Declaration by the Candidate

The information furnished above is true to the best of my knowledge and belief. I agree to abide by the rules and regulations governing the programme. If selected, I shall attend the programme for the entire duration.

Place:
Date:
Signature of the applicant

Sponsorship Certificate

Certified that Dr/Mr/Ms.......................is an employee of our Institution and is hereby sponsored for the QIP sponsored STC on "RECENT DEVELOPMENTS IN CONSTRUCTION TECHNOLOGY", organized by the Department of Civil Engineering, Pondicherry Engineering College, Puducherry, from 23rd to 27th November, 2015. He / She will be permitted to attend the course fully, if selected.

Place: Signature of the Sponsoring Authority with seal
Date:

About the Institution

Pondicherry Engineering College is an autonomous institution promoted and fully funded by the Government of Puducherry. The College was started in the academic year 1985-86 under the seventh five year plan. Ever since its inception, the college has registered speedy progress and presently it is offering eight undergraduate courses, eleven post graduate courses and Ph.D programmes in all branches of Engineering and basic Sciences. The College is spread across 210 acres and has excellent infrastructure, well equipped laboratories and highly qualified faculty members. The college has signed several MoUs with leading international/national institutions/organizations of eminence and is actively involved in various research projects. The college is situated at Pillaichavady, about 12 km from Pondicherry town and about 150 km from Chennai along the scenic East Coast Road (ECR) on the shores of the Bay of Bengal. The lush green campus of great scenic beauty and picturesque environment forms an excellent setting for the pursuit of studies in Engineering, Science and Technology. The college has been recognized as QIP centre for pursuing Ph.D programme.

About the Department

The department of Civil Engineering was established during the inception of the college. Apart from offering B.Tech in Civil Engineering, two M.Tech programs in Structural Engineering and Environmental Engineering specializations and Ph.D programme in Civil Engineering are offered. Highly qualified, experienced and committed faculty members significantly contribute to the growth of the department. Students are offered world class training in both theory and practice. The department has laboratories equipped with modern and the state of the art equipments, excellent computing facilities and a library with several volumes of books.

About Puducherry

The coastal town of Puducherry with the French ambience is known for the serene atmosphere. Sri Aurobindo ashram and the nearby Auroville international township lend a unique spiritual flavour to the city. Sri Manakula Vinayagar temple, Promenade beach, Ousteri lake and Chunambar boat house are some of the major tourist attractions in and around Puducherry.

Contact Details
Dr. A. Muthadhi/Dr. K. Pandurangan
Coordinator-QIP STC 2015
Department of Civil Engineering
Pondicherry Engineering College,
Puducherry – 605 014.
Mobile: 9442708285/9443560885
Phone (Off.): 0413 – 2655281 – Ext.: 221/219
Fax: 0413 – 2655101.
Website: www. pec.edu
E-mail: muthadhi@pec.edu /pandu@pec.edu

QIP SPONSORED SHORT TERM COURSE ON
RECENT DEVELOPMENTS IN CONSTRUCTION TECHNOLOGY
23rd to 27th November, 2015

COORDINATORS
Dr. A. MUTHADHI
Dr. K. PANDURANGAN

Organized by
Department of Civil Engineering
Pondicherry Engineering College
Puducherry – 605 014.
Website: www. pec.edu
Fax: 0413 - 2655101
Preamble
Civil Engineering field is very active and the construction industry is being radically impacted by advancements in technology. India is on the threshold of becoming fastest developing country across the globe. Construction sector is contributing a lot to provide the giant leap to the country for taking forward Infrastructure development. Numerous advances in all areas of construction technology including construction practices are an important strategy to meet the needs of the present without compromising the ability of future generations to meet their needs. This course aims at providing latest construction Engineering practices being adopted in India and across the globe. The course will enrich the participants with knowledge in new and sustainable materials, latest techniques and approaches used for high quality and safe construction of structures.

Course contents
- Scenario of present construction and infrastructure industry
- Latest technologies in composite construction
- Construction materials for fast track construction
- Pre-Engineered structures
- Automation in construction practices
- Emerging trends in the construction of high rise buildings
- Construction techniques for mass housing projects
- Innovative techniques for fast track construction
- Field visit and case studies

Resource Persons
Faculty experts of Pondicherry Engineering College and other leading and reputed institutions, experts from R&D labs, Government organizations and industries will deliver lectures on the proposed topics.

Eligibility
The faculty members of AICTE approved Engineering colleges, industry professionals, and practising engineers are eligible to attend the STC. Admission will be offered subject to the availability based on QIP course norms. The number of seats for faculties from AICTE approved institutions is limited to 30.

Course Fees & Registration
There is no registration fee for the applicants from AICTE approved institutions. Engineers from industries have to pay a course fee of Rs. 5,000/- and they must meet the TA and DA from their own organizations. The applicants can submit their duly filled-in registration form in the given format. Registration form can be downloaded from the Institute website (www.pec.edu). Selected candidates will be informed through E-mail and college website. All the candidates are required to submit a Demand Draft of Rs.500/- drawn in the favour of “The Principal, Pondicherry Engineering College” payable at Puducherry along with the registration form. The above amount will be refunded to the participant if he / she attends the course. In case a participant does not attend the course, the above amount will be forfeited. Candidates will be paid sleeper class TA and DA as per QIP norms. Advance copy of application form can also be sent through E-mail to the coordinators.

Accommodation
Accommodation will be provided on request in the student’s hostel on twin sharing basis and the requirement should be intimated in the registration form.

Important Dates
Last date for receipt of filled in applications : 11.11.2015
Date of intimation regarding selection by E-mail : 13.11.2015

QIP Sponsored Short Term Course on
RECENT DEVELOPMENTS IN CONSTRUCTION TECHNOLOGY
23.11.2015 to 27.11.2015

REGISTRATION FORM
Name :
Designation :
Department :
Qualification :
Specialization :
Gender :
Experience: Teaching :
Industry :
Institution :
E-Mail ID :
Is the Institution approved by AICTE: Yes/No
Mailing Address :
........................................................................................................
........................................................................................................
........................................................................................................

Telephone : Off. :
Res. :
Mobile No. :
Need Accommodation : Yes/No
DD No
Date
Amount
Bank