Synergy School Of Engineering

LESSON PLAN (2023 - 24)

Discipline: CE/MI/CSE	Semester: 200	Name of the Teaching Faculty: Jayanta Kumar Behera
Subject: CA	No. Of Days/Week Class	From Date: 06 /02 / 24
	Allotted:60	From Date: 06 02 24 To Date: 02 05 25
		No. Of Weeks: 15
Week	Class Day	Theory Topics
lst	lst	Unit-1 COMPUTER ORGANISATION Introduction to Computer and some terminology
	2nd	Evolution of Computers Generation of Computers
	3rd	Classification of Computers
	4th	Basic Organisation of Computer (Functional Block diagram)
	1st	Input Devices and Output Devices.
	2nd	Classification of Memory
	3rd	Unit-2 COMPUTER SOFTWARE Software concept, System software, Application software
	4th	Operating System and Functions of O.S
	1st	Types of Operating System
	2nd	Features of DOS, Windows and UNIX
	3rd	Programming Languages ,Compiler & interpreter
	4th	Computer Virus Types of computer virus Detection and prevention of Virus
2	1 st	Revision
	2nd	Monthly Test-1
	Brd	Unit-3 COMPUTER NETWORK AND INTERNET Networking concept, Types of Network

	4th	Protocol, Connecting Media
5th	Ist	Traction, Commonly Modile
N N		Network Topologies, Date Transmission mode
	2nd	Date Transmission mode
	3rd	- Talle Medicin Mode
	Sid	Different types of Internet connectivity and ISP
	4th	
	4 - 1 - 1 - 1	Networking Devices
6th	lst	
	*	Internet Services like E-Mail, WWW, FTP, Chatting, Internet Conferencing,
		Electronic Newspaper & Online Shopping
		The Mapaper & Offline Snopping
	2nd	
	-1.4	Revision
	3rd	
		Unit -4 FILE MANAGEMENT AND DATA PROCESSING
		Concept of File and Falder
	4th	Concept of File and Folder File operation
7th		- Sporation
	1st	File Access methodsSequential, Direct, ISAM
	21	The mount of the control of the cont
	2nd	File Storage methods
	3rd	
	31d	Data Capture, Data storage Data Processing
	4th	
	101	Monthly Test-2
th	1st	Illuia E Door
		Unit—5 PROBLEM SOLVING
		METHODOLOGY Algorithm, Pseudo code and Flourabert
		Algorithm, Pseudo code and Flowchart
	2nd	Problem solving through Algorithm
	3rd	Generation of Programming Languages
	,	
	4th	Structured Programming Language
1	1st	Problem solving through Flowchart
	4	
	2nd	Unit-6 OVERVIEW OF C PROGRAMMING
		LANGUAGE
		Introduction to C programm
	3rd	Constants, Variables
	4th	Data types in C
		3,F30 III 3
1	1st	Managing Input and Output operations and header
	1	files

	2nd	Structure of a typical C program
		Structure of a typical 5 7
	3rd	Operators
		ter and simple concept.
	4th	Programs related to operator and simple concept.
1.1		Type conversion & Typecasting
11th	1 st	
	2.1	Programs related to above concept.
	2nd	
	3rd	Decision Control statement in C
	Sid	Control statement
	4th	Programs related to Control statement
		Programs related to Control statement contd
12th	1st	Programs related to Corn.
		Looping Statements in C
	2nd	
		Programs related to loop
	3rd	
	4th	Programs related to loop contd
	401	
13th	1st	Quiz Test
13111	1	Unit-7 ADVANCED FEATURES OF C
	2nd	Array
	3rd	One Dimensional Array and Multidimensional
	3ru	Array
	4th	Programs in Array.
		String and string operation
14th	1st	String and string operation
1401		Function
	2nd	
	2.1	Passing Parameters to the Function (Call by Value
	3rd	and Call by
	1	Reference)
	4th	Programs using Function.
	277	Recursion Function and Types of Recursion
15th	1st	Recursion Function and Types of Recursion
-,-		Programs using recursion in function.
	2nd	Linking and Location in America
	2.1	Scope of Variables and Storage Classes
	3rd	000p0 0, 12.102.100 2.110 2.110 0.11
	4th	Pointers Structure and Union (concept)
	401	

Prepared By:

Verifed By: