

## **Association of Department of Computer Applications** **(Optimists)**

### **ANVESHAN – A Rising Thought**

(Category: Z -Wars)

#### **EVENT DESCRIPTION:**

Regarded as the mother of all events in a symposium around the world, Technical Presentation is here, challenging your imaginative capability to explore the unreal in real world to solve the mysteries of latest technology. The IDEA is what matters most, no matter where it came from. Let us applaud and praise your thoughts very ideas while you compete with the best minds from amongst.

*Expecting to see your technical acumen and novel ideas through your presentation..!*

#### **PROBLEM STATEMENT:**

Each entrant must formally present his/her abstract in the competition. The topics of interest may include (but are not limited to) the following:

- Security
- Mobility
- Social Media
- Analytics and Big Data
- Wireless Sensor Networks
- Satellite Data Analysis and Interpretation
- Robotics
- Biometric Image Processing
- 3D Shape and Structure Analysis
- Animation and Motion
- Video Compression



Teams shall be provided computers and need not bring any laptops.

- One soft copy of the paper must be sent to below given email ids latest by 10<sup>th</sup> April 2014 along with their team details.
- Team details must include following:
  - College name.
  - Name of members.
  - Contact numbers & email ids of the members.
- The shortlisted team will be informed through email.
- The performance will be assessed by panel of experts.

## **ELIGIBILITY:**

All students with a valid identity card of their respective educational institutes are eligible to participate in **ANVESHAN- A Rising Thought at ZEALICON 2014.**

## **Faculty to be invited:-**

Mr. Vikas Srivastava

Mrs. Runumi Devi

Mrs. Zeba Khanam

Ms. Shivani Dubey

Mr. Hanumanta Rao

**Date:-12/4/14**

**Venue-AB3 Seminar Hall**

## **CONTACT:**

**Coordinator:Deepali Shrivastava**

**Sub-Coordinator:Shikha Tiwari**

**Mob:++917503501855**

**Email: [zealicon2014@gmail.com](mailto:zealicon2014@gmail.com)**