



## St. MARTIN'S ENGINEERING COLLEGE

An Autonomous Institute  
Dhulapally, Secunderabad – 500100  
NBA & NAAC A+ Accredited



### PRESS RELEASE

#### **Leverage the lockdown: Continuous learning through technology St. Martin's way**

Secunderabad

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St Martin's Engineering College shepherded various training programs for ECE, CSE & Mechanical engineering departments. The ethos of unremitting teachings and learning process to carry on in the pandemic lockdowns. To facilitate students and Teachers with expertise drawn from industries and Leading Educators delivered various futuristic core engineering topics with hands-on practice for the development of core concepts and usage.

**Department of Mechanical Engineering** organized 3-day free On-line Training Programme on “Advance in CAD and Additive Manufacturing Techniques” in collaboration with EDS Technologies, from 5<sup>th</sup> to 7<sup>th</sup> May, 2020. Eminent speakers like Mr P L Naryana, EDSET Technology and Experts from Dassault systems International ushered their thoughts on the Advance in CAD and Additive Manufacturing Techniques.

**Department of CSE & IT** also planned and systematized a 3-day online FDP On “Internet of Things” in association with Computer Society of India, Hyderabad Chapter during 5<sup>th</sup> to 7<sup>th</sup> May 2020. The resource persons Mr Harivendrana Chary, CEO and Co-Founder at TechieYan Technologies, Mr Laxmi Prasad Putta, Founder of Vassar Labs, Mr. Satish Rao Pullacheri, Senior Principle Security Engineer at Oracle India Pvt. Ltd., delivered the lectures with real-time examples and applications of IoT

**Department of ECE** also structured a 5- days Webinar on “KNOWLEDGE SHARING SESSION ON RECENT TRENDS AND ITS APPLICATION IN ELECTRONICS” from 3<sup>rd</sup> to 7<sup>th</sup> May 2020. Eminent professors from various NITs, Industry and academia presented their views on various areas like Regression in Machine Learning, Introduction to Physical Design, Classified Image Compression using wavelets and Neural Networks, MEMS Devices and Micro Sensor”, Beyond CMOS Devices, Analog IC Design” and “Cognitive Radio and 5G. 200 faculty members were shortlisted for the webinar out of 400 aspirants.

The Chairman; Sri. Marri Laxman Reddy, Executive Director; Sri. G.Chandra Shekar Yadav, Principal; Dr.P. Santosh Kumar Patra have attended both the Inaugural and Valedictory ceremonies, appreciated the efforts of the speakers, students and faculty members from various institutions for making the Training Programme a success. They also insisted to organize such online training, webinars and conferences which help to utilize the time effectively in this ongoing Pandemic lockdown period.