



Greater Noida

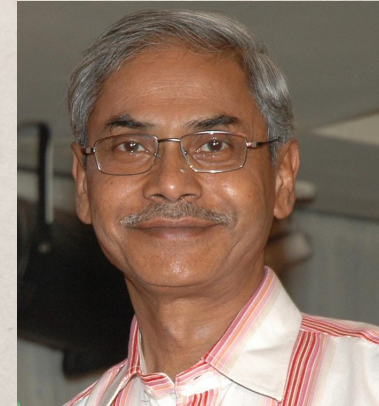
GL BAJAJ
Institute of Technology & Management

Computer Science & Engineering

The theme of the Symposium mainly focuses on technology and Innovation in the field of cyber-networks, data mining, cyber security, distributed computing, mobile computing, cognitive computing, cloud computing, computing tools, applications, simulation tools, system performance and data and computer communications the demand for high quality research outcomes has never been greater. TSETCS'2016 has been the platform for researchers and engineers to present and discuss topics related to Computer Science and Emerging Technologies in it.

Key Note Speaker

Prof. K. K. Biswas
IIT Delhi



Dr. Vidushi Sharma
Gautam Buddha University



Chief Guest

Dr. S. B. Bhattacharyya
Health Informatics Expert
Tata Consultancy Services
IMA College of General
Practitioners



Technical Symposium on Emerging Technologies in Computer Science (TSETCS' 2016)

Newsletter 2016



Greater Noida

GL BAJAJ
Institute of Technology & Management

Computer Science & Engineering

FDP On Soft Computing and Machine Learning Using MATLAB

Keynote Speaker:

Dr Ayush Goyal

Dr Madan Mohan Tripathi

Prof. D.K.Chaturvedi

Dr. K.K Biswas

A trend that is growing in visibility relates to the use of fuzzy logic in combination with neurocomputing and genetic algorithms. More generally, fuzzy logic, neurocomputing, and genetic algorithms may be viewed as the principal constituents of what might be called soft computing. Unlike the traditional, hard computing, soft computing accommodates the imprecision of the real world. The guiding principle of soft computing is: Exploit the tolerance for imprecision, uncertainty, and partial truth to achieve tractability, robustness, and low solution cost. In the future, soft computing could play an increasingly important role in the conception and design of systems whose MIQ (Machine IQ) is much higher than that of systems designed by conventional methods.



Newsletter 2016



Greater Noida

GL BAJAJ
Institute of Technology & Management

Computer Science & Engineering

Guest lecture on “Cloud Computing”

Keynote Speaker:
Mr. Aurbind Sharma
(Managing Director)
TED Consulting

The goal of cloud computing is to allow users to take benefit from all of these technologies, without the need for deep knowledge about or expertise with each one of them. The cloud aims to cut costs, and helps the users focus on their core business instead of being impeded by IT obstacles.



Cloud computing is the delivery of computing services—servers, storage, databases, networking, software, analytics and more—over the Internet (“the cloud”).





Greater Noida

GL BAJAJ
Institute of Technology & Management

Computer Science & Engineering

RUBIKS
COLORS TELLS IT 'ALL'
DO YOU SEE YOURSELF AS A TECH MAGICIAN.
JOIN US & EXPLORE
THE GEEK WITHIN YOU.

REGISTER NOW

+91971674953,+918506849905 SUPPORT@RUBIKS.CO.IN RUBIKS.CO.IN

RUBIKS CLUB:

Rubiks is a technical society of Computer Science and Engineering Dept. of G.L. Bajaj Institute of Technology & Management which was formed to build up a technical environment in the organization. The motto of the society was to help the students to grow in their technical domain.

This group was headed by Prathmesh Singh (CSE, Batch 2014-18)
Priyosh Kr. Tripathi (CSE, Batch 2014-18).

ENIGMA -2K16:

Enigma 2K16 November 16,2016 aims to find some of the best coding minds in the college. This was an intra college 44 teams comprising of 88 participants participated from CSE, IT and EC dept.



Greater Noida

GL BAJAJ
Institute of Technology & Management

Computer Science & Engineering

Gaming

Individual gaming events of:

- 1) FIFA (XBOX ONE)
- 2) Counter Strike 1.6 (PC LAN)

**Entry Fee: 150/- per person (FIFA)
100/- per person (CS 1.6)**

**Winning Prize: 750/- (FIFA)
500/- (CS 1.6)**

Programming

Reach the desired output in the shortest span of time to be crowned the winner.

**Languages: C/C++/Java
Entry Fee: 50/- per person
Winning Prize: 500/-**

Quiz

Prove your knowledge of Current Technologies in this geeky quiz.

**Entry Fee: 50/- per person
Winning Prize: 500/-**

Photography

Showcase your photography skills in this nifty event.

**Entry Fee: 50/- per person
Winning Prize: 500/-**



TECHNEEK¹⁶ DISCOVER YOURSELF

12th October 2016

Decipher (Treasure Hunt)

Our biggest attraction returns, with a grueling 2 round event this time. With an initial online test to qualify for the trickiest trivial hinted treasure hunt in the campus, decipher is certainly the event to be a part of.

**Entry Fee: 50/- per person
Team of Maximum 8 Members
Winning Prize: 1000/-**

For any queries:

Varun Mirchandani: +91 88601 81749

Utkarsh Tripathi: +91 98710 10742

E-mail us at: icons@glbitm.org

Like us on Facebook: <http://bit.ly/2dSKuX3>



Blind Coding

A simple coding event with the twist that there will be no screen available. Can you code without any mistakes?

**Languages: C/C++/Java
Entry Fee: 50/- per person
Winning Prize: 500/-**

Movie Making

Preview your innovative and creative skills to design a short movie on the to be announced topics.

**Entry Fee: 50/- per person
Team of Maximum 8 Members
Winning Prize: 500/-**

Group Discussion

A group discussion for all the minds that think they know everything.

**Entry Fee: 50/- per person
Winning Prize: 500/-**

Best App Idea

Think you have an idea that can help resolve a Third World Problem? Design an app and bag the first prize.

**Entry Fee: 50/- per person
Winning Prize: 500/-**

Event organized by the ICONS Computer Clan, G.L. Bajaj Greater Noida

Newsletter 2016