

Who should attend and why?

Teaching and Research Scholars can broaden their understanding of the latest advancements in the area of Civil Engineering.

Practitioners are exposed to different perspectives that could help them to bring positive changes in their career and organisation.

Students will be exposed to various opportunities and challenges in the emerging career avenues.

Registration Details

Interested candidates can complete the registration process by scanning the QR code <https://bit.ly/carmelcetsttp>

For Registration



For Payment



Registration fee : ₹200/-
UPI ID : ccetcivil@fbl

Bank Details

Account Name : Alappuzha CCET Students
Chapter (Civil)

Account Number : 22560100015442

IFSC Code : FDRL000256

Last Date for Registration : 31st October, 2021

E certificates will be issued to
all successful participants

Contact

Naveen R J : 89430 13398
Vinay Mathews : 99624 12062

Advisory Committee

Rev. Fr Mathew Arekalam CMI,
Chairman, Carmel Group of Institutions

Dr Paul K. Mathew, Principal

Rev. Fr Justin Alukkal CMI, Director

Dr Kuruvilla Mathew
Murdoch University, Perth, Australia

Er. Eldhose M P, Hon. Secretary
IEI, Kochi Local Centre

Dr George Mathew, Professor, CUSAT

Er Cinu P. Thomas, Director, Intercad systems

Rev. Fr Bijo Mattaparambil CMI,
Research Scholar, Christ University, Bangalore

Organising Committee

Dr Susan Jacob
Prof. and Head, Dept. of Civil Engg.

Asst. Professor Arunkumar R

Asst. Professor Devi P. Sasi

Asst. Professor Jayakrishnan P. B

Asst. Professor Jestine Augustine

Asst. Professor Dr Jiji Krishnan T. U

Asst. Professor Joby Kuruvilla Mathew

Asst. Professor Naveen R. J

Asst. Professor Praveena S

Asst. Professor Roopa V

Asst. Professor Sherry Rose Jose

Asst. Professor Vinay Mathews



CARMEL COLLEGE

OF ENGINEERING & TECHNOLOGY
PUNNAPRA P.O, ALAPPUZHA - 4

International Short Term
Training Programme
on

Civil Engineering Breakthroughs and Innovations

A sneak peek across the globe
2021 November 8,9,10,11

Organised by

The Department of Civil Engineering
CCET, Punnapra, Alappuzha



In association with



The Institution of Engineers (India)
Kochi Local Centre

&
The Department of Environmental
Science and Management,
Murdoch University, Australia

About the Institute

Carmel College of Engineering and Technology is owned and managed by St. Joseph's Carmel Educational and Charitable Trust of CMI (The Congregation of the Carmelites of Mary Immaculate). CMI is the first indigenous religious order of Catholic priests and brothers, founded in Kerala in 1831, by Saint Kuriakose Elias Chavara and his associates.

The institute is located 8 kms to the south of Alappuzha town, towards the west of NH66. The campus is close to the Arabian sea towards the west and Vembanad Lake in the east.

Established in 2014, this institute is approved by AICTE and affiliated to the APJ Abdul Kalam Technological University, Kerala.

Institute Vision

To mould distinctive engineers with integrity and social commitment

Institute Mission

Extent harmonious curricular and noncurricular exposure to the students

Equip students to accomplish career goals upholding moral values

Encourage students to contribute to the sustainable development of the society

The institute offers B.Tech degree courses in Civil Engineering, Computer Science and Engineering, Electrical and Electronics Engineering and Mechanical Engineering.

About the Department

The Department is offering B Tech degree in Civil Engineering with an intake of 60 students. The student and alumni community together with the faculty are striving towards achieving the department vision.

Department Vision

To groom professionally competent and morally responsible civil engineers

Department Mission

Impart technical knowledge required for the civil engineering profession

Equip the students to pursue higher studies, employment, and entrepreneurship

Educate professional and ethical responsibilities related to industry, society and environment.

About the Programme

The programme is being conducted by the Department of Civil Engineering, Carmel College of Engineering and Technology in association with Institution of Engineers (India), Kochi Local Centre and the Department of Environmental Science and Management, Murdoch University, Australia.

The four day short term training programme has been curated to present a microcosm of the Civil Engineering World to the participants. The diversity in the sessions is the highlight of the programme.

Resource Persons



Dr Chandresh Solanki

NIT Surat, India
"Soil investigations & interpretations for foundations of structures."

Er Sajith S.

Indigo Telecom., Ireland
"Structural Engineering from an Industrial perspective "



Er T.Elangovan

Kerala Road Safety Authority India
"How safe are we on the road ?"

Er Prabin Paul K.

COWI, Sweden
"Flood Management and Climate Adaptation in an Urban Environment"



Dr Mohammed Aslam A. K.

Yonsei University, South Korea
"Advanced triaxial and dynamic testing"

Dr Ranjith K. Soman

Imperial College, England
"Industrialised Construction"



Dr Goen Ho

Murdoch University, Australia
"Novel microbial- electrochemical filter with a computer feedback, pH control strategy for upgrading biogas into biomethane"

Dr Khaja Zillur Rahman

Helmholtz Centre for Env. Research, Germany
"Decentralized Wastewater Management & Nature-based Solutions"

