

Industry Expert talk **(2021-2022)**

Department of Electronics and Communication Engineering organized a Industry Expert talk on “FPGA ARCHITECTURES” for faculty on 17.07.2021. The industrial expert was Mr. Prafulla Galphade, Senior Principal Program Manager from Cadence Design System (India) Pvt Ltd.

He Delivered general talk on HDL. The Expert talk was very interactive in which the faculty actively took part to enhance their knowledge about FPGA ARCHITECTURES. Dr M. Saravanan, HOD, ECE appreciated the efforts of Mr. Prafulla Galphade for sharing the knowledge on HDL.



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

**Industry Expert talk
(2021-2022)**

Department of Electronics and Communication Engineering organized a Industry Expert talk on “OP-AMP Applications” for faculty on 10.7.2021. The industrial expert was Dr P. Subbanna Bhat, Chief Mentor from Anvation labs, Bangalore.

He Delivered general talk on Linear Integrated Circuits. The Expert talk was very interactive in which the faculty actively took part to enhance their knowledge about OP-AMP Applications. Dr M. Saravanan, HOD, ECE appreciated the efforts of Dr.P. Subbanna Bhat for sharing the knowledge on Linear Integrated Circuits.



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

**Industry Expert talk
(2021-2022)**

Department of Electronics and Communication Engineering organized a Industry Expert talk on "Introduction to Android App Development" for faculty on 12.08.2021. The industrial expert was Ms. Priyanka B Gaikwad, Software Developer, from Welldoc, India.

She Delivered general talk on Wireless and Mobile Communication. The Expert talk was very interactive in which the faculty actively took part to enhance their knowledge about Introduction to Android App Development. Dr M. Saravanan, HOD, ECE appreciated the efforts of Ms. Priyanka B Gaikwad for sharing the knowledge on Wireless and Mobile Communication.



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

**Industry Expert talk
(2021-2022)**

Department of Electronics and Communication Engineering organized a Industry Expert talk on “Career growth in electronics Industry” for faculty on 24.10.2021. The industrial expert was Mr. Bipin Malhan, Managing Director from Invecas Technologies.

He Delivered General talk on recent innovations and developments in electronics Industry. The Expert talk was very interactive in which the faculty actively took part to enhance their knowledge about Career growth in electronics Industry. Dr M. Saravanan, HOD, ECE appreciated the efforts of Mr. Bipin Malhan for sharing the knowledge on recent innovations and developments in electronics Industry.



SREENIVASA INSTITUTE OF TECHNOLOGY AND MANAGEMENT STUDIES
(AUTONOMOUS)

Industry Expert talk **(2021-2022)**

Department of Electronics and Communication Engineering organized a Industry Expert talk on “Analog Electronics Product Development” on 07.11.2021. The industrial expert was Ms. Poornima Mohanachandran, CEO from Ekalakshya.

She Delivered General talk on Electronic Devices and Circuits. The Expert talk was very interactive in which the faculty actively took part to enhance their knowledge about Analog Electronics Product Development. Dr K. Gopi, HOD, ECE appreciated the efforts of Ms. Poornima Mohanachandran for sharing the knowledge on Electronic Devices and Circuits.



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

**Industry Expert talk
(2021-2022)**

Department of Electronics and Communication Engineering organized a Industry Expert talk on “VLSI-transistor to transformation” for faculty on 09.12.2021. The industrial expert was Mr. Shriram S, Hardware Design Engineer from Intel Technologies.

He Delivered General talk on Recent Advancements in VLSI. The Expert talk was very interactive in which the faculty actively took part to enhance their knowledge about VLSI-transistor to transformation. Dr K. Gopi, HOD, ECE appreciated the efforts of Mr. Shriram S for sharing the knowledge on Recent Advancements in VLSI.

