

(Autonomous)

Affiliated to Madurai Kamaraj University
Re-Accredited with 'A++' by NAAC (Cycle - IV)
Mary Land, Madurai - 625018, Tamil Nadu

PROGRAMME OUTCOMES AND COURSE OUTCOMES

2023 - 2024

NAME OF THE PROGRAMME: B.Sc. Computer Science

Programme Code: UACS

Programme Outcomes:

PO 1	Subject Proficiency- Our graduates will be academic, digital and information literates, creative, inquisitive, innovative and desirous for the "more" in all aspects.
PO 2	Professional Growth- They will be efficient individual and team performers, exhibiting progress, flexibility, transparency and accountability in their professional work.
PO 3	Managerial Skills - The graduates will be effective managers of all sorts of real – life and professional circumstances, making ethical decisions, pursuing excellence within the time framework and demonstrating apt leadership skills.
PO 4	Needs of the Society- They will engage locally and globally evincing social and environmental stewardship demonstrating civic responsibilities and employing right skills at the right moment.



(Autonomous)

Affiliated to Madurai Kamaraj University
Re-Accredited with 'A++' by NAAC (Cycle - IV)
Mary Land, Madurai - 625018, Tamil Nadu

Course Outcomes:

Course Code	Course Title	Course Outcomes
23B1CC1	Python Programming	CO1: Learn the basics of python, Do simple programs on python. CO2: Solve problems requiring the writing of well-documented programs in the Python language, including use of the logical constructs of that language. CO3: Implementing the use of arrays and strings in various application. CO4:Identify the structure and components of a python program. Implement Modular programs using Functions and Modules. CO5: Apply lists, tuples, and dictionaries to develop robust programs in python. Usage of File handlings in python, Concept of reading and writing files, Do programs using files.
23B1CC2	Lab II : Python Programming	CO1:Write programs using basic programming constructs. CO2: Express different Decision Making statements and Functions. CO3: Implement Arrays and Strings, Math functions. CO4: Develop applications using Functions and modules. CO5: Write programs that List and Tuple in Python programs.
23B1GE2	Web Development	CO1: Create simple web page using physical tags



(Autonomous)

		CO2: Present the information in standard form in a web page using structure tags supported by the browsers
		CO3: Design the layout for a web page using browser support tags
		CO4: Develop a web site with Tables and list of items
		CO5: Grouping and Formatting tables, – Formatting text with tables.
		CO1: Create simple web page using physical tags
Skill Enhanceme nt Course	Web Designing using HTML	CO2: Present the information in standard form in a web page using different formatting tags CO3: Design the layout for a web page using image and links
(NME) 23B1SE1		CO4: Develop a web site with a list of items
2001001		security.
		CO5: Grouping and Formatting tables, – Formatting text with tables
		CO1: Study the basic knowledge of Computers. Analyze the programming languages. CO2: Study the data types and arithmetic operations.
23B1FC	Problem Solving Techniques	Know about the algorithms. Develop program using flow chart and pseudo code.
23B1FC		CO3: Determine the various operators. Explain about the structures. Illustrate the concept of Loops
		CO4: Study about Numeric data and character-based data. Analyze about Arrays.
		CO5: Explain about DFD Illustrate program modules Creating and



(Autonomous)

		reading Files
23B2CC3	Data Structures and Algorithms	CO1: Identify data structures needed to solve specific problems CO2: Analyze the data structures for effective use in problem solving CO3: Design and develop efficient algorithms in terms of Space and Time CO4: Troubleshoot algorithms CO5: Analyze time complexity of algorithms
23B2CC4	Practical II: Data Structures using C++	CO1: Write efficient programs consuming less memory CO2: Compile and Execute programs using required data structures CO3: Implement the algorithms using C++ CO4: Debug programs
	Elective Course (Discipline Specific) –	CO1:Compare Procedure-oriented programming and the evolution of Object oriented programming CO2: Identify basic concepts of OOP, benefits and its applications.
23B2EC1	Object Oriented Programming in C++	CO3: Write object oriented programs using classes and objects. CO4:Design object oriented programs that can focus on reusability – Inheritance CO5:Utilize runtime polymorphism with pointers and virtual functions



(Autonomous)

		and File concepts
		CO1:Outline the structure of a basic computer system and explain the role of functional units
		CO2: Explain the instruction cycle according to the type and addressing mode of the instruction
23B2EC2	Computer System Architecture	CO3: Design the control logic circuit for various digital circuits such as registers, memory and adder - logic circuit of a basic computer system
		CO4: Identify the memory requirement of a CPU, select the memory chips and design a mapping circuit
		CO5: Explain the structure and the usage of various interfacing devices needed for connecting peripheral devices with the CPU
	Skill Enhancement Course (NME)	CO1: Create simple web page using physical tags
		CO2: Present the information in standard form in a web page using different formatting tags
oopogra	W 1 D	CO3: Design the layout for a web page using image and links
23B2SE2	Web Designing using HTML	CO4: Develop a web site with a list of items
		CO5: Grouping and Formatting tables, – Formatting text with tables.
	Skill Enhancement	CO1: Create simple web page using physical tags
COPOCES	Course (Discipline Specific)	CO2Present the information in standard form in a web page using structure tags supported by the browsers
23B2SE3		CO3: Design the layout for a web page using browser support tags



(Autonomous)

	Web Designing Using HTML & CSS	CO4: Develop a web site with Tables and list of items CO5:Grouping and Formatting Rows – Formatting text with tables.
19B3CC5	Data Structures and Algorithms	CO1: Identify data structures needed to solve specific problems CO2: Analyse the data structures for effective use in problem solving CO3: Design and develop efficient algorithms in terms of Space and Time CO4: Troubleshoot algorithms CO5: Analyse time complexity of algorithms
19B1CC1	Programming in C	CO1: Identify the basic concepts needed for program development CO2: Apply the basic concepts and develop program to find solutions for simple problems CO3: Design programs to solve complex problems by using suitable control statements CO4: Analyze the problem and design efficient program using functions CO5: Use array and structure to handle volume of data
19B1CC2	LAB –I (Programming in C)	CO1: Develop algorithms to find solutions for simple problems CO2: Analyze the source code and rectify errors if any and bring out necessary solution CO3: Utilize proper control statements to find solution for a given problem



(Autonomous)

		CO4 : Develop source code using arrays to handle volume of data
		CO5 : Design source code for console applications
	Animation Techniques (NME)	CO1 :Create a movie with simple animation using built-in animation techniques.
		CO2: Create a movie with improved animation and background using Frame by frame animation.
19B1NME1		CO3: Design a movie with many scenes using motion tween technique and multilayer concept.
		CO4: Design a complex movie with more objects and enhanced animation using symbols.
		CO5: Design a interactive animation using buttons and movie clip symbols.
22B2CC3	Python Programming	CO1: Understand python as a useful scripting language for developers. CO2: Solve problems requiring the writing of well-documented programs in the Python language, including use of the logical constructs of that language. CO3: Apply lists, tuples, and dictionaries to develop robust programs in python CO4: Identify the structure and components of a python program. CO5: Apply object-oriented programming concepts to develop dynamic interactive Python applications.



(Autonomous)

22B2CC4	LAB – II (Programming Python)	CO1: Write programs using basic programming constructs CO2: Express different Decision Making statements and Functions. CO3: Implement Math functions, Strings, List and Tuple in Python programs CO4: Interpret Object oriented programming in Python & File handling operations. CO5: Write programs that enhances reusability – Inheritance
19B2AC2	Computer System Architecture (ALLIED - II)	CO1 :Outline the structure of a basic computer system and explain the role of functional units CO2 : Explain the instruction cycle according to the type and addressing mode of the instruction CO3 : Design the control logic circuit for various digital circuits such as registers, memory and adder - logic circuit of a basic computer system CO4 :Identify the memory requirement of a CPU, select the memory chips and design a mapping circuit CO5 : Explain the structure and the usage of various interfacing
19B2NM2	Animation Techniques (NME)	devices needed for connecting peripheral devices with the CPU CO1 :Create a movie with simple animation using built-in animation techniques. CO2: Create a movie with improved animation and background using Frame by frame animation. CO3: Design a movie with many scenes using motion tween



(Autonomous)

		technique and multilayer concept.
		CO4: Design a complex movie with more objects and enhanced animation using symbols.
		CO5: Design a interactive animation using buttons and movie clip symbols.
		CO1 : Identify data structures needed to solve specific problems
		CO2 : Analyse the data structures for effective use in problem solving
19B3CC5	Data Structures and Algorithms	CO3 : Design and develop efficient algorithms in terms of Space and Time
		CO4: Troubleshoot algorithms
		CO5 : Analyse time complexity of algorithms
		CO1 : Write efficient programs consuming less memory
19B3CC6	LAB –III (Data Structures in C++)	CO2 : Compile and Execute programs using required data structures
		CO3: Implement the algorithms using C++
		CO4 : Debug programs
22B3SB1	Skill Based Elective- Internet Programming Paper: I Web Designing using HTML	CO1: Create simple web page using physical tags CO2: Present the information in standard form in a web page using structure tags supported by the browsers CO3: Design the layout for a web page using browser support tags CO4: Develop a web site with tables and lists
	and CSS	.CO5: Enhance the webpage style through style sheets.



(Autonomous)

-		
19B4CC7	Relational Database	CO1: Explain basic architecture, major components behind relational databases, various set operations and their implementation in RDBMS and key advantages of using RDBMS in real world computing. CO2: Assess how SQL evolves as the communication language to access the data. CO3: Discuss functional dependencies and various forms of
	System Concepts	normalization in maintaining the integrity of data.
		CO4: Prepare E-R diagram which represents the data their relationship.
		CO5: Demonstrate implementation of the relational operators in SQL, Boolean and Arithmetic operators, Pattern matching techniques and Utilize group, date and time functions to handle complex queries.
22B4CC8	LAB - IV LAB IV – RDBMS & Data Analytics using Spreadsheets	CO1: Enhance Programming skills and techniques. CO2: Formulate complex queries using SQL CO3: Ability to analyze data is a powerful skill that helps you make better decisions CO4: Identify the basic principles of a Pivot Table and Recognize how to use Pivot Table and Pivot chart CO5: Use Excel's powerful functions to efficiently transform mountains of raw data into clear insights
19B4SB2	Skill Based Elective-	CO1 : Design a dynamic web page using JavaScript
	Internet Programming	CO2 : Design uniform layout for all pages using JavaScript
	Paper: II Client Side	CO3 : Create a webpage with menu bar to navigate through different



(Autonomous)

	Programming using	pages of a website.
	Java Script	CO4 : Create a dynamic webpage using java script
	oava Script	CO5: Create a dynamic webpage using DOM
		CO1: Explain the fundamental concepts of object-oriented programming and acquire programming skills using the basic language constructs and the core APIs provided by Java.
1005000		CO2: Design, write, compile, execute, test, and debug object-oriented programs in Java.
19B5CC9	Programming in JAVA	CO3: Develop well-documented and structured event handling programs using Applet
		CO4: Identify the use of Java in a variety of technologies and on different platforms.
		CO5: Implement GUI based client applications and TCP/ IP and UDP based Network programs
		CO1: Explain what operating systems are, what they do and how they are designed and constructed.
19B5CC10	Operating System Concepts	CO2: Describe the services an operating system provides to users, processes and other systems
19630010		CO3: Outline the process concept and assess the methods for process scheduling,Inter-process communication and deadlock handling.
		CO4: Assess the management of various resources – Process, Memory, Information and Devices and the effective utilization.
		CO5: Describe the various security threats and attacks and the



(Autonomous)

		countermeasures to them.
19B5CC11	LAB-V (Programming in JAVA)	CO1: Design, write, compile, execute, test, and debug object-oriented programs in Java. CO2: Write packages, access specifies and interfaces in a program CO3: Write programs to handle exception and implement Multithreading CO4: Develop simple graphical user interfaces for Java Applications and Applets using GUI components such as labels, buttons and Layout Manager CO5: Create Java event-handling model to respond to events arising from the GUI components
19B5PR1	Project - I	CO1: Analyze. Plan and Design a software system CO2: Apply Project Management, Requirement analysis and other Software engineering concepts CO3: Exhibit the skill of documenting. CO4: Simulate and test the project with real-time data. CO5: Acquire presentation skills
19B5ME1	Major Elective – I Software Engineering	CO1: Explain the basic concepts and techniques. CO2: Plan for building efficient and reliable software. CO3: Analyze the challenges of small to large scale software development.



(Autonomous)

		CO4: Identify suitable model for various kind of projects.
		CO5: Explain the concept of time management, managerial and technical skill required by human resources.
19B5ME2		CO1: Understand python is a useful scripting language for developers.
		CO2: Apply lists, tuples, and dictionaries in python programs
	D 41 D	CO3: Identify the structure and components of a python program.
	Python Programming	CO4: Analyze the design philosophy that emphasizes code readability, notably using significant whitespace.
		CO5: Discuss the objectorienting style or techniques of programming that encapsulates codewithin objects
19B5ME3	Data Mining And Data Warehousing	CO1: Explain the data extraction and transformation techniques.
		CO2. List the association rule mining techniques and understand association mining to correlation analysis, constraint based association mining.
		CO3. Describe operational database, warehousing and multidimensional need of data base to meet industrial needs.
		CO4. Explain the components of warehousing, classification methods and clustering analysis.
		CO5. Identify and discuss the Business analysis, query tools and application, OLAP etc



(Autonomous)

19B5MEP1	Programming With C (Elective Offered to Physics)	CO1: Explain the Fundamentals of C programming language. CO2: Write Programs using Control Statements and Loop Structures. CO3: Describe the concept of Array and String Functions. CO4: Explain the concepts of structure and File. CO5: Demonstrate the concept of pointers and solve the problem using pointers
19B5MEP2	WEB DEVELOPMENT Major Elective –Offered To Physics	CO1 To enhance the knowledge of the students in effective webpage designing. CO2 To provide skills to sharply focus on needed information to be presented in a website. CO3 To improve the quality of the students by giving strong base in fundamental and advanced concepts. CO4 To give courage to face the real-world scenarios as it is practical oriented CO5 To inculcate the ability to explain, analyze, identify and define the technology required to build and implement a web site.
19B5SB3	Skill Based Elective- Internet Programming Paper: III – Client Side Programming Using JAVA SCRIPT& CSS	CO1: Design a website with boosted styles using style sheets CO2: Design uniform layout for all pages of a website through tags and style sheets CO3: Create a webpage with menu bar to navigate through different pages of a website. CO4: Create a dynamic webpage using java script CO4: Create a webpage with a facility to collect and validate data



(Autonomous)

19B5SB4	Skill Based Elective- Internet Programming Paper: IV – Server Side Programming Using ASP.NET	CO1: Define the Basic Concepts, Architecture and Components of .NET FrameWork. CO2: Discuss and use Web Forms with Standard Controls. CO3: Apply validations to standard controls of web form. CO4: Design and develop web applications using navigation controls. CO5: Write basic SQL commands and develop web applications with DML operations using SQL commands.
19B6CC13	J2EE Programming	CO1: Explain J2EE Architecture and Standard Services used CO2: Create Remote methods and apply it in J2EE applications using RMI CO3: Develop Server side Java Applications using Servlet and JSP CO4: Design programs with Data Base Connectivity using JDBC CO5: Identify the type of Java Messaging Service
19B6CC14	Data Communications and Networking	CO1: Explain the structure of internet according to OSI model CO2: Analyse the capacity, efficiency and the usage of different transmission medium CO3: Outline the different switching techniques used for data transmission CO4: Explain the various error and flow control algorithms used for effective communication



(Autonomous)

		CO5 : Outline the various addressing used for communication between source and destination through internet
		CO6 : Compare the format of data transmission using TCP and UDP protocols
		CO7: Explain the standard algorithms used for data security
	LAB-VI (J2EE Programming)	CO1: Write program for network chatting
		CO2: Write programs to access Data Base using JDBC
19B6CC15		CO3: Create remote methods in Remote Server and write Client program to access it
		CO4: Develop Server side Java Applications using Servlet
		CO5: Develop Server side Java Applications using JSP
		CO1: Analyze. Plan and Design a software system
	Project – II (Outside)	CO2: Apply Project Management, Requirement analysis and other Software engineering concepts
		CO3 : Exhibit the skill of documenting .
		CO4: Simulate and test the project with real-time data.
		CO5: Acquire presentation skills
19B6ME4	Major Elective – II Computer Graphics	CO1: Identify the basic concepts used in computer graphics.
		CO2: Analyze different output primitives.
		CO3: Explain the techniques of transformations and three dimensional graphics with display methods.



(Autonomous)

		COA: Discuss the importance of viewing and climing
		CO4: Discuss the importance of viewing and clipping.
		CO5: Explain the fundamentals of animation and virtual reality
	Software Testing	CO1: Explain various testing processes and continuous quality improvement
10000100		CO2: Describe White box testing and Black box testing
19B6ME5		CO3: Discuss integration testing and its types
		CO4: Explain Performance and Regression testing
		CO5: Discuss Internationalization Testing and Ad-hoc testing procedures
19B6ME4	Major Elective – II Computer Graphics	CO1: Identify the basic concepts used in computer graphics. CO2: Analyze different output primitives.
		CO3: Explain the techniques of transformations and three dimensionalgraphics with display methods.
		CO4: Discuss the importance of viewing and clipping.
		CO5: Explain the fundamentals of animation and virtual reality
		CO1: Explain various testing processes and continuous quality improvement
19B6ME5	Software Testing	CO2: Describe White box testing and Black box testing
		CO3: Discuss integration testing and its types
		CO4: Explain Performance and Regression testing
		CO5: Discuss Internationalization Testing and Ad-hoc testing



(Autonomous)

		procedures
19B6ME7	Major Elective – III Introduction to Artificial Intelligence	CO1: Differentiate AI method of problem solving from normal method CO2: Identify heuristics for a given problem CO3: Explain the various search techniques CO4: Explain predicate logic CO5: Describe the fundamentals of Game Playing, NLP, NN and Expert Systems
19B6ME8	Mobile Computing using Android	CO1:Explain Pervasive Computing CO2:Identify different operating systems CO3:Discuss the importance of Security CO4:Explain Internet Protocols CO5:Describe different Gateways
19B6ME9	Big Data Fundamentals	CO1: Explain the fundamental concepts of Big data CO2: Describe Big data Adoption and Planning CO3: Explain Big data Storage Concept CO4: Utilize Big data and Processing Concepts CO5: Demonstrate Big Data Analysis Techniques.
19B6SB5	Skill Based Elective- Internet Programming	CO1: Explain fundamental concepts of PHP . CO2: Identify and use array and array related functions



(Autonomous)

Paper: V - Server Side	CO3: Design and Develop Form with PHP Code.
Programming Using PHP	CO4: Develop File operations.
ГПГ	CO5: Demonstrate Data Manipulation commands in MYSQL