



Sandip Foundation's
Sandip Institute of Technology & Research Centre, Nashik
Department of Electronics & Telecommunication

Date: 15/03/2014

Name of Event: PC Hardware and Networking Workshop

Name of resource person: Mr. Rishikesh Gaikwad

Name and Address of Company: Gurudev Professional Institute, Nashik

OBJECTIVES:

1. To get interact with the basic computer fundamentals and networking concepts.
2. To bring awareness among the students regarding basic PC hardware and its requirements.
3. To get awareness regarding the basic tools to repair the computer system.
4. To get an idea about the different hardware parts of the computer system.
5. To get an idea about the requirement to install any Operating system.
6. To get familiar with different kinds of Motherboard systems.
7. To get familiar with different kinds of Processors, Memories and Hard-disks.
8. To get familiar with the IP addressing, IP subnetting and IP Routing
9. To bring awareness regarding the Need of Networking Industries
10. To bring awareness among the students about the Career Opportunities available in Industries for PC Hardware and Networking.

FLOW OF WORKSHOP:

1. The need of PC Hardware and Networking workshop speech was given by Prof. V. P. Khairnar
2. The snaps of the workshop have been clicked by students.
3. The Small 10 Mark-Test have been conducted and the first 10 Rankers have been awarded with the Institution Certificates.
4. For various value added courses and the fees for that particular courses for PC Hardware and Networking have been explored.
5. Motivational speech was given by Prof. Rishikesh Gaikwad

OUTCOME:

- Students got the platform to interact with the basic computer fundamentals and networking concepts.
- Students got an idea about the basic PC hardware and its requirements.
- Students got awareness regarding the basic tool to repair the computer system.
- Students got an idea about the different hardware parts of the computer system.
- Students got an idea about the requirement to install any type of operating system.
- Students get familiar with the different types of Motherboard systems, Processors, Memory Chips and Hard Disk Drives.
- Students get familiar with IP addressing, IP subnetting and IP Routing
- Institution Faculties motivated to the students for the different value added courses related to the PC Hardware and Networking.
- Institution Faculties also have explained the different opportunities available in the market for the Networking Industries.
- Students were happy with the Institution Faculties who got awarded by them for there Test performance.

EVENT SNAPS:





*** THE END ***