

IMPORTANT

1. Interested students are advised to register up to 18th March, 2022 on link:-
Registration link <https://forms.gle/9wFq4infzodUXUq16>
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Company: Yokohama India

About Company: Since its establishment in 1917, The Yokohama Rubber Co., Ltd. (YRC) has introduced numerous products including tires, industrial products and golf products. Intent on enriching and contributing to the lives of every customer as well as society as a whole, YRC is investing all of its energies in all production, sales and technology development processes. This is an ongoing process within the YOKOHAMA Group both in Japan and across the globe. We must earn an even more solid reputation worldwide in order to achieve further growth as a global company. In doing so, corporate value could well be considered the most concrete benchmark. I believe that the mission of a manufacturer is to "deliver the best products at competitive prices and on time," which will in turn contribute to enhancing our corporate value. Needless to say, the foundation for this mission requires the utmost attention to "safety" and the "environment." We will imbue the leading technologies of every era with the passion of each and every member of the YOKOHAMA Group and contribute to the greater happiness and well-being of individuals, society and the world

Recruitment Drive Dates:

Day 01: 24th March, 2022 Day 02: 25th March, 2022

Branches: Graduate Engineering Trainees (GET) - B.E./ B.Tech (Electrical, Mechanical & Electronics)-2022 batch.

Eligibility Criteria: Without any back logs.

Gender: Female Candidates Only

Job Location: Bahadurgarh, Dist. Jhajjar, Haryana.

Note: The Team Member (W-Grade) will be initially posted for two months at would be based out of Mehsana (Gujarat) and then will be posted at Bahadurgarh plant.

Skills/Expectations: Min. 90% attendance is required during plant operations.

No absenteeism is allowed

Overtime has to be done as mentioned by Shift engineer

Team member must be physically fit, minimum weight 48 Kgs and height (5'2'- 5'8')

Recruitment/Selection Process:

Step 01: Interested candidates have to apply online along with their updated resume & photograph at the link.

Step 02: Pre-placement talk/Company Presentation & Q&A Session (F2F at campus)

Step 03: Online Aptitude Test (At college campus | Elimination round)

Step 04: Technical & HR Round of Interviews (F2F at campus | Elimination round)

CTC/Salary/Stipend:

Graduate Engineering Trainees (GET) - B.E. / B.Tech- INR 2.40 LPA

Other monetary or non-monetary benefits as per company norms.

Bond or service agreement: Not applicable.

Tentative duration of training/probation period: Total of 2 years. Confirmation after 1 year.