SPONSORSHIP

Mr./Ms./Dr________________________
is an employee of our institution and he/she is sponsored to attend Faculty Development Training Programme on “CS6303 -Computer Architecture”

Date:

Signature of Head of Department / Institution

Mailing Address:

Dr.P.Chitra,
Coordinator,
FDT P on “Computer Architecture”
Department of Computer Science & Engg, Prathyusha Institute of Technology and Management, Aranvoyalkuppam, Thiruvallur, Tamil Nadu – 602025.

Phone: 044-3767 3740
Fax: 91-44-3767 3703
Mobile: 9840167844
Email: pitam2008cse@gmail.com

ORGANIZING COMMITTEE

CHIEF PATRON
Prof.Dr.M.Rajaram
Vice-chancellor,
Anna University, Chennai

PATRON:
Dr.S.Ganesan
Registrar
Anna University, Chennai

CHAIR:
Dr.D.Mohan
Director, CFD
Dr.D.Sridharan
Addl. Director, CFD

CO-ORDINATORS:
Dr.P.M.Beulah Devamalar
Dr.P.Chitra

VENUE:
IBM LAB
Department of Computer Science & Engg

PARTICIPANTS REGISTRATION

• No Course Fee for the participants.
• Number of Participants is limited to 25 only.
• Registration can be made by sending the duly filled application form so as to reach us on or before 13th May 2015.
• Selected Participants will be intimated through email on 14th May 2015.

Last Date for Registration: 13th May 2015

SEVEN DAYS FDT P ON
COMPUTER ARCHITECTURE
18.05.2015 to 24.05.2015

Dr.P.M.Beulah Devamalar
Dr.P.Chitra

Approved by
Anna University
Chennai

Organized by
Dept. of Computer Science & Engineering
Prathyusha
Institute of Technology and Management. Aranvoyalkuppam, Thiruvallur, Tamil Nadu – 602025.
FACULTY DEVELOPMENT TRAINING PROGRAMME ON
COMPUTER ARCHITECTURE
Approved by
CENTER FOR FACULTY DEVELOPMENT
ANNA UNIVERSITY, CHENNAI
May 18th – 24th, 2015
REGISTRATION FORM

Name (in Block Letters): ........................................
Date of birth & Age: .......................Gender:...........
Qualification: ..........................................................
Experience (if any) : ..................................................
Designation & Dept.: ................................................
Organization ..........................................................
Address for Communication ..................................
                                                                                         
Office No.: ............... Mob No.:.......................  
Email-Id ..........................................................

DECLARATION
The given information is true to the best of my Knowledge. I agree to abide by the rules and regulations governing the programme. If selected, I shall attend the course for the entire duration.
Place: 
Date: 
Signature of the Candidate

About PITAM
Prathyusha Institute of Technology and Management, is one of the best Engineering colleges, located just 30 km away from Chennai on the Poonamallee – Tiruvallur Road at Aranvoyalkuppam. This temple of knowledge provides an ideal atmosphere to pursue education without any external distraction.

PITAM within a short span of time emerged as one of the premier professional institutions in this region. The college maintains high standards of education by providing a wide array of world class academic facilities, employing highly qualified and experienced faculty members and creating an ambience conducive to quality education. Today, the college offers 7 UG courses (CSE, ECE, EEE, Mech, Civil, IT and BioTech) and 7 PG programmes [ME (CSE), ME (AE), ME (PED), ME (CAD/CAM), ME (CS), ME(Stru), MBA] affiliated to Anna University approved by AICTE and accredited by NBA.

Scope of the Programme
The aim of this faculty development training program is to provide an extensive exposure to faculty members handling the course CS6303 -Computer Architecture in AICTE approved engineering colleges affiliated to Anna University.

Topics of the Programme
- Addressing and addressing modes
- Arithmetic Operations
- Pipelining
- Handling Data Hazard & Control hazards
- Parallel processing Challenges
- Multicore processors
- Memory hierarchy
- Tutorial Problems

Experts from Indian Institute of Technology-Chennai, Anna university-Chennai, and Industrial experts will deliver the lecture.