

Date:22-10-2022

Date: 01/11/2022

Online seminar on **Evolution of NANO Devices**

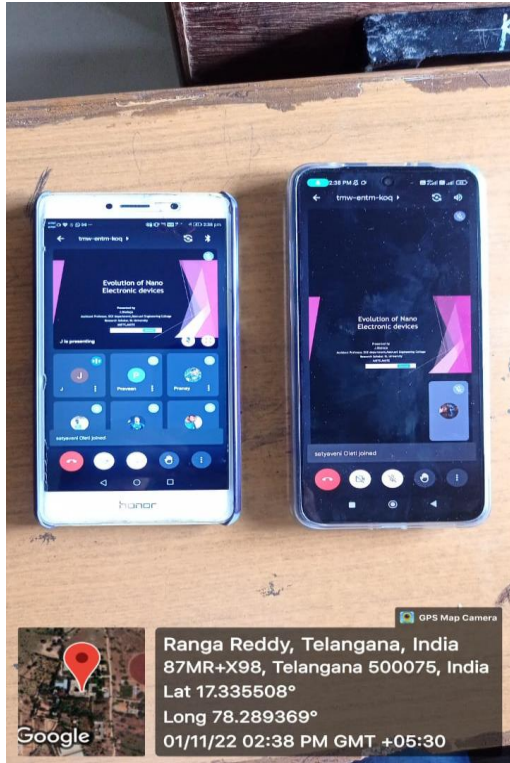


Figure 1 Mrs.J.Shailaja introducing herself and History of TV's



Figure Mrs.J.Shailaja explaining generation and briefing the session contents

Mrs.J.Shailaja explained about vacuum tubes and these devices became a key component of electronic circuits for the first half of the twentieth century Although some applications had used earlier technologies such as the spark gap transmitter for radio or mechanical computers for computing of electronics.

Students visually involved in the session and seen the working of the application. Students individually asked the resource person about the nano technology

Summary Report

Miss K.Rajini, Assistant professor in the Department of Electronics and Communication Engineering, conducted Seminar on Industrial Internet of things (IIOT) for Final year students of ECE. Dr M.N.Narsaiah, Head of the Department introduced the Mr. G. Pavan Kumar and Hand over the Section to Mr. G. Pavan Kumar.



Figure 1 Dr M.N.Narsaiah, Head of the Department introducing the Mr. G. Pavan Kumar



Figure 2 Mr. G. Pavan Kumar introducing himself

After introducing Mr. G. Pavan Kumar started the session with basics concepts of industrial internet of Things i.e.what is IIoT and how it is advanced in the world among the fasted growing technologies

Summary Report

Department of ECE conducted an Interactive session for Third Year ECE Students on 17-10-2022. Dr. Chandra Prakash faculty of ECE department Introduced us to the Alumni of G Sai Vamsi Reddy. Then, The Alumni took over the session.

Our alumni discussed about the ways by which we can ace the interview. He also discussed about the competition in the corporate world. He also explained that the communication skills are the key to everything. He shared his valuable suggestions, advices and experiences during his college years.

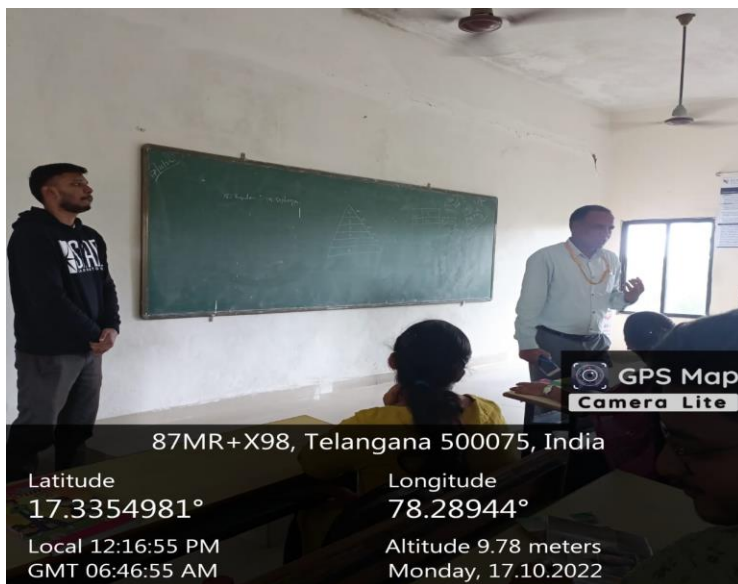


Summary Report

Date:17/10/2022

Mr. Vikram shared he is ideas and was grateful to teaching and non-teaching staff of the college for the student's development and shared his views without helping hands of faculty. It is difficult to have such alumni.

Mr. Tanishq shared he is ideas and was grateful to teaching and non-teaching staff of the college for the student's development and shared her views without helping hands of faculty. It is difficult to have such alumni.



Summary Report

Date:22/10/2022

Mr. Sandeep is a Completed Master Degree at KG Reddy college of Engineering. His Experience shared to the students. Mr. A. Sandeep shared he is ideas and was grateful to teaching and non-teaching staff of the college for the student's development and shared her views without helping hands of faculty. It is difficult to have such alumni



Summary Report

Mr. Vikram shared his ideas and was grateful to teaching and non-teaching staff of the college for the student's development and shared his views without helping hands of faculty. It is difficult to have such alumni.

Alumni given his own example as he is working as an engineer and filled up the role of a tech lead at this point in my profession. Tomorrow may be yours. So don't give-up In today's high-tech world, where Artificial Intelligence (AI) and Internet of Things (IoT) have controlled our lives in every possible way, there is a need for tech leads: professionals who are leaders in every sense even without a fancy title.

