

**Apollo 18** - A Contest on the themes of "**Robotics & Digital Image Processing**" designed by the **Pragyan Students Committee** from **NIT Trichy** is now live is campus commune. Registrations closes on **6th February** Friday. The contest is open to students from the all batches from all institutes in India. The contest is open to all current UG and PG engineering students of any discipline

**TCS Robotics and Cognitive Systems Lab** team is supporting this event with regards to evaluation and through this we are also considering the Top two teams for Internship opportunity in Robotics Lab.

The top three teams (Winner and Runners Up) will receive exciting prizes.

1<sup>st</sup> Prize: Rs 15,000 for the Team.

2<sup>nd</sup> Prize: Rs 12,000 for the Team.

3<sup>rd</sup> Prize: Rs 8,000 for the Team.

### **Summer Internship**

The **top 2 winning teams** will also get the opportunity of an internship with the **TCS Robotics & Cognitive systems, Innovation Lab**, subject to fulfilling the applicable terms and conditions of the internship process. The eligibility for internship is restricted to students who are in their **2nd or 3rd year of engineering (UG) and 2016 batch for (PG)**. This summer internship is without a stipend and for a minimum of **6 weeks** to maximum of **8 weeks duration**.

More details regarding the event is attached along .

Please help get this circulated to students from all batches of all the branches. Its a really innovative events and i am sure students will find it an intersting event. Do write across in case of any queries.

Thanks & Regards

Jacob Thomas

Campus Recruitment Lead (Kerala)

Tata Consultancy Services

TCS Centre SEZ Unit,

Infopark PO,

Kochi - 682042, Kerala

India

Ph:- 0484 6187220

Ph:- 8089001362

Buzz:- 4487220

Cell:- +91 9048 666 440

Mailto: [jacob.thomas@tcs.com](mailto:jacob.thomas@tcs.com)

Website: <http://www.tcs.com>