



**MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE
(UCG-AUTONOMOUS)**



Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi
Recognized Research Center, Accredited by NBA, NAAC for CSE, ECE, EEE, ME & MBA
World Bank Funded Institute, Recognized by UGC under the sections 2(f) and 12(B) of the UGC act 1956
Recognized as Scientific & Industrial Research Organization by DSIR of DST

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Report

**Guest Lecture
On
Current Trends and Career Opportunities in IT**

Date: 13/08/2020

Submitted by: Ms. Akshatha S, Assistant Professor, Department of ECE.

Attended: ECE Students & faculty (Total 118)

Venue: Online with Microsoft teams.

Resource Person: Dr. B Surendiran, Associate Dean in NIT Puducherry.

The guest lecture was started with a short introductory talk by Dr. Rajasekaran HOD, Department of ECE. He emphasized the importance of career opportunities in IT industry for ECE students which includes Automotive, IT field, ECE manufacturing organizations etc. The lecture started at 10 A.M, where the resource person Dr. B Surendiran addressed about the current trends in Career opportunities in IT for ECE students. Further, he also discussed about the ways in which ECE students can opt for jobs.

The following are the key points discussed during the presentation:

1. Software based jobs
2. Hardware based jobs
3. Government jobs for ECE
4. Jobs for ECE students in foreign countries.

All the students were very happy as they learnt the importance of Career opportunities for ECE Students. Also discussed how to improve their knowledge in their career. The students also learnt how to improve

their technical skills and choosing the correct path in their life. He also gave an insight into the various internship, funding and research opportunities in various countries.

Finally, the session was concluded with a vote of thanks by Dr.Chandramouleshwar Roy. The resource person was felicitated by Dr. Rajasekaran ECE HOD and Department faculty.

Academic Coordinator

HOD