Koneru Lakshmaiah Education Foundation

DEPARTMENT OF ELECTRONICS AND COMPUTER ENGINEERING

Guest Lecture by Alumni ANITHA KIRAN on "R & D approaches in MS Program."

30-12-2019

12.00-1.40pm

Ms. Anita, working as R&D staff and member in Sai Vedantam, YAZAKI INNOVATIONS INC, Camarillo, CA JAPAN. She's Y12ALUMNI (ID.NO.12004291) of KLEF, and she's excited to visit the campus back from Japan. She attended the Department of ECM on 30-12-2019 met the faculty and showed interest in taking the session for III/IV & IV/IV B.TECH students. Dr. Satyanarayana (ECM-HoD), Mrs. K. Krishnaveni (F/I/C Alumni), arranged the session towards the talk.



Fig 1: Dr. P.Satyanarayana (HoD-ECM) addressed and talking to students about Anita

She spoke with students about the potential reach of the "MS Program in R&D" by how to be passionate about self-learning. She learned Signal Processing and explained how it contributes to the learning of Machine Learning and Computer Vision concepts, etc.



Fig 2: Anita mesmerizing talk to students about the concept of Driverless cars

She introduced the idea of Driver-Less Cars in which human drivers never required to take control of the vehicle to operate it safely. Autonomous or "driverless" cars, how they integrate sensors and software to monitor, navigate, and drive the car.



Fig 3: Anita's interaction with students about their questions

She talked with the students about their understanding of the session before and after the start, leading them in the right way to approach.



Fig 4: Token of gratitude to Ms. Anita from KLEF Alumni Association

KLEF has an academic practice, welcoming ALUMNI, and holding guest sessions with ALUMNI students. It teaches students how to develop approaches to the outside world in their careers. Dr. Satyanarayana (ECM-HoD), Mrs. K.Krishnaveni (F/I/C Alumni) facilitated, Ms. Anita with the KLEF Alumni T-Shirt and Memento as a token of gratitude for heartfulness.



Prepared By F/I/C Mrs K.Krishnaveni HOD-ECM

Dr P.Satyanarayana