Avanthi Institute of Engineering and Technology Visakhapatnam

On campus drive @ Bright Auto Plast, Chennai

13.04.2016

This is to informed that B.Tech 2016 passed outs students, **Bright Auto Plast(Sintex group) leading company in automobile sector** is conducting campus drive for Avanthi group of colleges.

Venue: Avanthi's Tagarapuvalasa, Visakhapatnam

Date: 16th April at 10 AM,

COMPANY NAME: Bright Auto Plast Limited (Sintex group companies)

QUALIFICATION BE/BTech – MECH

SALARY Rs. 10,000 (CTC) per month (Food (only in sift)) deductions PF.

LOCATION: Chennai, http://www.brightautoplast.com/

DESIGNATION TRAINEE ENGINEER

Bright AutoPlast is incorporated in the year 2007 as the fully owned subsidiary of Sintex Holding B V, Netherlands. It was formerly known as the automotive division of Bright Brothers Limited. On July 11,1947 Bright Brothers Limited was incorporated in Mumbai. In 1948-pioneered Injection Molding technology in the India. We are passionate about automobiles and we use plastic as a medium to provide innovative solutions to the automotive industry. Our vision is to offer value to our customers at each stage and to be a Supplier of Choice for automotive industry, with commitment to Quality, Cost and Delivery.

Bright AutoPlast has acquired the knowledge with the developing automotive industry in India for the past 37 years & have been offering innovative solutions to its customers. Bright AutoPlast has established a process for integrating the design , engineering & manufacturing through which knowledge acquired in different platforms are deployed across the locations. Today ,we are a preferred Full Solution Supplier. The company employs range of plastic technologies like Injection moulding with gas assisted PEP & Sequential flow technology , Blow moulding , Vacuum forming , PU foaming , Vibration welding , Ultrasonic welding , PU painting and sub-assemblies.

With Regards, T.Srinivasa Rao, Training and Placement officer,





Bright AutoPlast is incorporated in the year 2007 as the fully owned subsidiary of Sintex Holding B V , Netherlands. It was formerly known as the automotive division of Bright Brothers Limited. On July 11,1947 Bright Brothers Limited was incorporated in Mumbai. In 1948-pioneered Injection Molding technology in the India. We are passionate about automobiles and we use plastic as a medium to provide innovative solutions to the automotive industry. Our vision is to offer value to our customers at each stage and to be a Supplier of Choice for automotive industry, with commitment to Quality, Cost and Delivery.

Bright AutoPlast has acquired the knowledge with the developing automotive industry in India for the past 37 years & have been offering innovative solutions to its customers. Bright AutoPlast has established a process for integrating the design , engineering & manufacturing through which knowledge acquired in different platforms are deployed across the locations. Today ,we are a preferred Full Solution Supplier. The company employs range of plastic technologies like Injection moulding with gas assisted PEP & Sequential flow technology , Blow moulding , Vacuum forming , PU foaming , Vibration welding , Ultrasonic welding , PU painting and sub-assemblies.

Leadership Team

Mr.Indru Advani - President

Mr. Gagandeep Singh – Chief Executive Officer

Mr. Vivek Hans – Sr. Vice President – Technology and Quality Systems & Unit Head, Sohna

Mr. G.Raju – Sr. Vice President - Business Growth & Alliance

Mr. Kapell Kumar Birla – Sr. Vice President – Strategic Sourcing

Mr. Ashok Sanmukhani – Unit Head, Pithampur

Mr. Hiten Damania – Unit Head, Pune

Mr. TRG Venkatramana – Unit Head, Chennai 1 & 2

Bright AutoPlast's - State of the art- Precision Parts Division in Chennai

BAPL commenced operation of its new state of the art – Precision Parts Division near Kancheepuram, Chennai. The unit was inaugurated on 26th September 2011 by Mr. Gilles Nief(President & CEO – Nief Plastic Groupe, France) in the presence of chief guest Mr. Sunil Kanojia (Group President – Sintex Group)

The plant commenced manufacturing "Precision Components" using Injection Moulding. The unit will cater to the needs of the Electrical, Automotive & Aerospace industries on small and precision components in domestic and European markets.

The technology is transferred from Nief Plastic, France which is also a Sintex subsidiary.



Bright AutoPlast Introduces 3D blow moulded Fuel Filler Pipes in India.

Bright Autoplast developed first 3D blow moulded fuel filler pipes in India for the latest Mahindra Platform XUV 500.

The State of the art facility is located in Pithampur and Pune and is capable for delivering to the SUV/UV sector platform for Indian and Export markets.

Plastic Fuel Filler pipes have better crash performance, lighter weight, corrosion & chemical resistance and competitive cost compared to metal pipes.

Introducing state of the art Custom Moulding Services:

Custom Moulding is our stronghold. The group is equipped with diverse capabilities of moulding and post moulding operations in Fabrication Techniques, Assembly Lines, paint lines and Prototyping, R&D and Tool Design. It finds applications in following industries:

Automotive

Passenger vehicle Commercial vehicle

Electrical

Electrical Equipments Consumer Electronics Energy - Wind Turbines

Medical

Medical Equipments Medical Imaging

Recreational Vehicles

Trike Bodies Custom Kit Car Shells Watercraft Deck Cruiser Class Powerboat Personal Watercraft Decks

Aerospace & Defence

Aircraft components
Defence Equipments & Accessories

Mass Transit

Metro Rails Passenger Bus Motors Coaches

Farming & Mining

Construction Vehicles Farm Vehicles

Knowledge Centre for learning and innovation

At Sintex we have fine-tuned the science of viewing innovation through the lens of practicality to design unique solutions. The knowledge centre is a vault of information about us. A range of case studies have been compiled to showcase the power of 'Active Thinking'. 'Active Thinking' is the ability to infuse newer ideas and newer ways of doing things into all parts of the organisation, and improve business outcomes.

We recognize and nurture 'Active Thinking' as part of our Sintex values. Therefore we have tried to incorporate these values into every business that we undertake.



Website address of Sintex group companies

Sintex web site - http://www.sintex.in
Wasauki web site - http://www.wauscomp.com
Nief Plastics web site - http://www.nief-plastic.com/categories/1-company
Zeppelin Mobile systems web site - http://www.zeppelinindia.com

Placement Details

Company Name	Bright AutoPlast
Qualification	BE/BTech: MECH/EEE/ECE
Salary	Rs.10,000 PM
Job Description	Production Unit/Quality/Maintenance
Facility	Food Available During office Timings
Employee Size	700 Plus
Location	Chennai