Registration Form
Sir M Visvesvaraya Institute of Technology
Department of CSE & ISE
Hunasamaranahalli, Krishnadevaraya Nagar,
International Airport Road, Bangalore-562157

Two Day Workshop
on
“Cloud Computing and Web Mining”

Title: Dr./Mr./Mrs./Ms.
Name: ________________________________
Designation: ____________________________
Department: ____________________________
Affiliation: _____________________________
Address: _______________________________

E-Mail ID: ______________________________
Contact No.: ____________________________
DD, No: ________________________________
Bank Name: ____________________________

Registration Fee: Rs. 500/- (Per Participant)
(Five Hundred Rupees only)

The Demand Draft (DD) has to be drawn in favor of "Principal, Sir M.Visvesvaraya Institute of Technology, Bangalore”, Payable at Bangalore.

Organizing Committee
Chief Patrons
Sri A.S. Chinnaswamy Raju,
President, Sri KET
Sri K. Narayana Raju,
Vice-President, Sri KET
Sri K.V. Sekhar Raju,
Secretary, Sri KET
Sri A.C.Chandrashekar Raju,
Treasurer, Sri KET

Patrons
Dr. Viresh K. Basalalli, Director, Sir MVIT
Dr. M.S. Indira, Principal, Sir MVIT

Convener
Prof. Dilip K.Sen,
HOD CSE/ISE, Sir MVIT

Co-Conveners
Dr. K.Thippeswamy,
Professor, CSE, Sir MVIT
Dr. G.C.Bhanu Prakash,
Professor, CSE, Sir MVIT

Coordinators
Mr. S.N.Sheshappa,
Asst.Prof, ISE, Sir MVIT
Mrs. Suma Swamy,
Asst. Prof. CSE, Sir MVIT
Mrs. Sheela S Kathvate,
Asst. Prof. CSE, Sir MVIT

Last Date for Registration
26th March, 2013, Monday

Event Organizers:
DEPARTMENTS OF
COMPUTER SCIENCE & ENGINEERING &
INFORMATION SCIENCE & ENGINEERING

Sri Krishnadevaraya Educational Trust

Sir M Visvesvaraya Institute
of Technology
Affiliated to VTU. Approved by AICTE
Recognized by Govt. of Karnataka
Hunasamaranahalli, Krishnadevaraya Nagar
International Airport Road, Bangalore-562157
Phone: 080-28467248, 28467020, Fax:080-28467081
NBA Accredited, Web Site: www.sirmvit.edu

Presents
Two Day Workshop
On
“Cloud Computing and Web Mining”
Friday & Saturday, 29th & 30th
March – 2013

Signature & Seal of Principal/HOD
About the Institute
SIR M Visvesvaraya Institute of Technology (Sir MVIT) is an Institute of repute in the state of Karnataka (founded by Sir Krishnadharay Krishna in 1986). The institute offers nine B.E. degree programs in Civil, Mechanical, Electrical & Electronics, Electronics & Communication, Computer Science & Engg., Industrial Engineering & Management, Telecommunication, Information Science and Bio Technology and four Masters Programs in Computer Applications, Business Administration, Computer Integrated Manufacturing and Electronics.

The Institute is affiliated to Visvesvaraya Technological University and approved by All India Council for Technical Education, New Delhi and is accredited by National Board of Accreditation. Sir MVIT is an ISO 9001:2008 Certified Institution. Department of Mechanical Engineering, Department of Electrical & Electronics Engineering, Department of Electronics & Communication Engineering and Department of Biotechnology are declared R&D centers by the university.

Sir MVIT is situated on a vast campus of 133 acres on the Bellary road near Air Force station, Yelahanka, close to Bengaluru International Airport (21 km from Bengaluru city station). The institute has 2800 students & over 260 well-experienced faculty members, fully equipped labs (including project labs), seminar halls (for each department adequately equipped with multimedia facilities).

About the Department
The Department of Computer Science & Engineering and Information Science & Engineering was established in the year 1986. The department offers B.E (CSE) with an intake of 120 & BE (ISE) with an intake of 60.

The Department of CSE and ISE has well qualified, experienced and dedicated faculty providing excellent teaching & learning environment. Faculties with industrial background and visiting guest faculties from reputed laboratories bridge the gap between academic learning and industrial needs. With eight state of art software laboratories equipped with latest machines with high end configurations working in fully networked environment, using client server architecture, it provides excellent learning platform to both student and researcher staff alike. Each machine has full access to broadband Internet highway and global information banks. It also has a well equipped hardware laboratory which is also supported by simulation platform. The department has an innovative laboratory having private cloud infrastructure and secured data arrays supported by M/s Cognizant Tech. Solutions. A fairly well equipped multimedia laboratory which supports Web designation. Information as well as audio experimental platform exposes the students to subjects beyond university syllabus. The department has a large collection of reference books and software packages.

About the Workshop
Cloud Computing & Web Mining is major emerging trends 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 software. It is important to understand now, what cloud computing is, why it is so promising and what impacts it will have on IT industry. Web mining is the mining, extraction and integration of useful data, information and knowledge from Web page contents.

Prerequisite for Workshop
* Passion to learn creative things and new trends in technology
* Knowledge of programming

Who Could Attend?
* UG/PG students seeking career in respective domain
* Person having Interest in any of the above technologies
* Engineering college Faculty & Staff
* Students from any branch

Workshop Highlights
* Learn & Interact with renowned Industry Experts
* 2 days Hand on experience
* Participants will get Tool Kits free of cost
* Practical Demonstration of application development will be covered during workshop
* One practical project to be undertaken during the workshop
* Good exposure to industry and academics
* Workshop is conducted by industry professional having exposure to live projects

Benefits to the Participants
* Certificate for all the participants
* Free CD/DVD containing Resource Toolkit & study material

Workshop Resource persons from Industry organized by
Knownx Innovations (P) Ltd.

Advisory Committee:
Dr. K.R. Venugopal, Bangalore University, B’lore
Dr. A. Ananda Rao, JNTUA, Anantapur
Dr. Hemath Kumar, University of Mysore
Dr. Manjiah D.H., Mangalore University, Mangalore
Dr. B. Eswara Reddy, JNTUA, Anantapur
Dr. Shivakumar, JNTUA, Anantapur
Dr. Madhu Kumar, NIT, Kerala
Dr. R. Ramakrishna, IISc, Bangalore, India
Dr. Sreedhara K.S., UBDTCE, Davangere
Dr. T.G. Basavaraj, SKSIT, Bangalore
Dr. Eshwaran, Alagappa University, TN
Dr. Ramakrishna, SV University, Tirupathi
Dr. Anirban Basu, Chairman, CSI, Karnataka Chapter
Dr. N.K. Sreenath, RVCE, Bangalore
Dr. Sunil Kumar Manvi, REVA IT, Bangalore
Dr. Chandrashekar, SJIT, Chikkaballapura
Dr. Ramesh Babu, Acharya IT, Bangalore
Dr. G. Thippeswamy, Acharya IT, Bangalore
Dr. K.G. Srinivasa, MSRIT, Bangalore
Dr. Guruprasad, BMSCE, Bangalore
Dr. G.T. Raju, RNSIT, Bangalore
Dr. Udaykumar Reddy, BNMIT, Bangalore
Dr. G. Vasanth, Govt. Engg. College, K.R.Pet
Dr. M. Siddappa, SSIT, Tumkur

Organizing Committee:
Mr. Srinivasa B C, CSE, Sir MVIT
Ms. Pallavi R, CSE, Sir MVIT
Ms. Rashmi Amardeep, ISE, Sir MVIT
Ms. Vani Priya C.H., ISE, Sir MVIT
Ms. Rekha B.N., ISE, Sir MVIT
All the Teaching and Non-teaching Staff members from the Department of CSE & ISE.

Address for Correspondence:
Dr. K. Thippeswamy
Professor, Dept. of CSE
Sir. M. Visvesvaraya Institute of Technology
Hunsamaranahalli, International Airport Road
Bangalore-562157, Mobile: 9620691508, email: thippeswamy_k@hotmail.com