

Induction Program to Freshers (I B.Tech Students) From 2nd to 15th July, 2018

A two week Induction Program was organized to the I Year B.Tech Students (2018 admitted) from 2nd July, 2018 to 15th July, 2018. This program is majorly aimed to acclimatize the I B.Tech Engineering Students to the new environment and create a bonding between the Teacher and Student, making them feel at ease.

The Induction Program was inaugurated at 10:00 AM on 02-07-2018 in Dasari Auditorium with a warm welcome to the I B.Tech students. The Special Officer, Chief Operating Officer, Director, Principal, Deans & HoDs while welcoming them briefed on the importance of Induction Program and advised them to embrace the value & essence of carrying technical perception in solving day-to-day problems of society and nation.

The activities under Induction program was carefully planned such that the new students are provided with basic information and prerequisites needed for engineering course and their chosen domain specialization. Understanding of society, ethics and human relationships were part of value added programs intending to build the character with essential qualities, to become a fulfilling engineer, a good citizen and a peaceful human being.

Below is the list of activities planned as part of the two weeks induction program:

1. Understanding Human Values:

- a. Introduction to Value Education
- b. Understanding Harmony at Various Levels
- c. Implication of Right Understanding in Life and Profession
- d. Personal Etiquette

2. Special Lectures:

- a. Personality Development
- b. Time Management
- c. Goal Setting

3. Regulatory Affairs:

- a. Academic Regulations
- b. Examination Regulations

4. Familiarization to Departments:

- a. Significance of Branch of Study
- b. Basic Teaching Learning Methods
- c. Application of Domain to Society and Industry
- d. Visits to Labs, Workshops and other Facilities.

5. Lectures by Senior Professors:

- a. Career by Entrepreneurship
- b. Career by Research
- c. Higher Education Opportunities

6. English Language Proficiency:

- a. Parts of Speech
- b. Word Building
- c. Sentence Formation
- d. Active and Passive Voices
- e. Non-Verbal Communications
- f. Assertive and Grapevine Communications
- g. Story Telling

7. Computer Proficiency:

- a. MS Word
- b. MS Excel
- c. MS PowerPoint

8. Creative Arts:

- a. Drawing and Painting
- b. Significance of Varieties of Indian Music
- c. Significance of Varieties of Indian Dance

9. Physical Activities:

- a. Yoga
- b. Awareness on Indoor Sports like Chess, Volleyball, Basketball
- c. Awareness on Outdoor Sports like Football, Rugby, Baseball

10. Co-Curricular Activities:

- a. Debates
- b. Seminars

11. Informal Interactions:

- a. Mimicry
- b. Story Telling
- c. Presentation of Student Groups

Goal setting, personality development besides orientation to the domain and specialization were the core objectives of the program. It was hugely successful in energizing and reorienting them to their chosen elite engineering profession.



Dr. I. Sudarsan Kumar, COO, SVET delivering a Special Lecture on 'Goal Setting'



Dr. D.V.S. Bhagavanulu, Director, SVEC delivering a lecture on 'Implication of Right Understanding in Life and Profession '



Dr. C. Subhas, Dean (Academics), SVEC explaining the 'Regulatory Affairs: Academic Regulations of SVEC'



Dr. K. Saradhi, Controller of Examinations, SVEC explaining the 'Regulatory Affairs: Examination Regulations of SVEC'



Dr. B. Mohan, Director, SVIM delivering Special Lecture on 'Personality Management'



Dr. N. Gurunatha Naidu, Professor, SVIM, delivering a Lecture on 'Introduction to Value Education'



Prof. C. Madhusudhana Rao, Dept. of CSE, SVEC, delivering a Lecture on 'Application of Domain to Society and Industry'



Dr. V.R. Anitha, Professor, Dept. of ECE, SVEC, Creating 'Awareness on Chess Game'



Dr. L.V. Reddy, Professor, Dept. of IT, SVEC, Creating 'Awareness on Yoga & Therapy'



Mr. V. Ramachandra Babu, Assistant Professor of English, Dept. of BS&H, SVEC, Creating 'Awareness on impact of Yoga in Education and Life'