LESSON PLAN

SUB: COMPUTER APPLICATION

BRANCH:- MECHANICAL ENGG.

SEMESTER:1ST

NAME OF FACULTY: Prafulla Kumar Munda(Lect.in CSE)



GOVERNMENT POLYTECHNIC, BHADRAK

Hod ,Math&Sc

Academic Co-ordinator

Principal Govt. Polytechnic, Bhadrak

| Discipline: Mechanical Engg. | Semester: | Name of the Teaching Faculty : Prafulla Kumar Munda |
|-------------------------------------|---|---|
| Subject: Computer Application | No. of Days/per week class allotted:4 | Semester from date: 25.10.2022 To Date: 30.01.2023 No. of Weeks:16 |
| Week | Class Day | Theory |
| 1 st | 1 st | Introduction to Computer |
| | 2 nd | Evaluation of Computer |
| | 3 rd | Generation of Computer |
| | 4 th | Classification of Computer |
| 2 nd | 1 st | Basic Organisation of Computer,Input Devices and Output devices |
| | 2 nd | Computer Memory and Classification of Memory |
| | 3 rd | Software Concepts,System software and Application Software |
| | 4 th | Overview of Operating System, Objective and Function of Operating System |
| 3 rd | 1 st | Types of Operating System |
| | 2 nd | Features of DOS,WINDOWS & UNIX |
| | 3 rd | Programming Languages |
| | 4 th | Discussion on Compiler and Interpreter |
| 4 th | 1 st | Computer Virus and Types of Computer Virus, Detection and Prevention of virus |
| | 2 nd | Application of Computers in different domains and previous year question discussion of chapter1 andchapter2 |
| | 3 rd | Networking concept, definition of protocol and connecting media |
| | 4 th | Data Transmission Mode |
| 5 th | 1 st | Network Topology and Different types of Topology |
| | 2 nd | Network and types of Network |
| | 3 rd | Networking Devices (Hub,Repeater,Switch,Bridge,Router,Gateway and NIC) |
| | 4 th | Internet Services and Different Protocol |
| 6 th | 1 st | Different Types of Internet Connectivity and ISP |
| | 2 nd | Concepts of File and Folder and Unit of storage |
| | 3 rd | File Access Methods |
| | 4 th | Data Capture and Data storage |

| | 1 st | Definition of data Processing ,Types of Data Processing and Data retrieval Methods |
|------------------------|-----------------|---|
| 7 th | 2 nd | Algorithms and Pseudo code |
| | 3 rd | Generation of Programming language and structured programming language |
| | 4 th | Flowchart and Examples of Problem solving using Flowchart |
| | 1 st | Examples of Problem solving using Flowchart |
| | 2 nd | Introduction to C,Preprocessor,Character set and Keywords |
| | 3 rd | Constants, variables and data Types in C |
| | 4 th | Managing Input –Output Operation with different Conversions |
| 8 th | | |
| | | |
| | 1 st | Definition and types of Operator |
| | 2 nd | Evaluation of Expression, Types Conversions in Expressions |
| 9 th | 3 rd | Operator Precedence and Associativity and Type casting |
| 9 | 4 th | Decision Control and Looping Statements, Branching Statement and Types of IF statements |
| | 1 st | Program using simple If,If-else,Nested –If and Ladder –If statement |
| 10 th | 2 nd | Concepts of switch and conditional operator with Program |
| 10 | 3 rd | Looping statements: while and do-while statement, program to illustrate the concept of while and do-while statement |
| | 4 th | Concept of for loop and Nested for loop with program to illustrate the concept of for loop and nested for loop |
| | 1 st | Concept of jumping statement |
| | 2 nd | Programs on control statements and mathematical Computations |
| 11 th | 3 rd | Programs on control statements and mathematical Computations |
| | 4 th | Definition, Declaring and accessing a function |
| | 1 st | Concept of Recursion ,Types of parameter passing |
| | 2 nd | Call by value and Call by reference |
| eath | 3 rd | Calling Function with array and Passing Array to function |
| 12 th | 4 th | Features of Library function and standard C library |

| | 1 st | Scope of Variable and storage classes |
|------------------|-------------------|---|
| | 2 nd | One dimensional array and multidimensional array |
| 13 th | 3 rd | String operations and string handling functions |
| | 4 th | Pointer ,pointer Expression and pointer arithmetic |
| | 1 st | Pointers and one dimensional array |
| - th | 2 nd | Pointer to pointer and pointer to functions |
| 14 th | 3 rd | Definition of structure and Union |
| | 4 th | Relationship Between array and structure |
| | 1 st | Defining ,Declaring ,size and Initialization of a union |
| a – th | 2 nd | Difference between Array ,structure and union |
| 15 th | 3 rd | Program using Call by value and call by Reference |
| | 4 th | Program on one dimensional array and Multidimensional array |
| 16 th | 1 st , | Discussion on String handling function |
| | 2 nd | Previous Year question with answer discussion |
| | 3 rd | Previous Year question with answer discussion |
| | 4 th | Previous Year question with answer discussion |

Signature of faculty