

## OFF CAMPUS DRIVE BY APAR GROUP

(Only for MEFGI Students)

COMPANY CAMPUS DRIVE DETAIL	
Company Name	APAR GROUP
Date & Time	25 <sup>th</sup> June, 2016
Venue	Shortlisted students will be informed for further rounds
JOB DESCRIPTION	
Designation	Frontline Sales Engineer
Job Profile	Hard Core Sales - The profile includes meeting Dealers, Distributors and Mechanics to increase sales of Lubricants product
Salary Package	3.5 LPA
Location	Rajkot / Surat
Selection Process	Telephonic Interview + Those who get shortlisted from Telephonic will have to travel to company office based at Mumbai for further rounds of interviews.
ELIGIBILITY PARAMETERS	
Education Qualification	BE (Mechanical) 2016 pass outs
Eligibility Criteria	<b>Minimum 60% and above (10<sup>th</sup>, 12<sup>th</sup> / Diploma- 60%+ &amp; Current CPI-6.5 and above)</b> <b>No Active backlog.</b>
Registration Process	<b>Two Step registration process:</b> <ol style="list-style-type: none"> <li>Students who are interested need to register on below mentioned link by <b>6<sup>th</sup> April, 2016 at 2 PM:</b> <a href="http://goo.gl/forms/s1nMVMauRr">http://goo.gl/forms/s1nMVMauRr</a></li> <li>Mail your updated resumes on <a href="mailto:keyur.desai@marwadieducation.edu.in">keyur.desai@marwadieducation.edu.in</a> by <b>6<sup>th</sup> April, 2016 at 2 PM</b></li> </ol>
TO PARTICIPATE	
Placement Cell Contact Person	<b>Mr. Keyur Desai - 9099040463</b>

### About the Company

The Apar Group has always believed strongly in the concept of collaborative growth, and this vision has seen it emerge as one of India's most respected and successful business conglomerates. Apar has traced a route of growth that spans through many continents and embrace many diverse cultures. Over the years, Apar has evolved into a US \$ 850 million diversified conglomerate. Apar Industries Limited is a dynamic example of growing downstream customer needs through the manufacture of niche Speciality Oils, Power Transmission Conductors and Cables.

As a policy Apar promotes and encourages economic, social and educational development in the community returning wealth to the society they serve. With strong belief in the principle of trusteeship, Apar group has served the community through focus on education, healthcare and mid-day meals initiatives.

Apar is committed to providing a safe and healthy workplace. Making sure that our employees, associates and contractors return home from work safely each day is more important than anything

## OFF CAMPUS DRIVE BY APAR GROUP

(Only for MEFGI Students)

else. We are committed to ensuring zero harm to our employees, associates and contractors and the communities in which we operate. This is integral to our business and is laid down in our health and safety policies, standards and working procedures.

Apar Industries Ltd. headquartered in Mumbai, India with production facilities spread across Rabale(Maharashtra) , Silvassa and Athola (Dadra Nagar Haveli), Khatalwad and Umbergaon (Gujarat).

Apar's Conductor division started in 1958 with the technical know-how from Alan (Canada) and Properzi (Italy) is the largest producers of POWERLINE Aluminum and Alloy Conductors in Asia, with strategic partnership and supply relationships with top EPC contractors in the world. The aluminum conductor division manufactures all type of bare overhead aluminum conductors, GS earth wires. It started manufacturing new generation conductors called High Temperature Low Sag (HTLS) with product approvals from Power Grid Corporation of India Limited.

Apar's Speciality Oil business established in 1969 with the technical know-how from Sun Oil Company (USA) is a pioneer and largest producer of POWEROIL Transformer Oils in Southeast Asia. The division has four diverse product lines- Transformer Oils, White Oils and Liquid Paraffin's, Industrial and Automotive Oils and Lubricants, Process Oils (For Rubber & Tier, EPM & EPDM Polymers, Thermo Plastic Elastomers, Printing inks, Hot Melt Adhesives, Metal Working Fluids and Low PCA Oils applications).

In the year 2007-2008, Apar established a strong foundation for Automotive Lubricants under a license agreement with ENI Italy to manufacture and market high-end automotive and specialty industrial lubricants under the reputed"ENI" brand in India. ENI is the world's eighth-largest automotive lubricants manufacturer with a diverse product range catering to passenger and commercial vehicles.

"Polymer division" a manufacturer of Aparprene brand Thermoplastic Elastomers with well equipped sophisticated laboratory and R&D facility at Umargaon, Gujarat two and half hours distance from Mumbai with best in class technology and equipments designed to support the Automobile, Electrical, Food, Construction, Irrigation, and Consumer Industries offering world class analysis of materials" Having support point and offices at Gurgaon Chennai and Pune.

Apar acquired a strategic stake in erstwhile Uniflex Cables Limited (UCL) a manufacturer of wide range of power and telecom cables. Listed on BSE, UCL amalgamated with Apar carries business as "Uniflex Cables", as a unit of Apar. It is in the process of expanding its manufacturing activities in Electron Beam (E Beam) irradiation services for creating a service center for cables and other various products.

Over the last few years, Apar graduated to the hub-and-spoke model setting up storage distribution and processing facilities in Sydney – Australia, Gebze -Turkey and Durban - South Africa, significantly improving our proximity to consuming global markets.

Almost all of Apar's manufacturing facilities are accredited with ISO 9001-2008 and ISO 14001-2004 quality management systems, Apar Industries Ltd. , a dynamic proxy of the Indian power sector's growing potential deriving around 75% of its revenues from this industry through key building blocks, aims to graduate from being participant in India's infrastructure growth to an infrastructure driver in the world's second fastest growing economy. Apar's shares are actively traded on NSE and BSE. For more info visit [www.apar.com](http://www.apar.com)

**Dr. Gaurav Gandhi**

**Sr. Manager: Placement Cell**