TRAINING &PLACEMENT CELL REPORT 2012-13

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. Be it the consulting giant Vedanta Limited (Previously known as Sesa Sterlite/ Sesa Goa Limited) or the very popular Zensar Technologies and HCL Technologies, every company that has visited the college so far has been impressed by the caliber of the students.

This year turned out to be a success with a placement of 36 students, the highest package being 07 Lakhs per annum. Over 15 companies have visited the campus such as Aditya Birla, Flour Birla, Office Box, Ypsilon, Simplex Joy, Orient Cement, CumprumBagodia, Varroc Gears, Apeeln Technologies, Triveni Tubines etc.

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 ADCC INFOCAD PVT LTD, NAGPUR. 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. Aditya Birla, Cuprum Bagodia, Vedanta, HCL, Simplex Joy, Office Box, Fluor Daniel, Ypsilon, Orient Cements, Zensar Technologies, Varroc Gears, Shivshankar Honda, Apeeln Technologies, Ebix, Micro Bosch, Triveni Turbines, Wolterskluweramong others.

Several regular as well as new companies visted 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 7 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 2012-13

Sr.No.	Company Name	Name of the Student	Branch	PACKAGE
1	Aditya Birla	Purushottam Kumar Rana	Mining	3.6 LPA
2	Aditya Birla	Ajinkya Pratap Bhake	Mining	3.6 LPA
3	Aditya Birla	Mohanlal H Prasad	Mining	3.6 LPA
4	Fluor Daniel	Neeraj Kumar Singh	Mech	3.6 LPA
5	Office Box	Anamica Dutta	IT	2.3 LPA
6	Ypsilon	Amit U Uttarwar	Electronics	1.9 LPA
7	Simplex Joy	AashirwadBywar	Mining	4.8 LPA
8	Simplex Joy	Sukhendra Singh	Mining	4.8 LPA
9	Orient Cement	Pankaj Gautam	Mining	2.2 LPA
10	Orient Cement	Gautam Ramteke	Mining	2.2 LPA
11	Zensar	Jalem Monica	Computers	3.6 LPA
12	Cuprum Bagodia	Pratik P. Karmankar	Electrical	1.85 LPA
13	Cuprum Bagodia	Pratibh Shankar Jiwane	Electrical	1.85 LPA
14	Cuprum Bagodia	Santosh B. Mekartiwar	Electrical	1.85 LPA
15	Vedanta	Suraj Pinjarkar	Mining	7 LPA
16	Vedanta	Swapnil Belekar	Mining	7 LPA

17	Vedanta	Rakesh Suresh Kadu	Mining	7 LPA
18	Vedanta	Manmohan Katre	Mining	7 LPA
19	Vedanta	MakeshKhapekar	Mining	7 LPA
20	Vedanta	Chetan Oppala	Mining	7 LPA
21	Vedanta	RatnadipBelekar	Mining	7 LPA
22	Varroc Gears	Pawan Wankar	Mechanical	2.35 LPA
23	HCL (thru First naukri)	APARNA SARKAR	Electronics	2.5 LPA
24	HCL (thru First naukri)	ANJUM GAJIYANI	Electronics	2.5 LPA
25	Cuprum bagodia	Ashish Verma	Mining	1.85 LPA
26	Shiv Shankar Honda	Abhishek Kale	Mech	1.5 LPA
27	Shiv Shankar Honda	Ashutosh A Tangadpalliwar	Mech	1.5 LPA
28	Apeeln Technology	Sharyu	Electronics	2.1 LPA
29	Apeeln Technology	Sameena	Computer	2.1 LPA
30	Apeeln Technology	VidhiRathor	Computer	2.1 LPA
31	Apeeln Technology	Rutuja Deo	Electronics	2.1 LPA
32	Ebix	Mukund Sarada	Electronics(passo ut)	2.3 LPA
33	Mico Bosch		No Selection	
34	Ebix			
35	Triveni Turbines			
36	Wolterskluwer			

Soft skill training & Career Counselling

Training Company:- ADCC INFOCAD PVT LTD, NAGPUR 2012-13

Guest of honor: Dr. K. R. Dixit, Principal, RCERT, Chandrapur

No. Of Participants: - 200

Soft skill training & Career Counselling of IIIrd and final year students was schedule on 18th December 2012. The training was conducted by ADCC INFOCAD PVT LTD,

NAGPUR. Methodology: Students are supposed to create their accounts on various leading job search sites.

Highlighting Points of Discussion Job Search: This was the Job Search session. Discussion has been done on various leading job search sites. Students were asked to create Gmail account with formal user id. Students were also asked to create account in leading job provider websites such as naukri.com. Students were asked to create account in LinkedIn. Most of the students were able to create account successfully. Remaining students will create account in next lecture.

Methodology: Students are supposed to give their introduction according to the format to given to them in previous lecture.

Topic 2 Highlighting Points of Discussion Self Introduction (Practice). This was the practice session. Students were given their self introduction according to the format given in previous lecture. Twenty students were able to introduce themselves in the 1 hr session. Out of which performance of all students were good as compared to the previous semester. Next lecture would be based upon job searching.

Topic 3 Some Soft Skills are Considered More Critical – and More Lacking – Than Others

Local employers rank professionalism/integrity, reliability, communication, and teamwork as the top soft skills priorities for entry-level employment. Conversely, creativity/innovation and self-direction were viewed as the least critical of soft skills. The soft skills categories that are both high priorities for local employers and most lacking in job applicants are communication, problem solving/adaptability, and reliability. Communication was by far the most common skill lacking in job applicants as reported by 55% of employers surveyed.

Topic 4 There Are Key Differences among Industry Sectors in Desired Soft Skills:

Employers in all three sectors analyzed (healthcare, manufacturing, and office occupations) listed communication as a priority skill. However, in manufacturing, written communication appears to be less of a priority compared to the other industry sectors. Other notable differences include the following sector priorities:

- Manufacturing teamwork, problem solving, and reliability;
- Healthcare customer service skills and positive attitudes;
- Professional services teamwork, professionalism, and organizational skills.

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