



A REPORT ON

CAMPUS INTERVIEW

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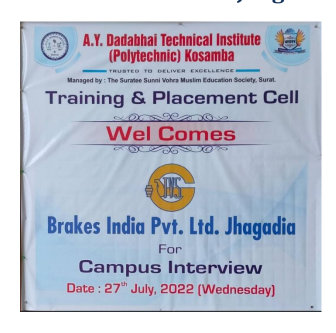
A.Y.DADABHAI TECHNICAL INSTITUTE, KOSAMBA

On

27th July, 2022

ВY

Brakes India Pvt.Ltd.Jhagadia



ABOUT COMPANY

With over 50 years of history and rich experience behind it, Brakes India Private Limited is part of TVS – Santhanam group is getting future ready for the opportunities ahead. Brakes India was established in 1962 and has grown to become the largest brake system supplier in India today.

Headquartered in Chennai, Brakes India Private Limited has three main divisions; Brake division, Foundry division and Polymer division. Brakes India Private Limited is the largest component manufacturing company within the TVS – Santhanam group. The comprehensive product portfolio includes calipers, actuation, drum brakes, valves, hose ABS and brake fluid for passenger vehicles, S-cam, Hydraulic drum brakes,

Disk brakes and Electro Magnetic Retarders for commercial vehicles and Dry and Wet multiple plate disk brakes for agricultural tractors. The foundry division manufactures permanent mould ferrous castings, Grey iron and SG iron castings using the Disamatic process. As a system supplier catering to the light vehicle, commercial vehicle and the off highway segment,

Brakes India Private Limited, with over 7000 dedicated employees supplying systems and components to global OEM's such as Suzuki, Toyota, Honda, VW, Ford, Nissan Volvo, Daimler, MAN and Indian OEM;s such as TATA and Mahindra, is all set to make it's mark as a world class player in a very competitive market.

Supporting this large infrastructure is Brakes India Private Limited's world class foundry producing over 75,000 tons of iron castings in India and additionally another 36,000 tons in Oman created to support the expanding export requirement. Equipped with a Permanent Mould facility, four Disamatic lines, Kunkel Wagner line and an in-house Pattern and Die Shop with CAD / CAM / CAE, the foundry specializes in the manufacture of Ductile Iron castings in the Sand Foundries. Exports thrust areas being Germany, France, U.K. Sweden, Japan, South Africa and U.S.A. The product mix focuses on safety critical parts such as Brake Calipers, Master Cylinders, Wheel Cylinders, Steering Knuckles, Toque Plates, Turbo Charger components, Power Train components and Compressor parts.

Apart from being certified to TS 16949, ISO 14001, OSHAS 18001 and EN 16001 standards, the foundry is the first ever in the world to receive the prestigious Deming Application Prize as well as the TPM Excellence Award – First Category in the same year 2003. In addition, they have won the Award for Excellence in Consistent TPM commitment – First category in the year 2006 and Special Award for TPM Achievement in the year 2007. Committed to the safeguard of the environment, the foundry is a zero discharge industry of pollutants, water and solid waste and 25% of the energy consumed is green power from Wind Turbines. In recognition of our efforts, our foundry has received numerous awards such as Best Foundry; Green Foundry; National Awards for Energy conservation; Leadership and Excellence Award in Safety, Health and Environment.

SUMMARY OF CAMPUS INTERVIEW

A.Y.DADABHAI TECHNICAL INSTITUTE, KOSAMBA arranges campus interview for the pass out students of Mechanical and Electrical Engineering Department on 27thjuly 2022. All the Department heads were presents and our institute TPO Mr.M.A.SHEIKHgives introductory session. Total 33 students participated in this campus interview process.



The function started with introduction & welcome of all guests. Institute Director Mr.M.M.DALCHAWAL Felicitate Mr. ChauhanKishan (Asst.Engineer).

Head of Mechanical department, Mr. K.H. Patel welcomed distinguished representatives from brakes india ,Bhatt Rahul (H.R.Trainee). Mrs.S.R.Manik felicitate miss SnehalParmar (Asst. H.R.)





Institute Director MR.M.M.DALCHAWAL introduces company representatives about institute. He also motivates students for campus placement drive and wishes the students best of luck.



Institute Director speech

The company ASST.H.R.. Miss. SnehalParmargave brief introduction about the company to the students & shown video about the process of manufacturing. He also discusses the recruitment process.



Company Introduction by ASST. H.R.Manager, Miss. SnehalParmar



Personal Interview



Group Photo with Company Representative

LIST OF SELECTED STUDENTS

Sr. No.	Name	BRANCH
1	PATEL SALMAN IDRIS	MECHANICAL
2	PARMAR SUJAL J	MECHANICAL
3	KISHAN ASHWIN BHATIYA	MECHANICAL
4	MEET RITESHKUMAR PANDYA	MECHANICAL
5	SLOKANKI HIMANSHU R	MECHANICAL
6	BANSI MO.SAHIL MO. RAFIK	MECHANICAL
7	MONDAL RUPAM	MECHANICAL
8	PRITHIJIT MUKHERJEE	MECHANICAL
9	RANA SMIT SUNILKUMAR	MECHANICAL
10	CHAUHAN PARTH MUKESHBHAI	ELECTRICAL
11	MOHAMMAD ZAID NAZIM SHAIKH	ELECTRICAL
12	PARMAR SMIT ASHOKBHAI	ELECTRICAL

Prepared by: Mr. Said Shaikh