Lesson Plan(2023-2024)

Discipline: Electrical	Semester: 2 nd	Name Of The Teaching Faculty: Priyadarshini Acharya		
Subject: Computer Application	No. Of Days/Week Class Allotted: 4	No. Of Weeks:15 Semester:29/01/24 to 17/05/24		
Week	Class Day	Theory Topics		
1 st	1 st	Chapter 1: COMPUTER ORGANIZATION: Introduction to computer, Evolution of computer, Generation of computer		
	2 nd	Define classifications of computer		
	3 rd	Basic organization of computer(Functional Block Diagram)		
	4 th	Input Devices, CPU, Output Devices		
2 nd	1 st	Computer Memory and Classification of Memory		
	2 nd	Chapter 2: COMPUTER SOFTWARE : Software concept, System software, Application software		
	3 rd	Overview of operating system Objectives and Functions of O.S, Types of Operating System(Batch Processing, Multiprogramming, Time Sharing Operating System)		
	4 th	Features of DOS, define commands in Dos and its uses		
3rd	1 st	Define WINDOWS and UNIX ,Programming Languages Compiler Interpreter		
	2 nd	Computer virus, Different Types of computer virus, Detection and prevention of Virus		
	3 rd	Applications of computers in different domain		

	4 th	Chapter 3: COMPUTER NETWORK AND INTERNET: What is internet and its use in world, Internet process	
4 th	1 st	Networking Concepts	
	2 nd	Networking Protocol	
	3 rd	Date Transmission mode(Simplex mode, half-duplex mode, full-duplex mode)	
	4 th	Connecting Media(Twisted pair cable, co-axial cable, fibre optic cable)_	
5 th	1 st	Network Topologies(Bus, star, ring, tree, mesh)	
	2 nd	Types of Network(LAN, MAN, WAN, PAN)	
	3 rd	Uses of network	
	4 th	Networking Devices like Hub, Repeater, Switch, Bridge, Router, Gateway & NIC	
6 th	1 st	What is Internet and define their services	
	2 nd	Internet Services like E-Mail, WWW, FTP, Chatting	
	3 rd	Internet Conferencing, Electronic Newspaper & Online Shopping	
	4 th	Different types of Internet connectivity and ISP	
7 th	1 st	Chapter 4: FILE MANAGEMENT AND DATA PROCESSING: What is file and folder	
	2 nd	How to create a folder in our computer	
	3 rd	How to use file and folder in computer system	
	4 th	What is data processing and use of file and folder	

8 th	1 st	What is file access , method, file storage method		
	2 nd	Define types of file access and storage method sequential, direct method		
	3 rd	ISAM(Index Sequential access method)		
	4 th	Define use and process of ISAM		
9 th	1 st	Define Data Capture method		
	2 nd	Define Data storage method		
	3 rd	Define Data processing method		
	4 th	Define Retrieval method		
10 th	1 st	Chapter 5: PROBLEM SOLVING METHODOLOGY: Define problem solving methodology		
	2 nd	What is Algorithm, Define its functions, it's types		
	3 rd	Algorithm methods like symbols, start, end etc		
	4 th	Define Problem Solving through Flowchart and define many problems		
11 th	1 st	Define Pseudo Code		
	2 nd	Define Generation of programming languages and their uses		
	3 rd	What is Structured programming Language		

	4 th	
	7	Examples of Problem solving through Flowchart
12 th	1 st	Chapter 6: OVERVIEW OF C-PROGRAMMING LANGUAGE: What is C-programming language
	2 nd	Define programming languages like C, C++, JAVA, PYTHON etc
	3 rd	What is Constant and Define Variable
	4 th	Difference between the Constants and variables, Define Data types in C Managing Input and Output Operations
13 th	1 st	What is Operators, Define types and functions of Operators
	2 nd	What is Expression, Type Conversion and Type Casting
	3 rd	Decision Control and Looping statements(If, If-else, If-else-if, Switch, While, Do-while, For, Break, Continue & Go to)
	4 th	Programming Assignments using the above features
14 th	1 st	Chapter 7: ADVANCED FEATURES OF C: Features of C-programming
	2 nd	Functions and Passing Parameters to the Function (Call by Value and Call by Reference)
	3 rd	Differences between the Call by Value and Call by Reference in C-programming
	4 th	What is Scope of Variables and Storage Classes in C-programming
15 th	1 st	What is Function, Define Recursion and types of Recursion function
	2 nd	What is Array, Define types of Array , One Dimensional Array and Multi Dimensional Array

3 rd	What is String Operations and Pointers
4 th	Pointer Expression and Pointer Arithmetic Programming Assignments using the above features. Structure and Union (Only concepts, No Programming)