

## **Understanding Client**

Company Profile	The Bosch Group is a leading global supplier of technology and services, in the areas of automotive technology, industrial technology, consumer goods, energy and building technology. In India, the Group operates through six subsidiaries with a combined associate strength of around 26,000 and a group turnover of around Rs. 13,200 crores in 2013. In India Bosch Limited is the flagship company of the Bosch Group. Over and above a strong presence in the India Automotive services sector, Bosch in India has a vast service network that spans across 1,000 towns and cities with over 3000 service outlets. As the largest auto component supplier in the country, setting a benchmark in the sectors it operates in, the company has to its credit several laurels.
Website	www.bosch.com
Preferable regions to hire	<ul> <li>→ Nashik for the first round.</li> <li>→ Nashik, Pune, Aurangabad, Kolhapur, Nagpur, Amravati, Sangli, Mumbai, Jalgon, Wardha, Ahmednagar, Solapur, Thane</li> </ul>
Target Degrees & Branches	2016-17 SN  1 Mechanical/ Production 2 E&TC and Electronics 3 Metallurgy 4 Computer Science and Information Technology 5 Civil 6 Electrical and Electronics Engineering 7 Chemical 8 Industrial
CTC <del>and incentives</del>	CTC- Rs. 4000,000/- per annum
Batch	2016-17
Designation	Graduate Apprentice (Trainee Engineers)
Role & Responsibilities	Trainee Engineers
Joining Locations	Nashik, Maharashtra
Joining Period	1-year training period 01.09.2016 to 31.08.2017



## **Understanding Client**

Interview Location &	Nashik, Maharashtra
Date	Interview date – to be decided (after the final year BE/B.Tech exams)
Selection Process	2 rounds
(No. of Interview Rounds)	Group discussion
	2. Panel Interview
% Cut-off if any	→ Candidates who have appeared for the final engineering examinations in 2016
	→ Candidates should have scored 60% and above in each and every examination – from 10th to B.E. / B.Tech. (60% and above in every semester of BE/B.Tech)
	→ Candidates should have passed each semester / each year of engineering in first attempt only with no backlogs.
	→ 60% and above in ever year semester of Diploma and passed in first attempt only. No backlogs.
	→ No History of backlogs ever throughout academics i.e 10 <sup>th</sup> , 12 <sup>th</sup> and every semester of B.Tech/BE.
Any Bond	No bond. However, they would be registered under the Board of Apprenticeship
Any bond	140 Bolla. However, they would be registered under the Board of Apprenticeship