Alumni Guest Lecture Report

Guest Lecture Title: Career development interaction

Guest Speaker: Mr. Bharath Pasala, Vice President, Goldman Sachs, New Jersey, United

States.

Batch: B –Tech ECE (2001 -2005).

Date: 27.02.2023.

Time: 11:00 AM – 12:00 PM.

Total Participants: 320 (3rd Year ECE Students).

Participated Faculties: Dr. Eswar Sunkara, (Chief Scientific Officer)

Dr. Rajasekaran (HoD - ECE)

Dr. R. Kiran Kumar (Alumni Relation Officer-MITS) Mr. E. Ramesh (ECE Department Alumni Coordinator),

About Speaker:

Mr. Bharath Pasala is a distinguished Bachelor Degree Alumni of MITS (2001–2005). After his Bachelor degree, he joined as a Research Associate and Senior Software Analyst, USA (2007–2010). At present, he is a Vice President at Goldman Sachs, New Jersey, USA.

Objective

The goal of this guest lecture was to get a deeper understanding of the potential for professional advancement, personal growth, and entrepreneurial endeavours available in the fields of electronics and software.

The program started at 11:00 a.m. alumni relations, Dr. R. Kiran Kumar, Alumni Relations Officer; Dr. Eswar Sunkara, Chief Scientific Officer; the Department of ECE, Dr. S. Rajasekaran, HoD-ECE; and Mr. Bharath Pasala were invited on to the dais.

Dr. Eswar Sunkara, Chief Scientific Officer delivered the message that the students need to make use of the chances afforded by the management and the faculty in inviting famous alumni for guest lectures, as this would help them develop even further as employers.

Dr. S. Rajasekaran, ECE-HOD in his opening remarks, he exhorted students to take advantage of the lecture and praised management for making it possible for students to be inspired by the actions of senior graduates of the institution. He sent his best wishes to the one who would be handling the guest lecture as the resource person.

Dr. R. Kiran Kumar Alumni Relations Officer He encouraged students to utilise the lecture and praised management for offering all benefits for students to inspire by their senior alumni in his commencement speech. He sent his best wishes to the resource person in charge of the guest speaker.

In his commencement speech, the distinguished alumni, **Mr. Bharath Pasala**, explained his experience in studies and how he observed his friends struggle to speak English during their bachelor's; he explained how to overcome an inferiority complex; and he explained his motivation to become an employee by offering all the opportunities for students to be inspired by their senior alumni.

In these interactive, small-group seminars, students help one another hone their public speaking abilities in anticipation of future employment.

He is telling students that there are incentives for them when they help low-performing students do well.

He encourages students. The group discussion is a challenge that you will need to overcome in order to get one-step closer to accomplishing your goal of getting into a good college or landing a career in the field of your choice. This is true regardless of whether you are applying for a job or trying to get into a good college. It will be to everyone's advantage, including you and your pals.

He is suggesting that students should engage in self-development as a means of evaluating their existing abilities and attributes, thinking about where they want their lives to go, and establishing objectives that are within their reach.

He discusses the present situation of the electronics industry with students. Utilization of innovative materials, organic electronics, and miniaturisation are among the key developments in electronics production. Moreover, disruptive technologies such as artificial intelligence (AI) and the Internet of Things (IoT) allow smart manufacturing practises while also driving industry growth, and he suggests taking advantage of any possibilities to expand your expertise.

The session concluded with vote of thanks by coordinators