

Department of Civil Engineering SRI KRISHNA



COLLEGE OF ENGINEERING AND TECHNOLOGY
An Autonomous Institution, Accredited by NAAC with 'A' Grade
Kunjamuthur, Colimbatore - 641 008.

DST - SERB Sponsored National Level Two Days Workshop on

Green Technology for Sustainable Development

19" & 20" January 2018

REGISTRATION FORM

Name	2
Gender	:
Designation	•
Qualification	*
Department	3
Institution	ā
Address for c	ommunication :
Mobile	*
E-mail	:
On Campus	accommodation requirement : Yes / No

Declaration by the applicant: The given information is true to the best of my knowledge. I agree to abide the rules and regulations governing the programme. If selected I shall attend the course for the entire duration.

Signature of the Participant Signature of the sponsoring Authority with seal

Organizing Committee

Chief Patron Smt. S. Malarvizhi

Chairperson and Managing Trustee Sri Krishna Institutions, Coimbatore

Patron Dr. J. Janet

Principal, SKCET

Convenor

Dr. D. Maruthachalam

Professor and Head / Civil Engineering SKCET

Co-ordinators

Dr. P. Saravanakumar Dr. J. Thaarrini

Associate Professor / Civil Engineering SKCET

Address for correspondence

Dr. P. Saravanakumar

Associate Professor

Sri Krishna College of Engineering and Technology,

Kuniamuthur, Coimbatore - 641 008. Tamil Nadu, INDIA.

Mobile: +91 74026 11028 / 89732 03896 E-mail: saravanakumarp@skcet.ac.in







DST - SERB Sponsored National Level Two Days Workshop on

Green Technology for Sustainable Development

19th & 20th January 2018



Organized by

Department of Civil Engineering



SRI KRISHNA COLLEGE OF ENGINEERING AND TECHNOLOGY

An Autonomous Institution, Accredited by NAAC with 'A' Grade

Kuniamuthur, Coimbatore - 641 008. Phone: 0422 2678001 - 007, Fax: 0422 2678012 E-mail: info@skcet.ac.in, www.skcet.ac.in

PROFILE OF THE ORGANISING INSTITUTION

Sri Krishna College of Engineering and Technology is one of the premier institutions of Sri Krishna Trust, established in the year 1998 with a mission of imparting high quality technical education to the aspiring students. This self financing, autonomous institution is accrediated by NAAC with 'A' Grade (3.42 CGPA out of 4) and National Board of Accreditation. It is located at a prominent place in Coimbatore city which can be easily accessible on the Palghat high way of NH 47. SKCET is one of the leading institutions in Tamil Nadu State that offers Under Graduate, Post Graduate and Research Programs in Engineering and Technology and in addition, the college has gained recognition for its uniquely tailored management education program. The core values of the college are adaptability to the latest innovation in various technical fields, collaborative team work, student centered learning and emphasis on problem solving methodology. The college fulfills the commitment by following its motto "Perfection through Performance" tirelessly.

ABOUT THE DEPARTMENT

The Department of Civil Engineering was established in the year 2012 with an intake of 60 students. It offers UG degree in Civil Engineering. The Department is headed by Dr.D.Maruthachalam, who has more than 18 years of experience in Teaching, Research and Consultancy. From the inception, the Department provides an encouraging environment for advancing the state of knowledge and technology through innovative research activities. The Department has 17 well experienced and qualified faculty members among which 6 are Ph.D. holders. The

department is intended to enrich the students with knowledge of various domains of civil engineering and it is equipped with excellent laboratory facilities. It also undertakes wide range of consultancy services.

ABOUT THE WORKSHOP

The world of green technology solutions within the construction industry are fast improving, and countless definitions exist regarding what green technology is as well as its related benefits. The most significant effect of utilizing green technology is the environmental impact. In particular, green technology helps reduce carbon footprint, reduces waste, conserves water and consumes reduced energy as compared to traditional technologies. Construction industry, considered to be the oldest among the other industries needs to redefine the way the materials are being used and the technologies that are followed in order to affect sustainability in a significant manner. This workshop aims to throw light on the sustainable materials and green technologies in the construction industry.



RESOURCE PERSONS

Dr. G. Dhinakaran,

School of Civil Engineering SASTRA University, Thanjavur

Dr. S. T. Ramesh

Associate Professor Department of Civil Engineering National Institute of Technology, Trichy

Dr. Sujatha E. Ramani

Associate Professor School of Civil Engineering, SASTRA University, Thanjavur

Ar. V. Vijesh Kumar, M.Arch. IIT (K)
Sans Academy of Architecture,
Combatore

Ar. Arun Prasad, M.Arch., Principal Architect,

Life sketch Architects, Coimbatore

Dr. T.M. Rahul

Assistant Professor (SG), Department of Civil Engineering, Amrita University, Coimbatore

REGISTRATION DETAILS

No Registration fee

ELIGIBILITY AND SELECTION

The Faculty Members, Research Scholars / PG Students from Engineering Colleges are eligible to participate in this Workshop. The total intake is restricted to 30 and the selection will be based on first come first served basis.

No TA/DA will be provided.

IMPORTANT DATES

Receipt of Application : 16.01.2018

Intimation of Selection : 17.01.2018

Confirmation by Participant : 18.01.2018