

2021-22

File No: SRET/DBS&H/D13/DBS&H13/INDUCTION PROGRAMME/2021-22

DATE: 15/12/2021

CIRCULAR

All the students of I B.Tech are informed that the Department of Basic Sciences & Humanities is organizing an **"INDUCTION PROGRAMME"** for I B.Tech Students under ISTE student chapter from 15-12-2021 to 30-12-2021 as per the schedule given by the University. Hence all the I B. TECH Students should attend the college and actively participate in the programme.


HOD, BS&H
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A Report on

Induction Programme

For I B.Tech. Students in the Academic Year 2021 – 22

Sree Rama Engineering College has organized a one-week induction program for the I B.Tech students (admitted in the academic year 2021 – 22) from 20.12.2021 to 30.12.2021. On behalf of the orientation program, we invited Dr. Ganesh, Professor, IISER Tirupati, as chief guest for this function. He addressed the parents and students with warm greetings. He illuminates the students with the significance of Five C's such as Curiosity, Courage, Confidence, Collaboration and Communication in their B.Tech life.



Dr. Ganesh, Professor, IISER Tirupati addressing the gathering

Objective:

The objective of the induction program is to

- make the students feel comfortable in their new environment and open them up
- create awareness of engineering education
- set a healthy daily routine
- build a relation between faculty and students and overall personality development
- impart values and ethics to students

• Major Activities:

The list of major activities conducted under the induction program are as

- *Physical activity:* This would involve a daily routine of physical activity games and sports including yoga which will help them to develop team spirit.
- *Career Counseling:* focus on how the individuals manage their journey through life, learning and work (career). This includes career exploration, making career choices, managing career changes, lifelong career development and dealing with other career related issues.
- *Basic Mathematics and Science:* Focus on basic mathematical tools and science concepts that were required to analyze core engineering courses.
- *Creative Arts:* Students would choose one skill related to the arts whether visual arts of performing arts example painting, dancing, music, etc.
- *Universal Human Values:* It gets the students the explore one themselves and allows them to experience the joy of leaving stand up to peer pressure, take decisions with courage etc.
- *Communication Skills:* Focus on Listening, Speaking, Reading and Writing Skills.

Name of the Event: Success Program

About the Event: The Resource Person Mr. Gnan Kumar shared a few words to the new students that Engineers are the creators and work hard to settle well in life in a Success way,



Mr. Gnan Kumar giving the success stories of few individuals

• **Name of the Event:** Training Program on Communications skills

About the Event: Academic success depends on solid communication skills, beginning with clear oral communication. Students with oral challenges may also become embarrassed if they are unable to communicate on pair with their peers. If a student stutters or mumbles they may become fearful of speaking up in class, and this in turn can lead to lowered grades and diminished self-esteem.

The resource person explained verbal, nonverbal, visual and written communication skills to the students with nice examples.



Resource Person Training the students on Communications skills



Resource Person Training the students on Communications skills

- **Name of the Event:** Motivation for Successful Career and Employability Skills

About the Event: The chief guest of the program was Mr. N. Sreedhar has given valuable and motivational speech for all the I B. Tech students and the students were inspired by his speech. Mr. N. S. Reddy given a note about the employability skills for B.Tech student in various fields



Mr. N. Sreedhar, giving the motivational speech to the students



Mr. N. S. Reddy giving a note about the employability skills

Name of the Event: Basic Mathematical tools & Science concepts

About the Event: In order to analyze the engineering courses, the students were required to be familiar with the basic concepts of mathematics and science. Hence orientation courses on mathematics were given by Mr. V. Sravan Kumar and bridge course on basic science concepts was given by Mrs. K. Rajitha.



Mr. V. Sravan Kumar delivering a lecture on Mathematical Tools



Ms. K. Rajitha delivering lecture on basic science concepts


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