ABOUT ANNA UNIVERSITY

Anna University was established on 4th September 1978 as a unitary type of University. It offers quality higher education in Engineering, Technology and Allied Sciences relevant to the current and projected needs of the society.

ABOUT THE DEPARTMENT

The Department of Computer Science and Engineering was started in the year 1987 as a spin off from the Electronics and Communication Engineering Department. DCSE functions as one of the University Departments having academic autonomy with its own syllabus and curriculum. It offers undergraduate, postgraduate and research programs in various disciplines of CSE. This department offers B.E programme in Computer Science and Engineering and two ME programs in the specializations: Computer Science and Engineering and Software Engineering. The student strength of the department is more than 1000. It also promotes active industry-institute collaboration by identifying areas of interest and taking part in sponsored research projects and consultancy services both for the private and public sectors.

Send in your registration through email
E-mail : dcseworkshop@gmail.com

DECLARATION

The information provided by me is true to the best of my knowledge. I agree to abide by the rules and regulations governing the workshop. If selected, I shall attend the workshop for the entire duration. I also undertake the responsibility to inform the Coordinator in advance if I am unable to attend the course.

Date :
Place :

Signature of the Applicant:

CERTIFICATE

Mr./Ms./Dr.___________________________

__________________________________
is an employee/research scholar of our Institution/Organization. He / She will be permitted to attend the workshop, if selected.

Date :
Place :

Signature & Seal of the Sponsoring Authority

5 Days Workshop
On

Cloud Data – Analysis, Mining, Interoperability and Security

March 09th – 13th 2015.

Coordinators
Dr. D. Manjula
Dr. Rajeswari Sridhar

Organized by
Department of
Computer Science and Engineering,
Anna University
Chennai – 600025
ABOUT THE PROGRAMME

Cloud computing brings into focus what IT always needs: a way to increase capacity or add capabilities on the fly without investing in new infrastructure, training new personnel, or licensing new software. In the age of cloud services, the metadata is taking on a much more important role, and it if becoming more complex. In the future the metadata will span the cloud to link data entities on different computers, on different databases, on different services to provide services that become important part of our lives. Cloud computing security or, more simply, cloud security is an evolving sub-domain of computer security, network security, and, more broadly, information security. It refers to a broad set of policies, technologies, and controls deployed to protect data, applications, and the associated infrastructure of cloud computing.

WORKSHOP OBJECTIVES

To expose the latest research trends in Machine Learning Algorithms for Cloud computing, to identify the gaps in existing research areas of Cloud computing and to suggest possibilities of the gap bridging exploration for Big Data Mining.

RESOURCE PERSONS

- Faculty from Anna University
- Scientists from CDAC, Chennai

PARTICIPANTS

Research Scholars and faculty members who are pursuing research in Cloud Computing, Machine Learning and Big Data

TOPICS TO BE COVERED

- Cloud Metadata
- Cloud Security
- Data Retention in Cloud
- Social Network Analysis
- Recommendation System
- Hands on Session

REGISTRATION

Registration is free. Only limited number of seats is available. Selection is based on first come first served basis. Preference will be given to staff/research scholars working in cloud computing

TRAVELLING / ACCOMODATION

No TA / DA will be provided. Participants should make their own arrangement for boarding and lodging.

IMPORTANT DATES

Last date of submission of Application: (By e-mail - scanned after receiving signature) - 28th Feb 2015

Intimation of selection: 3rd March 2015 (By e-mail only)

APPLICATION FORM

5 Days Workshop
On
Cloud Data – Analysis, Mining, Interoperability and Security
March 09th – 13th 2015.

1. Name :

2. Date of Birth :

3. Designation :

4. Institution :

5. Address for Communication :

6. E-mail ID :

7. Phone No(s) :

8. Educational Qualification :

Signature of the Applicant