SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

Sree Sainath Nagar, Tirupati – 517 102

Department of Electronics and Communication Engineering

Research Laboratories





National MEMS Design Center





Antennas Research Lab

Innovation Contests

















Community Activity









Extra-Curricular Activities



Rangoli



Fun Event



Mock Interview



Cricket



Group Discussion



Event-Thought of Life



Extempore Talk



Stage show



Short Film



ACME Chess Tournament





Students participating in Student Development Program

Experts Interaction / Knowledge Transfer Sessions





Inauguration of NMDC and Key note address by Prof. V. Ramgopal Rao, IITB.



Prof. S Mohan , Visiting Professor, IISc Bangalore,



Mr.Glenn Robbinson, University of Texas at Austin, interacting with the faculty members and students



Dr. P. Chakrabarti, , Professor (HAG), Department of Electronics Engineering IIT-BHU Varanasi and former director of MNNIT



Mr. D Ramakrishna, MD, Efftronics, Systems Pvt., Ltd.. Vijayawada delivering lecture on Entreprenuership.



Faculty of ECE Exhibiting Prototype models to Dr. Simona Badilescu, Concordia University, Montreal, Canada



Ms. R. Sandana lakshmi, Pondicherry Engineering College Pondicherry discussing recent trends in Biosignal Processing



Sri. Alladi Venkata Srikumar, Addl General Manager, BSNL Delivering lecture on IoT



Dr. Amit Mahesh Joshi, MNIT Jaipur Lecturing on Architectural level optimization techniques during One week National Workshop



Dr. Pathipati Srihari , NITK, Surathkal discussing VLSI signal processing issues and related research avenues.



Ms. John Elza Technical Trainer from mathworks presenting applications of signal processing through simulink

































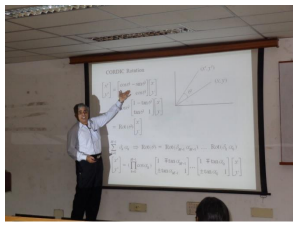


















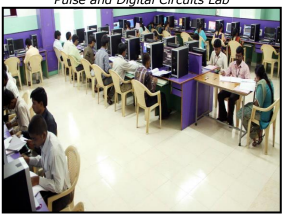


Laboratory Photos



Pulse and Digital Circuits Lab





Microprocessors & Microcontrollers Lab



Electronics Computer Aided Design Lab



Nanoelectronics Lab



MEMS & Antennas Research Lab





Digital IC & System Design Lab



Simulation Lab



Project Lab



Analog / Digital Communications lab



Microwave and Optical Communications Lab



Digital Signal Processing Lab



Embedded Systems Lab