



Sandip Foundation's
Sandip Institute of Technology and
Research Center, Nashik.

E-Bulletin

July 2018

Staff Co-ordinator:

Prof. Pravin R Pachorkar

Academic Year 2018-19

SITRC, Nashik

Department of Computer Engineering

Zensar ESD Phase-III Training Programme

Name of Event: Eleven Days expert talk on Java Programming.

Date of Event: 11 th 21 June 2018

Duration: Eleven Days

Resource Person: Mr. Esakki Yadav

Address of Company/Organization: Zensar Technologies, Pune

Coordinators: Prof.Pramod Patil

Participants : TE Students (28)

Venue: Computer Department

Aim:

Zensar Technologies launch of the Employability Skills Development (ESD) Program for training of fresh graduates towards better readiness for the IT industry, at no cost to the student.

Objective:

- Understand fundamentals of object-oriented programming in Java, including defining classes,invoking methods, using class libraries, etc.
- Knowledge of object-oriented paradigm in the Java programming language.
- The use of Java in a variety of technologies and on different platforms.

Outcomes :

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Students completing the course should know:

- The model of object oriented programming: abstract data types, encapsulation, inheritance and polymorphism.
- Fundamental features of an object oriented language like Java: object classes and interfaces, exceptions and libraries of object collections
- How to take the statement of a business problem and from this determine suitable logic for solving the problem; then be able to proceed to code that logic as a program written in Java.
- How to test, document and prepare a professional looking package for each business project using javadoc.

Summary:

To motivate students in Placement activities, the department of Computer Engineering of Sandip Foundation's Sandip Institute of Technology and Research Centre, Nashik organized **Eleven Days Program** for dated from **11 to 21 june 2018**. The VAP was started with welcome & felicitation of **Mr. Esakki Yadav, Zensar Technologies, Pune** followed by Technical sessions on Java Programming. In these eleven days training program they discussed various aspects of Java Programming.

The trainer Mr. Esakki Yadav trained participants to understand Java Programming. 28 students from Computer Department of the college were present. The VAP was concluded with vote of thanks.

Photographs:



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Department of Electronics and Telecommunication

Date: 18th July 2018

Name of Event: Soft Skill Session

Name of Resource Person: Mr.Sumeet Udaygiri

Name and Address of Company: Sandip Institute of Technology & Research Centre, (Department of Electronics & Telecommunication),Nashik.

Objectives: B.E. Students should get the awareness of the group discussion process, Do's & Don't in the G.D Importance of Resume.

Following is a "top ten" list of soft skills compiled by Eastern Kentucky University from executive listings.

1. Communication – oral speaking capability, written, presenting, listening.
2. Courtesy – manners, etiquette, business etiquette, gracious, says please and thank you, respectful.
3. Flexibility – adaptability, willing to change, lifelong learner, accepts new things, adjusts, teachable.
4. Integrity – honest, ethical, high morals, has personal values, does what's right.
5. Interpersonal skills – nice, personable, sense of humor, friendly, nurturing, empathetic, has self-control, patient, sociability, warmth, social skills.
6. Positive attitude – optimistic, enthusiastic, encouraging, happy, confident.

7. Professionalism – businesslike, well-dressed, appearance, poised.
8. Responsibility – accountable, reliable, gets the job done, resourceful, self-disciplined, wants to do well, conscientious, common sense.
9. Teamwork – cooperative, gets along with others, agreeable, supportive, helpful, collaborative.
10. Work ethic – hard working, willing to work, loyal, initiative, self-motivated, on time, good attendance

Outcome: Students understood the process of group discussion carried out during interviews. 20 students enrolled for the program.

Photographs:



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Department of Engineering Sciences and Humanities

Date: 31st July 2018

Name of Event: First Year Induction program

Location : Computer Seminar Hall of SITRC

NUMBER OF STUDENT: 200+

Department of Engineering Science and Humanities (F. E.) of Sandip Institute of Technology & Research Centre has organized a **Induction Program** for First year student on 31st of July 2018 in Two Shift.

In Both Shift Seminar Hall were Full with Students and Parents

On the Occasion of induction program , all HOD , Dean Admin ,Dean Education and Principal SITRC Dr S T Gandhe Sir was there.

They gave life changing speech and clear doubt of all parents regarding their child.

Some Of Snapshot From the Programms are....

Event Photos:



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DEPARTMENT OF INFORMATION TECHNOLOGY

Name of Program: Seminar on “Carrier Guidance through Alumni Interaction with Students”

Venue: BE IT Class room, SITRC.

Event Coordinator: Prof. Janhavi H. Borse

Name of Alumni: Mr. Suraj Sutar

Date of Program: 5 th July 2018

Audience: BEIT Students

Sandip Institute of Technology & Research Center, Department of Information Technology organized “Alumni Interaction Program” for the BE IT students on 5th July 2018. Around 50 Students attended the Program. Event started with the address of the Head of Department Dr. Pawan Bhaladhare. Sir has given all the information about departmental goals and objectives towards students and the alumni. The Alumna interaction is an event for old relationships to be cherished, refreshed and new ones to be formed. The program activities are linked to the key strategic goals of the carrier, namely enhancing the Student Confidence, developing excellence in learning and encouraging students for their future. The objective of the program is to address the students about their carrier and assisting them in their academic journey. The Alumna addressed the students with the current market condition and with existing techniques. The alumna shared his experiences with the students, which helped the students for focusing on their aims and goals.

Some Glimpses of the Seminar is as follows:

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