

(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.C.A

Programme Code: USCA

Programme Outcomes:

PO 1	Understand, analyze and apply the concepts of latest technologies to bring solutions to the problems in the areas of computer applications.		
PO 2	Analyze and synthesize computing systems through quantitative and qualitative techniques along with effective verbal and non-verbal communication.		
РО 3	Apply technical and professional skills practically to excel in providing solutions for solving complex real life problems satisfying industrial and societal needs.		
PO 4	Understand & analyze the technical data through innovative methodologies with legal ethics to reach out actionable conclusions.		
PO 5	To promote leadership skills and also as an individual on working with multi disciplinary projects using Modern computing tools and Open Source Technologies.		
PO 6	Commit to professional ethics and cyber regulations considering the societal and environmental issues within local and global contexts for sustainable development		



(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
		CO1: Learn the basics of python, Do simple programs on python, Learn how to use an array.
		CO2: Develop program using selection statement, Work with Looping and jump statements, Do programs on Loops and jump statements.
23J1CC1	PYTHON PROGRAMMING	CO3: Concept of function, function arguments, Implementing the concept strings in various application, Significance of Modules, Work with functions, Strings and modules.
		CO4: Work with List, tuples and dictionary, Write program using list, tuples and dictionary.
		CO5: Usage of File handlings in python, Concept of reading and writing files, Do programs using files.
	PYTHON	CO1: Demonstrate the understanding of syntax and semantics of Python
23J1CC2	PROGRAMMING LAB	CO2: Identify the problem and solve using PYTHON programming techniques.
		CO3: Identify suitable programming constructs for problem



(Autonomous)

		solving.
		CO4: Analyze various concepts of PYTHON language to solve the
		problem in an efficient
		way.
		CO5: Develop a PYTHON program for a given problem and test for its correctness.
		CO1: Remember the program structure of C with its syntax and semantics
		CO2: Understand the programming principles in C(datatypes, operators, branching and looping, arrays, functions, structures, pointers and files)
23J1FC	23J1FC STRUCTURED PROGRAMMING IN C	CO3: Apply the programming principles learnt in real-time problems
		CO4: Analyze the various methods of solving a problem and choose the best method
		CO5: Code, debug and test the programs with appropriate
		Test cases
23J1SE1	ANIMATION TOOLS	CO1: Apply object properties, methods and events



(Autonomous)

AND TECHNIQUES CO2: Design, create and edit animation scenes and interactive movies CO3: Utilize event handling methods and properties CO4: Demonstrate story boards and animation movies CO5: Utilize and understand different sounds and sound formats in alice CO1:Assess the object – oriented concepts in C++ CO2:Illustrate the usage of Functions in C++ CO3:Analyze advanced features of C++ specifically stream I/O and overloading CO4:Demonstrate on Inheritance and Virtual Classes CO5:Outline the file operations in C++ CO1:Read, understand and trace the execution of programs written in C++ language CO2:Demonstrate class and object functions CO3:Assess operator overloading and function overloading to		IV	iary Land, Madurai - 625016, Tanni Nadu
CO4: Demonstrate story boards and animation movies CO5: Utilize and understand different sounds and sound formats in alice CO1:Assess the object – oriented concepts in C++ CO2:Illustrate the usage of Functions in C++ CO3:Analyze advanced features of C++ specifically stream I/O and overloading CO4:Demonstrate on Inheritance and Virtual Classes CO5:Outline the file operations in C++ CO1:Read, understand and trace the execution of programs written in C++ language CO2:Demonstrate class and object functions CO3:Assess operator overloading and function overloading to		AND TECHNIQUES	3 /
CO5: Utilize and understand different sounds and sound formats in alice CO1:Assess the object – oriented concepts in C++ CO2:Illustrate the usage of Functions in C++ CO3:Analyze advanced features of C++ specifically stream I/O and overloading CO4:Demonstrate on Inheritance and Virtual Classes CO5:Outline the file operations in C++ CO1:Read, understand and trace the execution of programs written in C++ language CO2:Demonstrate class and object functions CO3:Assess operator overloading and function overloading to			CO3: Utilize event handling methods and properties
sound formats in alice CO1:Assess the object – oriented concepts in C++ CO2:Illustrate the usage of Functions in C++ CO3:Analyze advanced features of C++ specifically stream I/O and overloading CO4:Demonstrate on Inheritance and Virtual Classes CO5:Outline the file operations in C++ CO1:Read, understand and trace the execution of programs written in C++ language CO2:Demonstrate class and object functions CO3:Assess operator overloading and function overloading to			CO4: Demonstrate story boards and animation movies
CO2:Illustrate the usage of Functions in C++ CO3:Analyze advanced features of C++ specifically stream I/O and overloading CO4:Demonstrate on Inheritance and Virtual Classes CO5:Outline the file operations in C++ CO1:Read, understand and trace the execution of programs written in C++ language CO2:Demonstrate class and object functions CO3:Assess operator overloading and function overloading to			
OBJECT ORIENTED PROGRAMMING IN C++ CO3:Analyze advanced features of C++ specifically stream I/O and overloading CO4:Demonstrate on Inheritance and Virtual Classes CO5:Outline the file operations in C++ CO1:Read, understand and trace the execution of programs written in C++ language CO2:Demonstrate class and object functions LAB IN C++ PROGRAMMING CO3:Analyze advanced features of C++ specifically stream I/O and overloading CO4:Demonstrate on Inheritance and Virtual Classes CO5:Outline the file operations in C++ CO1:Read, understand and trace the execution of programs written in C++ language CO2:Demonstrate class and object functions CO3:Analyze advanced features of C++ specifically stream I/O and overloading			CO1:Assess the object – oriented concepts in C++
PROGRAMMING IN C++ CO3:Analyze advanced features of C++ specifically stream I/O and overloading CO4:Demonstrate on Inheritance and Virtual Classes CO5:Outline the file operations in C++ CO1:Read, understand and trace the execution of programs written in C++ language CO2:Demonstrate class and object functions CO3:Assess operator overloading and function overloading to			CO2:Illustrate the usage of Functions in C++
CO4:Demonstrate on Inheritance and Virtual Classes CO5:Outline the file operations in C++ CO1:Read, understand and trace the execution of programs written in C++ language CO2:Demonstrate class and object functions CO3:Assess operator overloading and function overloading to	23J2CC3 PROGRAMMIN	PROGRAMMING IN	
CO1:Read, understand and trace the execution of programs written in C++ language CO2:Demonstrate class and object functions CO3:Assess operator overloading and function overloading to			CO4:Demonstrate on Inheritance and Virtual Classes
written in C++ language CO2:Demonstrate class and object functions LAB IN C++ PROGRAMMING CO3:Assess operator overloading and function overloading to			CO5:Outline the file operations in C++
23J2CC4 LAB IN C++ PROGRAMMING CO3:Assess operator overloading and function overloading to			
23J2CC4 PROGRAMMING CO3:Assess operator overloading and function overloading to			CO2:Demonstrate class and object functions
specific problem definition	23J2CC4		CO3:Assess operator overloading and function overloading to specific problem definition
CO4:Demonstrate file operations in C++.			CO4:Demonstrate file operations in C++.
CO5:Write C++ code to demonstrate each concept			CO5:Write C++ code to demonstrate each concept



(Autonomous)

		CO1:Outline the structure of OS,basic architectural components
		CO2:Analyze on the different scheduling algorithms and critical section problems
		CO3:Critique device and resource management techniques by concentrating on deadlocks
		CO4:Identify and know about memory management techniques
		CO5:Interpret the mechanisms adopted for file sharing in distributed Applications
		CO1: Apply object properties, methods and events
	ANIMATION TOOLS AND TECHNIQUES	CO2: Design, create and edit animation scenes and interactive movies
23J2SE2		CO3: Utilize event handling methods and properties
		CO4: Demonstrate story boards and animation movies
		CO5: Utilize and understand different sounds and sound formats in alice
23J2SE3	INTRODUCTION TO HTML	CO1: Knows the basic concept in HTML concept of resources in HTML
	HIMIL	CO2: Usage of Tags in Webpage creation



(Autonomous)

		CO3: Understand the page formatting using the concept of list
		CO4: Analyze the table creation with its various attributes
		CO5: Develop a frames and understand its various formats.
		CO1:Outline the structure of OS,basic architectural components
		CO2:Analyze on the different scheduling algorithms and critical section problems
19J3CC5	OPERATING SYSTEMS	CO3:Critique device and resource management techniques by concentrating on deadlocks
		CO4:Identify and know about memory management techniques
		CO5:Interpret the mechanisms adopted for file sharing in distributed Applications
	DEL AMIONA	CO1: Critique SQL commands to create tables and indexes
19J3CC6	RELATIONAL DATABASE MANAGEMENT SYSTEMS	CO2: Apply DDL and DML commands in real time applications
		CO3: Understand the needs of triggering applications
		CO4: Disseminate knowledge of RDBMS and SQL, both in terms of design and implementation usage



(Autonomous)

		CO5: Write dynamic queries to demonstrate the concepts of RDBMS
		CO 1:Understand the basic concepts of company creation in tally
		CO 2: It tells how to work with Journals, Ledgers and Cash Flow Statements.
21AC3ACJ3	PRINCIPLES OF FINANCIAL A/C &A/C PACKAGE	CO 3: It is the language that managers use to communicate with the terms of accounting.
		CO 4:The firm's financial and economic information can be shared to external parties such as shareholders and creditors.
		CO 5:Create and display single and multiple stock groups and stock categories
	LOGICAL	CO1: Apply quantitative techniques to solve variety of problems.
	REASONING AND DATA INTERPRETATION	CO2: Perform statistical analysis to interpret information.
19J3SB1		CO3Apply the aptitude tricks, shortcuts and formulas
		CO4: Acquire clear understanding on easily solving the reasoning.
		CO 5:Focuses in clearing the competitive, Campus and



(Autonomous)

		W IV	ary Land, Maddia - 023010, Tanin Nadd
			entrance online tests
			CO1: Assess the concept of various data structures and the logic behind their workings CO2: Compare various ADT
10 14	19J4CC7	DATA STRUCTURES	CO3: Utilize trees and graphs in real time application
1904	+CC1	AND ALGORITHMS	CO4: Compare the various Directed and Undirected Graphs.
			CO5: Analyze case studies to implement and comment about performance of algorithms.
			CO1:Select and apply mark-up languages for processing and presenting information in web pages.
	19J4CC8	WEB PROGRAMMING	CO2:Design and implement dynamic websites with good aesthetic sense of designing.
19J4			CO3:Use fundamental skills to maintain web server services required to host a website.
			CO4:Prepare the students to write a well formed DB connection
			CO5:Create WebPages for any application using database connectivity
19P4	1ACJ4	DIGITAL PRINCIPLES AND COMPUTER ORGANIZATION	CO1: Identify the anatomy of computers CO2: Compare the various memory units along with the storage devices CO3: Demonstrate and perform computer arithmetic



(Autonomous)

		naly Land, Maddian - 023010, Tanin Madd
		operations on integer and real numbers
		CO4: Analyze the performance of Gates
		CO5: Conceptualize the basics of organizational and architectural issues of a digital computer with logics
		CO1:Customize the Ribbons of Spreadsheets
	DATA ANALYSIS	CO2:Perform statistical analysis using charts
19J4SB2	USING	CO3:Apply the aptitude tricks, shortcuts and formulas
	SPREADSHEETS	CO4 Compare all the functions available
		CO5:Focuses on the protection of data in spreadsheets
		CO1: Compare the various software models.
	SOFTWARE ENGINEERING	CO2: Use knowledge, techniques, skills and modern tools necessary for software engineering practice
19J5CC9		CO3: Analyze on the design factors and guidelines
		CO4: Understand the different types of testing used in softwares
		CO5: Understand the various types of Testing tools
19J5CC10	JAVA PROGRAMMING	CO1:Acquire in depth knowledge in Java programming concepts
	1 ROGIVIIIIII	CO2:Identify and analyze platform independent environment



(Autonomous)

			and byte code generation
			CO3:Build, Execute and Debug java programs along with Exceptions
			CO4:Design and Implement packages
			CO5:Write, Compile and Execute applet programs which includes GUI
			CO1:Acquire in depth knowledge in Java programming concepts
			CO2:Identify and analyze platform independent environment and byte code generation
	19.15CC11	LAB IN JAVA PROGRAMMING	CO3:Build, Execute and Debug java programs along with Exceptions
			CO4:Design and Implement packages
			CO5:Write, Compile and Execute applet programs which includes GUI
		DOT NET PROGRAMMING	CO1:Use Dot Net Framework along with the features of C#
			CO2:Create websites to explore database connectivity
	19J5CC12		CO3:Analyze debugging WebPages through case studies
			CO4:Use the different types of master page creation
			CO5:Create different dynamic websites for applications



(Autonomous)

		CO1: Outline problems and evaluate various cloud computing solutions
		CO2: Outline Cloud service and deployment models
19J5ME1	CLOUD COMPUTING	CO3: Identify the architecture and infrastructure of cloud computing including SaaS,PaaS, IaaS, public cloud, private cloud, hybrid cloud and community cloud
		CO4: Predict security issues and formulate recovery mechanisms
		CO5: Understand the concept of virtualization
		CO1: Create the infrastructure to develop mobile communication systems
19J5ME2	MOBILE COMPUTING	CO2: Assess the characteristics of emerging technologies in mobilecommunication
		CO3: Critique new knowledge in the field of computer science by using appropriateresearch methodologies
		CO4: Analyze on the various software kits available
		CO5: Assess the characteristics of Mobile Components and Applications
	ANIMATION	CO1: Analyze on the various tools of Photoshop
23J5SB3	TECHNIQUES	CO2: Compare different types of filters used in Photoshop



(Autonomous)

		CO3: Apply the techniques available in CorelDraw
		CO4: Understand the Open Source techniques in editing
		CO5: Create animated banners and various simple animations
		CO1: Understand E-Learning with respect to its needs, challenges and benefits
	E – CONTENT	CO2: Explain the components of Authoring tools and E-learning standards
23J5SB4	DEVELOPMENT	CO3: Apply Audio editing techniques for creating podcasts
		CO4: Understand the techniques of creating customized lessons
		CO5: Create videos using online tools
	.3 PYTHON	CO1:Identify different Python object types
		CO2:Discuss how to use indexing and slicing to access data in Python programs
19J6CC13		CO3:Assess structure and components of a Python program
		CO4:Write programs to demonstrate loops and decision statements in Python
		CO5:Build and package in Python modules for reusability



(Autonomous)

	TO T	ary Land, Madurar - 023018, Tahin Madu
	LAB IN PYTHON	CO1:Identify different Python object types
		CO2:Discuss how to use indexing and slicing to access data in Python programs
19J6CC14		CO3:Assess structure and components of a Python program
		CO4:Write programs to demonstrate loops and decision statements in Python
		CO5:Build and package in Python modules for reusability
	COMPUTER NETWORKS	CO1: Outline the functionalities of OSI reference model
		CO2: Discuss guided and unguided media and its real time usage and applications
19J6CC15		CO 3: Analyze on the design issues of DLL
1300010		CO4: Demonstrate various routing algorithms through case studies
		CO 5: Assess real time web and network security mechanisms
	SECURITY PRACTICES	CO1: Understand the concept of cryptography
		CO2: Compare on the encryption techniques available
19J6ME3		CO3: Evaluate the Various tools and tactics followed in military
		CO4: Predict the forensics fundamentals and the various



(Autonomous)

	technologies used to avoid computer crimes.
	CO5: Illustrate different methods to collect and preserve digital evidence and Digital Crime Scene
DATA MINING	CO1:Analyze data mining algorithms, methods, and tools
	CO2:Identify business applications of data mining
	CO3:Predict quantitative analysis report to make decisions
	CO4:Outline the developing areas web mining, text mining, and ethical aspects of data mining
	CO5: Compare the various applications of Data Mining
	CO1: Design IOT based Prototypes
INTERNET OF THINGS	CO2: Explain how sensors and embedded systems work
	CO3: Analyze and visualize sensor data
	CO4: Formulate real World IoT design Constraints and Industrial Automation in IoT
	CO5: Work with IoT
HUMAN COMPUTER INTERACTION	CO1: Identify problems that are amenable to solution by AI methods
	CO2: Formulate search problems and implement search algorithms using admissible heuristics
	INTERNET OF THINGS HUMAN COMPUTER



(Autonomous)

		CO3: Analyze on the basics and architecture of VR systems
		CO4: Identify the human factors, effects and impact of VR
		CO5: Apply the VR technology in different applications
	PHP	CO1: Demonstrate how server – side programming works on the web
23J6SB5		CO2: Use PHP built – in functions and creating custom functions
200020		CO3: Create a database in phpMyAdmin
		CO4: Create dynamic web pages
		CO5: Design websites for various applications
		CO1:Analyze the inner workings of LINUX operating systems
		CO2:Utilize Linux system to accomplish typical personal, office, technical, and softwaredevelopment tasks CO3:Use Linux utilities to create and manage simple file processing
23J6SB6	LINUX	
		CO4:Use operations, organizedirectory structures with appropriate security
		CO5:Formulate shell scripts to perform more complex tasks



(Autonomous)

Affiliated to Madurai Kamaraj University

Re-Accredited with 'A++' by NAAC (Cycle - IV)

Mary Land, Madurai - 625018, Tamil Nadu

Name of the Programme: PGDCA

Programme Outcomes:

PO 1	To learn the latest trends in various subjects of computers applications.
PO 2	To learn computer applications in different fields like banking, insurance, software industry, govt& Corporate sectors.
РО 3	To provides specialisation in computer science with technical, professional and communications skills. It also trains students to become future IT professionals.
PO 4	To design, implement and evaluate a computer-based system, process, component, or programme.
PO 5	To Design and develop applications to analyze and solve all computer related problems.



(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
19PDB101	Computer Fundamentals	CO1: Understand the basic terminology of computers. CO2: Explain the basic components and storage. CO3: Understand the computer software and languages. CO4: Understand the components of network and its architecture. CO5: Outline the cloud services and infrastructure.
23PDB102	Problem solving using C and C++	CO1: Understand the basic concepts in C CO2: Explain the functionalities of arrays and strings CO3: Understand the usage and implementations of functions CO4: Understand the basic concepts of functions CO5: Outline the concept of structure and pointer
19PDB103	Web Designing	CO1: Understand the basic concepts in HTML CO2: Explain the Text formatting & Tables CO3: Understand the usage and implementations of Graphics and frames CO4: Understand the Script in PHP CO5: Outline the database connectivity
23PDB104	Lab –I Programming in C and C++	CO1: Understand the conditional and looping statements CO2: Explain the arrays and string functions CO3: Understand the pointers CO4: Understand the functions CO5: Outline the concept of structure



(Autonomous)

		7
		CO1: Understand the Webpage creation
		CO2: Explain the tables and frames
19PDR105 1 33	Lab –II Web	CO3: Understand the Stylesheets
	Programming	CO4: Understand the Database creation
		CO5: Outline the Connectivity with database
		CO1: Analyze on the various tools of Photoshop
		CO2: Compare different types of filters used in Photoshop
19PDB106	Lab –III Design	CO3: Apply the techniques available in CorelDraw
	Techniques	CO4: Create animated banners and various simple animations
		CO5: How to prepare and process photos for the Web.
		CO1: Critique SQL commands to create tables and indexes
		CO2: Apply DDL and DML commands in real time applications
	Database	CO3: Understand the needs of triggering applications
19PDB201	Management	CO4: Disseminate knowledge of RDBMS and SQL, both in terms of
	System	design and implementation usage
		CO5: Write dynamic queries to demonstrate the concepts of
		RDBMS
		CO1: Assess why Python is a useful scripting language for
	D. 41	developers.
		CO2: Identify Python object types.
0100000		CO3: Illustrate the usage of Lists, tuples, and Dictionaries in
21PDB202	Python	Python Programs.
		CO4: Acquire how to design and program Python applications.
		CO5: Outline the file operations in Python.



(Autonomous)

			CO1: Critique SQL commands to create tables and indexes
		Lab –IV RDBMS	CO2: Apply DDL and DML commands in real time applications
			CO3: Understand the needs of triggering applications
	19PDB203		CO4: Disseminate knowledge of RDBMS and SQL, both in terms of
			design and implementation usage
		CO5: Write dynamic queries to demonstrate the concepts of	
		RDBMS	
			CO1: Assess why Python is a useful scripting language for
			developers.
21PDB204			CO2: Identify Python object types.
	21PDB204	Lab –V Python	CO3: Illustrate the usage of Lists, tuples, and Dictionaries in
		Programming	Python Programs.
			CO4: Acquire how to design and program Python applications.
			CO5: Outline the file operations in Python.