

(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

2022 - 2023

Name of the Programme: B.Sc INFORMATION TECHNOLOGY PROGRAMME CODE: USIT

Programme Outcomes:

PO 1	Apply acquired scientific knowledge to solve complex issues.
PO 2	Attain Analytical skills to solve complex cultural, societal and environmental issues.
РО 3	Employ latest and updated tools and technologies to analyse complex issues.
PO 4	Demonstrate Professional Ethics that foster Community, Nation and Environment Building Initiatives.

Course Outcomes:

Course Code	Course Title	Course Outcomes
21I1CC1	Programming In C	CO1: Understand the basic concepts in Computer and C Programming. CO2: Identify and Apply different construct available for iteration such as 'for', 'while' and 'do-while'.



(Autonomous)

		CO3: Understand various storage concepts.
		CO4: Develop C programs using functions.
		CO5: Summarize the concepts of Pointers and Files.
		CO1: Know the concept of Problem solving.
		CO2: Implement various concepts in C.
21I1CC2	Lab In C	CO3: Apply the concepts of Functions, Structures and Unions in C program.
	Programming	CO4: Make use of pointers using C programs.
		CO5: Apply and Use the file concepts in C programs.
		CO1: Construct simple vector graphics using basic drawing elements and
		shape commands.
		CO2: Apply basic shape commands and image effects in processing raster
0111NME	Image Editing	format pictures
21I1NME	Tools	CO3: Understand the basic tools for editing images.
		CO4: Develop effective graphics for both web and print media.
		CO5: Apply layer features and layer management techniques for creating Web
		pages and Invitations.
21I2CC3	Data	CO1: Understand how to apply the major OOPs concepts to implement
	Structures	encapsulation, inheritance and polymorphism



(Autonomous)

	Using C++	CO2: Implement an achievable practical application and analyse issues related
		to object-oriented techniques in the C++ programming language
		CO3: Handle operations like searching, insertion, deletion, traversing
		mechanism etc. on various data structures.
		CO4: Use linear and non-linear data structures like Stacks, Queues, and
		Linked List.
		CO5: Analyse various Searching and Sorting Techniques using C++.
		CO1: Implement an achievable practical application on object-oriented
		techniques in the C++ programming language
		CO2: Implement linear and non-linear data structures like Stacks, Queues,
	Lab -II - Data	linked list.
21I2CC4	Structures	CO3: Demonstrate the concept of classes and their types by using C++
	Using C++	objects.
		CO4: Apply the concept of polymorphism and inheritance in C++
		CO5: Implement practical applications by applying Searching and Sorting
		Techniques using C++.
	Image Editing	CO1: Construct simple vector graphics using basic drawing elements and
21I2NME	Tool	shape commands.



(Autonomous)

		CO2: Apply basic shape commands and image effects in processing raster
		format pictures
		CO3: Understand the basic tools for editing images.
		CO4: Develop effective graphics for both web and print media.
		CO5: Apply layer features and layer management techniques for creating Web
		pages and Invitations.
		CO1: Explain the structure and model of the relational database system.
	Databasa	CO2: Design multiple tables and use group functions, sub queries.
1012005	Database Management Systems	CO3: Design a database based on a data model considering the normalization
19I3CC5		to a specified level.
		CO4: Develop E- R model-based tables.
		CO5: Evaluate different PL/SQL blocks.
		CO1: Explain Various SQL Commands.
	Lab III RDBMS	CO2: Write SQL queries to user specifications
19I3CC6		CO3: Design database schema considering normalization and relationships
1913000		within database.
		CO4: Develop PL/SQL Programs.
		CO5: Develop triggers, procedures and Cursors.



(Autonomous)

		CO1: Explain about digital logic circuits
	Digital Principles And	CO2: Compute simple arithmetic operations for fixed-point and floating-point
		addition and subtraction.
19P3ACI3		CO3: Understand various digital components.
	Computer	CO4: Construct an instruction set capable of performing a specified set of
	Architecture	operations.
		CO5: Demonstrate a memory system for a given set of specifications.
	Automation Skills	CO1: Use Word to prepare organizational documents.
		CO2: Design financial & other business applications requiring mathematical
		calculations using spread sheet software.
22I3SB1		CO3: Develop various chartspie, bar, line, column, & area using spread
		sheet software.
		CO4: Create Dynamic presentations with animation.
		CO5:Demonstrate presentations with narration and images.
		CO1: Understand the concepts of Object-Oriented Programming & Java
21I4CC7	Programming	Programming Constructs.
2117007	In Java	CO2: Understand basic concepts of Java such as operators, classes, objects,
		inheritance, packages, Enumeration and various keywords.



(Autonomous)

		CO3: Understand the concept of exception handling and Input/output operations.
		CO4: Design Java & Java applet-based applications. CO5: Analyse &Design the concept of Event Handling and Abstract Window Toolkit.
21I4CC8	Lab IV – Programming In Java	CO1: Implement Object Oriented programming concept using operators and control Structures. CO2: Design java programs using inheritance, interfaces and packages. CO3: Implement exception handling mechanism and multithreading concept. CO4: Design Java applet-based applications. CO5: Design applications to Handle Events using AWT components.
19I4SB2	Analytical Skills	CO1: Understand the short cut methods. CO2: Apply general mathematical techniques. CO3: Develop their critical thinking. CO4: Recall the formulas. CO5: Solve the sums by applying shortcut methods with time management.
22I5CC9	.Net Programming	CO1: Explain the .NET framework. CO2: Apply C# concepts in developing software solutions based on user



(Autonomous)

		requirements.
		CO3: Design basic GUI applications using .NET.
		CO4: Demonstrate advanced features of ASP.NET programming.
		CO5: Develop windows application and web applications in .NET framework
		analyzing user requirements.
		CO1: Understand various application types.
	Lab V: .Net	CO2: Create dynamic window application.
22I5CC10		CO3: Use asp.net controls in web application.
	Programming	CO4: Build interactive Web pages.
		CO5: Use XML in web application.
		CO1: Understand how to plan a software project.
		CO2: Analyse the cost estimate and problem complexity using various
		estimation techniques.
10150011	Software	CO3: Prepare the SRS, Design document, Project plan of a given software
19I5CC11	Engineering	system.
		CO4: Apply Software design and implementation ideas in S/W project
		development.
		CO5: Generate test cases using White Box testing and Black Box testing.



(Autonomous)

	Operating Systems	CO1: Describe the evolution, types, structure and functions of operating systems.
		CO2: Explain techniques involved in concurrency and deadlock.
19I5CC12		CO3: Describe memory management and processor scheduling used in operating systems.
		CO4: Implement disk scheduling algorithm for a given scenario.
		CO5: Execute Linux basic commands and shell scripts.
		CO1: Identify data mining tools and techniques in building intelligent
	Data Mining	machines.
		CO2: Understand different pre-processing techniques.
		CO3: Analyse various data mining algorithms while applying in real time
19I5ME1		applications.
		CO4: Compare various supervised and unsupervised learning techniques in
		data mining.
		CO5: Illustrate the mining techniques like association, classification and
		clustering.



(Autonomous)

		CO1: Understand the basic concepts of security.
		CO2: Analyze various cryptographic algorithms while applying practically.
19I5ME2	Network	CO3: Identify Asymmetric based cryptographic algorithms.
1915WE2	Security	CO4: Compare different internet security protocols.
		CO5: Summarize the concepts of firewall and IP security.
		CO1: Understand fundamentals of VBA
	Excel Using VBA	CO2: Apply different conditional logics and loops
21I5SB3		CO3: Build forms with interactivity
		CO4: Apply Events and Setting in Excel sheets.
		CO5: Develop Procedures and Array concepts.
		CO1: Construct simple vector graphics by using basic drawing elements and
		shape commands.
	Image	CO2: Apply basic shape commands and image effects in processing raster
22I5SB4	Manipulation	format pictures.
	Tools	CO3: Design and edit images using image-editing tool.
		CO4: Apply layer features for creating images for web and print.
		CO5: Develop effective graphics for both web and print media.



(Autonomous)

		CO1: Identify the basic concepts of python program.
	Python	CO2: Apply the Input and output statements in python.
22I6CC13		CO3: Analyze the usage of function control structure.
	Programming	CO4: Describe String, List and Tuples.
		CO5: Create Python Dictionary and Files.
		CO1: Demonstrate the basic concepts of variables expressions.
	I ob VII. Puthon	CO2: Develop basic python programs with I/O operations.
22I6CC14	Lab VI: Python Programming	CO3: Develop programs with function control structure.
		CO4: Apply strings and lists in python.
		CO5: Develop python programs with files.
		CO1: Describe the components of a data communications system
		CO2: Identify key considerations in selecting various switching techniques and
	Data	various transmission media in networks
19I5CC12	Communication	CO3: Describe the various types of Protocols in Network layer and their features
	And Networking	CO4: Illustrates the functionality of transport layer and their corresponding
		protocols.
		CO5: Analyse different usage of application layer protocols.
22I6ME3	Cloud	CO1: Understand fundamental concepts of cloud service and deployment



(Autonomous)

	Technology	models.
		CO2: Identify the importance of virtualization along with their technologies.
		CO3: Analyse different cloud computing Services.
		CO4: Analyse the components and the security in cloud.
		CO5: Illustrate different design & develop backup strategies for cloud data
		based on features.
		CO1: Understand the infrastructure to develop mobile communication systems.
		CO2: Identify the characteristics of different multiple access techniques in
		mobile communication.
21I6ME4	Mobile	CO3: Analyse the measures GSM systems and the entire protocol architecture
2110WIE4	Communication	of GSM.
		CO4: Understand the GPRS technologies and architecture for communication
		using Mobile Devices.
		CO5: Illustrate the Security issues in Mobile Computing.
	Information	CO1: Know the concepts of Storage and Data structure Environment based on
19I6ME5	Storage And	growth and challenges in IT.
TAIOMIC		CO2: Understand data protection by using related and recent techniques.
	Management	CO3: Identify the parameters of managing and monitoring the storage



(Autonomous)

		infrastructure and manage the solutions.
		CO4: Know backup and archival data in both classic and virtualized
		environment.
		CO5: Analyse, Monitoring and managing the storage infrastructure in cloud
		environments.
19I6ME6	Computer Graphics	CO1: Understand the need and concepts of computer graphics.
		CO2: Describe the procedure for points, lines and Circle.
		CO3: Analyse various attributes of output primitives.
		CO4: Illustrate two-dimensional geometric transformation.
		CO5: Analyse windowing and clipping concepts.
22I6SB5	Web Programming Using PHP	CO1: Describe fundamentals of webin PHP scripts to handle HTML forms.
		CO2: Describe the importance regular expressions including modifiers,
		operators, and metacharacters
		CO3: Create PHP programs that use various PHP library functions, and that
		manipulate files and directories
		CO4: Analyze and solve various database tasks using the PHP language.
		CO5: Analyze and solve common Web application tasks by writing PHP
		programs.



(Autonomous)

		CO1: Able to Install Java Development Toolkit.
	Fundamentals	CO2: Install and configure Android application development tools
21I6SB6	Of Android	CO3: Design and develop user Interfaces for the Android platform.
	Programming	CO4: Identify the Application & Layouts Concepts.
		CO5: Save state information across important operating system events.