## GOVERNMENT POLYTECHNIC JAJPUR

A/ P: Ragadi, Block: Korei, Dist.: Jajpur, Odisha- 755019

Website: https://www.gpjajpur.org E-mail: principalgpjajpur@yahoo.co.in Contact: 9437155107

## DEPARTMENT OF MECHANICAL ENGINEERING LESSON PLAN

Discipline: MATH	'	
& SCIENCE	Semester: 1ST	Name of the Teaching faculty: PABITRA RANJAN DASH Branch-CIVIL
Subject: COMPUTER APPLICATION	No of Days/Week class alloted: 4	Semester from Date: 25.10.2020 To Date: 31.01.2023 No of weeks: 16
Week	Class Day	Tester
		Introduction to Computer
	1st	Importance of this subjects, Cos
	130	Syllabus description of each module
1st		Discussion about lesson plan, examination and assignments
	2nd	Introduction to Computer Evolution of Computers Generation of Computers Classification
	3rd	Todak Organisation of Computer (Functional Block diagram) Input Devices, CRLL & Output Devices
2.1	4th	computer Memory and Classification of Memory
2nd	1st	Software concept, System software, Application software
	2nd	Overview of Operating System Objectives and Functions of O.S.
	3rd	Types of Operating System: Batch Processing, Multiprogramming, Time Sharing OS
	4th	reatures of DOS, Windows and UNIX
_	1st	Programming Languages Compiler, interpreter
3rd	2nd	Computer Virus, Different Types of computer virus, Detection and prevention of Virus
	3rd	Application of computers in different Domain
	4th	CLASS TEST-1
}	1st	Networking concept, Protocol, Connecting Media,
4th	2nd	Date Transmission mode
}	3rd	Network Topologies
	4th	Types of Network
5th	1st 2nd	Networking Devices like Hub, Repeater, Switch, Bridge, Router, Gateway & NIC
	3rd	Internet Services like E-Mail, WWW, FTP, Chatting, Internet Conferencing
		Electronic Newspaper & Online Shopping
	1st	Different types of Internet connectivity and ISP Concept of File and Folder
6th		File Access and Storage methods. Sequential, Direct, ISAM
	3rd	Data Capture, Data storage
		Data Processing and Retrieval
		CLASS TEST-2
7th		Algorithm, Pseudo code and Flowchart Generation of Programming Languages
	3rd !	Structured Programming Language
		examples of Problem solving through Flowchart
		xample discussion
8th	2nd	
	3rd	Constants, Variables and Data types in C Managing Input and Output operations
	4th E	xample of C programming
7th	1st	Name to the state of the state
8th	2nd	perators
	3rd E	xample of operator using C
	4th E	xpressions
	1ST E	xample of expression using c
L		ype conversion & Typecasting
	3rd E	rample of Type conversion & Typecasting using C
	4th D	ecision Control and Looping Statements
9th		rample of IF statement
	2nd Ex	rample of IF-ELSE condition
	3rd Ex	ample of IF-ELSE-IF condition
	4th Ex	ample of switch condition
1011	1st Ex	ample of while, do while condition
		ample of FOR,BREAK,CONTINUE & GOTO STATEMENT
10th	3rd Fu	nctions
-		ample of function using C
11th 11th 12th		ssing Parameters to the Function
	-	Il by value
		Il by reference
-		
	1st	ope of variable & storage classes
	2nd Exa	ample discussion of call by value, call by reference, scope of variable & storage classes
		cursion Function and Types of Recursion
	EX	mple of recursion using C.

	1st	One Dimensional Array and Multidimensional Array
	2nd	
	3rd	Example of one dimensional array & multidimensional array in C.
	4th	
13th	1st	String Operations and Pointers
14th	2nd	
	3rd	Example of pointer used in C
	4th	
	1st	Pointer Expression and Pointer Arithmetic Programming Assignments
	2nd	
	3rd	Structure and Union (Only concepts, No Programming)
	4th	
	1st	CLASS TEST-3
15th	2nd	Previous year question discussion
13(1)	3rd	Grand test
	4th	

**Books Recommended** 

Books Recommended
1. Computer Fundamentals and Programming in C by Reema Thareja, Oxford University
Press
2. Programming in ANSI C by A.N Kamthane, Pearson Education
3. Computer Application by Kalyani Publisher
4. Let us C by Y. Kanetkar, BPB
5. Computer Fundamentals, by E. Balaguruswamy, TMH

Papitra Myn Oak Signature of the faculty