

## **TRAINING & PLACEMENT CELL REPORT 2015-16**

The Placement Season for Rajiv Gandhi College of Engineering, Research and Technology, Chandrapur this year began in the month of August, open to a variety of job profiles like Graduate Engineer Trainee, Software Development, Testing, Associate Financial Consultant, Marketing, Sales, etc. The Placement Cell was successful in bringing the biggest names in the industry on campus. Each year, we invite and host companies on campus to hold recruitments for our students, and in spite of the job market looking bleak this time round, we saw many leading corporates recruit a considerable number of students from our campus. The objective of Placement Cell is to provide employment opportunities to students along with guidance, mentorship, and necessary skills to increase the employability of the students. The cell not only caters to third year students but to first year and second year students also by providing internship opportunities to them. Moreover, the placement cell organized skill development workshops and motivational talks

The T&P Cell is headed by Prof. Atul Dixit and all the activities of the Cell are led with the consistent efforts of Student Core Committee, which consists of students from different courses in their final year. We aim to invite companies from various fields in order to make opportunities available for our students.

The T&P Cell of RCERT's aims at making available quality placement opportunities for the students of the college. It acts as an interface between the students of the college and various companies that come for recruitment.

The T&P cell maintains a constant contact with its students through its Blog, Facebook page and also sends the students regular mails notifying them about the companies that would be visiting thereby encouraging them to apply for the recruitment procedure.

Like the previous years, this year also the cell organized workshops for students- The rigorous training on Soft skills Development and Campus Recruitment Training(CRT) was held in collaboration with Brainwiz,Hyderabad. Though the workshop followed the tradition of teaching the students the format of an impressive Curriculum Vitae, it also initiated them to take part in mock Group Discussions. The workshop was highly valuable and appropriate for most of the final year students who would be taking part in group discussions and interviews and campus drives in the near future.

A number of companies visited the campus for placements that started in the month of August. Vedanta, Zensoft, RPDhariwal Power Plant, Core Integra, Satyam Tech, Amazon, CapGemini, ComSoft, Fairdeal Epic Research, Service Net Technologies & Shatam Technologies, Axiom Softech among others.

Several regular as well as new companies visited the college for placements for this academic session. Companies offering regular jobs as well as paid and unpaid internships were in bountiful this year. Students have been placed through on-campus and off-campus interviews across

various departments like- Computer Tech, Information Tech, Mechanical, Electronics with annual CTC ranging from Rs.2 to 8 lakhs.

With relentless support from Principal, Professors and students, the Cell has been growing from strength to strength and is striving towards the ultimate goal of 100% placement for the students

#### PLACEMENTS DETAILS 2015-16

SR NO	COMPANY NAME	NAME OF THE STUDENT	BRANCH	PACKAGE
1	ZenSoft, Pune (courtesyCocubes)	Riya Sonune	CTECH	2.0 LPA
2	RP-SG CESC (Dhariwal Power Plant, Tadali,Chandrapur )	ParimalRainchwar	MECH	3.86 lpa
3	Core Integra	SayaliSayankar	CTECH	2.8 lpa
4	Satyam Tech.	SampadaShrigadiwar	ETRX	2.4 lacs per annum
5	Satyam Tech.	Sudipa Mandal	CTECH	2.4 lacs per annum
6	Satyam Tech.	SumitVairagade	ETRX	2.4 lacs per annum
7	Satyam Tech.	Surabhi Raut	IT	2.4 lacs per annum
8	Satyam Tech.	Roshni Sharma	CTECH	2.4 lacs per annum
9	Satyam Tech.	PranaliNagpure	CTECH	2.4 lacs per annum
10	Satyam Tech.	Renuka Raut	CTECH	2.4 lacs per annum
11	Satyam Tech.	Apnil Dave	ETRX	2.4 lacs per annum
12	Satyam Tech.	Pallavi Sharma	CTECH	2.4 lacs per annum
13	AMAZON	Juhi Tikolwar	CTECH	1.8 LPA
14	Shatam Technology	MeghaDhoke	CTECH	1.8 lac
15	Shatam Technology	Riya Sonune	CTECH	1.8 lac
16	ServiceNet Technologies	PranaliNagpure	CTECH	2.4 LPA
17	ServiceNet Technologies	SanketKhanke	CTECH	2.4 LPA
18	ServiceNet Technologies	DivyaBhadrap	CTECH	2.4 LPA
19	ServiceNet Technologies	Kalyani Raut	CTECH	2.4 LPA
20	ServiceNet Technologies	Rahul Khadilkar	IT	2.4 LPA

21	Epic Research Pvt Ltd.	Ankit Tiwary	MECH	2.2 lpa
22	Epic Research Pvt Ltd.	ParimalRainchwar	MECH	2.2 lpa
23	Epic Research Pvt Ltd.	Shubham Chambhare	MECH	2.2 lpa
24	Epic Research Pvt Ltd.	PriyaGurud	ETRX	2.2 lpa
25	Epic Research Pvt Ltd.	Vaishali	E&P	2.2 lpa
26	Capgemini (CourtseyCoCubes)	Kiran Pawan Kumar Singla	CTECH	3.2 lpa
27	Capgemini (CourtseyCoCubes)	LikhitaVilasraoThakre	CTECH	3.2 lpa
28	Capgemini (CourtseyCoCubes)	Rakesh Prakash Deotale	MECH	3.2 lpa
29	Vedanta	Thirumurugan.M	MINING	8 LPA
30	Vedanta	Amol DalchandNimje	MINING	8 LPA
31	Vedanta	Ankush NilkanthBhandekar	MINING	8 LPA
32	Vedanta	NIRAJKUMAR NAWGHADDE	MINING	8 LPA
33	Vedanta	Prabhat Singh	MINING	8 LPA
34	Vedanta	Nilesh Naresh Kharote	MINING	8 LPA
35	Axiom Softech , Nagpur.	Ms. DivyaBhadrap	CTECH	2.9 LPA
36	CommSoft, New Delhi	Sujeet Khati	ETRX	2.4 LPA
37	CommSoft, New Delhi	Shweta Kuthe	CTECH	2.4 LPA
38	CommSoft, New Delhi	Shreya Uttarwar	CTECH	2.4 LPA
39	CommSoft, New Delhi	Kajal Mankar	ETRX	2.4 LPA
40	CommSoft, New Delhi	Akash Punekar	ETRX	2.4 LPA
41	Fairdeal, New Delhi	Suchita Sarda	ETRX	2.3 LPA
42	Fairdeal, New Delhi	PranaliNagpure	CTECH	2.3 LPA
43	Fairdeal, New Delhi	Kiran Wahene	ETRX	2.3 LPA
44	Fairdeal, New Delhi	Neha Athelkar	CTECH	2.3 LPA
45	Fairdeal, New Delhi	Ankit Bankar	CTECH	2.3 LPA

## **Report of Career Counselling**

Many renowned trainer like Mr.Prakash Shesh,IIM Ahmadabad alumni, Pawan Jaiswal (acclaimed trainer from Made-Easy) and Mr Nitin Lathe expert in Campus Recruitment and Personality Development from Hyderabad, Pune and Mumbai were regularly invited to share their experiences on present day trend in Engineers specialization in different branches of engineering viz Mechanical, Electrical, Electronics, Chemical, Biomedical etc. He made the students aware of the skills required to be successful in campus placement. He discussed the different skills required such as Solid educational background, strong problem solving abilities, strong communication skills, Team player, ability to write reports, mathematical acumen and scientific aptitude, willingness to learn and other leadership qualities. He also discussed the various employment opportunities in different branches of Engineering.

### **SOFT SKILLS**

The most important skills necessary for success in engineering are mathematical proficiency and technological expertise. But while these hard skills are certainly the bread and butter of an engineer, soft skills are becoming increasingly valuable for new graduates trying to navigate today's workplace, Soft skills matter because they can help you thrive in a rapidly-changing technological landscape.

Classes were conducted to develop these soft skills and allied skills such as communications, technical skills, analogies, adaptability, right mindset, documentation of work whenever possible, teamwork and feedback.

The development of these skills help the students to be successful in their careers as these are the basic requirements that are required to be developed in the students.

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