Staff Development Program

A Short-Term Refresher Course

On

Applications of Advanced Computing Technologies: The Emerging Research Trends

Organized by

Ambedkar Institute of Advanced Communication Technologies & Research (Formerly Ambedkar Institute of Technology), Geeta Colony, Delhi-110031, India

Ph: +91-11- 22048045/46/47 Fax: +91-11-22048044

Coordinator: Dr. Nanhay Singh
Mobile#: 09971594480, 09415709745
E-mail: nsingh1973@gmail.com, nsingh1973@yahoo.co.in

Venue:
Department of Computer Science & Engineering, A.I.A.C.T.&R., Geeta Colony, Delhi- 110031. Institute is in East Delhi area approx. 10-12 Kms from New Delhi/Delhi Railway Station and approx. 30 Kms from IGI Airport. Behind Chacha Nehru Children Hospital, Geeta Colony, Delhi 110 031.

Eligibility:
Faculty from AICTE approved Engineering Colleges (State owned, autonomous, private colleges and Deemed-to-be Universities) and Polytechnic of the stream Computer Sc. & Engineering/Information Technology /Electronics and Communication Engineering.

Registration:
Through email on or before 05.00PM of 20th December-2011. Registration (first-come-first-served basis) will be confirmed same day by 06.00PM.

Participation:
The course will be organized for 50 participants. It will be highly appreciated if participants confirm their participation latest by 25th December-2011 by e-mail or phone. Fooding /Lodging will be provided for the participants only.

Course-Fee:
No course-fee (as it is an AICTE sponsored program). Outstation participants will be paid Bus/Train fare by shortest route as per norms.

Delhi-Climate: Weather during the course shall be cold (8-15°C), participants should accordingly bring comforter clothing etc.

Content Importance: The course was conceived keeping in mind the requirements of young faculty, involved in teaching and research in engineering colleges/institute/universities of the country. The idea is to refresh the participants with the contents of the course and expose them with the presentation of the contents in a manner suitable for the modern-day UG/PG students.

Experts:-
Prof. K. K Biswas (IIT, Delhi)
Prof. S. K. Gupta (IIT, Delhi)
Prof. D. K. Lobiyal (JNU, Delhi)
Prof. Atal Chaudhary (J U. Kolkata)
Prof. Aditya Bagchi (ISI, Kolkata)
Prof. Karmeshu (J NU, Delhi)
Prof. R. K. Agarwal (JNU, Delhi)
Prof. Sonajharia Minz (JNU, Delhi)
Prof. Nischal Kr. Verma (IIT, Kanpur)
Prof. Rajeev Mishra (IIT, Patna)
Prof. Satish Chand (NSIT, Delhi)
Prof. Harish Parthasarathy (NSIT, Delhi)
Prof. R.B. Patel (DCRUST, Murthal-Sonipat)
Prof. Gaurav Gupta (IIT- Delhi)
Prof. Soumitra Kr. Sanadhya (IIIT-Delhi)
Prof. K.V. Arya (IIITM, Gwalior)
Prof. Rajeev Srivastava (IIT-BHU, Varanasi)
Prof. Shampa Chakraborty (NSIT, Delhi)
Prof. Pramod Kumar (IIITM, Gwalior)
Prof. Zaheeruddin (JMI, New Delhi)
Prof. D.K. Yadav (MNNIT, Allahabad)
Prof. A.K. Sharma (YMCA, Faridabad)

A.I.A.C.T. &R., Delhi -110031
(Govt. of N. C. T. of Delhi)
An Institute Dedicated to Research and Higher-Level Engineering Education
In Communication and Computer Engineering and Technology

Affiliated to
Guru Gobind Singh Indraprastha University, Delhi

PRINCIPAL: Prof. ASOK DE

Vision:
Realizing a noble dream for the youths by Sculpting a higher-level professional-training and research-play-field of emerging Engineering and Technology areas. A space which is sensitive yet sensible. This is rejuvenating and life-affirming. Where flowering of an individual’s freedom, consciousness and wisdom Exhibits colors of absolute creativity and fragrance of matchless innovativeness.

Mission:
To promote an absolutely aware and continuously improving learning environment with a state-of-art infrastructure and man-machine support that
- encourages research, self-learning and innovative ability
- makes result-oriented, responsible and accountable individuals
- caters to the academic/R&D/consultancy requirements of surrounding industry.
- provides appropriate human resources to local and national industry.
- enhances awareness for values, individual and collective leadership
- also generates mindfulness for surrounding-ecology-care together with mind-body-spirit balance

Salient Features at Campus:
- RO system for hygienic drinking water and full power backup for lights and fans
- Rain water harvesting and Sewage treatment plant for recycling of waste water
- Separate entrance/toilets for physically-challenged persons with Lift facility
- Vacuum dewatered cement concrete roads
- External finishing with GRC Tiles and texture-paints
- Central Air-conditioning for selected academic areas including laboratories
- State-of-art class-rooms, Mini-Auditorium and EDUSAT terminal
- Well equipped spacious digital library and labs for UG and PG students

Registration Format

Name: ________________________________
Designation: _________________________
Professional Qualification: ____________
Department: __________________________
College/Institute/University: ____________
Whether AICTE approved: ____________
Mailing address of department/Institute: ________________________________
____________________________________________________________________
____________________________________________________________________
Date of birth: ______________ Male/Female____
E-mail ID: _________________________
Mobile: ____________________________

Would like to be provided A.I.A.C.T.& R. accommodation?: Yes/No

Applicant’s Signature

Forwarded by
(HOD/Principal/Director)