



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

Industry-Academia Innovative Practice
Activity Report

Of

Seminar

On

“GATE AWARENESS”

(24th July 2014)

Organized by,

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

Expert Lecture on “GATE Awareness”

Date: 24th July 2014

Duration: 3 hrs

Resource Person: Mr. Rohit Runwal, MAD Academy, Pune.

Coordinator: Prof. Tanmoy Goswami, Computer Engineering Department, SITRC, Nashik.

Class: TE

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

Aim: To understand the importance of higher studies.

Objective:

1. Awareness of GATE for higher education

Outcomes :

- have basic knowledge of the GATE Development Environment .
- know how to create a simple NLP application of your own in the GATE Development Environment.
- know how to create the same GATE application programatically.
- learn how to exploit IE in GATE
- have been exposed to JAPE for NE Extraction and Relation Extraction

Summary Report of GATE Awareness

The department of Computer Engineering of Sandip Foundation's, Sandip Institute of Technology and Research Center organized an *Expert talk on Awareness program for Higher Studeies-Preparation of Gate examinations* on 24th July 2014. The session was started with welcome & felicitation of the resource person from TIME. He explained the importance of Gate for higher studies. The importance of writing Gate exams for public sector units as well as other jobs was also well explained. The cut-off marks for each category was introduced to all. The marks distribution for each section was shown using presentation. Mainly 2nd and 3rd year subjects are included in exam for engineering branches. Gate exams are also useful in persuing higher studies in IIT. He also gave

various tips for preparing for these competitive exams. He used many presentation for making the session interactive. The session was very interesting and useful for students. Many students clarified their doubts. He concluded the session by conducting aptitude exams for students.

To attend the same workshop total 90 students from Computer Engineering were participated. At the end of event students were appreciated. The Session will be concluded with vote of thanks.

Photographs:

1.Few of the photographs of the workshop are as follows:



Prof. Tanmoy Goswami
Coordinator

Prof. A. D. Potgantwar
HOD