



# Reflections

Presents



Get Ready for Industries

## FACULTY INCHARGES

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# MESSAGE FROM THE HOD



Dear Students,

*'Plans are only good intentions unless they immediately degenerate into hard work'- Peter Drucker*

Our department aims to provide placement opportunities to all eligible students. Towards this endeavor, concerted efforts are being taken by Dr. Ranjan Bala Jain, our placement in charge under the guidance of Mr. A Nagananda, VESIT TPO. This edition of the newsletter enlightens you all about the hard work put in by our placement team, which has already started yielding good results. These efforts by the department would not be fruitful without active and enthusiastic support from you all. So let us all join hands in this endeavor and try to reach the pinnacle of success.

*'The best preparation for good work tomorrow is to do good work today'- Elbert Hubbard*

For golden tomorrows,

Mrs. Shoba Krishnan  
HOD, EXTC Dept.



Dear students,

**GRIN (Get Ready for Industries)** is a platform dedicated to students of Department of Electronics and Telecommunication to guide students to get ready for industries after completion of their graduation. To prepare the students for placement process (Group discussions, Aptitude tests, Technical, HR and personal interviews), various pre-placement activities are conducted under GRIN.

In Academic year 2014-15, we conducted series of **Mock Aptitude Tests** and various sessions on **Campus placement: A winning strategies**. As a result, 124 students are placed in various companies like Accenture, Capgemini, L&T core, L&T IT, ATOS, SAP Lab, Diebold, Petrofac, Majesco etc. On behalf of all faculties and students, I congratulate all the placed students.

Further to improve development, eligibility and employability, we have started activities like Finishing school, IT for Telecommunications, Share It, Presentation and Communication skill etc. This will ensure better placements of the students in reputed organizations in coming years.

So Keep learning and Keep Smiling !!

*"The essence of your success captures what you make of Yourself. Don't be afraid of small beginnings, since small beginnings have great endings. Have faith. The whole world has been made by the energy of man, the power of enthusiasm, and the power of faith."* -Swami Vivekananda

Dr. Ranjan Bala Jain  
Professor, EXTC Dept.



# Pre-Placement Initiatives

## LECTURE SERIES

### CGPI AND ELIGIBILITY

To create the awareness about importance of high CGPI among students, so they become eligible to appear in Placement process.

### RESUME BUILDING

To guide the students in the right direction in building resume.

### EMPLOYABILITY SKILLS

To create the awareness about skills required for placements.

### CAMPUS PLACEMENTS ~ A WINNING STRATEGY

To familiarize and guide the students in the right direction according to company requirements

- > Campus recruitment: the process
- > Skill set analysis and resume writing
- > Steering the interview
- > Transactional Analysis

## FINISHING SCHOOL

To revise the fundamentals/domain knowledge learned in previous semesters and to bridge the gap between academic curriculum and expectations of industries. Finishing school is being conducted in the following subjects:

- > Analog Electronics
- > Digital Electronics
- > Analog Communication
- > Digital Communication
- > Microprocessor & Microcontrollers

## IT FOR EXTC

To enhance the knowledge in IT related field such as

- > Data Structure, Data Base
  - > Programming Skills, Operating System
- apart from core subjects, so as to face the IT world with confidence, various sessions are being conducted.

## SHARE IT

Provides an insight to achieve the target by sharing experiences with successful candidates.

## MOCK APTITUDE TEST (MAT)

To improve the performance in entrance and placement aptitude tests, exhaustive practice in various domains is provided

- > Quantitative Techniques
- > Logical Reasoning
- > Verbal Reasoning
- > Technical

## PRESENTATION AND COMMUNICATION SKILL

> 10 minute presentation by every student on selected topic during lab hours to improve communication skills and to develop confidence to face interviews.

## PRE-PLACEMENT TALKS

Conducted By: Accenture, L&T, Emerson, TCS and many more!!



# In conversation with...

## **Ankita Nandanwar** D19B Placed in **SAP Labs**

Q. What extra efforts/ preparations you have put, in order to get placement in Dream Company?

A. Well to be frank, I have not put in any extra efforts to get in a dream company. I had opted computer science in my higher secondary which helped in developing logic in C++ and clearing technical interview. Be clear with your basic concepts. Building resume is very important, not just academically but also non-academically. Do activities that are out of your curriculum including non-technical, sports, IEEE competitions, paper presentations, etc and make sure that you know each and every activity you do and include in your resume. Know yourself very well and let your plus points reflect as much as possible.

## **Ameya Puranik** D19A Placed in **Accenture**

Q. Do you think the activities conducted in college were helpful in getting placement?

A. Yes, the activities like mock aptitude, lecture series surely help in getting placement. These activities help in understanding the placement process in advance and groom the necessary skills for getting placement. Mock aptitude series has been helpful in preparing and gearing up early for clearing the aptitudes and technical rounds. The activities like lecture series helps in knowing our strong points and reflecting them accurately and gracefully during the interviews.

## **Chinmay Patil** D19A Placed in **Capgemini**

Q. Do you think that programming skills are essential in getting placed?

A. Definitely yes, for a software job. The question asks about 'skills' and not just syntax, rightly so. The one thing that is always going to stay with you over all programming platforms is your analytical and logical skills. Reaching the destination is not the goal but, how you reach it, what logic you develop to reach it, and how efficient it is, that's the goal. Just knowing the syntax and being able to print patterns won't be of much help.

For a software job, just doing the prescribed syllabus for C and Java won't ever suffice. Going beyond the syllabus to learn something that you can apply in real world is of paramount importance.

## **Samidha Singh** D19B Placed in **Diebold**

Q. How do you relate the curriculum to the skills required for the job?

A. For a programming based job, JAVA and C programming that we learned in our 1st and 2nd years are certainly of a lot of importance. Apart from that, knowledge about operating systems (OS), computer communication networks (CCN) and microcontrollers are also sometimes expected from candidates.

## **Siddhesh Bahadkar** D19B Placed in **Accenture**

Q. What is your advice to your juniors regarding placements?

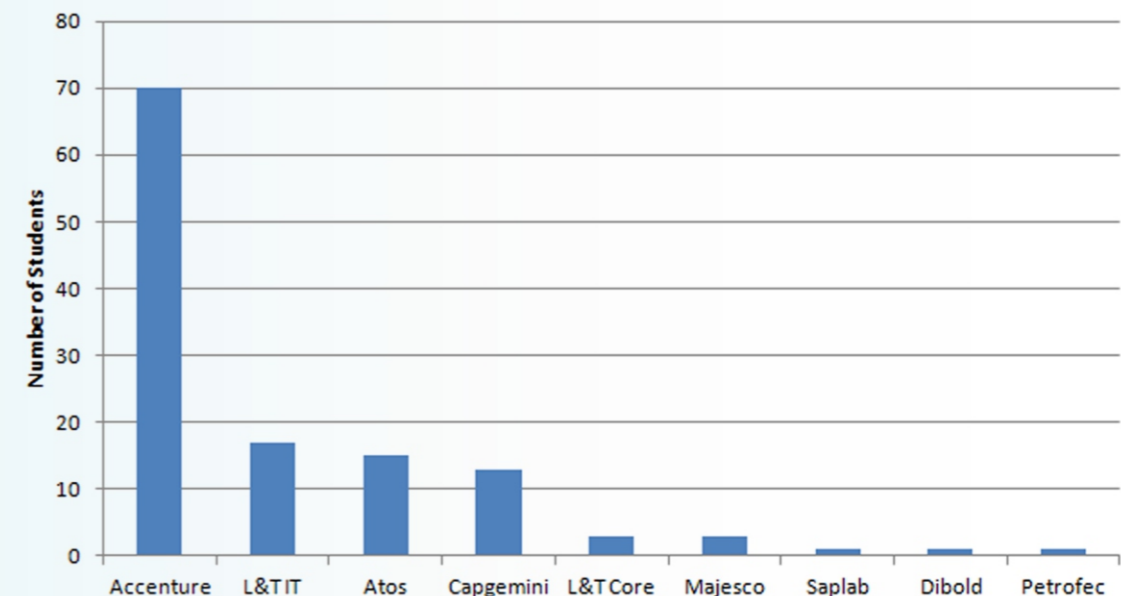
A. Peer pressure, scarcity of time, burden, projects, curriculum are all common agenda on everyone's list but he who shoulders it all and keeps trying comes out as a success. So I would advise the would-be engineers to calm down, focus on your analytical and verbal skills, build up a lot of confidence, make your resume strong and never give up. Placement is not the ultimate goal, it should just be a short term goal because this is just the beginning of our professional life.

## **Aditya Wair** D19B Placed in **Accenture**

Q. How do you relate the curriculum to the skills required for the job?

A. The significant word over here that deserves to be given emphasis is logic. Though there were quite a few languages that were included in the syllabus, but the reality is that we persevered being curious to develop our logic. The same logic that we would rightfully apply irrespective of any programming language in the work atmosphere.

**Recruiters 2015-16**





# PLACEMENT CELL

# FINISHING SCHOOL

## TRAINING & PLACEMENT OFFICER

Mr. A. Nagananda

## FACULTY INCHARGES

Mrs. Nusrat Ansari

Mr. Mrugendra Vasmatkar

Mr. Shobhit Khandare

## STUDENT CO-ORDINATORS

### D19A

Bhavesh Chetwani

Sayali Karanje

### D19B

Mohit Khatri

Mohnish Israni

### D19C

Manav Dedhiya

Ibrahim Kalsekar

### D14A

Athul Krishnan

Deep Talreja

### D14B

Manisha Vaswani

Satish Talreja

### D14C

Harsh Bhatia

Medha Vadaje



Finishing School on **Electronics Circuits** was conducted by Mrs. Rasika Naik, Mrs. Anuradha Jadiya and Mrs. Usha Narayan, under the guidance of Prof. A. Nagananda and Prof. Ranjan Bala Jain in the department on 24th Feb 2016 for third year students. 16 batches comprising of 7 students each, participated in this activity. They solved one practical problem based on design, analysis or troubleshooting. In the end each group had summarized the problem in 5-10 mins.