## Notice

AICTE is organizing IT Olympiad 2017 (National level talent hunt drive) competition that will be held in four rounds as follows:

In the <u>first round</u> of the competition the soft skills and the personality traits are identified through an online examination. The report of this test will suggest students their areas of improvement in the soft skill domain.

In the <u>second round</u> the extent of the fundamental knowledge in the domain will be tested. The score of this round will indicate the depth of understanding of concepts and proficiency in applying the same.

In the <u>third round</u> the advanced knowledge in the domain will be tested. This round will have relevance with the real life problems, which students will be solving in fourth round.

In the <u>fourth round</u> the shortlisted students will be required to work in multidisciplinary groups to solve the industrial problems. At the end the group has to present a concept paper, which will be evaluated by a panel of experts comprising of industries and academia. During this phase industrial experts will mentor the group and extend the help required to visualize the problem and solve the same professionally. A group with best concept paper will be called in Pune to present and finalists will get a chance to implement the paper in the industry, which proposed the problem.

First round will begin from 15 Aug 2016. To participate in this competition registration is starting from 1<sup>st</sup> Aug 2016.

So we are looking forward for maximum participation from amongst our students to connect with industrial world. For registration website is <a href="https://www.itolympiad.org">www.itolympiad.org</a>.

(Sangita Vermani) Lecturer Electronics (T.P.O.) (Rajeev Singh) Principal

Office of the Principal, Government Polytechnic, Aamwala (Dehradun)

Ref. No. : 353 /TPO/Co-Curr./2016-17

Date:

Copy To:

1. Website www.gpaamwala.org.in for display.

2. Circulate among the Teaching staff to guide and motivate the students.

(Rajeev Singh Principal