



INSTITUTE OF AERONAUTICAL ENGINEERING

DUNDIGAL – 500 043, HYDERABAD

PLACEMENT AND TRAINING CENTRE

Information to the Students on Campus Recruitment

2014 – 2015

1.	Name of the company	:	CYIENT
2.	Type of the company	:	Engineering Design, Development and other outsourced Services
3.	Position	:	Design Engineer
4.	Brief Profile of Company	:	Cyient, formerly Infotech Enterprises is a company focused on engineering, networks and operations. It has 12,000+ employees across 38 global locations as of March 2014. The company features among the top 30 outsourcing companies in the world.
5.	Leadership Team	:	Mr. B.V.R. MOHAN REDDY Executive Chairman Mr. KRISHNA BODANAPU Managing Director & CEO
6.	Date of Exam	:	23 January, 2015
7.	Date of Interviews	:	23 January, 2015
8.	Time	:	9.30 AM Sharp
9.	Venue	:	Institute of Aeronautical Engineering, Hyderabad
10.	Skill Requirements	:	In depth subject knowledge in branch of engineering
11.	Eligibility	:	<ul style="list-style-type: none">• IV B. Tech. Students passing out in 2015• No active backlogs• 60% aggregate (upto III-II B. Tech.)• 60% marks in SSC & HSC• Specialization: ECE/CSE/EEE/MECH/AERO
12.	Selection Process	:	<ul style="list-style-type: none">• Aptitude and Technical Test• Online Test through CoCubes• Technical Interview• HR Interview
13.	Test Duration	:	60 minutes
14.	Pay Packages	:	2.75 lakhs
15.	Option	:	No backlogs
16.	Special Instructions	:	<ul style="list-style-type: none">• Neatly dressed in white/cream shirt and Dark blue/snuff color pant• Two copies of Resume• Three color photographs• Xerox copies of all certificates and marks memos• Valid college ID card
For any further clarifications, contact Prof L V Narasimha Prasad, Placement and Training officer			
Date: 18 January, 2015 Director and PAT Officer			

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.