REGISTRATION FORM

NAME: ___________________________

DESIGNATION: ________________________

NAME OF INSTITUTION: ______________________

COMMUNICATION ADDRESS: ___________________________________________________________

__________________________________________________________

__________________________________________________________

EMAIL: _______________________________________________________

MOBILE NUMBER: ___________________________

REGISTRATION CATEGORY: 

☐ INDUSTRY ☐ FACULTY

☐ RESEARCH SCHOLARS ☐ STUDENTS

DD NUMBER: ___________________________

DATED: ________________________________

AMOUNT: _____________________________

BANK NAME: ____________________________

__________________________________________________________

SIGNATURE OF PARTICIPANT

FORWARDED BY THE HEAD OF THE INSTITUTION

DR. /PROF/ MR/ MRS. IS AN EMPLOYEE OF OUR INSTITUTION. SHE/HE WILL BE PERMITTED TO ATTEND THE PROGRAMME IF SELECTED.

DATE SIGNATURE OF HEAD OF INSTITUTION WITH SEAL

OBJECTIVE OF THE WORKSHOP

Mobile phone applications are exploding in popularity and are demanding more computing resources to perform compute intensive tasks. Despite the rapid development of heterogenous sets of mobile devices, they are intrinsically limited by storage, processing power and battery lifetime. Hence, there is an increasing need for abundant resources offered by cloud for the benefit of mobile phones, thus rendering a new research area called the Mobile Cloud Computing (MCC). The three major cloud services such as SaaS, PaaS and IaaS can be rendered to mobile users by means of MCC. Hence, the vision of this workshop is to highlight the key issues with respect to bridging the mobile and cloud environment.

Speakers:

Experts from Anna University and the Industry

TOPICS TO BE COVERED

Introduction to Cloud, Mobile Application Development with live demos, Mobile Cloud Computing, Mobile Cloud Services, Mobile Cloud Architecture, MCC models, Security issues in MCC, Green M-Cloud, Real Time Projects in MCC

TARGET AUDIENCE

Academicians, IT Professionals, Students and Research Scholars.

TWO DAYS WORKSHOP ON

MOBILE CLOUD COMPUTING

Organized by

Department of Information Science and Technology,
College of Engineering,
Guindy,
Anna University, Chennai 25

Jan 10 & 11, 2013

Convenor

Dr. A. Kannan
Head of the Department

Co-ordinators

Dr. M. Vijayalalakshmi
Dr. T. Mala
Dr. S. Abirami
REGISTRATION FEE

The registration fees include workshop kit, presentation material, certificate of participation, lunch and refreshment for two days.

Industry delegates : Rs 1500

Faculty, Research scholars & Students : Rs 1000

Demand Draft has to be taken in favor of “The Director, Centre for Professional Development Education, Anna University”, payable at Chennai.

REGISTRATION DETAILS

Duly filled in registration form with the DD should reach the co-ordinator on or before 07 Jan 2013.

Registration will be done on first come first serve basis. As limited seats are available, early registration is recommended. Accommodation can be arranged for the participants on-demand basis on their own expenses.

Selected participants will be intimated through email on 07 Jan 2013.

Address for Communication

The Co-ordinators,
Mobile Cloud Computing,
Department of Information Science and Technology,
College of Engineering, Guindy,
Anna University, Chennai 600 025.
Phone: 044 – 22358854, 22358814, 22358837
E-Mail: cloud.ceg@gmail.com

THE INSTITUTE

Anna University Chennai is a leading technical University in India located at Chennai, Tamil Nadu. It was established on 4th September, 1978 as a unitary type of university. Anna University is a member of the Association of Indian Universities, the Association of Common-wealth Universities and a partner of UNESCO International Center for Engineering Education (UICEE). UGC has accredited the university with Five Star status in 2002, which is the highest rating.

Department of Information Science & Technology (IST) & Division of MCA under IST were carved out of the Department of Computer Science and Engineering in May 2010. The Department functions under the Faculty of Information and Communication Engineering. Dr. A. Kannan is the Head of the Department. IST functions as one of the University Departments having academic autonomy of having it’s own syllabus and curriculum. It offers undergraduate, postgraduate and research programmes in various disciplines of Information Technology, Multimedia & MCA Degrees.