**Event Document Description** 

# Association of Department of Computer Applications (Optimists)

# **Progmatic Treasure hunt**

(Category: Play it on)

### PROBLEM STATEMENT:

In this event, the participated team(not more than 3) will be provided clues in the form of algorithm(irrespective of any language) or code in C and they have to solve it and in that clue next destination is mentioned which they will get after solving the clue and this process repeats till 9 rounds(in a day 3 round).

#### **EVENT DESCRIPTION:**

The participated team will dry run the code but they can not take help from any other sources except their team members. The clue will include the next place and the next place will be any location of te college. The team who reached the final destination first will be the winner.

#### **COMPETITION RULES:**

- The event will be conducted in 6 rounds.
- The code will tricky but not complicated.
- From every round, the team will be selected for the next round on the basis of their problem solving speed.
- The next clue will be provided by our volunteers to the participants after checking their answer.

## Zealicon 2014

Viit at: http://www.zealicon.org

Event Document Description

## **ELIGIBILITY**:

- All students with a valid identity card of their respective educational institutes are eligible to participate in **TREASURE HUNT at ZEALICON 2014.**
- The participated team should have basic knowledge about C language.

Date:-13/4/14

**Venue-Whole College** 

**CONTACT:** 

Coordinator:- Archana Verma Sub-Coordinator:-Sonika Batra

Mob: +918802137737

Email: averma531@gmail.com