**Call for Papers on ICCMIT 2016:**

**“Intelligent Recognition Technologies, Applications, and Systems (IRTAS)”**

**Organized by:**

Prof. Muhammad Sarfraz

Department of Information Science, College of Computing Sciences & Engineering

Kuwait University, Kuwait

prof.m.sarfraz@gmail.com

**Objectives and Motivation**

Intelligent Recognition Technologies, Applications, and Systems (IRTAS) are extremely useful in a number of academic and industrial settings. Specifically, Intelligent Recognition plays a significant role in multidisciplinary problem solving. It is extremely useful for personal identification in various situations like security, banking, police, postal services, etc. In particular, various problems like character recognition, iris recognition, face recognition, license plate recognition, fingerprint recognition, signature recognition, Sign Language Recognition etc., can be intelligently solved and automated. In addition to its critical importance in the traditional fields of character recognition, natural language processing, and personal identification, more recently, the Intelligent Recognition technologies and methods have also proven to be indispensable in a variety of modern industries, including computer vision, robotics, medical imaging, visualization, and even media.

# Scope and Interests

This conference session aims to provide a forum, which focuses on interdisciplinary research and up-to-date findings in the area. It aims to disseminate the international community with a variety of technologies, applications and systems necessary for various real life problems in the theme. Papers presenting original research with the theme of IRTAS are being sought. Scope of the session topics includes but is not limited to:

* Character Recognition
* Vehicle License Plate Recognition
* Cheques Recognition
* Logo Recognition
* Fingerprint Matching
* Personal Authentication Using Palm-Print Features
* IRIS Recognition
* Human Face Recognition
* Recognition Of Dynamic Hand Gestures
* Full-Body Person Recognition
* Refugee And POW Identification
* Verification For Time And Attendance Reporting
* Point-Of-Sale Identity Verification
* Inmate Identity Verification
* Identification For Residential Access And Security Alarm
* Identification In Travel And Transportation
* Identification In Manufacturing
* Identification In Postal Services
* Identification In Border Control
* Image Retrieval
* Image Matching
* Object Recognition
* Mine Recognition
* Signature Verification
* Speech Recognition
* Detection Of Textile Defects
* X-Ray Agricultural Product Inspection
* Recognition Of Digital Curves
* Edge Detection
* Other Applications In Intelligent Recognition
* Sensing And Data Acquisition In Intelligent Recognition
* Performance Evaluation In Intelligent Recognition
* Architectures For Large-Scale Identification In Intelligent Recognition
* Real-Time Embedded Systems In Intelligent Recognition
* Standardization In Intelligent Recognition
* Others

**Important Dates**

|  |  |
| --- | --- |
| **Paper submission deadline** | **15 February 2016** |
| **Notification of acceptance** | **28 February 2016** |
| **Camera ready and registration** | **15 March 2016** |
| **Conference Date** | **26-29 April 2016** |