

## **TRAINING & PLACEMENT CELL REPORT 2016-17**

The Training & Placement Cell (T&P) of Rajiv Gandhi College of Engineering, Research and Technology, Chandrapur has had another fruitful year of placements in the academic year 2016-17 which saw various companies approach us in their hunt for fresh talent for their organizations. 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 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, Yardi Software, Amazon, Epic Research, CMS(IT), Triveni Earth Movers, GraceEdunet, IDC Technologies, VSynergize, Think & Learn BYJU's 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 9 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 2016-17**

<b>SR NO</b>	<b>COMPANY NAME</b>	<b>NAME OF THE STUDENT</b>	<b>BRANCH</b>	<b>PACKAGE</b>
1	VEDANTA	RAMDEEP SINGH SOHEL	Mech	9 lpa
2	VEDANTA	Shubham Parkhi	Mining	9 lpa
3	VEDANTA	Nilesh Pandey	Mining	9 lpa
4	VEDANTA	Vishnu Kumar Dubey	Mining	9 lpa
5	Yardi Software	Kauna Pillai	CT	4.5 Lac
6	Yardi Software	Siddhita Pandey	CT	4.5 Lac
7	Yardi Software	Nupur Akojwar	CT	4.5 Lac
8	Think & Learn	Kamlesh Biswas	IT	6 Lac
9	Amazon	Pratik Mankar	Electx	2.56 lac
10	Amazon	Prerna Singh	IT	2.56 lac
11	Epic Research	MahendraMayura	Electx	2.5 lac
12	Epic Research	Nandita Rajkumar	IT	2.5 lac
13	Epic Research	Khushboo Gupta	Civil	2.5 lac
14	Epic Research	Nikhil Khanke	E&P	2.5 lac
15	Epic Research	Sarita Sanwal	IT	2.5 lac
16	Epic Research	Yash Kothari	CT	2.5 lac
17	Epic Research	Gagan Reddy	Mech	2.5 lac
18	Thriveni Earthmovers	<b><i>No Selection</i></b>	NA	4.8 lac
19	Thriveni Earthmovers			4.8 lac
20	Thriveni Earthmovers			4.8 lac
21	Thriveni Earthmovers			4.8 lac
22	Thriveni Earthmovers			4.8 lac

23	CMS(IT)	PRITAM BANSOD	IT	2.6 lpa
24	CMS(IT)	ROSHAN CHAUDHARI	IT	2.6 lpa
25	CMS(IT)	RAHUL KUDEGAWAE	CTECH	2.6 lpa
26	CMS(IT)	SURAJ THAKUR	CTECH	2.6 lpa
27	CMS(IT)	SHUBHAM KAMDI	E&P	2.6 lpa
28	CMS(IT)	KSHITIJ BHUJADE	E&P	2.6 lpa
29	CMS(IT)	CHETAN BAWANE	ETRX	2.6 lpa
30	CMS(IT)	AKSHAY ADIKANE	CTECH	2.6 lpa
31	CMS(IT)	SHUBHAM BOBDE	CTECH	2.6 lpa
32	CMS(IT)	SHOHIL SHEIKH	CTECH	2.6 lpa
33	CMS(IT)	ROHIT WASEKAR	CTECH	2.6 lpa
34	CMS(IT)	SAURAV BISWAS	ETRX	2.6 lpa
35	CMS(IT)	AMIT KARMARKAR	ETRX	2.6 lpa
36	CMS(IT)	GAURAV KHOBRADE	ETRX	2.6 lpa
37	CMS(IT)	ANKUSH KAKDE	ETRX	2.6 lpa
38	CMS(IT)	ROSHAN DHAKATE	ETRX	2.6 lpa
39	CMS(IT)	SURAJ KAMBLE	ETRX	2.6 lpa
40	CMS(IT)	DEVYANI THAWRI	ETRX	2.6 lpa
41	CMS(IT)	KRUSHAK INGLE	ETRX	2.6 lpa
42	CMS(IT)	YASH KOTHARI	CT	2.6 lpa
43	CMS(IT)	PRATIK MANKAR	ETRX	2.6 lpa
44	CMS(IT)	VAIBHAV MANDALE	E&P	2.6 lpa
45	CMS(IT)	GAURAV GHORPHADE	E&P	2.6 lpa
46	CMS(IT)	PRACHI AMTE	E&P	2.6 lpa
47	CMS(IT)	RAHUL WASAMWAR	E&P	2.6 lpa

48	CMS(IT)	DHAMMDEEP KHAIRE	E&P	2.6 lpa
49	CMS(IT)	SUMIT BHAIYA	CT	2.6 lpa
50	CMS(IT)	SANKET GUDE	CT	2.6 lpa
51	CMS(IT)	KAMLESH BISWAS	IT	2.6 lpa
52	CMS(IT)	SHUBHAM PADMAWAR	CT	2.6 lpa
53	CMS(IT)	NIKITA BONGIRWAR	E&P	2.6 lpa
54	CMS(IT)	ROOPAM RATHOD	E&P	2.6 lpa
55	CMS(IT)	SHUBHAM AMBEKAR	E&P	2.6 lpa
56	CMS(IT)	PRANAY WANKHEDE	CT	2.6 lpa
57	CMS(IT)	AKSHAY BARASKAR	ETRX	2.6 lpa
58	CMS(IT)	RAHUL LINGE	ETRX	2.6 lpa
59	CMS(IT)	PALLABHI CHAKRABORTY	CT	2.6 lpa
60	CMS(IT)	KIRAN WANDARE	CT	2.6 lpa
61	Grace Edunet	Vinod D. waikar	Computers	2.4 lpa
62	Grace Edunet	SurajNagnarayanThakur	Computers	2.4 lpa
63	Grace Edunet	Saurabh Biswas	Electronics	2.4 lpa
64	Grace Edunet	Shubham Ambekar	Electrical	2.4 lpa
65	Grace Edunet	Nandita Raj Kapoor	IT	2.4 lpa
66	Grace Edunet	Shilpa Mehta	Computers	2.4 lpa
67	Grace Edunet	MahendraMaurya	Electronics	2.4 lpa
68	Grace Edunet	KomalDilipSadrani	Computers	2.4 lpa
69	Grace Edunet	SanketGude	Computers	2.4 lpa
70	Grace Edunet	Yash kothari	Computers	2.4 lpa
71	Grace Edunet	Rahul Linge	Electronics	2.4 lpa
72	Grace Edunet	pratikmankar	Electronics	2.4 lpa

73	Grace Edunet	Veena Mohan Dhakate	IT	2.4 lpa
74	Grace Edunet	Amit Vilas Karmankar	Electronics	2.4 lpa
75	Grace Edunet	Sarita Sanwal	IT	2.4 lpa
76	Grace Edunet	Shilpa Mehta	CT	2.4 lpa
77	Grace Edunet	Pramay Wankhede	CT	2.4 lpa
78	Grace Edunet	Roshan Dhakate	Electronics	2.4 lpa
79	Grace Edunet	Ashwin Kadel	CT	2.4 lpa
80	IDC Technologies	Rahul Wasanwar	E&P	1.5 lpa
81	Grace Edunet	Nupur Akojwar	CT	2.4 lpa
82	VSynergize Outsourcing Pvt Ltd (Courtesy CoCubes)	ShubhangiKshirsagr	CT	3.5 lpa
83	VSynergize Outsourcing Pvt Ltd (Courtesy CoCubes)	Kanchan Joshi	IT	2.5 lpa

## Report of Career Counselling

**Speaker: Mr. Pavan Jaiswal, Director, Brainwiz, Hyderabad**

**Guest: Dr .K. R. Dixit, Principal, RCERT, Chandrapur**

Speaker and Guest were welcomed at the hands of Prof. Atul Dixit, T&P Officer,RCERT.

Program marked the beginning with offering prayers to Goddess Saraswati with flowers and garland.

Mr. Pavan Jaiswal a renowned Trainer in Campus Recruitment and Personality Development in Hyderabad shared his experiences on today's trend in Engineers specialization in different branches of engineering e.g. Mechanical, Electrical, Electronics, Chemical, Biomedical etc. They work in designing, planning large structures, maintenance, production, or testing of machines and equipment used in different sectors .He stressed that Many engineers study management where their engineering background facilitates the marketing process and installation planning of engineering goods.

- Civil Engineers are concerned with planning, investigation, survey, design, supervision, and all work connected with construction. They specialize in structural engineering, water management engineering, highway engineering, environmental engineering, geotechnical engineering, or environmental engineering
- Mechanical Engineers design, operate and maintain machines, components, machine tools, manufacturing systems and processes, components of thermal power stations, solar energy, air conditioning and refrigeration and industrial engineering. They are involved in both the fundamental and applied aspects of these areas
- Electrical Engineers are concerned with the generation, distribution, use of electrical power, control and instrumentation. They work with equipment that produces and distributes electricity such as generators, transmission lines, transformers, lighting and wiring in buildings. They design electric motors, machinery and ignition systems which are required by automobiles, aircrafts and all kinds of motorized vehicles and equipments
- Computer Engineers design, manufacture, and maintain computer hardware and computer based information and control systems

- Electronic Engineers are concerned with electronic components, integrated circuits and microprocessors. They design , fabricate, test, maintain and supervise the manufacture of electronic equipments

#### Skills required

- Solid educational background
- Strong problem solving abilities
- Strong communication skills
- Team player
- Ability to write reports
- Brilliant mathematical acumen
- Scientific aptitude
- Willingness to learn
- Leadership qualities

#### Employment Opportunities

- **Civil Engineering** - Civil engineers are employed in the public and private sectors in large numbers in all branches of design, construction, maintenance of roads, highways, bridges, dams, canals, docks, airports, housing complexes and in environment management etc.
- **Electrical Engineering** - Electrical engineers find employment with organizations dealing with generation, transmission, distribution and utilization of electrical energy. They work in the manufacturing industry, design electrical machinery and equipment, and oversee their operation. They are employed in high powered electrical generating stations, design and construction of power plants, and in industries manufacturing industrial machinery
- **Electronic Engineering** - Electronic engineers are employed in industries manufacturing electronic equipment, research and development, and in places where electronic equipments are extensively used, e.g. television and radio, aerospace industry, automobile industry,

computer based industries. Marketing and sales jobs for electronic products are another option. Electronic engineers who specialize in biomedical equipment find employment with bioengineering industries

- **Mechanical Engineering** - Mechanical engineers are employed in almost every sector of the industry. Some of the largest areas of employment are machine tools, railway engineering, aerospace, the automobile industry and power plants
- **Mining Engineering** - Mining engineers are employed as engineers in mines, minerals development corporation and mining departments of the union and state governments

The program was a grand success as around 200 students participated along with faculty members of various departments. Prof. Charanjeet Dadiyala conducted the program and also proposed the Vote of thanks.

Report submitted by: Prof. Atul Dixit – Training & Placement Officer

Email: [atuldixit07@gmail.com](mailto:atuldixit07@gmail.com) Phone: 9422835888

June 30, 2017