

**Last Date for Application:
15th December, 2010.**

Send Completed registration forms
to Coordinator
Mr. Jayesh Juremalani.
E-mail: jayesh1575@gmail.com.
Mobile: 98250 98480

Who should benefit:

Degree & Diploma Civil Engineers,
Degree & Polytechnic teachers, ITI
Instructors, Surveyors and draftsmen.

Registration:

Completed Registration forms along
with the Demand Draft drawn in
favour of Principal, Parul Institute of
Engineering and Technology. (DS).
Payable at Vadodara.

Registration Fee:

Rs. 250 / - for Polytechnic Students.
Rs. 500 / - for Academician
Rs. 1000 /- for Field Personal.

NO TA / DA WILL BE PAID.

Registration Form:

**WORKSHOP ON SURVEYING AND
MAPPING USING TOTAL STATION.
1st TO 4th January, 2011**

Name: _____

Designation: _____

Organisation: _____

Address of Correspondence : _____

Ph No: _____

E Mail : _____

Registration Fee Details:

Draft No: _____

Date: _____

Amount: _____

Bank: _____

Signature of Participant:

Signature with Seal of the Employer.

CEPT, Ahmedabad.
Anchor Institute for Infrastructure.
B.V.M. Engineering College.
Nodal Institute for Training Program
for Infrastructure Sector
(Civil Engineering)



**WORKSHOP ON SURVEYING AND
MAPPING USING
TOTAL STATION
BY
PARUL INSTITUTE OF ENGG. & TECH. (DS)
1st TO 4th January, 2011**

Principal & chief coordinator

Mrs. Shital Shah

Coordinators

Mr. Jayesh juremalani(PIET(DS))

Mr. D.K.Parmar(BBIT)

Venue:

**Dept. of Civil Engineering,
Parul Institute of Engineering
and Technology (DS).Limda.**

Pin 391760. Ta: Waghodiya,
Dist: Vadodara. Ph: 02668 260300

www.parul.ac.in

Mapping by Total Station:-

This course covers the use of Total Station technology and its application of construction ,project lay-out. Classroom instruction combined with hands-on training with a Total Station providing the skills and application necessary in the field of surveying.

Course Contents:-

Introduction to Total Station, types of Total Station, Handling and setting of Total Station over a defined area. Advancement in Total Station Technology.

Learning Objectives:-

This course will provide a solid foundation in establishing contour, detail surveying, setting out co-ordinates and check. This will enable engineers or technicians to operate Total Station to collect field data, to record angle and distance observations in the field. It will provide information related to coordinate for drawings, manage data files transferred between field & office & solution of diagnose problems with operation.

About CEPT university:-

Government of Gujarat aided the Ahmedabad education society to establish CEPT as a separate institution. Centre for environmental planning and technology is an esteemed university offering under graduate and post graduate degree programs in natural and built environment. The aim of CEPT is to impart higher education in technology and developmental Science. CEPT is acting as Anchor Institute for Infrastructure in a scheme of Government of Gujarat.

About Parul Arogya Seva Mandal:-

Parul Arogya Seva Mandal, a fast growing Trust founded in the year 1989 by a visionary, Dr. Jayeshbhai K. Patel to serve the society and nation by providing medical facilities, education and employment.

About Parul Institute:-

Parul Institute Of Engineering & Technology (Diploma Studies) was established in 2003 under the aegis of Parul Arogya Seva Mandal. The institute offers AICTE approved diploma courses in engineering. The institute possesses state of art infrastructure, with highly equipped laboratories and library.

About BVM:-

BVM, the first degree engineering college of Gujarat state was established by Charutar Vidhya Mandal in 1948 with the blessing of Sardar Vallabhbhai Patel. The founder Principal Of this collage was Dr. junarkar. BVM celebrated its diamond jubilee year in 2008. Since then, with the generous financial help from BVM alumni and other donors a great trust has been provided for modernization of laboratories and infrastructural facilities. BVM has been selected as a Nodal Institute for infrastructure.

