#### **ABOUT THE INSTITUTE**

The institute was initially established as Sardar Vallabhbhai Regional College of Engineering & Technology in 1961 and was upgraded as a National Institute of Technology with the status of 'Deemed University' on 4th October, 2002. SVNIT is one of the pioneering engineering institutions of the country which has contributed many outstanding engineers in India & abroad. Seven UG programmes, eighteen PG programmes and Ph.D. programmes are being offered by the institute. Special attention is being given to interdisciplinary research.

#### **IGS, SURAT CHAPTER**

The IGS Surat chapter is one of the oldest chapter in India. The members are from engineering institute and many professional organizations. The members of the chapters have organized and participated in several national and international events. The IGC Surat chapter has organized IGC 1982 and 1991 and two National Seminars in 2010.

#### **ABOUT SURAT**

Surat is well known for textiles, Zari and Diamond industries. Several large scale industries and establishments are located in the city. The city is situated on the main western railway route between Ahmedabad and Mumbai. The institute is located at a distance of about 10 Km from Surat railway station and 7 km from Airport.

#### **ABOUT THE DEPARTMENT**

The Department of Applied Mechanics came into existence in the year 1961. It offers expertise in the fields of Structural Engineering and Geotechnical Engineering. The department has 20 qualified and dedicated faculty members with the specialization in various areas. The department is involved in various UG & two PG programmes (Structural Engineering, Soil Mechanics and Foundation Engineering) and a research program leading to Ph.D. degree. Also the department has been a pioneer and leader to carry out testing and consultancy work in the fields of Geotechnical and Structural Engineering.

## ADDRESS FOR CORRESPONDENCE

#### Dr C H Solanki

Cordinator (AGE-11) Associate Professor & In-charge PG (SMFE) Applied Mechanics Department S. V. National Institute of Technology Surat – 395 007, Gujarat, India. (Mobile) 09925207068 E-mail: <u>chs@amd.svnit.ac.in</u> chandresh1968@yahoo.co.in

OR

## H H Desai

Cordinator (AGE-11)

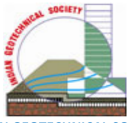
Unique Engineering Testing & Advisory services 216, Bridge Road, 6-F, Opp: Over Head Water Tank, Udyognagar, Udhna, Surat- 394210 (Mobile) 09824134064 E-mail: hitesh1953@gmail.com

#### **TWO DAYS NATIONAL SEMINAR**

# On Advances in Geotechnical Engineering (AGE)

8 - 9 October 2011

Organized by



INDIAN GEOTECHNICAL SOCIETY, SURAT CHAPTER

&



APPLIED MECHANICS DEPARTMENT S. V. National Institute of Technology Surat – 395 007 Gujarat, India

# Advances in Geotechnical Engineering (AGE-11)

8 - 9 October 2011

# **REGISTRATION FORM (AGE-11)**

Full Name: (In Block Letter)

Institution: \_\_\_\_\_

Address:\_\_\_\_\_

Members of IGS/ PG Student: Yes	/ No
---------------------------------	------

Accommodation Required: Yes / No

Educational Qualification: \_\_\_\_\_

Phone No (M).: \_\_\_\_\_

E-mail: \_\_\_\_\_\_

DD/ Cheque / Cash: Rs. \_\_\_\_\_

No. \_\_\_\_\_\_ Bank: \_\_\_\_\_

Date:

## Signature of Applicant

## **Seminar Objectives**

The seminar is aimed at bringing together professional engineers, academicians, scientist, executives from industries and various Government organizations to interact and to exchange experience, knowledge and views related to Geotechnical Engineering and allied areas. Expert lectures & research papers on Geotechnical Investigations, Ground Improvements, Geoenvironmental Engg., Geotechnical Earthquake Engg, Modelling Techniques, Prediction Methods and Transportation & Infrastructures will be delivered in this seminar by experts from various Institutes, Industries, research scholars and other organizations.

#### **Sponsors**

Organizations and individuals, involved in Civil Engineering, Geotechnical field and well wishers are requested to Sponsors/ Co-Sponsors for this seminar

- Sponsors : Rs. 30,000=00
- Co-Sponsors : Rs. 15,000=00

## **Organizing Committee**

- Dr C H Solanki, Associate Professor, AMD, SVNIT
- Prof S N Desai, Head, AMD, SVNIT
- Dr M D Desai, Retd. Professor, AMD, SVNIT
- Dr C D Modhera, , Professor, AMD, SVNIT
- Dr S A Vasanwala, Associate Professor, AMD, SVNIT
- Dr A K Desai, Associate Professor, AMD, SVNIT
- Prof B J Mehta, Associate Professor, AMD, SVNIT
- Prof A J Shah, Associate Professor, AMD, SVNIT
- Dr G J Joshi, , Associate Professor, CED, SVNIT
- Er. H H Desai, Chairman, IGS Surat Chapter
- Shri Ravin Tailor, Assistant Professor, CED, SVNIT

# The seminar will held in

S V National Institute of Technology, Surat

#### **Call for Papers & Invitation**

IGS, Surat chapter and SVNIT, Surat invites all the Professionals, Academicians and Researchers to participate in AGE-11. Single column maximum 6 Pages research papers (Soft Copy) are invited from Institute faculties, research scholars, Industrial & field experts latest by 11/09/2011. Selected papers will be intimated on 15/09/2011 by e-mail.

#### **Registration Fee**

The Registration fee for IGS members and PG students are Rs. 500/- and for others Rs. 1000/-. The payment may be made by local cheque / Cash / Demand Draft drawn in favor of "IGS, Surat Chapter" payable at Surat. Registration fee includes participation in seminar, Course material, tea and lunch. he last date for Registration is 22/09/2011. Accomodation for outside participants will be provided on the payment basis in the hostel guest house of SVNIT, Surat.

## Seminar Schedule

#### Day 1 (8/10/2011)

Registration	: 9 AM 10 AM.
Inauguration function	: 10 AM 10.45 AM.
Inauguration Tea	: 10.45 AM. – 11.5 AM.
Technical Session – I	: 11.15 AM 1.15 PM.
Lunch Break	: 1.15 PM 2.00 PM.
Technical Session – II	: 2.00 PM 3.30 PM.
Tea Break	: 3.30 PM 4.00 PM.
Technical Session –III	: 4.00 PM 5.30 PM.

# Day 2 (9/10/2011)

Technical Session –IV	: 9.30 AM 11 AM.
Tea Break	: 11.00 AM 11.30 AM.
Technical Session –V	: 11.30 AM 1.30 PM.
Lunch Break	: 1.30 PM 2.30 PM.
Technical Session –VI	: 2.30 PM 4.00 PM.
& Certificate Distributions	