UNIVERSITY OF MADRAS

BACHELOR OF COMPUTER APPLICATIONS (BCA)

DEGREE PROGRAMME

SYLLABUS WITH EFFECT FROM 2023-2024

Comactant

1 car: 1	Semester.1
Foundation Course: Fundamentals of Computers	120B1A
(Common to B.ScCS, CS with AI, CS with DS, Software Appl.)	
Credits 2	Lecture Hours:2 per week

Learning Objectives: (for teachers: what they have to do in the class/lab/field)

- to understand fundamentally the general scope of the computer system
- to interact effectively with the computer
- to know the uses of the basic components of the computer
- to manage the system to some extent before involving an expert
- to know some basic things about the computer and the world

Course Outcomes: (for students: To know what they are going to learn)

CO1:Fundamental concepts of computer

Voor I

CO2: Fundamental mathematical techniques and how they relate to computer

CO3: The architecture of processing and file storage in a computer system

CO4: Basic operations of operating systems

CO5: A variety of software packages applicable to an academic, software development and business environment

Units	Contents
I	Understanding the Computer: - Introduction - Evolution of Computers - Generations of Computers - Classification of Computers - Computing Concepts - The Computer System - Applications of Computers. Computer Organisation and Architecture: - Introduction - Central Processing Unit - Internal Communications - Machine Cycle - The Bus - Instruction Set. Memory and Storage Systems: - Introduction - Memory Representation - Random Access Memory - Read Only Memory - Storage Systems - Magnetic Storage Systems - Optical Storage Systems - Magneto Optical Systems - Solid-state Storage Devices - Storage Evaluation Criteria. Input Devices: - Introduction - Keyboard - Pointing Devices - Scanning Devices - Optical Recognition Devices - Digital Camera - Voice Recognition System - Data Acquisition Sensors - Media Input Devices.Output Devices: - Introduction - Display Monitors - Printers - Impact Printers - Non-impact Printers - Plotters - Voice Output - Systems - Projectors - Terminals
II	Computer Codes: - Introduction - Decimal System - Binary System - Hexadecimal System - Octal System - Binary Coded Decimal (BCD) Systems - Unicode. Computer Arithmetic: - Introduction - Binary Addition - Binary Multiplication - Binary Subtraction - Binary Division - Signed/unsigned Numbers - Complements of Binary Numbers - Binary Subtraction Using Complements - Representing Numbers - Integer Arithmetic - Floating-point Arithmetic

UNIVERSITY OF MADRAS

BACHELOR OF COMPUTER APPLICATIONS (BCA) DEGREE PROGRAMME

SYLLABUS WITH EFFECT FROM 2023-2024

III	Boolean Algebra of Switching Circuits: - Introduction - Elements of Boolean
	Algebra - Basic Postulates of Boolean Algebra - Boolean Operations - Principle of
	Duality - Basic Laws of Boolean Algebra - De Morgan's Theorem - Boolean
	Expressions. Logic Gates and Digital Circuits: - Introduction - Basic Logic Gates
	- Derived Logic Gates - Conversion of Boolean Functions - Adder Circuits - Flip-
	flop Circuits - Application of Flip-flops. Computer Software: - Introduction -
	Types of Computer Software - System Management Programs - System
	Development Programs - Standard Application Programs - Unique Application
	Programs - Problem Solving - Structuring the Logic - Using the Computer

- Operating Systems: Introduction History of Operating Systems Functions of Operating Systems Process Management Memory Management File Management Device Management Security Management Types of Operating Systems Providing User Interface Popular Operating Systems. Programming Languages: Introduction History of Programming Languages Generations of Programming Languages Characteristics of a Good Programming Language Categorisation of High-level Languages Popular High-level Languages Factors Affecting the Choice of a Language Developing a Program Running a Program
- V Data Communications and Networks: Introduction Data Communication
 Using Modem Computer Network Network Topologies Network Protocols
 and Software Applications of Network. The Internet and World Wide Web: Introduction History of Internet Internet Applications Understanding the World
 Wide Web Web Browsers Browsing the internet Using a Search Engine Email
 Service Protocols Used for the Internet

Learning Resources:

Recommended Texts

- 1. E Balagurusamy. Fundamentals Of Computers, Tata McGraw Hill Publishing Company Limited
- 2. Fundamentals of Computers (Paperback), 2019, Manaullah Abid, Mohammad Amjad, Dreamtech Press