# **IMPORTANT DATES**

Last date of Registration : 10<sup>th</sup> December, 2013 Intimation of Selection : 12<sup>th</sup> December, 2013

# **REGISTRATION FEES**

Research Scholars (PG/PhD Students) : Rs.100/Faculty Members (ISTE) : Rs. 150/Faculty Members (NON-ISTE) : Rs. 200/Professionals : Rs. 250/-

Above fees includes Registration kit, Refreshment, Lunch and Handouts.

# **HOW TO REGISTER?**

Application duly filled in the prescribed format along with the Demand Draft of applicable registration fees drawn in the favor of "Vadodara Institute of Engineering" (Payable at Vadodara) should be sent to institute on or before due date. Interested candidate may also pay the registration fees in cash before due date.

Registration form can be photocopied or downloaded from the institute website for more registration.

### **TRANSPORTATION**

Travel expenses will have to be borne by the participants themselves or by their sponsoring organization. However, the institute will provide bus facility to participants for local transportation.

## **ORGANIZING COMMITTE**

**PATRON** 

PROF. (DR.) JAYESHKUMAR S. PATEL

CONVENER

PROF. KHYATI M. SHAH

**CO-ORDINATORS** 

PROF. RAVI L. VERMA PROF. AJAYSINH D.RATHOD

COMMITTEE MEMBERS PROF.NEHA N. DALWADI PROF. GARGI R. VERMA PROF. BELA A.SHAH

# CORRESPONDENCE

PROF. SAMIR G. PATEL

Mobile No.: 9687440420

Email: samirpatel it@yahoo.com



# Vadodara Institute of Engineering

Vadodara-Halol Toll Road, At : Kotambi Ta:Waghodia Dist: Vadodara-391 510 Phone: 0265-3915900-04

Fax: 3915905

E-mail : vierorgin@yahoo.com Website : www.vier.org.in As a part of VIER Seminar Series (16th to 20th December, 2013)

ONE DAY STATE LEVEL SEMINAR ON

# CLOUD COMPUTING WITH SECURITY



**16<sup>™</sup> DECEMBER**, **2013** 

Organized by : Computer Engineering & Information Technology Department



Vadodara Institute of Engineering

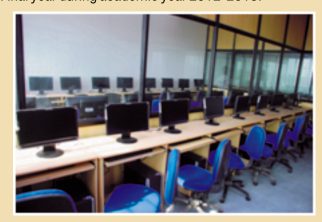


The institute was established in June 2009 with an objective to provide qualitative and value based education to the students. The institute is approved by All India Council for Technical Education (AICTE), New Delhi and affiliated to Gujarat Technological University (GTU), Ahmedabad.

The institute is located in pleasant and peaceful environment, 19 km away from Vadodara Railway Station and 13 Km away from Vadodara Airport. The beauty of the campus is that it is designed with a great landscape with a concept of water and land conservation across the campus area of 31 acres. The campus consists of separate department wise buildings of their own kind. The institute has excellent infrastructure, well equipped laboratories, rich library and all other essential resources that provide very good academic environment. The institute is one of the premier emerging institutions in the country offering six degree engineering programmes viz. Mechanical, Electrical, Computer, Electronics & Communication, Information Technology and Civil Engineering.

### **ACADEMIC ACHIEVEMENT**

The institute holds the pride for achieving a milestone of first ever-technological institution to stand first in Vadodara and second in Gujarat in GTU result of B.E. Final year during academic year 2012-2013.



### **ABOUT DEPARTMENT**

Department of Computer Engineering and Information Technology were established in the year 2009, with the objective of providing highly worth education in the field of Computer Engineering and IT. The Department has excellent lab infrastructure with immense facilities. IT department has achieved 1st rank in GTU End Semester examinations of 7th semester in the year 2012-13. The faculties are actively involved in research, faculty development programme, industry interaction, participation in seminars, workshops, projects and other such creative activities. The Department is evolving rapidly with current technology which produces quality professionals.

### **OBJECTIVE OF SEMINAR**

Cloud Computing is biggest emerging trend in IT industry, which will change the way computing is done. There are many providers in industry today which offer various cloud services ranging from infrastructure to softwares. It is important to understand now what cloud computing is, why it is so promising and what impacts it will have on IT industry. This seminar aims to bring together researchers and practitioners in all security aspects of cloud-centric and outsourced computing.

### **CONTENTS OF SEMINAR**

- Introduction
- Key Features
- Cloud Computing with Amazon Web Services
- Cloud Security Issues
- Web Security and Its Challenges
- Secure Cloud Resource Virtualization Mechanism

### **RESOURCE PERSONS**

Experts from reputed technical & research organisations and industries.

### **WHO CAN REGISTER?**

- Faculty members from MCA, Degree and Diploma Engineering Institutes
- Persons from Industry and Research Organization
- Research Scholars (PG/PhD Students)