

Patrons

Dr. G. Viswanathan
Chancellor

Mr. Sekar Viswanathan
Pro-Chancellor

Mr. G.V. Selvam
Pro-Chancellor

Prof. Kothari
Vice-Chancellor

Dr. Anand Samuel
Pro Vice Chancellor

Dr. Narayanan
Director (Admin)

Convener

Dr. M. Khalid
Director, School of Computing Science & Engineering

Coordinator

Dr. S. Margret Anuncia
Professor, School of Computing Science & Engineering

Organising Committee

Mr. A. Anthoniraj
Mr. V. Balasubramanian
Mr. T.S. Pradeep Kumar
Mr. S. Vairamuthu

Mailing Address

Dr. S. Margret Anuncia
Professor
School of Computer Science & Engineering
VIT University
Vellore - 632 014

Mobile: 09443311344
E-Mail: smargretanuncia@vit.ac.in

W O R K S H O P O N

EFFECTIVE E-LEARNING TOOLS & TECHNIQUES



Registration Form

Name: _____

Designation: _____

Department: _____

Experience (in years): _____

Contact Address: _____

E-mail: _____

Mobile: _____

Whether accommodation required? Yes / No
[If yes, send the amount along with registration DD]

Demand Draft Details

DD No: _____ Date Drawn: _____

Name of Issuing Bank: _____

Signature of the candidate

Place:

Date:

W O R K S H O P O N

EFFECTIVE E-LEARNING TOOLS & TECHNIQUES

MARCH 20, 2010



VIT
UNIVERSITY
ESTD IN 1984

Vellore - 632 014, Tamil Nadu, India



School of Computing Science
& Engineering (SCSE)

Introduction

Like no other training approach, e-learning promises to provide an experience that accommodates all the distinct learning styles of learners. Other unique opportunities created by the advent and development of e-learning are more efficient training of a globally dispersed audience; reduced publishing and distribution costs. Many organizations prefer e-learning training to their employees due to its prevailing advantages such as scheduling of personal and professional works; reduction in travel cost; more options for the learners to select and study according to their need; self-paced learning; flexibility to join discussions at any hour.

Pre-lunch Session

- 1) E-learning Concepts & Techniques
- 2) Open Source & E-Learning
- 3) E-learning tools - Moodle & eXe

Post-lunch Session

Hands on session

MOODLE
DRUPAL
WORDPRESS
eXe



WORDPRESS



Target Audience

Faculty & Research Scholars

Registration Fees

Faculty & Research Scholars: Rs.750/-

(Payment to be made through a demand draft drawn in favor of "VIT University" payable at Vellore)

Accommodation

Rs.250/day including breakfast and dinner in VIT Hostels. Availability based on first come first serve basis.

Important Dates

8th March, 2010

Deadline for receipt of filled in applications

15th March, 2010

Selection Intimation by email

About VIT & SCSE

VIT University, one of the premier institutes in Tamil Nadu was established in 1984. It is a major, comprehensive, student-centered research University dedicated to excellence in teaching, research and service. The University was established with the aim of providing quality higher education at par with internationals. The campus has a cosmopolitan atmosphere with students from all the corners of the globe. Our Memoranda of Understanding with various international universities are our major strength.



VIT - Main Building

It provides an exchange of students and faculty, encourage joint research projects for the mutual benefit of these Universities. VIT University is the first Indian Institute to get International Accreditation from IET and EI, UK and ABET from USA. VIT University obtained the highest possible grade of "A" from NAAC for all the programs offered by the University during the re-accreditation process in January 2009.

The Department of Computer Science & Engineering was established in 1993. The School of Computing science and Engineering (SCSE) in VIT meets the demand for qualified computer professionals. The School offers Ph.D, M.Tech, B.Tech, M.Sc and B.Sc programmes. It has more than 2150 students and around 100 highly qualified faculty members apart from visiting professors, distinguished professionals from industry and eminent researchers. The school supports the laboratories with IBM rack-mounted servers X3650, an IBM XEON-E server and a Wipro net power server. The laboratories have NETOP installed, a centrally managed teaching tool for assisting students in laboratory sessions.



VIT - Technology Tower