Registration Details:
1. Registration will be done on first come first serve basis, only 60 seats are available.
2. Last date of registration is 30th June 2015.
3. Registration Charges are as follow:
   - UG/PG Students, Research Scholars: Rs.2000/-
   - Faculty with ISTE membership: Rs.2500/-
   - Faculty Non-ISTE members/ Faculty from Industry: Rs.3000/-
4. DD Should be drawn in the favor of “Principal, Pillai HOC College of Engineering & Technology”, Payable at Rasayani.
5. Duly signed application along with DD should reach latest by 30th June 2015 to:
   The Convener, “Short Term Training Programme on Emerging Technologies in Civil Engineering for Sustainable Development”
   MES’s, Pillai HOC College of Engineering & Tech, Pillai HOCL Educational Campus, Rasayani, Maharashtra-410207.

Session Timing
9.30 a.m. to 4.30 p.m.

Transport
Buses from CIDCO Circle near Panvel Railway station will start at 8:20 am

Certificate
Attendance for all participants is mandatory for the entire duration of the course.
Registered participants will receive certificates during the valedictory function on the last day subject to attendance.

For Registration & Enquiry:
Prof. Manisha Jamgade - 9892 924 541
Prof. Raju Narwade - 8108 202 122

PATRONS
Dr. Vasudevan Pillai, Chairman, MES
Dr. Daphne Pillai, Secretary, MES
Dr. Priam Pillai, COO, MES
Dr. Lata Menon, Dy. CEO, Rasayani Campus
Dr. Chelpa Lingam, Principal, PHCET
Dr. Shrikant Charhate, Dean, PHCET

CONVENER
Prof. Raju Narwade
(M) +91- 8108202122
rnarwade@mes.ac.in
narwade.rajesh@gmail.com

ORGANIZING COMMITTEE
Prof. Manisha Jamgade (I/C HOD)
Prof. Karthik Nagarajan
Prof Sandeep Gujjar
Prof. Sonali Baviskar
Prof. Madhulika Sinha
Prof. Renuka Yadwadkar
Prof. Shilpa Biradar
Prof. Sunilkumar Patel
Prof. Suhas Awari
Prof. Arun Pillai

Department of Civil Engineering
Organizes
ISTE Approved
One week (6 Days) Short Term Training Programme
On
Emerging Technologies in Civil Engineering for Sustainable Development
6th July-11th July 2015

Mahatma Education Society’s
PILLAI HOC COLLEGE OF ENGINEERING & TECHNOLOGY,
RASAYANI, TAL: KHALAPUR,
DIST. RAIGAD
PHONE No: (02192)252005 / 250066
www.phcet.ac.in
About Mahatma Education Society

Mahatma Education Society was established in the year 1970 by a group of teachers with the aim of spreading education for all. The society today has 48 institutions from pre-primary to post-graduation to research with over 35,000 students and over 2,500 teachers. The society manages several schools imparting instruction in S.S.C., C.B.S. E., I.G.C.S.E. and I.B. programmes, Junior Colleges, Degree Colleges, Engineering Colleges, Management Institutions, Polytechnics and Teacher education programmes at different locations in Mumbai, Navi Mumbai and Rasayani (Raigad District). Most of the colleges are reaccredited ‘A’ Grade by NAAC and also accredited by NBA and other Government bodies.

About PHCET

Mahatma Education Society’s Pillai HOC College of Engineering & Technology, Rasayani was established in 2009 and is affiliated to University of Mumbai and recognized by AICTE & DTE. In less than 4 years of span PHCET is recognized as one of the premier institutions delivering professional courses in Engineering & Technology at Undergraduate as well as at Post Graduate level. Currently PHCET offers following courses:

- Automobile Engineering (UG)
- Civil Engineering (UG , PG )
- Computer Engineering (UG , PG )
- Electronics Engineering (UG)
- Electronics & Telecommunication (UG & PG)
- Electrical Engineering (UG)
- Information Technology (UG & PG)
- Mechanical Engineering (UG & PG)
- Ph.D. in Civil & Computer Engineering

About Short Term Training Programme

The world today is witnessing sea change in infrastructural development. Innovative technologies are bringing in sustainable development around the globe. As a developing country, India is going through enormous infrastructural advancement in housing, roads, railways, airports and city planning. To match the pace of development, various innovative methods are being used in construction industry as well as in allied disciplines.

This Short Term Training Programme aims to enlighten about the recent trends and the challenges faced in the diversified fields of Civil Engineering. We aim to deliberate on and discuss the various recent applications and innovative methods applied in the field of Civil Engineering.

Technical lectures will be provided by Eminent Resource Persons from Academic Institutions and Industries.

Major areas to be covered

- Research Methodology
- Construction Engineering & Management
- Structural Engineering: Design & Software Applications
- Soil Investigations and Geo Technical Engineering
- Transportation Engineering
- Environmental Engineering and Water Resource Engineering

Eminent Speakers

- Dr. V. Jothiprakash, Ph.D. Professor (IITB), Mumbai.
- Dr. S.N. LONDHE, Ph.D. (IITB) Professor (VIT), Pune.
- Dr. S.B. CHARHATE Ph.D. (IITB) Professor & Dean (PHCET), Rasayani.
- Dr. R.B. MAGAR Ph.D. (IITB) HOD & Professor (AIKTC), Panvel.
- Dr. Ajay Kambekar, Ph.D (IITB) Associate Professor, SPCE Mumbai.

STTP fees

- UG/PG Students, Research Scholars: Rs.2000/-
- Faculty with ISTE membership: Rs.2500/-
- Faculty Non-ISTE members/ Faculty from Industry: Rs.3000/-

(Inclusive of course kit, food and refreshments)

STTP schedule

- Date: Monday, 6th July to Saturday, 11th July 2015
- Time: 9.30 am to 4.30 pm
- Detailed schedule of lectures will be emailed.

Important dates

Last date for Registration: 30th June 2015
Confirmation by email / Phone: 30th June 2015
Photo copy of this form is acceptable with Relevant signatures and DD.

Contact

Prof. Manisha Jamgade 9892924541
Email: njamgade@mes.ac.in
Prof. Raju Narwade-8108202122
Email: rnnarwade@mes.ac.in
narwade.rajesh@gmail.com

Note: Registration form is available on our website: www.phcet.ac.in