

Dr. Nikil Gopi joined as Assistant Director (Technical) at 2020. Previously he worked as a contract Research Scientist with NISE for three years. Also he worked as Senior Technical Analyst with MNRE for 17 months. Having huge experience in Training human resources in solar energy based sectors.

About Speaker 4: Date & Time | 20.08.2021 | 4.00 PM to 5.00 PM

P. Aslam Basha,

Manager contracts, Growth & Strategy (Solar) ALFANAR,
Corporate office, Haryana-India



Topic of lecture :

Design of Large Scale (GW) utility solar power plant and its technical selection of various components

P. Aslam Basha served as Assistant Manager (Solar Design) at L&T for 7 years. Then he worked as a project manager for 2 years in Vikram solar. Currently he is working with Alfaner as Manager Contracts, Growth & Strategy (Solar). He has a vast experience in design and installation of solar PV power plants around the world.

Registration contact details & link

Dr. C. Naveen - 9489247841

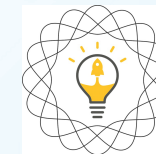
Dr. M. Arun Noyal Doss - 9444296280

Registration link: <https://forms.gle/YKrNX1BTin3M3MJd6>

No Registration Fee & e certificate will be provided



SRM
INSTITUTE OF SCIENCE & TECHNOLOGY
(Deemed to be University u/s 3 of UGC Act, 1956)



Department of Electrical and Electronics Engineering

College of Engineering and Technology

SRM Institute of Science and Technology

Kattankulathur -603203

Association with

IIC & SIIC

Organizing online STTP

On

**“EMERGING TRENDS IN THE COMMERCIAL
ENERGY SECTOR”**

Date: 19.08.2021 – 20.08.2021

Convener

Dr. K. Vijayakumar

Professor & Head/EEE

Co-ordinators

Dr. C. Naveen

Assistant Professor, EEE

Dr. Arun Noyal Doss

Associate Professor, EEE

About the SRM IST

SRM Institute of Science and Technology (formerly known as SRM University) is one of the top-ranking universities in India with over 38,000 students and more than 2600 faculty across all the campus, offering a wide range of undergraduate, postgraduate and doctoral programs in Engineering, Management, Medicine and Health sciences, and Science and Humanities. SRM IST is uniquely prepared among the other universities - by its breadth of scholarship, entrepreneurial heritage and pioneering faculty - to provide research and real-world approaches to address many of the current issues. SRM IST embarked upon ambitious strategic initiatives to ensure that SRM continues to educate future leaders and to find solutions to the most pressing global challenges through its International Advisory Board with eminent scholars from 50 top universities/organizations across the world, Corporate Advisory Board with 60 eminent executives from leading companies, Faculty Abroad Program, Student Semester Abroad Program, Research Institute, Innovation in Teaching and Learning Pedagogy, and Diversity of students from 52 countries and from across India SRM IST has been accredited by NAAC with the Highest 'A++' Grade in the year 2018, valid for the next 5 years. SRM Institute of Science and Technology (formerly known as SRM University) is placed in A category by MHRD.

About the Department

The Department of Electrical and Electronics Engineering came into existence in the year of 1992-1993 as a key entity of SRM Engineering college under the affiliation of University of Madras. Since then there has been a consistent development in all spheres including infrastructure facilities, staff development and student development. The EEE Department prepares students in this field using new-age information and computer-intensive technologies. B. Tech Electrical and Electronics Engineering of Kattankulathur Campus is accredited by the Engineering Accreditation Commission of ABET. It has over 80 faculty members whose areas of expertise and research include power electronics and power system. The development has tie-ups with recognized institutions, industries and R & D laboratories for student projects, training and research activities.

About STTP

This two days online STTP with the objective of bringing industrial energy experts to share their rich knowledge and experience in line with recent emerging trends in energy sector like renewable energy, energy management, energy policy and potential of energy market for young electrical engineers and faculties.

About Speaker 1: Date & Time | 19.08.2021 | 3.00 PM to 4.00 PM

S. Sankara Narayanan,

General Manager at Tamil Nadu Energy Development Agency-TEDA



Topic of lecture:

Employability and Entrepreneurship Opportunities in Energy Sector

Dr. S. Sankara Narayanan joined TNEB in 1987, presently TANGEDCO and has been serving the great Organisation in various capacities of its diversified wings for more than 32 years. He is Serving as a General manager of TEDA from 2019 onwards. For his contribution in the field of Renewable Energy Sources, he was awarded with "Hon.Doctorate in Solar Energy" (Honoris Causa) with specialisation in "The Utilisation of Natural Resources" by the Indian Virtual University under NITI AYO

About Speaker 2: Date & Time | 19.08.2021 | 4.00 PM to 5.00 PM

Vijayaraju. K,

Deputy General Manager at Tamil Nadu Energy Development Agency-TEDA



Topic of lecture:

Various needs of skill development for young engineers to conquer job in energy market

K. Vijayaraju joined as Deputy Director (Energy Management and Industrial Engineering) at NPC (National productivity council) at 2009. Having huge experience in Training in Energy Management, Industrial Engineering and HR related topics for various industries.

At present, he is with the Tamil Nadu Energy Development Agency (TEDA) as its Deputy General Manager on Deputation from NPC. Heading lots of energy policy making projects and Energy based Project implementation around Tamilnadu for TEDA.

About Speaker 3: Date & Time | 20.08.2021 | 3.00 PM to 4.00 PM

Dr. Nikhil Gopi,

Assistant Director (Technical) at National Institute of solar Energy -NISE



Topic of lecture :

Trends and Challenges in commercializing solar technologies.