

Department: Electronics and Telecommunication Engineering

Date: (23/01/2023)

Venue: ET 606 class room

Details of Alumni:

Name: Dr Suhas Srihari,

Batch:2010

Department: Telecommunication Engineering,

Designation: Staff Research Scientist

Organization: Oak Ridge National Laboratory, USA.

Summary of the event:

The first part of Dr Suhas' talk was an overview of real-life problems that are being faced by people in and around Bangalore on a daily basis. He asked the students to identify these problems in teams as a first step towards completing the projects that are related to real-life challenges. He emphasized that the students of the 2nd year can recognize the problems, and the students of the 3rd year can identify the methods to solve the problems and work towards providing technical solutions to the problems. Also, he mentioned that UN funding might be possible if the students are able to come up with a viable solution for the existing problems that they are facing. A team of three students from 5th semester also discussed a project on Nutrition recommendation using AI/ML with him





Department: Electronics and Telecommunication Engineering

Date: (03/02/2023)

Venue: Online

Details of Alumni:

Name: Saurabh Suman Chaudhury

Batch:2008

Department: Telecommunication Engineering,

Designation: Global Vice President, Ex-cofounder 2 e-commerce start up, Atlanta, USA

Organization: SAP America, USA.

Summary of the event:

As part of the course on Universal Human values, an interaction with Mr. Saurabh was organized for a team of 10 students of 3rd semester. As part of the course on Universal Human values, an interaction with Mr. Saurabh was organized for a team of 10 students of 3rd semester. It was clear that he acknowledged his own shortcomings, and he mentioned that he is still striving to improve every day. Saurabh discussed various aspects of values throughout life. With proper focus, consistency, and dedication, the students could achieve their goals if they had a clear vision and goal in life. Through his CAT preparation, he inspired the students to overcome failure. His message to the students was to strive for excellence in all aspects of life. His advice was to analyze themselves every day and strive to become better. Furthermore, he urged them not to compare themselves with others, but to maintain a balance between their personal and academic lives. In addition, he stressed the importance of effort. No matter how wealthy we become, we should always remain grounded, as he demonstrated through his actions





Date: (23/01/2023)

Venue: Online

Details of Alumni:

Name: Dr Suhas Srihari,

Batch:2010

Department: Telecommunication Engineering,

Designation: Staff Research Scientist

Organization: Oak Ridge National Laboratory, USA.

Dr Suhas suggested a research project on 'health recommendation system using machine learning concepts' for the final year students as their 8th semester project. Suhas has been guiding students online since 6th April 2023. From 6th April, Raghuttama, Pranav Simha, Rochan Ravi and Shashank of 8th semester students started interacting with him online on a weekly basis and came up with a research project. The project aims to understand different health body vital signals and parameters that are useful for assessing one's primary health status. Various health dimensions such as Heart health, Respiratory health, Brain health are explained in terms of the relationships between the parameters. The work consists of data accumulation and use of unsupervised learning to form distinct clusters based on the data point similarity and nearness to each other. Based on the statistical measurements of each of the clusters, a health score is assigned to each cluster and necessary recommendations for the improvement of the health. These recommendations are formulated with the help of health experts. These recommendations can be used by a Recommender System to give different personalized health recommendations.





Date: 26.6.2023

Venue: 604, 605

Details of Alumni:

Name: Vinay Rao, Akash Bharadwaj, Chirag Rao

Batch:2007, 2021, 2021

Department: Electronics and Telecommunication Engineering,

Designation: Founder, Firmware Engineer, Delloite India,

Organization: Taproots.ai, 75F APAC, Business Analyst



On 26th June 2023, the department organized a project CIE for 6th semester and 8th semester students. The Alumni of our department Mr. Vinay Rao evaluated the projects of 8th semester students and Akash Bharadwaj and Chirag Rao evaluated the projects of 6th semester students. The valuable inputs provided by them helped the students to enhance the quality of the projects.

Date: 01.7.2023

Venue: 604

Details of Alumni:

Name: Archishman Zanzaney

Batch:2022

Department: Electronics and Telecommunication Engineering,

Designation: Associate member of technical staff

Organization: Athena Health

A seminar on “Programming for the Future” was organized by the ETE coding club. The talk delivered by the alumni provided valuable insights into the world of software engineering and the skills necessary for a successful career in the field .students were provided information of key technologies used in the industry such as REST,API development , Javascript , machine learning , AWS, cloud computing etc.

The speaker highlighted the growing importance of machine learning and its importance on various domains .The session was highly interactive and speaker clarified the queries of all the students ,some key highlights being encouraging the students to explore different domains and not restrict themselves while choosing a career ,approaching seniors and professors for the guidance etc. The speaker also encouraged the students to learn the technologies through projects as it helps the students to learn the practical implementation of the same .

The talk provided a comprehensive guide or path for the students to take who are interested in the field and provided a overview of software engineering field .



Department: Electronics and Telecommunication Engineering

Date: (13/08/2023)

Mode : Online, Google meet

Details of Alumni:

Name: Rahul M K

Batch:2020

Department: Telecommunication Engineering,

Designation: Software Engineer-2

Organization: CISCO, Bangalore.

Summary of the event:

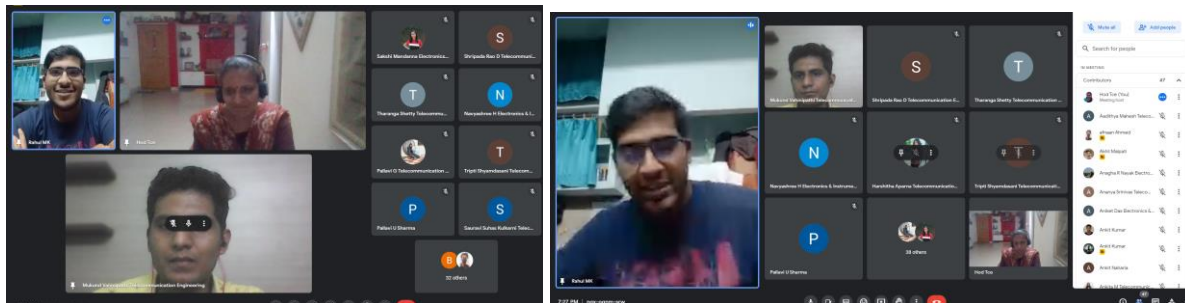
Rahul commenced his presentation by discussing the assessment carried out by CISCO as part of their selection procedure. Subsequently, he provided a comprehensive breakdown of the interview process. He mentioned that the multiple-choice questions in the assessment will revolve around computer networking, operating systems, and basic Linux commands for networking purposes. He urged the students to go through aptitude tutorials to enhance their skills in that area.

During the selection process, students are required to indicate their preferred role: Software Engineer-Networking, Software Engineering-Application, or Hardware. He emphasized that the specific engineering branch is not a significant factor, as long as students possess the necessary skill set. In the previous year, out of the eight selected students, three came from circuit branches.

The initial interview round will center on Linux OS knowledge. The second round will delve into students' projects and programming skills. For instance, they might be asked to implement protocols like sliding windows using data structures.

He advised students to check out InterviewBit for CISCO interview questions. He highlighted the importance of understanding CISCO products if they are selected for an interview.

He addressed various student queries, including how to prepare for hardware roles, details about supply chain and business analyst roles at Cisco, and specific tips for aptitude preparation.



Number of participants-47 students, 1 faculty



Department: Electronics and Telecommunication Engineering

Date: (12/08/2023)

Mode : Online, Googlemeet

Details of Alumni:

Name: Shrenik Parakh

Batch:2018

Department: Telecommunication Engineering,

Designation: Data Engineer

Organization: SteelEye, Bangalore.

Summary of the event:

The online discussion led by Shrenik Parakh, a Data Engineer from SteelEye, with the student coordinators and HoD of the Electronics and Telecommunication Engineering Department was quite informative and inspiring.

The main points discussed during the meeting were:

Importance of Coding Skills: Shrenik emphasized that regardless of their academic background in Telecommunication, students should recognize the value of coding skills. In today's technology-driven world, coding is a fundamental skill that can enhance their problem-solving abilities and open up various career opportunities.

Offer to Teach OOPs and Data Structures: Shrenik generously offered to help teach the students about Object-Oriented Programming (OOP) concepts and Data Structures. Shrenik mentioned the flexibility for students to code in the programming language they feel most comfortable with. This approach ensures that students can focus on learning the concepts rather than getting bogged down by language-specific details. Overall, the meeting was productive and has paved the way for a series of valuable learning opportunities for the students in the Department of ETE.

Department: Electronics and Telecommunication Engineering

Date: 16.12.2023

Mode : Offline,

Details of Alumni:

Name: Deepak, Prajwal Kuchchangi, Avani K V, Archishman, Mahima M P, Janani

Batch: 1998, 2013,2022, 2023

Department: Electronics and Telecommunication Engineering,

The Alumni Homecoming event was a resounding success, bringing together graduates from various graduating batches to celebrate their shared alma mater experience. Morning 11am interactive networking sessions for 1st and 3rd sem students followed by department Phaseshift 23 after-movie was played in the HOD office and a formal tea break engaging 5th sem students too. The event also featured keynote speakers, highlighting notable achievements of alumni and inspiring current students. We also had alumni from 1993 batch! Around 2pm alumni had lunch and also interacted with fellow alumnus. Few alumni joined during the evening session.

