Report of Placement 2015
SAL Institute of Technology
&
Engineering Research

“There’s nothing I believe in more strongly than getting young people interested in science and engineering, for a better tomorrow, for all humankind”

-Bill Nye
About us:

SAL Institute of Technology & Engineering Research, a Constituent of SAL is a Self-Financed Institute of Engineering, approved by All India Council for Technical Education, New Delhi and the Government of Gujarat. It was set off from the academic year 2009-10. The Institute is affiliated to the Gujarat Technological University AICTE, Ahmedabad.

Life is not less of instructions, merely a series of hands-on experiences. Engineering is no exclusion. However, most of the institutes have not dared to move beyond books. SAL does not believe in teaching every bit much as it believes in facilitating the students to learn by letting them capture their own set of experience and enabling them to explore new realms of wisdom. That is why, SAL coursework consists about live projects, Industry interactions, hands-on experience and immense opportunities to test the classroom learning outside it.

The Management has vowed to run the Institutes in the professional manner, and it intends to impart the best education by paying personal attention to each student to develop their overall personality and thereby making him more compatible with the Industrial standards.

Located in the peaceful and sylvan surroundings, Opp. the Science City on the Sola- Road, it is also easily accessible from the state capital Gandhinagar. A disciplined serene and pleasant environment envelops the campus. It blends beautifully with the green landscape and the vibrant pursuit of knowledge by the young aspirants. The academic ambience gives full scope for group activities, which are plenty, as also to individual pursuits for development on preferred tracks.

SALTER, being away from the crowded city, the picturesque locale provides a refreshing environment in which students can pursue their studies with peacefully and undisturbed. A place where tranquility acquires a new dimension and where modern architecture blends with traditional values to heighten the spirit of continuous learning. All Infrastructure facilities including classrooms and discussion rooms that have been well equipped with modern gadgets. Library, Workshop, Laboratories, Computer Center, Canteen, Playgrounds and much more are available on the campus.

Departments:

- Mechanical Engineering
- Civil Engineering
- Computer Engineering
- EC Engineering
- IC Engineering
- Automobile Department
- Electrical Engineering
- Applied Science and Humanities

“Dr. Rupesh P Vasani”
Director: SAL Technical Campus
From Training & Placement Officer’s Desk:

SAL Institute of Technology & Engineering Research has carved a niche for itself in the competitive domain in a span of six years. We have been successful in maintaining our high placement statistics over the years and the fact that our students bear the recession blues with record breaking placements itself is a testimony to our quality. Our ingenious alumni have set new standards in the corporate world through their estimable Contributions and it is my firm Conviction that we will continue that legacy in the years to come. All the necessary information required by you to take part in our placement program has been adduced in this brochure. Looking forward to meet you at the campus!
**Placement Vision:**

The Placement Cell of the college facilitates on campus recruitment by giving a common platform to students seeking jobs. It invites companies related to Engineering, MBA and Pharmacy & even recruiters to be a part of the placement process at SAL. The Placement of SAL Institute of Technology & Engineering Research, working in close coordination with its faculty advisor, provides a platform for students seeking recruitments to interact with possible recruiters on the campus. The Placement Cell, guided by a set of rules and principles strives to maintain warm relation with firms.

**Training & Development Cell:**

**Training & Development:**

The growing engineers should have good sense of responsibility, initiative, friendly and outgoing personality, physical stamina and capacity to work for long hours on one’s feet, good presence of mind, systematic approach, and unruffled appearance. Besides sound technical skills, These are the important personal traits required for engineers and we are sure our students have these traits as they undergo the following training program at SAL Institutes.

- Personality development training program.
- “Interview fit”, Group discussion & Mock sessions training program.
- Latest software development programs with projects.
- Industrial visits and Educational tours

The Training and Placement Cell helps students to get practical exposure to industrial and corporate trends through summer training. The Training & Placement Cell taps training opportunities for our students in vast number of reputed companies.
Training & Placement Team:

Training & Placement Team Comprises of the Faculty coordinator of different department.

- Prof. Simple Doshi- Training & Placement Officer, SAL Technical Campus
- Prof. Khusboo Varu- Placement coordinator, CE
- Prof. Umang Shukla- Placement Coordinator, CE
- Prof. Sejal Bhatt- Placement Coordinator, ME
- Prof. Piyush Devani- Placement Coordinator, ME
- Prof. Nayana Gandhi- Placement Coordinator, ME
- Prof. Jigar Modh- Placement Coordinator, EC
- Prof. Vyoma Mehta- Placement Coordinator, EC
- Prof. Reenav Shukla, Placement Coordinator, EC
- Prof. Mittal Shah- Placement Coordinator, CL
- Prof. Smita Langariaa- Placement Coordinator, CL
- Prof. Dushyantsingh Rathod- Placement Coordinator, IT

Placement Report of 2015

It is our great pleasure to put forward T&P report of 2015 of SAL Institute of Technology & Engineering Research, Ahmadabad. It is not enough to tend a garden; the plants must be encouraged to bloom and emit fragrance. In the very same way, it is not enough to educate students to make them knowledgeable, it is necessary to ensure that they are put on the right path for becoming valuable citizens of the world. This is exactly what the T&P Department of SAL Institute of Technology & Engineering Research has the privilege of doing for the students. We consider it to be an honour and opportunity to present to you a group of young, dynamic individuals who have been groomed to face challenges that lie ahead for them in the industry and corporate world as a whole. A meticulous academic procedure has equipped students with the proficient and special skills to do extremely well in various demanding situations with ease and confidence. Interaction with the industry is done on a regular basis as many speakers from well known companies share their expertise with our students. Our teaching pedagogy which includes
presentations, case studies, live projects, educational and industrial tours and participation in seminars and conferences, club activities, sports and cultural activities which help towards acquiring skills sought after and needed by Industries. Placement being the ultimate objective of education, we concentrate on it right from the first year itself. Aptitude Tests, Group Discussions, Personal Interviews and Personality Development Workshop give students exposure to various requirements of industries and train them in every aspect. The department ensures that each and every student of the Institution gets an opportunity to be selected for placement in some of the best companies of the nation. They are trained and groomed to face the ordeals arising out of selection exams and grilling interviews. Care is taken to ensure that equal opportunity is given to all. It is our constant endeavour, to provide knowledge based technological services to satisfy the needs of the society and the industry and thus help in building our national potentiality in technology and research for the development of the country. We are in the quest of international standards of excellence in all our endeavours and we aim at creating a complete personality in our students, professionally, socially and morally. The residential campus helps us in achieving this goal by providing academic liberty to innovate and come out with novel ideas. We assure that the industries will be benefited from these young and lively minds. We have a sanguine hope that the students will be well received by the industry. We wish the students grand success in their endeavours’ and feel confident that they will make significant contributions to the industry in the course of their work.

As a result of effort taken by T&P team the following companies have been part of our Training & Placement activities for year 2015. We hope that many more would add in the near future. SAL Institute of Technology & Engineering research has an impeccable campus placement record during 2015 Our students have secured challenging and highly paid positions in top ranking companies/organizations. Their abilities are well attested by the excellent reports from the recruiting companies. It gives us immeasurable pleasure to report that around 140 out of 150 students who had enrolled in placements have been selected during campus interviews in more than 85 different Industries for 2015 batch & rest have pursued higher studies, even before they have appeared for their final semester exams. The names of some of the eminent companies are CMC, Capgemini, Mphasis, TCS, Indian Navy, Merchant Navy, Great

- Gujarat’s First College where the Students are getting stipend during their Internship program in the Final Year Engineering Degree with the Companies from seventh semester onwards.
- After completion of 100% IDP, periodic feedback taken from each & every industry. To validate quality project work and guide each project, a very concrete strategy was adopted. Periodic follow up with each industry with whom the students were supposed to work during the whole semester were taken. Faculties personally guided the process and interacted with the students’ mentors from the industries to gauge the progress of each project.
- Since 3 years SAL has recorded 100% placement Record.
- Ranked by TIMES OF INDIA (T.O.I) on 2nd Position on the TOP-10 Colleges of India by T.O.I recent Re-Engineering.

Engineering Placement Details:

IT vertical were the biggest recruiter in terms of number of students placed, followed by Production & Manufacturing sector. During the Campus Recruitment Program (2015) our engineering students got numerous opportunities in eminent companies which are as follows:

**Stars of Engineering Placement Season 2015**

<table>
<thead>
<tr>
<th>Name</th>
<th>Industry</th>
<th>Branch</th>
<th>Package ( p.a. )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vivek Dhandhaliya</td>
<td>Alpha 9 Marine Services</td>
<td>ME</td>
<td>21 Lac</td>
</tr>
<tr>
<td>Sheta Sandeep Babubhai</td>
<td>Alpha 9 Marine Services</td>
<td>ME</td>
<td>21 Lac</td>
</tr>
<tr>
<td>Mohammed Tauqeer Raza Mohammaddeen</td>
<td>Alpha 9 marine services - Merchant Navy</td>
<td>EC</td>
<td>21 Lac</td>
</tr>
<tr>
<td>Parmar Vishal Rajeshbhai</td>
<td>Alpha 9 marine services - Merchant Navy</td>
<td>EC</td>
<td>21 Lac</td>
</tr>
<tr>
<td>Patel Tirth</td>
<td>Alpha 9 marine services</td>
<td>EC</td>
<td>21 Lac</td>
</tr>
<tr>
<td>Name</td>
<td>Company</td>
<td>Branch</td>
<td>CTC</td>
</tr>
<tr>
<td>--------------------</td>
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</tr>
<tr>
<td>Anuj Rajput</td>
<td>Kappa Building and Machines Ltd</td>
<td>ME</td>
<td>4.2 Lac</td>
</tr>
<tr>
<td>Sagar N Modi</td>
<td>Green Apex</td>
<td>CE</td>
<td>3.6 Lac</td>
</tr>
<tr>
<td>Akshay Patel</td>
<td>Ferromatic Milacron</td>
<td>ME</td>
<td>3.12 Lac</td>
</tr>
<tr>
<td>Divyang Thakkar</td>
<td>Mitsubishi</td>
<td>ME</td>
<td>2.75 Lac</td>
</tr>
<tr>
<td>Nisarg M Raval</td>
<td>Hi Tech Engineers</td>
<td>CL</td>
<td>2.75 Lac</td>
</tr>
<tr>
<td>Kunal Kadiya</td>
<td>Flourish Pure Foods</td>
<td>CL</td>
<td>2.65 Lac</td>
</tr>
<tr>
<td>Jeet Raval</td>
<td>Zaptech Solutions</td>
<td>CE</td>
<td>2.5 Lac</td>
</tr>
<tr>
<td>Vaidya HetviNikhilrai</td>
<td>Octagon Communication</td>
<td>EC</td>
<td>2.5 Lac</td>
</tr>
<tr>
<td>Ronak M thakkar</td>
<td>Softech Infosys</td>
<td>CE</td>
<td>2.5 Lac</td>
</tr>
<tr>
<td>Patel KewalDipakbhai</td>
<td>Elecon</td>
<td>ME</td>
<td>2.16 Lac</td>
</tr>
<tr>
<td>Tiwari Ritesh Kumar</td>
<td>Securifi</td>
<td>EC</td>
<td>2 Lac</td>
</tr>
</tbody>
</table>

**Statistics of Placement Batch 2015**

During Campus Placement Program (2015), 55 Pre Placement Talks were received, out of which till date 80 companies have conducted the process of campus recruitment. This helped our Institute to place in total 140 students out of 150 students (rest pursued higher studies) comprising 100 % placement this year. The highest CTC offered has been Rs. 21 Lacs per annum by Alpha 9 Marines services Ltd. The average CTC on campus is Rs. 2.4 Lacs per annum. We had a very eminent recruiter CMC Ltd and Great Eastern Energy Corporation Ltd for recruitment in campus in 2015.

**List of Companies Conducted Campus Drive in 2015**

- TCS
- Softech Infosys
- Alpha 9 Marine Services
- GTPL
- Mitsubishi Elevator India Private Limited
- ZydusHospira Oncology Pvt. Ltd.
Academic Clubs:

In addition to the academic programs, the students are encouraged to join in extra-curricular activities like sports, National Service and in cultural programs.

Student's Council:

A Students' Council is nominated by the college management, based upon the meritorious performance of the students. The council is responsible for conducting all extracurricular activities in the college under the active guidance of senior teaching faculty. They also take part in interactive sessions with the faculty for removal of any deficiency and difficulties in the system.

Sports are an important part of just about every society, every country, every part of our planet. The program engages students in studying biological and psychological influences of sport on the individual. The bottom line is that, physical activity is essential for students, as it builds self-confidence and can be an excellent group activity that fosters togetherness. National Service Scheme, aims at arousing social consciousness of the youth with an overall objective of
personality development of the students through community service. A camp of 10 day’s duration is conducted every year in an adopted village on specific theme. It would develop youth to bring fruits of education and technology to reach the weaker sections of the society. Such programs paves way for molding the minds of the students in serving the society. Cultural activities Like cultfest is organized every year. It is so important for student and it has a significant impact, as it teaches responsibility, discipline and teamwork. It has a significant impact, as it teaches responsibility discipline and teamwork. It promotes unity and understanding among students. The annual cultural extravaganza PANAS, serves a platform for the students’ talents to change their dreams into realities. Workshops are organized for students for Yoga and meditation which is very important for stress management.

Active Clubs/Societies

Professional Societies Chemical Engineering Society, Civil Engineering Society, Electrical Engineering Society, Mechanical Engineering Society, Sports Club Cricket, Hockey, Football, Basket Ball, Swimming, Indoor Sports, Chess, Card Games, Computer Games, Fine Arts Club Drama, Painting, Music, Photography, Debating Club Organizes inter-departmental, inter-colleges, inter-universities debating competitions., Environment Club Create awareness among students on protecting the environment. Tech fest: Students celebrate tech fest every year. Every student showcases their innovation and it’s the platform for the students to get acquainted with technology. In this fest there is huge participation of corporate. Every representative from corporate motivate students. Outdoor Activities Club Hiking, Travelling, Visits (Local & Abroad) Media & Mass Communication Society Responsible for publishing college magazine (The Ray), newsletters, placing press releases in print/electronic media, updating college’s website.

Our college has the Life Time Institutional Membership from the following Professional Societies

Indian Society for Technical Education(ISTE)
Collaboration with Computer Society of India for the career growth and for collaboration with the IT industry for the employment of the students.

Established Aura Automobile club for students training in Automobile and mechanical for more industry based training and employment.

- Student start up support system (S4) has been started for the students who have urge and passion for doing some innovation and to create live model through have their innovative approach which can be beneficial to the society.

- Open Source Technology club has been established to motivate the students to use open source in academic as well as offices.

**Seminars & Workshops conducted in 2015:**

1. Industry Growth & Employability of Engineers by Oak Brook Business School by Mr Sumit Director.
2. Opportunities for Study Abroad in France by Campus of France, Ahmedabad
3. Expert lecture on Industrial Automation by NTTF Mr Subodh Technical Head.
5. IT awareness seminar by Smit Digital Pvt Ltd
6. Seminar on Soft Skills areas by TIMES EDUCATION.
7. Seminar on Knowledge Beyond Degree by OAK Brook Business School
8. Awareness of Jobs in Logistics and Supply Chain Industry by JBS Academy.
9. Seminar on Develop Bridge between IT industry and Academia by Amar Technolabs Pvt Ltd
10. Art of Living seminar by Heena Ben.

**Highlighting Events:**

**Job Fair**

Job fair has been organized for the benefits & employment of the final year students at state level. It is a unique platform that helps showcase the organization to prospective future employees thereby strengthening their brand image in the recruitment market. In addition, it brings down their cost per hire as they can interview candidates in person and hire for several positions on the spot. It is excellent platform to the students to showcase their talents and skills
to many employers at the same time. There were more than 35 companies participated and 700 footfalls of the students.

Model & Poster Exhibition:

Models & Poster exhibition is a great way to engage the visitors and will help the students to think of new ways to explain their research so that non expert audiences can understand. Posters can be used as stand-alone methods to raise awareness or they can be used to draw an audience in and encourage them to talk to or take part in a demonstration. SAL Technical Campus organized Model & Poster Exhibition, 2014 on 2nd May, 2014 for Final year students, who exhibited their innovative projects to the industry professionals, academicians & parents. All the final year students with the help of faculties of respective departments had arranged the posters with the live models in the exhibition. Students were given platform to demonstrate their projects and were analyzed by the jury members consisting industry professionals and academicians from
several colleges. The jury members were the expert professionals from the companies like ISRO, J P Research Ltd, Automation Engineers, Mark Engineers, Cube Construction Engineering Ltd, Virtual Heights and so on. It also includes expert HOD’s from several colleges. Parents appreciated the hard work of students. Best their projects of each department was highly acknowledged with the token of appreciation and acknowledgement by the principal and HOD’s of the respective department.
List of the collaborations of SAL Institute of Technology & Engineering Research:

- Collaboration with Wroclaw University of Technology, Poland for higher studies of Engineering students and internship of final year students.
- Collaboration with Tata Consultancy services for online assessment of students.
- MOU with planet CAD – CAM for the training of CAD for mechanical students in the college.
- Agreement with Winny Immigration services to guide the students to study in Foreign countries.
- Agreement with State Water Data Center to create awareness among students for the benefit of society.
- Academic partnership with MCX SX, India’s new stock market with the objective of capacity building in financial market research, faculty development, curriculum development, special reviews & studies.
- Collaboration with TIME Education for training the students in Campus Placement.
- MOU with Monster college for placement of students.
- MOU with Gujarat Institute of Civil Engineers & Architects (GICEA) to carry out various activities for the benefit of the students and faculties in the civil industries.
- Agreement with Entrepreneurship Development Institute to provide various experiences to students and faculties in Entrepreneurship development.
- MOU with Empower Training Solutions for soft skills training, Aptitude training & career counseling of the students.
- MOU with Softtech Infosys & Digimation for the recruitment of the final year Engineering students.
Special Recognitions & Awards:

- Awarded and Honour by innovation council of Gujarat Technological University for innovative steps taken for training & Placement in the year 2013.
- Awarded by the certificate and trophy for taking innovative steps for training, Placement and Consultancy in E India Summit 2013.
- Ranked as 2nd Best Training & Placement Cell at National Level by Engineering Watch in the year 2013.
- Awarded by CII (Confederation of Indian Industry) for the innovation in Training & Placement Policy.
- Recognized and highlighted in the newspaper of Times of India, Ahmedabad Mirror for the highest package offered to the mechanical students to join Merchant Navy.
- Awarded by Econs Profit Solution in Global Excellence Education Summit for the “Highest Package given to the students during placements” in New Delhi.
- Ranked on the 6th position from top 10 Institutes for Excellent Industry Exposure in India by Higher Education Review in the year 2015.
- SAL Group of Institutions as the best ICT enabled Group of Institutions of the year 2015 by ASSOCHAM GOI.
- SAL Institute of Technology & Engineering Research is been awarded & Recognized as “Excellent Innovation Institute in Gujarat” by CMAI, NIXI supported by MSME government of India & AICTE.
- Awarded and recognized with the pedagogical Award for the “Innovation” by the innovation council of Gujarat Technological University in 2015.
- Ranked on 2nd Position among Top 10 Private Emerging Institutes of India by Times of India published in Times Engineering on 16/6/15
- Ranked on 3rd position among the Top Private Emerging College of India by Higher Education Review magazine in the year 2015
- Awarded and Recognized in National Education Excellence Awards 2015 by ASSOCHAM in the category of Best Institute Promoting Research by Prof. Dr. Ram Shankar Katheria, Honorable State Minister HRD.
- Ranked on 5th Position among the Top Private Educational Institutions from Gujarat by the CSR Magazine in 2015.
- Received a Trophy & Certificate in Education Excellence Award by Econs Profit Solutions New Delhi for the “Highest Package given to the students during the Placements” in the year 2015
- Awarded & Broke Limca Books of Records for 110 Patents filed in a single Day in SALCON 2014
- Awarded by Trophy and Certificate by Confederation of Education Excellence with the excellence teachers Award for the No of Research papers published and Paper presentation.
- Awarded and Recognized for the Best Innovation in Mechanical Engineering for the project of “Eco Friendly Car and Hybrid Desert Cooler” by Digital learning Elets Techno media Pvt Ltd in 2015.
Feedback from the Recruiters:

- Commander N.N. Roa - Indian Navy:

I am Command Recruitment Officer of Western Naval Command, Indian Navy. (You can paraphrase my below mentioned comments)

My visit to your campus was very exhilarating and motivating. I found that the Management, faculty and staff to be very dedicated and focused in ensuring that the students get a meaningful and enriched experience as far as education was concerned. Better still; the SAL group of Institutions are more focused in ensuring that the students turn out to be a better citizen of this great country, in their outlook of life.

Every small detail was looked into minutely to make the student have a better thinking process so that he is able to deal with life in a positive manner. This not only enhances the learning process, but also motivates him to do his duty towards his country, family and the fellow citizens. It makes him / her complete human being.

I found that the students possessed remarkable knowledge about the Indian Armed Forces, contrary to the belief about Gujarati’s not being interested in Defence Forces and having the innate desire to be part of this glorious Service, which augurs well for the State of Gujarat.

My interactions with the Committee members, the Director and several Staff members have left me overawed and an enriched person with the way the SAL institution was being run.
- Dhandeep Rajyaguru (HR & Admin Executive) - The Woodbridge Group:

“In the past, this very successful partnership has benefited us by providing an opportunity to bridge the transition between the classroom and the "real engineering" work environment. SAL always benefitted us providing right talent at right place in right time. I feel that the level of talent we have from SAL Campus is really fruitful for our engineering requirements. It is our hope that by working together we can help your students develop confidence and pride in their chosen career with us.” – Dhandeep Rajyaguru – The Woodbridge Group

- Srilagna Mohanty (Manager HR):

“JPResearch India Pvt. Ltd., a fully owned subsidiary of JPResearch, Inc., offers expertise in road accident investigations, accident data analysis, crash reconstructions and road safety research. Our overall objective is to mitigate road accident fatalities in India. Being the HR Manager feels great when I see the change of interest in students for different & new careers. So, as a data driven company we are giving opportunity for a new but interesting career to
highly motivated, creative and friendly Automobile & Mechanical Engineers who can contribute to achieve JPRI’s goal of “Let’s make Indian Road Safer” and ready to experience a new and interesting career of “Crash Investigation”. As a young company with all the Crash Investigator in their 20 ’s at this age one of our Crash Investigator CT Arjun has written an article in Auto Car magazine on Crash Investigation as a career how inspiring for upcoming engineers. In the journey of campus recruitment, last year we have recruited a young Mechanical Engineer from SAL Campus, who is growing with us as a Crash Investigator and enjoying the different but interesting career with a sense a responsibility and also inspired his juniors to apply with us”

Feedback of the students hired by the Recruiters:

- Jay Ranglani (Electronics & Communication Branch)  
  Security Consultant - Sattrix Information Security Pvt. Ltd.:  

The placement routine of 2014-15 was very emphatic. It brought some reputed and credible companies to our campus. The placement department really deserves the credit for providing the students with such great opportunities to begin their career with.
The effective hard work of the placement department brought some great firms to our college and their cautious follow up and generous hospitality made sure that those companies will look forward to visiting SAL even next year. I want to appreciate the placement office for relieving the students from the crucial worry of finding the right job for them in these competitive times.

I am really thankful to the placement office of SAL Institute, because of them I got a great start to my career and in this tough market conditions, landed a job in an MNC named Woodbridge Foam Pvt. Ltd. and cannot stop appreciating the work of placement officer Mrs. Simple Doshi. Thanks a lot SAL Technical Campus.
• Vivek B. Dhandhaliya (Mechanical Engineering)
  Trainee Engineer - Apple Marine Management:

Myself Vivek B. Dhandhaliya. & I got placement from SAL INSTITUTE OF TECH. & ENGG. RESEARCH. I choose my carrier in Merchant Navy. I am very thankful to our placement Officer simple Doshi and also to our Sal college which gives me opportunity to built my career in international business. I & my family members are satisfied with this job. I am sponsored by APPLE MARINE MANAGEMENT PVT. LTD. now I am in one year pre sea training. After this I will go on board as Trainee Engineering for six month & after clear class four exams I become fourth engineering.

• Vishwanathan Acchari (Mechanical Engineering)
  Trainee - Woodbridge Uthranes Pvt Ltd.:

I got placed in Woodbridge Foam Corporation Private Limited. Sal Institute of Technology and Engineering Research has truly helped me to reach new horizons. Every student dreams of getting placed in a reputed company and Sal Technical Campus actually makes it a reality. The college nurtures the talents
of students and with the excellent support of the faculty and the placement department every student gets the opportunity to fulfil their dreams. Students are given ample training both technical and aptitude wise which benefits us a great deal. I would like to sincerely thank the placement department and college from the entire student fraternity for their unceasing guidance and support!

**Engineering Watch finds out the Focus of Training & Placement Cell:**

Watch the video on following link:

[https://www.youtube.com/watch?v=P5DgDOCrkiM](https://www.youtube.com/watch?v=P5DgDOCrkiM)
Prominent Recruiters in 2015:
Hiring Partners:

Companies are looking for skilled people. Are you ready?

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