1411.
l	ing I

Unit	Unit Title	Teaching Methods	No. of
No.		G	Lectures
1	Introduction to Cyber Space		
	and Security	Classroom Teaching and ICT	10
2	Cyber Safety Initiatives in	Classroom Teaching and ICT	10
	India		
3	Social Engineering, Threats,	Classroom Teaching and ICT	10
	IT Laws, Data Tools		

Syllabus of Courses of B.Sc. Computer Science Programme at Semester IV with Effect from the Academic Year 2024-2025 Discipline Specific Course (DSC) Skill Enhancement Course

Nomenclature of the	.Net Technologies
Course	
Class	S.Y.B.Sc
Semester	IV
Course Code	USCS407
No. of Credits	2
Nature	Practical
Type	SEC

Course Outcomes:

The learner will be able to:

CO1: To understand Variables ,Data Types, Loops , Methods in C# programing.

CO2: To implement both client-side and server-side validation using validation controls to ensure data integrity and security in web forms.

CO3: To understand the concept of master pages in ASP.NET and their significance in providing a consistent layout and structure across multiple pages within a web application.

The following practical's will be implemented using Visual Studio Minimum 20 practical's to be completed as a journal work.

Syllabus: Sr. No. Aim of the Practical Literature Write C# programs for understanding C# basics involving Understanding of Variables ,Data 1 a) Variables and Data Types Types. b) Object-Based Manipulation Write C# programs for understanding C# basics involving 2 a) Conditional Logic Understanding of Loops, Methods. b) Loops c) Methods Create a simple web page with various server controls to demonstrate setting and Understanding of various server 3 controls their properties. (Example: AutoPostBack) Demonstrate the use of Calendar control to 4 Concept of Calendar control. perform following operations.

	a) Display messages in a calendar control	
	b) Display vacation in a calendar control	
	c) Selected day in a calendar control using	
	style	
	d) Difference between two calendar dates	
	Demonstrate the use of Treeview control	
	perform following operations.	
5	a) Treeview control and datalist	Concept of Treeview control
	b) Treeview operations	
	Create an application which will ask the	
	user to input his name and a message,	
	display the two items concatenated in a	
	label, and change the format of the label	
	using radio buttons and check boxes for	Introduction of different controls
6	selection, the user can make the label text	like Radio Buttons, Check Boxes
	bold ,underlined or italic and change its	label and TextBox
	color . include buttons to display the	lauci aliu Textibux
	message in the label, clear the text boxes and	
	label and exit.	
	rabel and exit.	
	List of employees is available in listbox.	
	Write an application to add selected or all	
7	records from listbox (assume multi-line	Understanding Listbox.
	property of textbox is true).	
	Design ASP.NET page and perform	
8	validation using various Validation	Understanding of Validation
	Controls.	Controls.
9	Create Web Form to demonstrate use of	
	Website Navigation controls and Site Map	Introduction of Web Form.
	Create Web Form to demonstrate use of Ad	
10	rotator Control with five advertisements.	Understanding of Ad rotator
	Performing ADO.NET data access in	Understanding of ADO.NET and
11	ASP.NET for Simple Data Binding	Simple Data Binding
	Design an APS.NET master web page and	
12	use it other (at least 2-3) content pages.	Concept of master web page
	Design and use AJAX based ASP.NET	
13	pages.	Concept of AJAX.
	Illustrate Scripting, Client & Server Side	Understanding of Client & Server
14	Scripting Scripting	Side Scripting.
	Discuss What is ASP.net, ASP.NET	1 0
15	Features.	Introduction to ASP.NET Features
	Illustrate Web Form Concept, Standard	
16	Controls, Hyperlink, web Server Controls.	Concept of Web Form Control.
	Discuss Response, Request, About	
17		Understanding of Response,
17	Cookies, Application object, Session	Request, About Cookies.
	Object.	_

18	Discuss GridView Control.	Introduction to GridView Control.	
19	Illustrate Web Services in detail.	Concept of Web Services.	
20	Discuss Navigation controls.	Introduction to Navigation controls.	
21	Illustrate Menu Control , Treeview Control , SiteMap Path Control.	Concept of Menu Control , Treeview Control , SiteMap Path Control.	
22	Discuss what is Web Hosting.	Introduction to Web Hosting.	
23	Illustrate how to Deploy ASP.Net application	Steps of deploying ASP.Net application.	

Prescribed Text/s (If any):

- 1. "ASP.NET Core 5 and React: Modern full-stack web development using .NET 5, React 17, and TypeScript 4" by Carl Rippon This book covers building modern web applications using ASP.NET Core and React.
- 2. "Pro ASP.NET Core MVC 2" by Adam Freeman This book is a comprehensive guide to building web applications using ASP.NET Core MVC 2.
- 3. "ASP.NET Core in Action" by Andrew Lock This book provides a hands-on guide to building web applications with ASP.NET Core.
- 4. "ASP.NET Core Application Development: Building an application in four sprints" by James Chambers, David Paquette, and Simon Timms This book takes a project-based approach to teaching ASP.NET Core development.
- 5. "Professional ASP.NET Core 3" by Jason De Oliveira, Michel Bruchet, and Antonio Liccardi This book covers ASP.NET Core 3 and is suitable for both beginners and experienced developers.

Teaching Plan:					
Practicals	Unit Title	Teaching Methods	No. of Lectures		
A11	All Practical's	Lab Session with ICT	60		

Evaluation Scheme

For 2 Credit Theory Course:

The allocation of marks for the Internal Assessment and Semester End Examinations are as follows

Evaluation for the course will be of 50 marks conducted in a 30:20 pattern. 30 marks will be for semester end examination and 20 marks will be for internal evaluation.

Internal Evaluation: 20 Marks (40%)

Method	Marks
 Mid-Term Class Test It should be conducted using any learning management system such as Moodle(Modular object-oriented dynamic learning environment) The test should have 20 MCQ's which should be solved in a time duration of 40 minutes. 	10
Assignment/ Case study/ Presentations • Assignment / Case Study Report / Presentation can be uploaded on any learning management system.	05
Attendance and behavior	05

Semester End Evaluation: 30 Marks (60%)

Duration: 1 Hour

	All questions are compulsory.			
Question	Based on	Sub- Question	Options	Marks
0.1	1 Unit I	A	Any 2 out of 4	6
Q.1		В	Any 1 out of 2	4
Q.2	Unit II	A	Any 2 out of 4	6
		В	Any 1 out of 2	4
Q.3	TI : III	A	Any 2 out of 4	6
	Unit III	В	Any 1 out of 2	4

Evaluation Scheme

For Practical Course:

The allocation of marks for the Internal Assessment and Semester End Examinations are as follows

Evaluation for the course will be of 50 marks conducted in a 60: 40 pattern. 30 marks will be for semester end examination and 20 marks will be for internal evaluation.

Evaluation Pattern

Internal Examination: 20 Marks (40%)

Sr. No	Criterion	Marks
1	Journals containing minimum 10 practical's which are timely completed with desired output	10
2	Attendance & Practical Performance	10

Semester End Examination: 30 Marks (60%)

Sr. No	Criterion	Marks
1	One Practical Question OR Combination of Practical Questions OR Combination of Practical Question and Theory Question Duration: 2 Hours	25
2	Viva	05

Standard of Passing

The learner to pass a course shall have to obtain a minimum of 40% marks in aggregate for each course where the course consists of Internal Assessment & Semester End Examination. The learner shall obtain minimum of 40% marks (i.e. 16 out of 40) in the Internal Assessment and 40% marks in Semester End Examination (i.e. 24 out of 60) separately, to pass the course and minimum of Letter Grade "P" in the project component, wherever applicable to pass a particular semester. A learner will be said to have passed the course if the learner passes the Internal Assessment & Semester End Examination together.

Performance Grading:

Letter Grades and Grade Points

Semester GPA/ Program CGPA Semester/Program	% of Marks	Alpha-Sign / Letter Grade Result
9.00-10.00	90.0 -100	0 (Outstanding)
8.00 ≤ 9.00	80.0 ≤ 90.0	A+ (Excellent)
7.00 ≤ 8.00	70.0 ≤ 80.0	A (Very Good)
6.00 ≤ 7.00	60.0 ≤ 70.0	B+ (Good)
5.50 ≤ 6.00	55.0 ≤ 60.0	B (Above Average)
5.00 ≤ 5.50	50.0 ≤ 55.0	C (Average)
4.00 ≤ 5.00	40.0 ≤ 50.0	P (Pass)
Below 4.00	Below 40	F (Fail)
Ab (Absent)	-	Absent

Date: 29-04-2024

Place:-Ratnagiri

The Chairperson

BoS of Computer Science