Six Days Virtual Faculty Development

Programme on

Modelling and Simulation Softwares in Civil Engineering 26th February – 02nd March 2024

Registration Form

(To be filled in block letter)

Name :
Department :
Gender : Male / Female
Designation
Organization
Address for Communication:
Phone
Email id
Payment Details:
UTR & Date :
Amount
Bank Name:

Date:

ORGANIZING COMMITTEE

Chief Patron
Smt. Malarvizhi S
Chairperson & Managing Trustee,
Sri Krishna Institutions

Mr. Adithya K Trustee, Sri Krishna Institutions

Patron

Dr. Sundararaman K CEO & Secretary, Sri Krishna Institutions

Organizing Chair
Dr. Sumithra M G
Principal, Sri Krishna College of Technology

Convener

Dr. Padmanaban I
Head of the Department
Department of Civil Engineering
Sri Krishna College of Technology

Organizers

Signature

Dr. Subashree P
Associate Professor,
Department of Civil Engineering
Sri Krishna College of Technology

Ms. Jothi Lakshmi N
Assistant Professor,
Department of Civil Engineering
Sri Krishna College of Technology

ADDRESS FOR CORRESPONDANCE
Dr. Subashree P, Associate Professor,
Department of Civil Engineering
Sri Krishna College of Technology
Coimbatore - 641042. Mobile: 8870393349
Email: subashree.p@skct.edu.in

Six Days Virtual Faculty Development

Programme on

Modelling and Simulation Softwares in Civil Engineering

26th February – 02nd March 2024 6.00 P.M. to 7.30 P.M.



Organized by

DEPARTMENT OF CIVIL ENGINEERING
SRI KRISHNA COLLEGE OF TECHNOLOGY



(An Autonomous Institution)
Affiliated to Anna University|
Approved by AICTE

Accredited by NAAC with 'A' Grade
Kovaipudur, Coimbatore – 641 042.

Phone : **0422-2984567-68**

E-mail : principal@skct.edu.in

Website: www.skct.edu.in

ABOUT THE INSTITUTION

Nestled at the foothills of the Western Ghats. located in a sprawling 52-acre campus in Kovaipudur, Coimbatore. Sri Krishna College of Technology (SKCT) is a vibrant institute of higher education established in 1985 promoted by Sri Krishna Institutions. An extraordinary freedom of opportunity—to explore, to collaborate and to challenge oneself is the hallmark of the Institute. Being an autonomous institute, affiliated to Anna University, Chennai, and approved by AICTE, New Delhi, SKCT lays strong emphasis on collaborative research and stands apart from other institutes by its participatory work culture, student care programmes and high industry interaction. In a span of 38 years, it has emerged as one of the premier Engineering Colleges for learning, discovery and innovation under the dynamic leadership of the Chairperson and Managing Trustee Smt S Malarvizhi. Being an acclaimed educationalist, she continues to contribute profusely for the glory and happiness of advancing generations. The college is accredited with A Grade by NAAC and eligible undergraduate programs are accredited by the National Board of Accreditation (NBA). New Delhi. The college offers 11 Undergraduate Programmes and 6 Postgraduate Programmes in Engineering, Technology, and Management Studies.

VISION

Sri Krishna College of Technology aspires to be recognized as one of the pioneers in imparting world class technical education through technology enabled innovative teaching learning processes with a focus on research activities to cater, to the societal needs.

MISSION

- To be recognized as centre of excellence in science, engineering and technology through effective teaching and learning processes by providing a conducive learning environment.
- To foster research and development with creative and entrepreneurial skills by means of innovative applications of technology.
- Accomplish expectations of the society and industry by nurturing the students to be competent professionals with integrity.

ABOUT THE DEPARTMENT

The department of Civil Engineering was established in the year 1985. We are equipped with state-of-the-art laboratories and computing facilities. Dr. I. Padmanaban leads the team of highly qualified and accelerated faculty for the development of the students in academic activities and placement. Our alumni are occupying accountable positions in several Industries like L&T, CCCL, BGR Energy Systems, Sobha developers, URC Construction, and Tata Projects. We are equipping our students with a perfect balance of intellectual and real-world experiences that help them in serving the demands from our society.

VISION

The Department of Civil Engineering strives to impart quality Education with Research focus on Social, Economical and Environmental needs through global technological developments.

MISSION

- ■To offer a better facility and conducive environment for Education, Research and Innovation.
- ■To promote entrepreneurial thinking and management skills in students.
- ■To inculcate social and environmental responsibilities in students.
- ■To strive for continual improvement with global standards.

OBJECTIVE OF THE FDP

The objective of the program is to equip faculty members with the necessary knowledge and skills to integrate modelling and simulation softwares in Civil Engineering into their teaching curriculum, research projects, and industrial collaborations, thereby enhancing the quality and relevance of Civil Engineering education and research.

ELIGIBILITY

Faculty and Research Scholars from AICTE approved Institutions and Industries with relevant background in Civil Engineering are eligible for the programme.

CONTENT AND RESOURCE PERSONS

Resource Persons from reputed Industry and R&D Organization in the Civil Engineering field will share their knowledge relevant to this FDP.

→ Building Information Modelling

Dr. Simon Jayasingh Co-Founder & Managing Director, Yatzar Creations Pvt. Ltd, Coimbatore

→ Al&ML in Civil Engineering

Dr. Hemalatha G, Former Professor, Karunya Institute of Technology and Sciences, Coimbatore

+ ABAQUS Civil

Er. Sankar V.S., Technical Project Manager, Bosch Global Software Technologies, SEZ - Coimbatore

→ Tekla Structures

Er. Kanimozhi S, Founder KANI CAD Solutions, BIM Engineer, Tiruppur

→ SACS in Civil Engineering

Er. Abdul Rahman S, Structural Engineer, Cameron Manufacturing (India) Pvt Ltd. Schlumberger, Coimbatore

★ ANN in Civil Engineering

Dr. Leon Raj J, Senior Scientist, CSIR - NEIST. Assam

IMPORTANT DATES

Last Date for Registration : 23.02.2024 Confirmation to Participants : 24.02.2024

LINK TO REGISTER

https://forms.gle/7tfNcjzWKcnyHMqG6

REGISTRATION FEE:

Research Scholar : Rs. 200/-Faculty : Rs. 300/-

Account Details

Name of the Institution : Sri Krishna College of Technology Kovaipudur, Coimbatore – 641042
Name of Bank : State Bank of India
Account Type : Savings Bank Account

Branch : Kuniamuthur
Account Number : 32073956338
IFSC Code No : SBIN0012245
MICR Code No : 641002038

ABOUT THE LOCATION

The college is located at Golf Road, Arivoli Nagar, Vivekanandapuram, Kovaipudur, Coimbatore-641042. Tamil Nadu.