

Certificate from sponsoring authority

Certified that the above applicant is employed in our organization and the information stated by him/her has been verified and found correct. We sponsor him/her for attending Short Term Training Course.

Date: _____ Signature of _____
Place: _____ sponsoring authority
with seal

Please send the application form, duly filled to:

Prof. Bhavin V. Patel

Assistant Professor
Department of Civil Engineering,
A.D. Patel Institute of Technology,
G.I.D.C. Phase IV, P.B.No.52
New V.V. Nagar – 388 121

Tel.: (02692) 233680

Mob: 09427617982

Mob: 08511281047

Fax: (02692) 238180

E-mail: bvpatel@rediffmail.com
rajivbhatt123@yahoo.co.in

Important Dates:

Receipt of Application : 27/01/2012
Confirmation of Selection : 28/01/2012
By Email/Website
Commencement of workshop : 03/02/2012

Eligibility for admission

Faculty from Civil Engineering Department of various Diploma/Degree Engineering Institutes.

Faculty

Workshop will be conducted by senior & experienced faculty members and experts from industry.

Course Schedule

Workshop dates: February 3rd – 4th, 2012
Timings: 09.00 am to 4.00 pm

Course Fee and Registration

Registration Fees –

Rs. 200/- for members of “The Institution of Engineers (India)” and “Indian Society for Technical Education” and Rs. 300/- for others.

Registration fee includes course materials, participation kit, tea, lunch and refreshment.

No accommodation will be provided.

Paid Accommodation will be provided against request to outside participants.

No TA/DA would be paid.

Registration form

Interested faculty members from Diploma and Degree Engineering colleges shall fill up the attached application form and return it to the Coordinator, so as to reach on or before January 27th, 2012.

Applicants should send the Demand Draft in favour of “A.D. Patel Institute of Technology, New V.V.Nagar,” payable at V.V. Nagar.



Workshop on

Total Station: Hand-on-Practice February 3rd – 4th, 2012

Coordinator

Prof. Rajiv B. Bhatt
Prof. Bhavin V. Patel

Organized by

Department of Civil Engineering
A.D. Patel Institute of Technology
New V.V. Nagar, Gujarat

Sponsored By:

Charutar Vidya
Mandal, V.V. Nagar



Lawrence & Mayo (India) Pvt. Ltd, Ahmedabad

IE Local Chapter,
V.V. Nagar



ISTE



Tel: (O) 02692- 233680

Fax: 02692-238180

Website: www.adit.ac.in

About Charutar Vidya Mandal:

Charutar Vidya Mandal (CVM) established in 1945 by **Bhaikaka & Bhikhabhai Saheb** (the architects of Vallabh Vidyanagar) was further nourished by **Dr. H.M. Patel** and is presently very ably guided for well over a decade by the worthy Chairman **Dr.C.L.Patel**, an Architect of modern Education and under whose active guidance New Vallabh Vidyanagar is also established in the year 2000 and to meet with the recent challenges of globalization, about a dozen institutes of world class standard have been established and made fully operational in a very short span of only one Decade.

Charutar Vidya Mandal is currently running more than 45 institutions. Charutar Vidya Mandal is committed to meet the long felt need to orient the engineering education through proper motivation, technical & financial support and suitable guidance to the hard working & sincere mass of the engineering students through the joint efforts of technical institutions and the like mined progressive industries.

About ADIT & Campus:

A.D. Patel Institute of Technology is one of the institutes run by CVM. The College started in the year 2000. At present institute is having Eight disciplines of Bachelor of Engineering. The college is affiliated with Gujarat Technological University, Ahmedabad. Its five courses are NBA accredited and college is awarded five times in last six consecutive years as ISTE best Chapter of Gujarat State.

The college offers unique courses as Food Processing Technology and Automobile Engineering at U.G. Level.

The college campus is located in New Vallabh-Vidyanagar which is sprawled over 100 acres of greenland. The campus is having hostel accommodation for 700 boys and 1100 girls along with 88 staff quarters, sport complex, shopping centre and other amenities.

Objectives of the Course

- Use of Total Station and its application
- Hand-on-Practice & Stack out
- Data abstraction and mapping (Contouring)

Course Contents

- Scenario of present surveying methodology.
- Concept and application of Total Station.
- Field demonstration.
- Field Practice to operate and abstract generated data from Total Station.
- Preparation of contour map.

Location Plan:



Registration Form

**A.D. Patel Institute of Technology, New V.V. Nagar
(managed by Charutar Vidya Mandal)**

and

**Lawrence and Mayo (India) Pvt. Ltd.,
Ahmedabad**

Workshop on

Total Station: Hand-on-Practice

February 3rd – 4th, 2012

1. Name(Mr./Ms./Dr): _____
2. Designation: _____
3. Qualification: _____
4. Name of the Institute: _____

6. Contact Address: (with phone no., fax): _____

E-mail ID : _____

7. IE / ISTE membership no.: _____
8. DD Details: Amount: _____ No: _____
Name of Bank: _____ Dated: _____

Please draw Demand Draft in favour of “A.D. Patel Institute of Technology, New V.V.Nagar,” payable at V.V. Nagar.

Date:

Signature of
Applicant

(Photo copy of this form is acceptable)

NOTE: Limited 25 seats are available. Those who are not selected, their registration fee will be refunded.