



INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous)
Dundigal, Hyderabad - 500 043

PLACEMENT AND TRAINING CENTRE

Information to the Students on Campus Recruitment
2015 – 2016

4 February, 2016

TATA CONSULTANCY SERVICES
Experience certainty.

TCS is hiring Engineers from the Batch of 2016

Eligibility Criteria

Year of Graduation: 2016

B.E. / B.Tech / M.E. / M.Tech in any of the following disciplines:

- Computer Science	- Electronics/Electrical and Instrumentation Engineering
- Information Technology	- Mechanical Engineering
- Electronics and Electrical Engineering	- Electrical Engineering
- Electronics and Communication	- Instrumentation Engineering
- Electronics and Telecommunication	- Network Engineering

MCA with BSc / BCA / BCom / BA (with Math / Statistics Background) M.Sc in Computer Science / Information Technology

- Minimum aggregate marks of 60% and above in first attempt in Class X, Class XII, Graduation and/or Post-Graduation
- All academic courses should be Full Time
- No extended education in any academic course
- No pending backlogs
- Maximum upto 24 months break/gap in education is permissible for valid reasons only
- Not more than 3 years of work experience

Hurry! 1 week left for Registrations..
Registration Ends : 8th Feb 2016 @ 23:59 hrs.
Date of Test: 2nd March 2016

To register, log on to <http://www.careers.tcs.com> > **Entry Level Freshers** > **IT** > **Register here**

If a candidate has already registered with us and has a valid CT or DT reference ID, he/she must ensure that his/her application form is filled/updated completely with the correct Email ID and contact details.

Complete the Application Form and click on the "**Apply to Off Campus Drive**" link to confirm your Application for the Drive.

Copy to:

Chairman, Secretary and Treasurer and Executive Director

Principal with a request to attend, HOD's of freshmen, CSE, IT, ECE, EEE, ME, AE, CE and MBA, Deans – Academic, R & D, PG studies, Student Affairs, and Academic Audit and Quality Control.

PAT OFFICER, IARE