

Registration Form

Name of the Applicant.....
(Block Letters)

.....

Designation.....

Gender: (M/F):

Educational Qualifications.....

Address for Correspondence:
(Including E-Mail, Fax, Cell / Landline)

.....

.....

.....

.....

.....

Name of the Sponsoring
Institute/Organization:

.....

.....

.....

Signature of the Applicant with date

Chief-Patron

Dr. W. Rampulla Reddy
Secretary, SVVRES

Patrons

Wg Cmd. A.K. Srinivas, COO, SVVRES
Dr. V. V. Satyanarayana, Principal, SITECH
Mr. A. Jayaram Reddy, C.A.O, SVVRES

Convener

S.Santhi Priya, M.Tech.
HOD CSE Dept, SITECH

Organizing Committee:

Ms. Leela Kanaka Durga, M.Tech
Mr V.Vamshi Krishna , M.Tech
Mr. B.Kiran Kumar, (M.Tech)
Ms. Amba Bhavani, (M.Tech)
Mrs. J. Sunitha, (M.Tech)
Mrs. Mamatha, (M.Tech)

Student Coordinators

Archana, Divyasri, Chakradhar, Srivastav,
Sai Mohan of III Yr CSE

Contact No's:

9966135162, 9550271432, 8897973384

A Two-Day National Level Workshop on

“CLOUD COMPUTING”

3rd & 4th Feb 2012

Organized

By

Department of
Computer Science & Engineering



Venue: Seminar Hall, SITECH

Convener

S.Santhi Priya,
Department of CSE



SAGAR INSTITUTE OF TECHNOLOGY (SITECH)

(SVVR EDUCATIONAL SOCIETY GROUP OF INSTITUTIONS)

Urella, Urella-Chevella Road, Chevella, R.R Dist, AP.

www.svvr.org , www.sitech.ac.in

About SVVR:

Sagar Group of Educational Institutions is created under the concept of Integrated Campus started by Government of India from 2009-2010. The S V V R Educational Society which is the parent body of group of institutions is created by the promoters of SAGAR group of industries. The flagship company of the group – Sagar Cements – is one of the most valued cement companies in South India. The group has interests in diverse areas such as power, infrastructure, software, hospitality and agriculture.

The uniqueness of the approach is to equip the students not only in the technical skills, but also in “Life Skills” through an expert body called “Global Academy of Life Skills Development (GOALS).

The integrated campus consists of Sagar Global Business School ([SGBS](#)), Sagar Institute of Technology ([SITECH](#)), Food and Agribusiness School ([FABS](#)).

About SITECH..

SITECH is promoted on the lines of Indian Institutes of Technology (IIT), by providing world class infrastructure, invigorating learning environment, motivating expert faculty and extensive industrial network for practical learning atmosphere. The aim is to create global entrepreneurs who create jobs but not job seekers. The aspirants of IITs can look at SITECH as an alternative. Owing to its unique approach high quality students have joined SITECH.



About CSE Dept:

The department of Computer Science & Engineering objective is to impart quality education, inculcating moral and ethical values among students to carry out leading-edge research in the discipline of Computer Science. The alacrity of the faculty to teach makes easier for the department of computer science and engineering to produce top-notch engineers.

The department strives continuously to formulate and spread knowledge through teaching, learning, and research; to enhance Sagar Institute of technology SITECH with the latest computer science technology, in meaningful and sustainable ways.

About the Workshop:

“Cloud computing is a model for enabling convenient, on-demand network access to a shared pool of configurable computing resources (e.g., networks, servers, storage, applications, and services) that can be rapidly provisioned and released with minimal management effort or service provider interaction”.

Cloud computing as a technology is capturing the imagination of many. This workshop provides a platform for exchanging and enhancing scientific & technological knowledge of experts from R&D, academia and industry in the area of Cloud Computing.

This national workshop is enriched by invited key note talks by eminent Researchers & working engineers in this field.

Topics to be covered:

- Introduction to Cloud Computing
- Cloud Platforms and Architecture
- Security and Open Standards in Cloud
- Interoperability in Cloud
- Storage Technologies for cloud
- Open source cloud software
 - Eucalyptus
 - Openstack
 - Nimbus
 - Aneka
- Open Nebula
- Cloud Applications
- Opportunities and Challenges

Eligibility:

Faculty of Educational Institutions/ B.Tech Students of II/III/IV year and M.Tech/MCA/MBA students are eligible to apply.

Important Dates:

Last date for registration: **2nd, Feb'12**

How to Apply:

Mail details to santhipriya@svvr.org

Registration Fee:

Academic Staff/ P.G. /U.G Students: Rs. 150/-
Industry Participants: Rs. 250/-

***** It includes:**

1. Participation certificate
2. Lunch