

SREENIVASA INSTITUTE OF TECHNOLOGY AND MANAGEMENT STUDIES
(AUTONOMOUS)

Industry Expert talk
(2020-2021)

Department of Electronics and Communication Engineering organized a Industry Expert talk on “Innovations in AI and ML” for faculty on 24.12.2020. The industrial expert was Mr. Manas Gupta, Head from Wealth Technology.

He Delivered General talk on Machine Learning. The Expert talk was very interactive in which the faculty actively took part to enhance their knowledge about AI and ML. Dr M. Saravanan, HOD, ECE appreciated the efforts of Mr. Manas Gupta for sharing the knowledge on AI and ML.



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

**Industry Expert talk
(2020-2021)**

Department of Electronics and Communication Engineering organized a Industry Expert talk on “Chaotic Images” for faculty on 29.12.2020. The industrial expert was Ms. Soumya Agarwal, Software Engineer from Cisco.

SheDelivered theoretical session onNetwork Security. The Expert talk was very interactive in which the faculty actively took part to enhance their knowledge about Network Security. Dr M. Saravanan, HOD, ECE appreciated the efforts of Ms. Soumya Agarwalfor sharing the knowledge on Network Security.

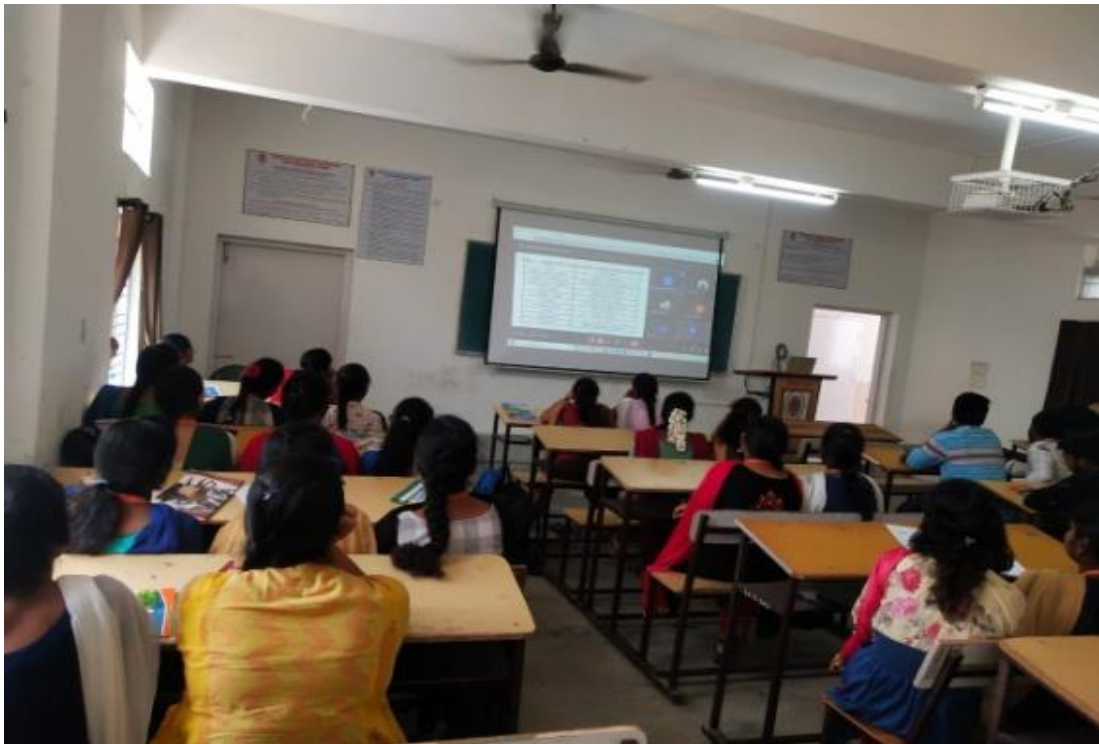


**SREENIVASA INSTITUTE OF TECHNOLOGY AND MANAGEMENT STUDIES
(AUTONOMOUS)**

**Industry Expert talk
(2020-2021)**

Department of Electronics and Communication Engineering organized a Industry Expert talk on “Rise of Artificial Intelligence and its impact on social and economic fabric” for faculty on 22.12.2020. The industrial expert was Mr. Kundana Lal, President from Vitti Research Foundation.

HeDelivered theoretical session on Artificial Intelligence and Cognitive Computing. The Expert talk was very interactive in which the faculty actively took part to enhance their knowledge about Artificial Intelligence and Cognitive Computing. Dr M. Saravanan, HOD, ECE appreciated the efforts of Mr. Kundana Lal for sharing the knowledge on Artificial Intelligence and Cognitive Computing.



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

**Industry Expert talk
(2020-2021)**

Department of Electronics and Communication Engineering organized a Industry Expert talk on “VLSI Design” for faculty on 06.10.2020. The industrial expert was Mr.Ram Kumar, Application System Engineer from Wells Fargo.

HeDelivered theoretical session on CMOS VLSI. The Expert talk was very interactive in which the faculty actively took part to enhance their knowledge about CMOS VLSI. Dr M. Saravanan, HOD, ECE appreciated the efforts of Mr. Ram Kumarfor sharing the knowledge on CMOS VLSI.



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

**Industry Expert talk
(2020-2021)**

Department of Electronics and Communication Engineering organized a Industry Expert talk on “RADAR Systems” for faculty on 19.05.2021. The industrial expert was Prof.H S Bhatia, Chairman from IMAPS, India.

HeDelivered theoretical session on Microwave and RADAR Systems. The Expert talk was very interactive in which the faculty actively took part to enhance their knowledge about Microwave and RADAR Systems. Dr M. Saravanan, HOD, ECE appreciated the efforts of Prof. H S Bhatiafor sharing the knowledge on Microwave and RADAR Systems.



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

**Industry Expert talk
(2020-2021)**

Department of Electronics and Communication Engineering organized a Industry Expert talk on “Finite State Machine” for faculty on 21.12.2020. The industrial expert was Mr. Prafulla Galphade, Senior principal program manager from Cadence Design System.

HeDelivered theoretical session on Finite State Machines in Digital Electronics Circuits.The Expert talk was very interactive in which the faculty actively took part to enhance their knowledge about Finite State Machines in Digital Electronics Circuits. Dr M. Saravanan, HOD, ECE appreciated the efforts of Mr. Prafulla Galphade for sharing the knowledge on Finite State Machines in Digital Electronics Circuits.

