

OFFICE OF THE CHIEF ENGINEER
LOCAL SELF GOVERNMENT DEPARTMENT
3RD FLOOR, REVENUE COMPLEX
PUBLIC OFFICE COMPOUND,
THIRUVANANTHAPURAM -33

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
No. DB4/281/09/CE/LSGD

Dated :01.10.2016

CIRCULAR

Sub:- Short Term Training Programme on "Moulding Next Generation Civil Engineering Professionals" -

Engineers of LSGD Engineering Wing who are interested in attending the Short Term Training Programme on "Moulding Next Generation Civil Engineering Professionals" at College of Engineering, Vadakara can attend the programme after getting due permission in advance from the Controlling Officers. The registration form and other details is attached along with this circular and may contact the co-ordinators for registration. Financial requirements shall be met by the incumbents themselves.


Chief Engineer

**Short Term Training Programme
on
MOULDING NEXT GENERATION
CIVIL ENGINEERING PROFESSIONALS**

OCTOBER 03 - 07, 2016

Registration Form

Name :

Designation :

Institute / Organization :

Phone :

E-mail :

Date : Signature.....

Accommodation required: Yes/ No

RECOMMENDATION

Prof. /Dr. /Mr. /Ms. is
a Student/Employee of our institute. He/She will be
permitted to attend the seminar if selected.

Date:

Office Seal
Institution

Signature of Head of

Registration

The **Registration form** must be completed and sent
through e-mail. The confirmation of participation should
be sent through e-mail within the due date. **All
Correspondence should be mailed to**
soumyanchd58@gmail.com or
ksshhabana84@gmail.com

Last date of registration: 30-09-2016

ELIGIBILITY FOR PARTICIPATION

All Teaching Faculty members of Engineering
Colleges, Engineers of Govt./PSU/Private Sectors,
Research Scholars, M-Tech Students and Practicing
Engineers.

VENUE

Seminar Hall

E - Block (EE/CE Block)

Time: 9.30 am to 4:15 pm

REGISTRATION FEE

- ◆ For Teaching Faculty
Rs 1000/- (TEQIP Institutions)
Rs 500/- (Non TEQIP Institutions)
- ◆ For Engineers - Rs 500/-
- ◆ For Research scholars/M. Tech students - Rs 200/-

No TA, DA and accommodation for the participants will
be provided by the institute.

CONVENOR

Dr. B.V. Mathew
Head of the Department
Department of Civil Engineering
Mob: 9526304512

PROGRAMME CO-ORDINATORS

Mr. Soumyan K.
Asst. Professor, Dept of Civil Engg.
Mob: 9447419927
Ms. Shabana Salih K.
Asst. Professor, Dept of Civil Engg.
Mob : 8943901589

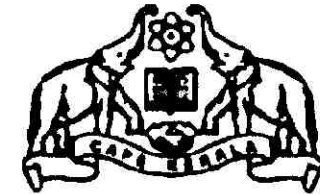
**Short Term Training Programme
on
MOULDING NEXT GENERATION
CIVIL ENGINEERING PROFESSIONALS**

OCTOBER 03 - 07, 2016

(Under TEQIP PHASE - II)

Organised by

**Department of
Civil Engineering**



College of Engineering Vadakara

Under CAPE, Established by Govt. of Kerala

Mandarathur P O, Vadakara,

Kozhikode - 673 105

www.cev.ac.in,

cev.civil@gmail.com

In Association With

Institution of Engineers (India)

ABOUT THE COLLEGE

The first college under the Co-operative Academy of Professional Education (CAPE), Thiruvananthapuram, established by the Government of Kerala, started functioning in June 1999. The College is affiliated to Cochin University of Science and Technology (CUSAT) & APJ AbdulKalam Technological University and approved by the All India Council for Technical Education (AICTE). The college offers B-Tech courses in six Engineering streams with a sanctioned strength of 60 students in each branch per year. 2010 onwards College started Post Graduation program in Computer Application. CEV is located at Vadakara, a region lying in the northern part of Kozhikode district. The college owns a 26 acres campus at Kakkormala in Kurunthodi in Maniyoor Panchayat of Vadakara. In the second Phase of TEQIP, College of engineering Vadakara is qualified among the 19 colleges in Kerala.

ABOUT THE DEPARTMENT

The department of Civil Engineering was established in the year 2009. Since its commencement, the primary objective of the department has been to impart quality education and training in various area of Civil Engineering with broad emphasis on design aspects and practical implementation. The Department of Civil Engineering has grown into a full-fledged department with specializations in all the major area of Civil Engineering. Several academic and co-curricular activities are organized every year to bring up the department as a Centre of Excellence. Apart from teaching, the department is engaged in a wide spectrum of activities covering industrial consultancy, continuing education and training programmes for faculty members, engineers and students.

ABOUT THE PROGRAMME

Civil Engineering is the oldest branch of Engineering and has undergone metamorphosis with the passage of time. Nowadays, the role of civil engineers have increased and so they should have in depth knowledge of each and every specialization. But at the same time they should have an average knowledge of all aspects to manage the things in a better way. Civil Engineers draw out strategies for the improvement of quality of life of people and economy of the country.

Aim of this Training Programme is to enrich the knowledge of faculty members and engineers through interaction with eminent personalities from academics and industry and to equip them with sufficient knowledge in emerging trends of Civil Engineering. The programme will provide an opportunity to the Professionals, Faculty members of Engineering Colleges, Engineers of Govt./PSU/Private Sectors, Research Scholars, M Tech Students and Practicing Engineers to meet in a forum to discuss various aspects in the broad area of Civil Engineering and to develop new ideas to face the challenges in construction.

COURSE CONTENT

- Emerging Developments in Civil Engineering
- New Generation Engineering Materials
- Management of Engineering Projects
- Ethics in Civil Engineering
- Safety in Constructions
- Green Buildings
- Water Supply Schemes
- New Challenges for Civil Engineers in the 21st century
- Visit to Project Sites

RESOURCE PERSONS

- Dr. A.P. Sasikala, Dean(Academic), NIT Calicut.
- Dr. A. Achuthan, Retd. Professor, NIT Calicut.
- Dr. Balagopal T.S.Prabhu, Retd. Professor, NIT Calicut.
- Er. P. Gireesan, Deputy Chief Engineer, Kerala Water Authority.
- Dr. V. Sreemahadevan Pillai, Professor, NSS Engineering College, Palakkad
- Er. N. Ramakrishnan, Chairman, Institution of Engineers (India), Kozhikkode Local Centre.
- Arch. A. Renjith, Achitectural Engineering Consultant, Kozhikkode.
- Prof. K. G. Harshan, HOD, Dept of CE, MDIT, Calicut.

HOW TO REACH

College bus facility: College buses are available from Koyilandi, Payyoli, Vadakara and Perambra.

By Bus from Kozhikode: You can reach Vadakara through buses headed to Vadakara, Thalassery, Kannur.

By bus from Kannur: You can reach Vadakara through buses headed to Vadakara, Koyilandy, Kozhikkode or Thrissur.

By Train: Alight at the Vadakara railway station. The old bus stand is only 5 minutes walk away and new bus stand is only a 10 minutes walk away from the railway station.

The Old Bus Stand: The longer route buses that go via NH do not touch the old bus stand. It is only a 10 minutes walk away from the new bus stand. Buses and autos are available from the new bus stand to the old bus stand for minimum fare. All buses to 'Maniyoor' start from this stand and halt at the **New Bus Stand** on their way.

Bus Route & Bus Stop: Vadakara – Maniyoor Route & Kurunthodi Stop, 11km from New Bus Stand.