



Sandip Foundations
Sandip Institute of Technology and Research Centre, Nashik
Department of Computer Engineering

Industry-Academia Innovative Practice

Activity Report

Of

Expert Lecture

On

“C-DAC”

(13th February 2013)

Organized by,

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

Expert Lecture On “C-DAC”

Date: 13th February 2013

Duration: 2 hrs

Class: BE

Name of Resource Person: C-DAC Technologies, Pune

Coordinators: Prof. Bhushan Pawar, SITRC, Nashik

Venue: Seminar Hall, Computer Engineering Department, SITRC, Nashik

Aim: C-DAC seminar on bigdata application development on HPC computing

Objective:

The objective of this course is to provide the student with an expertise in Java Programming. This includes both the Core Java and Advanced Java programming. After doing the course the student will be able to design, develop and maintain web-based enterprise applications effectively.

Outcomes :

- Use technologies to access and interpret information effectively.
- Apply their analytical skills to investigate unfamiliar problems Web technologies like HTML 5.0, CSS, Java Script, JQuery, Angular JS,
- Use quantitative data confidently and competently,
- Use communication technologies competently.
- Understand the multi-tier architecture of web-based enterprise applications using. Enterprise JavaBeans. Integrate Servlets, JSPs with EJB and Databases in J2EE application.
- Understand .net architecture, develop and maintain the application.

Summary Report of C-DAC

The expert lecture conducted on ‘C-DAC’ was successfully trained by C-DAC Technologies, Pune on 13th February 2013 at Seminar Hall, Computer Engineering Department, SITRC. There were BE students presented of Computer engineering Department. The students gives valuable knowledge delivered in the expert lecture on ‘C_DAC’, which gives them clear concepts and updates their knowledge.

Event Report:



Prof. Bhushan Pawar
Coordinator

Prof. D. V. Patil
HOD