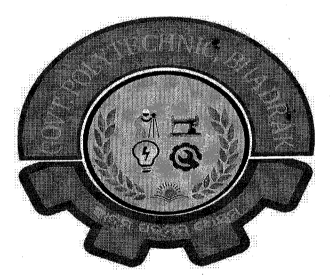
LESSON PLAN

SUB: COMPUTER APPLICATION PRACTICAL BRANCH:- COMPUTER SCIENCE & ENGG. SEMESTER:2ND

NAME OF FACULTY: Laxmidhar Sethy(Sr.Lect. in CSE)



GOVERNMENT POLYTECHNIC, **BHADRAK**

SESSION -: 2023 - 24

Academic Co-ordinator

Academic Co-ordin

Govt. Polytechnic, Bhadrak

Govt. Polytechnic

| Discipline: Computer Sc.&Engg. | Semester: 2 nd | Name of the Teaching Faculty : Laxmidhar Sethy |
|--|--|--|
| Subject: Computer Application Practical | No. of Days/per week class allotted:4 | Semester from date: 29.01.2024 To Date: 14.05.2024 |
| | | No. of Weeks:16 |
| Week | Class Day | Practical |
| VVEER | 1 st | Identifcation of Components of Computer |
| 1 st | 2 nd | Booting Process, switch ON , Shutdown and restart of Computer |
| | 3 rd | Components and Information of keyboard |
| | 4 th | Identification of types of Cabinet and front and back panel of cabinet |
| | 1 st | To identify different power supply ,form factor of personal Computer |
| | 2 nd | To identify different components and different ports present in motherboard |
| 2 nd | 3 rd | To identify different components and different ports present in motherboard |
| | 4 th | Form factor, chipset and processor socket |
| | 1 st | To identify different types of connection in motherboard |
| | 2 nd | To identify different types of connection in motherboard |
| 3 rd | 3 rd | To identify cooling fan in motherboard and system |
| | 4 th | To study about RAM and ROM |
| | 1 st | Expansion slot present in the system |
| | 2 nd | SATA AND PATA connection |
| 4 th | 3 rd | To study about different types of adapter and converters |
| | 4 th | Study about assembling different parts of computer |
| ·. | 1 st | To study about different types of safety measures |
| 5 th | 2 nd | To study about different types of power fluctuation and power protection devices |
| | 3 rd | The procedure for proper disposal or recycling of hazardous computer |
| | 4 th | Study of general lab tools ,disk management tool |

| oth | | |
|--------------------|-------------------|--|
| 6 th | 1 st | To study about basic DOS commands |
| | 2 nd | Basic DOS commands and Their Uses |
| | 3 rd | To study about Basic WINDOWS operation |
| | 4 th | To study basic mouse operation |
| | 1 st . | File ,folder and windows keyboard shortcut |
| _th | 2 nd | Study basic windows explorer and utilities |
| 7 th | 3 rd | |
| | | Installation and configuration of windows operating system |
| | 4 th | Quick format and full format |
| | 1 st | Study Microsoft word |
| | 2 nd | Allignment documents |
| | 3 rd | Creating document and create table |
| | 4 th | Keyboard shortcut key |
| | | inspection of the control of the con |
| | | |
| 8 th | • | |
| ÷ | | |
| | | • |
| | 4. | |
| | 1 st | Study of all tabs present in MS word |
| | 2 nd | |
| 9 th | 3 rd | Create document and Table Study of MS Excel |
| | 4 th | MS Excel all tab |
| | | IVIS EXCELLABLE LAD |
| • | 1 st | Excel formula based Calculation |
| . 10 th | 2 nd | Selection and filtering |
| | 3 rd | Create Students details using Excel |
| | 4 th | Study of MS Powerpoint |
| | | , |
| | 1 st | Slide management ,Image Editing |
| 11 th | 2 nd | Study of easy powerpoint presentation |
| | 3 rd | Create PPT Using Powerpoint |
| | 4 th | Getting acquainted with internet connection and browser |
| | | 5.5 W3C1 |
| | | 4 |
| • | | • |
| | | |

| | 1 st | Website, URL. HTTP and WWW |
|--------------------|-----------------|--|
| | 2 nd | Net browsing with browser |
| | 3 rd | Creating E-mail Id |
| 12 th | 4 th | Sending and receiving e-mail |
| 12 | | |
| | 1 st | |
| | | Composing email and chatting |
| | 2 nd | Basic Idea of C programming and To print name |
| | - rd | using C Programming |
| 13 th | 3 rd | Program in C to find the greatest among three numbers |
| | 4 th | Program in C to the average of N numbers by using |
| | | for loop |
| | 1 st | Program in C to determine whether a number is |
| | | prime or not. |
| a ath | 2 nd | Program to convert temperature from centigrade to |
| 14 th | | fahrenheit |
| | 3 rd | Program to convert temperature from Fahrenheit to |
| | ų li | centigrade |
| | 4 th | |
| | | Program to check whether a number is armstrong or |
| | | not. |
| | 1 st | Program to check whether a number is palindrome or |
| 15 th | _ nd | not. |
| 15" | 2 nd | Program to compute the sine series |
| | 3 rd | Program to accept row wise and column wise element |
| | | in a two dimensional array and print them |
| | 4 th | |
| 1 oth | ct | Program in C to find the vowel in a given string |
| • 16 th | 1 st | Program in C to find factorial of a number by using |
| | | recursion |
| | 2 nd | |
| | | Program in C to find the Sum of Fibonacci series by using function |
| | 3 rd | Program in C to accept a number from keyboard and |
| | | print it in a reverse order of entry |
| | 4 th | Program in C to display pyramidal |
| | | structure |
| | | SU MOLAI C |

Signature of Faculty