

NOTICE- Joint Campus Drive -Windmüller & Hölscher India (WHI) - B.E./B.Tech (Mechanical & EX/EEE) 2022 batch

IMPORTANT

1. Register up to 14th January, 2021 (within 4 pm positively) on below mentioned link:-
Registration

Link:

https://docs.google.com/forms/d/e/1FAIpQLSda7_UgHZ548WRdNQEY7V4UW20GoKWP_AzDTku2Ra9OBSw/viewform?usp=sf_link

2. Registration is compulsory to participate in campus drive.

Company: "Windmüller & Hölscher India (WHI)"

About Company: Windmüller & Holscher KG was founded in 1869 in Lengerich Germany, first established an international presence by automating the production of paper bags. Since then, the company has greatly expanded its product line of flexible packaging machines in extrusion, printing and converting verticals through a number of acquisitions. Turnover of approx. € 850 million with close to 1700 patents and having equipments in operation in more than 130 countries and at more than 5,000 customer plants around globe makes us the market leader in flexible packaging machine manufacturing.

Job Title: Electrical Service Engineer & Mechanical Service Engineer

Job Description:

Installation, commissioning, and acceptance of the machines in India and globally depending on project location.

Running the machine with defined product specifications per the contract and able to troubleshoot process related issues at customer location/sites.

Timely creation and submission of service reports and travel vouchers.

Should have a service attitude and attention to details. Should be able to give constructive feedbacks to improve quality of service and products.

Meeting with the customers to discuss and decide the flow of installation as well as service assignments. Should be good in imparting training to customer personnel during installation & commissioning or whenever the need arises.

Creating error notices whenever required ensuring effective project execution.

Good team coordination skills within same and inter departmental teams to assist customers solve technical issue or when ever the need arises.

Working with PLCs and automation modules in machines. Candidate should be very good in drives, electrical circuits and devices like sensors, valves, circuit breaker etc. (For Electrical Service Engineer Only)

Eligibility Criteria: B.E. / B.Tech (Mechanical & EX/EEE) - 2022 passing out batch

Student must have secured 67% or above in 10th, 12th and Engineering (upto 6th/7th/8th Semester whatever applicable).

Recruitment/Selection Process:

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

Step 02: Company Presentation & Q&A Session (Online Mode)

Step 03: Preliminary Online Screening process consisting of Aptitude + Logical Reasoning + Technical Test (| Elimination Round)

AI based online assessment where candidate has to give 2.5 hours exam on core programming related questions and aptitude questions 100 questions each.

There will be continuous recording during the exam therefore it is must for candidate to have camera access on the notebook/computer he is appearing exam on.

Students short-listed in online assessment exam shall be planned for interview

Step 04: Technical Interview (Online Mode | Elimination round)

Step 05: HR Interview (Online Mode | Elimination round)

Joining: The selected candidates have to join after completion of the course, tentatively from July 2022.

Job location: New Delhi and around the globe depends on project location.

Skill Set/Expectations

Opportunity to work with the largest company in its field.

The company is renowned for its technologies and therefore the opportunity to work with equipment representing cutting edge technologies in the fields of extrusion, printing and converting

After selection the technicians are trained in German language. The technicians are then trained in Germany in our manufacturing shops and Training school for a period approximately 3-6 months.

For the next phase of training, they are on the job training assignments as members of teams working anywhere in the world.

There are great opportunities for working in different parts of the world allowing trans-national and trans-cultural exposure of very high quality.

Salary: Package of 04.00 LPA and possibilities of substantial savings. We have very good allowance structure while engineers at client location in addition to the fixed salary which contributes to substantial savings.

Service Agreement : The candidates selected and interested to join must enter a service bond with the company for a period of " five years." This is not seen as a problem because of the excellent working conditions available to the employees and handsome daily allowances given during travelling to execute projects in addition to the fixed salary.

Date, Timing and other relevant details will be shared Soon.