Chief Guest

Prof Vijay D Vaidya,

Executive Secretary, ISTE New Delhi

Resource Persons

Dr. N. Thillaiarasu, Associate Professor, School of Computing and Information Technology, REVA University, Bengaluru.

Dr. Sarvesh, Senior Assistant Professor, dept of ECE, Madanapalle Institute of technology, Andhra Pradesh.

Mr. Vipul Parsana, Co-founder at IOT APPS VILLA and Founder Swat Info System, Rajkot, Gujarat, India.

Mr. Prathik Tirodkar, CEO/ Founder PNT solutions Mumbai.

 $\textbf{Dr. Yogeswararao}, Ceo\ cognolabas, Hyderabad.$

Dr G Padmanabam, Director, ARCI, Hyderabad

CONTACT US

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Prof. Balaji D Tandle

Associate Professor, Department of ME,

St. Martin's Engineering College,

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Phone No: 7416308575



Convener

Dr. D.V. Sreekanth, Professor & HOD, ME **Program Coordinators**

Prof. Ch. Ranga Rao, Associate Professor, ME

Prof. Balaji D Tandle, Associate Professor, ME

Prof. B. Ashok, Assistant Professor, ME

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Dr. D. Ranadheer Reddy, HOD, H&S

Dr. B. Hari Krishna, HOD, ECE

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Mr. T. Tulasiram, Assistant Professor, ME

Mr. Ch. Nagaraju, Assistant Professor, ME

Mr. R. Suvarna Babu, Assistant Professor, ME

Mrs. K. Sunitha, Assistant Professor, ME

Mr. R.Hanuma Naik, Assistant Professor, ME

Mr. L. Sunil, Assistant Professor, ME

Ms. K. Archana, Assistant Professor, ME

Mr. Venkat Harish, Assistant Professor, ME

Mr Y Chandra Sekar Yadhav, Assistant Professor, ME

Mrs. K. Hemalatha, Assistant Professor, ME

















AICTE-ISTE Sponsored 6 Days Online Induction Program on



IOT in Manufacturing

15th - 21st April 2021



Organized by Department of Mechanical Engineering St.Martin's Engineering College

An Autonomous Institute

A Non Minority College | Approved by AICTE | Affiliated to JNTUH, Hyderabad | NAAC-Accredited 'A+' Grade | 2(f) & 12(B) status (UGC) ISO 9001:2008 Certified | NBA Accredited | SIRO (DSIR) | UGC-Paramarsh | Recognized Remote Center of IIT.

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About the College

SMEC is a prestigious Autonomous (UGC-Govt of India) engineering college offers B.Tech in CSE (240), TT (180), ECE (240), EEE (60), MECHANICAL (180), CIVIL (120), CSE-AI & ML (60) and MBA (120) with an intake of 1080 (UG) and 120 (PG) students per year. SMEC with a motto of providing Quality Education in a highly disciplined and conducive environment with International Standards. SMEC is awarded with prestigious grade A+ from NAAC (only 27 colleges in India, awarded A+ grade by NAAC), NIRF& ARIIA ranked Institute. Programs are accredited with NBA. Faculty of SMEC strictly follows the outcome base education and makes the learning process as student centric. The remarkable achievement by the faculty members and students of the college that they have published 61 books, 6800 research papers and 161 patents. The crowning glory in academic excellence was achieved by bagging gold medals from University every year. Institute has Signed more than 100 MoU's with major companies' and institutions. 138 innovative products are developed by students and faculties. SMEC has a strong vision of offering world class training to the promising engineers and Management professional.

SMEC has received 28.14 lakhs from UGC under UGC-PARAMARSH. As a Paramarsh (mentor), presently we are guiding 10 institutions for quality improvement and going for NAAC assessment. In addition to regular university curriculum, every department incorporates micro projects, technical seminars, Extra C-programming, soft skills and aptitude training for all the students to enhance their employability skills. The Institute excels in supporting "Research initiatives among students and faculty members" and "Entrepreneurship drive among students" which makes SMEC as one of the best institutions to enhance the performance of the students. In the area of research funding of Rs. 21.46 Lakhs received from SERB, Government of India, Consultancy project worth of Rs. 444 Crores received from GHMC - Hyderabad, Government of Telangana. Recently Rs.15 lakhs funding from AICTE also received. Adding feather in the cap, now SMEC students started receiving international award and funding (4000 USD) from George Mason University Virginia, USA for our best start up. With its belief in **holistic** approach to excellence, the institute offers distinct Teaching-Learning Process to push the boundaries of human knowledge. The Institute excels in supporting "Research initiatives among students and faculty members" and "Entrepreneurship drive among students". In support of the research, curriculum framework, outcome-based education and well experienced faculty members and coordinators who can train perfectly related to the OBE & other assessment process and capable of acting as a mentor coordinator for training the Mentee Beneficiary

About Department

The Department of Mechanical Engineering has been established in the year 2009, with a sanctioned strength of 60 students and current strength is 180. The branch has established state of the art facilities / laboratories enabling students learning effectively. The latest software's like AutoCAD, SOLID WORKS, CATIA, PRO-E, UG and ANSYS are available to train the students and make them industry ready. Some of the innovative projects we got first prizes Abdul Kalam innovation at Vishnu institute of technology, Andra Pradesh and NIRD,RISC 2018, NIRD 2019. Our students designed and fabricated DIRT RIDERS partriciated in BAJA 2020. One of our student Ms N Laxmi Harika has been awarded gold medal from JNTUH for academic excellence in the year 2017. Other than academics the students are exposed to advanced topics in mechanical engineering through guest lectures by Industry experts.

About the Program

Internet of Things (IoT) in industry is a way to digital transformation in manufacturing. Industrial IoT employs a network of sensors to collect critical production data and uses cloud software to turn this data into valuable insights about the efficiency of the manufacturing operations. The Internet of Things (IoT) describes the network of physical objects—"things"—that are embedded with sensors, software, and other technologies for the purpose of connecting and exchanging data with other devices and systems over the internet.

Advisor

Sri Ch. Malla Reddy, Minister, Labour & Employment, Factories, Telangana State, India

Chief Patrons

Sri. M. Laxman Reddy, Chairman

Sri.G. Narasimha Yadav, Treasurer

Sri. Ch. Mahender Reddy, Secretary & Correspondent

Sri. G. Chandra Sekhar Yadav, Executive Director

Sri. M. Rajasekhar Reddy, Director

Sri. G. Jai Kishan Yadav, Director

Sri. G. Raja Shekar Yadav, Director

Patron& Program Chair

Dr. P. Santosh Kumar Patra, Principal.

Topics Covered

- ➤ Industrial Internet of Things
- ➤ Industrial Big Data
- Deep Analytics
- Cyber Physical Syatem
- Digital Twins
- > 5G in Manufacturing
- Edge, Fog & Cloude Computing

Registration Fee: Free of cost for ISTE Members

Last Date for Registration: 14th April 2021

✓ E-Certificate by AICTE-ISTE will be provided to the Participants after submission of feedback form & succusful completion of online examination.

✓ Workshop will be conducted in Microsoft Teams App.

Registration Link for AICTE-ISTE Induction Program: https://forms.gle/48uL82OHbiwZ1ppLA





St.Martin's Engineering College (An Autonomous Institute) Dhulapally, Kompally Secunderabad-500100



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