Activity Report

of

Value Added Training Program

On

C, C++, Data Structure

(18th February – 22nd February 2015)



Organized by
Sandip Foundation's
Sandip Institute of Technology and Research Centre
Department of Computer Engineering and
Information Technology

Aim: To establish Industry Institute Interaction.

Objective:

- ➤ To avail platform for students to develop their projects by using C and C++ Programming.
- > To provide guidance to the students from IT Industry Trainer to focus on project development issues.
- > To motivate students in research and development activities.
- ➤ To avail knowledge of Advance Java for students to develop their projects.

Outcomes:

- > To view their idea in different ways.
- > To understand the core knowledge of programming.

Name of Program: Value Added Training Program on C, C++ and Data Structure.

Venue: Computer Centre, SITRC, Nashik.

Coordinators: Prof. Vivek D. Patil.

Audience: BE & TE Students and faculties of Computer and IT Department.

Trainer: Prof. Samadhan Sonawane, Prof. Tanmay Goswami, Prof. Nikhil Suryawanshi, Prof. Sandip Walunj.

Total Participants: 31 (Computer & IT Students)

Summary Report of Value Added Training Program on C, C++, Data Structure

To establish Industry Institute Interaction and motivate students in project development activities, the department of Computer Engineering and Information Technology of Sandip Foundation's, Sandip Institute of Technology and Research Centre, Nashik organized Value Added Training Program on C, C++, Data Structure, during 18th February – 22nd February 2015. The workshop was started with welcome & felicitation of Prof. Samadhan Sonawane, Prof. Tanmay Goswami, Prof. Nikhil Suryawanshi, Prof. Sandip Walunj Followed by Technical session on C, C++ and Data Structure. In these days hands on training program they have discuss various aspects of C C++ and Data Structure. To attend the same VAP total 31 students from Information Technology were participated. The VAP will be concluded with vote of thanks.