



SKCT DIGEST

Volume 10
Issue 19
21.12.19



SRI KRISHNA COLLEGE
OF TECHNOLOGY
COIMBATORE - 42



INSIDE THE ISSUE

- ✓ **Founder's Day**
- ✓ **Entrepreneurship Awareness Camp**
- ✓ **Workshop**
- ✓ **Industry Connect**
- ✓ **Faculty Participation**
- ✓ **Faculty Seminar**
- ✓ **Alumni Corner**



EDITOR IN CHIEF

Dr SRINIVASAN ALAVANDAR
PRINCIPAL

CO - EDITOR

Dr V Thiyagarajan, S & H

EDITORIAL TEAM

Dr P Manju, ICE
Dr T Rajesh Kumar, IT
Mr N Karthikeyan, SoM
Mr Sethu Narayanan, S & H
Ms S Soundarva. CSE

FOUNDER'S DAY

The Management, Principal, HoDs, Members of Faculty, Students and Non-teaching staff offered floral tribute to the great visionary leader Sri.S.Vankatram today.



ENTREPRENEURSHIP AWARENESS CAMP

Glimpses of Entrepreneurship Awareness Camp – Day 3



ENTREPRENEURSHIP AWARENESS CAMP

Mr Kartigaivasan, General Manager, District Industries Centre, Coimbatore chaired a session on 'How to Make a Become a Successful Entrepreneur?' on Day Three Session Three.



ENTREPRENEURSHIP AWARENESS CAMP

Ms Thilagavathi, Assistant Engineer, chaired a session on 'Schemes and Support Available in Government for Starting up a New Firm' on Day Three Session Four.



WORKSHOP

S.K.Choudhary, Senior Research Associate, Elite Techno Groups, Jaipur has offered Hands on Training for the students of II and III B.E. Mechanical Engineering on “Formula Race Car Design and Development” during the eight-day workshop held today. Mr. K.Kaviyarasan, Asst. Prof of Mech. , coordinated the event.





INDUSTRY CONNECT

Dr G M Tamilselvan, Professor and Head of IT, and Dr T RajeshKumar, Associate Professor, Department of IT have met Mr.Dhananjaya, Vice President, Microgenisis, Bengaluru and discussed the Recruitment Plan for Non-Placed Students, Consultancy Projects, Guest Lecture, Curriculum Upgradation, Collaborative Research and Industry-defined problems on 20 Dec 2019.



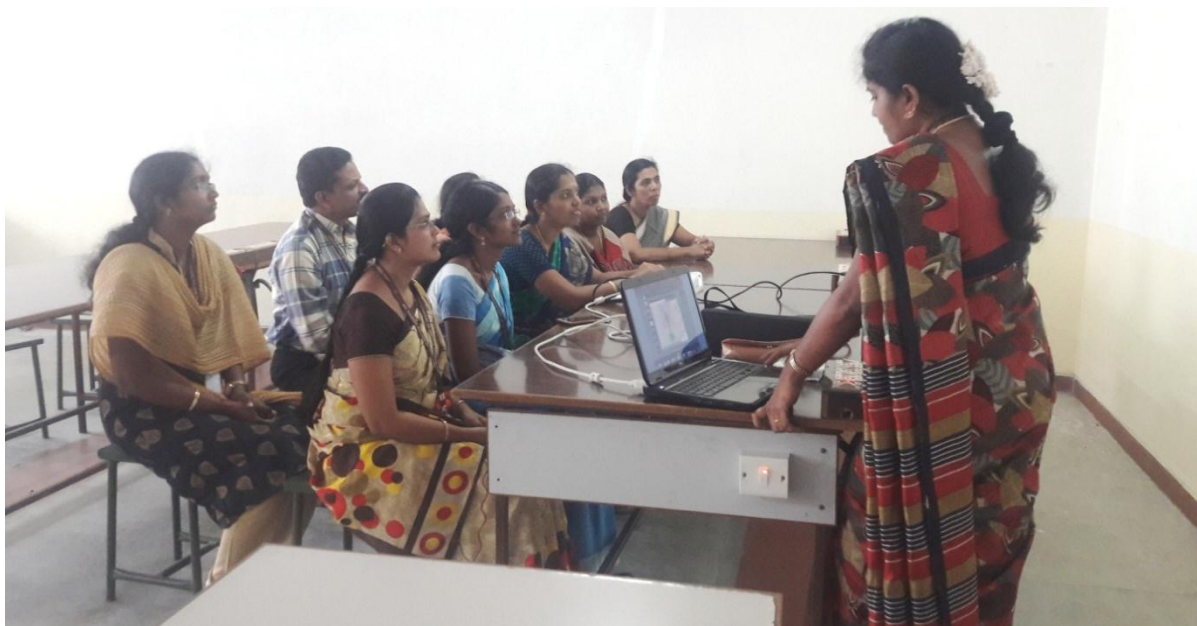
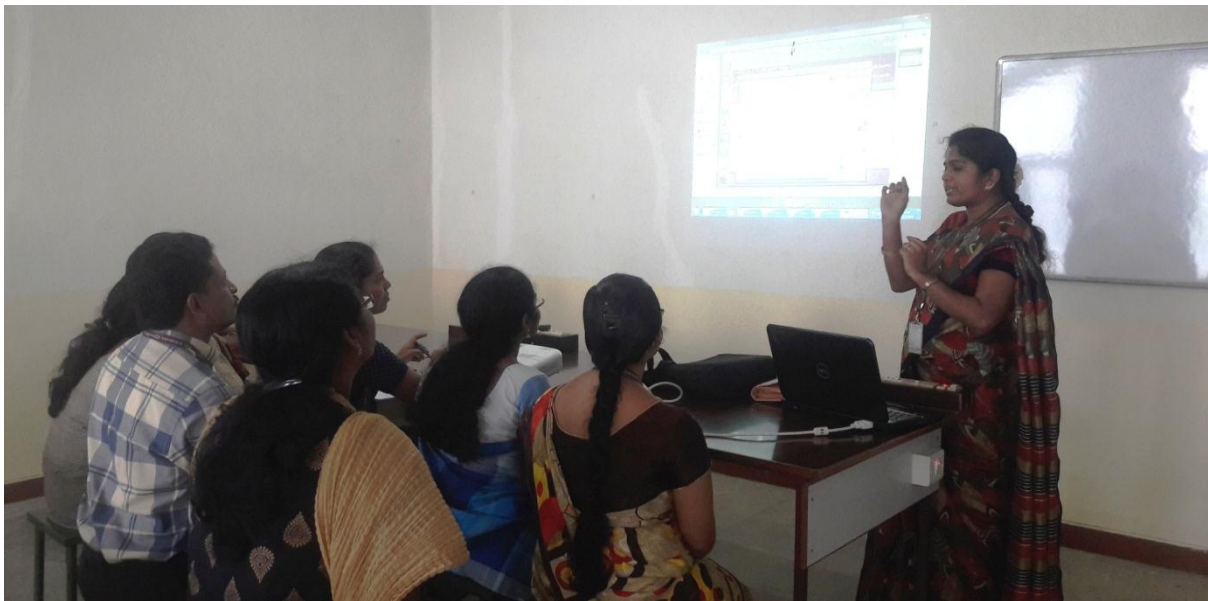
FACULTY PARTICIPATION

Dr V Sreevidya, Associate Professor, Department of Civil Engineering, delivered a lecture on "Microstructural Properties and Test Procedures of Concrete", at Government College of Technology, Coimbatore as part of Faculty Development Program under Teaching Learning Centre.



FACULTY SEMINAR

Ms N Agnes Shiny Rachel, Assistant Professor-Department of ECE, made a presentation on “VLSI Chip Design using open-source EDA” to the members of faculty members in the Dept. of ECE.



ALUMNUS CORNER

Our Alumnus Mr D Suresh, CEO Spark Minda is featured in the cover page of MOTORINDIA Magazine.



SUPPLIER ZONE



Spark Minda sharpening focus on R&D in electronics

The leading manufacturer of automotive components wants to grow by increasing focus and reliance on continuous innovation and its Pune technical centre is a major hub for innovation where R&D is being stepped up on enhancing the electronics content in its legacy products and on developing electronics-heavy non-legacy products

With India steadily rising upwards from its 52nd position in the Global Innovation Index 2019, leading companies too are contributing to this effort through increasing investment in research and development. One among them is Gurgaon-based Spark Minda Group, which is beefing up its head count for R&D activities and has set up a state-of-the-art Spark Minda Technical Centre (SMIT) in Pune to give a better face to its R&D department. This centre, established in October 2016, has already made some path-breaking innovations that will facilitate OEMs in improving the final quality of their products, meet the growing aspirations of consumers and meet the regulatory needs also. It has already filled around 40 patents since its inception.

This was disclosed to MOTORINDIA's Editor during an informal chat in Chennai by D. Suresh, CEO and Group Technology Officer, Spark Minda Technical Centre, Minda Corporation Ltd.

SMIT is working aggressively on delivering system & sub-system solutions in the following domains; Vehicle Access System Solutions, Telematics Gateway Solutions, eMobility Solutions, Intelligent Transport Solutions, Integrated Starter Generator, Smart TFT Cluster, Multi-Function Electronic Control Unit, and Vehicle Antennas.

SMIT jointly with Minda Corporation is also working on various breakthrough technologies and innovative ideas for the Indian market.

The key-less entry system developed for two-wheelers, being the first-of-its-kind in India, would be a trend-setter in the automotive domain due to its comfort, convenience and top-notch security functions. Spark Minda is also a front runner in eMobility solutions such as DC/DC converters, Chargers and Motor Controllers for electric vehicles.

Currently, Spark Minda Group has a force of around 500 R&D engineers all over India of which 120 are located in the company's Pune technical centre. With increasing developments taking place in the automotive electronics field, the group has plans to increase its Pune head count to around 300. For over six decades, Spark Minda, erstwhile Minda Group, has had a



D. Suresh, CEO and Group Technology Officer, Spark Minda Technical Centre, Minda Corporation Ltd.

major presence in the global automotive industry and is one of the leading manufacturers of automotive components for the OEMs.

The USD 645 million group, with a workforce of more than 17,000, caters to leading passenger vehicle, commercial vehicle, motorcycle and scooter, and off-road vehicle manufacturers in India. It has presence in Germany, Poland, Czech Republic, Mexico, China, Indonesia, Vietnam, Uzbekistan and Japan. The company also serves the after-market segment in India through a strong network of 500 dealers and distributors. For assimilating the latest technologies, Spark Minda has entered into strategic alliances and technical collaborations with leading international companies and acquired businesses across the globe. This has provided the company with cutting-edge product design and technology to meet strict international quality standards. The group companies are accredited with QS 9000, ISO-14001 and TS certification.

ALUMNUS CORNER

Dr. K Rajangam, Head, Department of EEE, interacted with a group of alumni of B.E. EEE (Batch 2015). The interaction focused on strengthening the Alumni Community and discussed the plans for organizing Madras Alumni Chapter to be convened during Feb 2020. Mr. B Vignesh, TCS- System Engineer, Ms. S Priya -CTS- Senior Coordinator, Ms. C Sowmiya- UPSC Aspirant, Ms. Umaa Maheswari- Student pursuing M.S. at Germany, and Ms. T Thenmozhi were present during the visit.

