

**Industry Expert talk**  
**(2019-2020)**

Department of Electronics and Communication Engineering organized a Industry Expert talk on “Network Analysis (Module 5: waveform Synthesis)” for faculty on 25.10.2019. The industrial expert was Mr. Arun Krishna, Senior Product Development Engineer from Harman India.

HeDelivered theoretical session onNetwork Analysis.The Expert talk was very interactive in which the faculty actively took part to enhance their knowledge about Network Analysis (Module 5: waveform Synthesis). Dr M. Saravanan, HOD, ECE appreciated the efforts of Mr. Arun Krishnafor sharing the knowledge on Network Analysis.



**SREENIVASA INSTITUTE OF TECHNOLOGY AND MANAGEMENT STUDIES  
(AUTONOMOUS)**

**Industry Expert talk  
(2019-2020)**

Department of Electronics and Communication Engineering organized a Industry Expert talk on “Multi core architecture and communication” for faculty on 13.08.2019. The industrial expert was Mr. A Athif Shan, Managing Director from ABE Semiconductor Designs.

HeDelivered theoretical session onWireless Mobile Communication. The Expert talk was very interactive in which the faculty actively took part to enhance their knowledge about Multi core architecture and communication.Dr M. Saravanan, HOD, ECE appreciated the efforts of Mr. A Athif Shan Agarwalfor sharing the knowledge on Wireless Mobile Communication.



**SREENIVASA INSTITUTE OF TECHNOLOGY AND MANAGEMENT STUDIES  
(AUTONOMOUS)**

**Industry Expert talk  
(2019-2020)**

Department of Electronics and Communication Engineering organized a Industry Expert talk on “CMOS VLSI Design (Timing Analysis)” for faculty on 20.09.2019. The industrial expert was Mr.Harish Kumar Villuri, Component Design Engineer from Intel Technologies.

HeDelivered theoretical session on CMOS VLSI Design. The Expert talk was very interactive in which the faculty actively took part to enhance their knowledge about CMOS VLSI Design (Timing Analysis). Dr M. Saravanan, HOD, ECE appreciated the efforts of Mr. Harish Kumar Villuri for sharing the knowledge on CMOS VLSI Design.





**SREENIVASA INSTITUTE OF TECHNOLOGY AND MANAGEMENT STUDIES**  
(AUTONOMOUS)

**Industry Expert talk**  
**(2019-2020)**

Department of Electronics and Communication Engineering organized a Industry Expert talk on “ARM Programming on Android Devices” for faculty on 15.02.2020. The industrial expert was Mr.Praveen Kumar, Senior Principal Program Manager from Ekagga Technology & Services Pvt Ltd.

HeDelivered theoretical session on Embedded System. The Expert talk was very interactive in which the faculty actively took part to enhance their knowledge about ARM Programming on Android Devices. Dr M. Saravanan, HOD, ECE appreciated the efforts of Mr. Praveen Kumarfor sharing the knowledge on Embedded System.



**SREENIVASA INSTITUTE OF TECHNOLOGY AND MANAGEMENT STUDIES  
(AUTONOMOUS)**

**Industry Expert talk  
(2019-2020)**

Department of Electronics and Communication Engineering organized a Industry Expert talk on “Microcontroller and its significance in real world” for faculty on 11.11.2019. The industrial expert was Mr.Gobala Kichenan Ganeshan, Program Manager from IBM India Pvt Ltd.

HeDelivered theoretical session on Microcontrollers. The Expert talk was very interactive in which the faculty actively took part to enhance their knowledge about Microcontroller and its significance in real world. Dr M. Saravanan, HOD, ECE appreciated the efforts of Mr. Gobala Kichenan Ganeshan for sharing the knowledge on Microcontrollers.



**SREENIVASA INSTITUTE OF TECHNOLOGY AND MANAGEMENT STUDIES  
(AUTONOMOUS)**

## **Industry Expert talk (2019-2020)**

Department of Electronics and Communication Engineering organized a Industry Expert talk on “Timing Analysis in MOS circuits” for faculty on 23.08.2019. The industrial expert was Ms.Tabassum V Mulla, Hardware Design Engineer from Invecas Technologies.

SheDelivered theoretical session on CMOS VLSI Design. The Expert talk was very interactive in which the faculty actively took part to enhance their knowledge about Timing Analysis in MOS circuits. Dr M. Saravanan, HOD, ECE appreciated the efforts of Ms. Tabassum V Mulla for sharing the knowledge on CMOS VLSI Design.

