Registration Form

Name:  
Designation:  
Department:  
Academic/Industry:  
Address:  

City & Pin:  
Email ID:  
Contact No:  

Payment Details
Bank:  
Branch:  
Amount:  
DD No & Date:  

Place:  
Date:  
Signature 

Envisaging Quality Education through Hard Work  
There is no substitute for Hard Work

Date to Remember

Last date for registration: 15.03.2014  
Limited numbers of seats are available through spot registration.  

COURSE FEE DETAILS:
Students: Rs. 200/-  
Academicians and Research Scholars: Rs. 200/-  
Participants from Industry: Rs. 200/-

The payment should be made by DD drawn in favour of “Head, Department of CSE, Anna University, Tiruchirappalli” payable at Tiruchirappalli on or before 15.03.2014 and send it by post / courier to the following address:

The Coordinators (WIPREC’14),  
Department of Information Technology & Computer Science and Engineering,  
Anna University Chennai, BIT campus,  
Tiruchirappalli - 620 024.
Email: autcseworkshop@gmail.com  
Phone: 0431-2407990, 9942320137

Visit us www.aubit.edu.in

Envisaging Quality Education through Hard Work  
There is no substitute for Hard Work

One Day Workshop  
On  
Image and Pattern Recognition (WIPREC’14)  
On  
22nd March 2014

Organized by  
Department of Information Technology & Computer Science and Engineering  
Anna University, BIT Campus,  
Tiruchirappalli - 620 024

Envisaging Quality Education through Hard Work  
There is no substitute for Hard Work
Anna University, BIT Campus, Tiruchirappalli

Anna University, BIT Campus, Tiruchirappalli, has been established by the Government of Tamil Nadu as a ‘Technical Institution’ at Tiruchirappalli - known as Rock Fort city, with rich cultural heritage and home to many reputed educational institutions. The BIT institution is one of the constitution college of Anna University, Chennai. The Institution is established with a view to impart quality student cantered technical education, so as to produce proven technocrats and to strive hard for continuous development and improvement in learning, research and developmental activities. Teaching, Research and Extension services are carried through the Departments and Canters of the Institution. The Institution also works towards fostering partnerships with Academic and Industrial experts to provide quality education and opportunities for entrepreneurial development by providing hands-on training. BIT has carved a niche for itself in providing technical education in the disciplines that are rare of their kind in our country. Aiming at excellence, the Institution offers Research programmes in English and UG/PG programmes in various disciplines.

Department of Computer Science And Engineering

The Department of Computer Science and Engg offers B.E (CSE), B.Tech (IT), M.E (CSE), M.E (SE) and M.E (MPC) courses. The Department has dedicated and qualified faculty besides good infrastructure for computing. Research at this Department is nurtured through various sponsored programmes funded by national organizations such as AICTE, UGC and Ministry of Communications and Information Technology.

About the Workshop

The aim of the workshop is to provide a detailed knowledge on impotent areas of Digital Image Processing and Pattern Recognition. It starts with fundamentals and different processing technologies both in spatial and frequency domains. The rapid increase in computing power and communication speed coupled with computer storage, have led to a new age of digital image applications such as digital mammographic analysis, medical image processing, biometrics, content and annotation based image retrieval, image mining, image security and nano technology applications. The challenges and issues in the potential research areas are to be explored in view to inculcate a research attitude among the participants.

Objective

This workshop covers the most significant advances and research issues emerging in the field of Image Processing and will be beneficial to academicians, Industrialists and students who have an inclination towards research and developmental work in Image Processing. The lectures will be delivered by the eminent academicians and working practitioners who have rich experience in these areas.

The topics to be covered

- Fundamentals of Image Processing and Pattern Recognition
- Image Enhancement and Restoration
- Image Segmentation
- Image Compression
- Medical Image Processing
- Biometrics
- Image Mining
- Research Issues In Computer Vision

Co-ordinators

Dr. R. Krishnamoorthy, Professor,
Mrs. G. Annapoorani, Assistant Professor,
Department of Information Technology & Computer Science & Engg,
Anna University Chennai, BIT Campus, Tiruchirappalli - 620 024.

Envisaging Quality Education through Hard Work
There is no substitute for Hard Work