Eligibility

Candidates should be faculty or research scholar from an Engineering College or University.

Selection Process

The Number of participants is restricted and hence the selection will be made by short listing the applicants on first come first serve basis.

Registration

There is no registration fee.

The Registration form should be submitted by E-mail / Post to the Mailing address. The selected candidates have to confirm their participation via Email.

Scheduled Dates

Receipt of Registration Form : 16.09.2013
Selection Intimation (by E-mail) : 18.09.2013
Certificate of Participation
Certificate will be issued to all the participants.

About SCCM13

Cloud computing is Internet based development and use of computer technology and resources. Cloud computing typically involves the provisioning of dynamically scalable and often virtualized resources as a service over the Internet.

Cloud mining automatically builds cool faceted search interfaces for the data. Cloud computing builds on and complements many trends in the industry, including virtualization, SOA and Web 2.0.

The various topics include,
- Insight of Cloud Computing
- Hands-on session on Cloud
- Big Data – Cloud Mining
- Recent research in Cloud

The academic fraternity would greatly benefit out of the exposure and experience incurred in the Seminar.
THE INSTITUTION

Sri Sai Ram Engineering College, an ISO 9001:2008 Certified, NBA Accredited Institution, established in the year 1995 by Mlf. Ln. Leo Muthu, Chairman of Sapthagiri Educational Trust, is a non-profitable, and non-minority institution. With a sprawling campus of 300 acres – near the well-known fascinating Theme Park “Kishkinta”, Sri Sai Ram Engineering College is an ambient and apt place to nourish and grow the knowledge of the future citizens of India.

COURSES OFFERED

Under Graduate
B. E. Civil Engineering.
B. E. Computer Science & Engineering.
B. E. Electrical & Electronics Engineering.
B. E. Electronics & Communication Engineering.
B. E. Electronics & Instrumentation Engineering.
B. Tech. Information & Technology.
B. E. Instrumentation & Control Engineering.
B. E. Mechanical Engineering.
B. E. Production Engineering.

Post Graduate
M. B. A. Master of Business Administration.
M. C. A. Master of Computer Applications.
M. E. CAD / CAM.
M. E. Communication Systems.
M. E. Computer Science & Engineering with Specilisation in Networking
M. E. Embedded System Technologies
M. E. Power Electronics & Drives.
M. E. Computer Science & Engineering

THE DEPARTMENT

The Department of MCA is keen in organizing Conferences, Faculty Development Programmes, Quality Improvement Programmes, Seminars, workshops and National Level Technical Symposia for the benefit of faculty and students both at the Intra and Intercollegiate levels.

The Department is also keen in Research and Development work and the staff and students strive hard to undertake projects that are useful to the society. Many VVIPs from the Industry and premier institutions have graced various occasions. We have completed a collaborative project with AMI, a multinational company and with NITTTR, Taramani. We are also very keen to take up socially relevant projects. The various MOUs are with AMI, Sabre IT Solutions, Pyroferus, Nihon Technologies and Axiom Technologies.

DEPARTMENT STRENGTH

The various strengths of the Department include:

1. Technically sound, experienced and dedicated faculty. Well equipped exclusive lab facility.
2. Regular interaction with software consultants through guest lectures.
3. Well equipped Department library.
4. Excellent "Mentor System" which enables the students to get individual attention.
5. Well planned value added programmes for our students.
6. Organizing regular industrial visits and in-plant training.