**Registration Form**

Name: 

Designation: 

Department: 

Academic/Industry: 

Address:

City & Pin: 

E-Mail id: 

Contact No: 

Bank: 

Amount: 

DD No & Date: 

Place: 

Date: 

Signature

**Date to Remember**

Last Date for registration: 08.10.2013

Limited numbers of seats are available through spot registration.

Course Fee: Rs.400/- (For all categories)

The Payment should be made by DD drawn in favour of “EMCA” payable at Tiruchirappalli on or before 08.10.2013 and send it by post / courier to the following address:

**MAILING ADDRESS**

The Coordinators,
Department of Computer Applications
Anna University
Bharathidasan Institute of Technology,
Tiruchirappalli-24.

Email: vpworkshop2013@gmail.com
Phone: 0431-2407979
Mobile No: 9789334789, 9942162740

Visit us
www.tau.edu.in

Anna University
Bharathidasan Institute of Technology
Tiruchirappalli – 620 024

Two days Workshop
On
APPLICATION DEVELOPMENT USING MIDDLEWARE TECHNOLOGIES

Date: 10th & 11th October 2013

Organized by
Department of
Computer Applications

Visit us
www.tau.edu.in

There is no substitute for Hard Work
The Bharathidasan Institute of Technology, Anna University Regional Centre, Tiruchirappalli came into force from 1st August 2012 at Tiruchirappalli which is popularly known as the Rockfort City.

The Institution has the following Departments:

- Department of Automobile Engineering
- Department of Civil Engineering
- Department of Computer Science and Engineering
- Department of Electrical and Electronics Engineering
- Department of Electronics and Communication Engineering
- Department of Mechanical Engineering
- Department of Bio-Technology
- Department of Information Technology
- Department of Petro chemical Technology
- Department of and Pharmaceutical Technology
- Department of Computer Applications
- Department of Management Studies
- Department of Chemistry
- Department of English
- Department of Mathematics
- Department of Physics

The Institution aims to provide student-centered state-of-the-art courses besides excellence in Research and Developmental activities.

Department of Computer Applications

The Department of Computer Applications (MCA) was established in the year 2007, offers 3 year course in Master of Computer Applications (MCA) with an objective of Imparting Quality education in the field of Computer Science. The department encourages and supports student's success through enhancing technical knowledge in the major research areas like Data structures, Computer Networks Data mining, Web Services, Mobile Ad-hoc networking and Cloud Computing technologies.

About the Workshop

The scope of this workshop is to understand the need and importance of middleware technologies in the distributed environment. Middleware Technologies are comprised of abstractions and services to facilitate the design, development, integration and deployment of distributed applications in heterogeneous networking environments. This objective of this Workshop is to serve as a forum for students, researchers and practitioners in middleware to propose new ideas in the area of design, service specifications and applications development. Also the workshop covers the fundamentals challenges to develop Professional middleware application development. Pre-requisites of this programme would include basic computing knowledge and core java development skills.

The topics to be covered

- Role of middleware in distributed environment
- Interface definition Language
- Naming Services and Registries
- Distributed systems architecture Model
- Introduction to COM and DCOM
- Distributed Application development using RMI, CORBA and Webservices