**Company:** Mitsubishi Heavy Industries India Private Limited **Company** MITSUBISHI HEAVY INDUSTRIES, LTD. Name: **Nature Of Business: Designation Mechanical Engineering for Fluid Dynamics** Tentative Job Takasago Location: One of our laboratory's main task is to verify and validation of the CFD code, to invesitigate the scheme, turbulence model, or to develop multi-phisics coupling method. Added, we are developing our original in-house CFD code and automatic mesh generator, as well. These developed methodologies are used to improve the reliability, enhance the perofmance, reduce the cost of MHI's many products, such as, aircraft, power plants, ships, and many kind **Description:** of turbomachineries. Investigation of flow mechanism inside or around of several machines. with CFD tool, for accoustic noise reduction. Required abilities - Fluid dynamics, both copressible and incompressible flow, especially compressible flow. Experience of CFD calculation or coding. Program AE BSBE CE CHE CSE EE ES ME MSE PHY CHM MTH ECO DES IME HSS BT-BS Yes No No No No No No Yes No No No No No MT Yes No No No No No No Yes No --No DoubleMajor Yes No No No No No Yes No Nο Nο Nο Nο dual Yes No No No No No Yes No No No No No -- -- Yes No Yes No No No No No dualB No No No **Eligibilty:** dualC Nο ----Mdes No --**MBA** No Phd No No No No No No No No No Nο Nο No Nο Nο Msc No No No No --**MSR** Stipend per 3,000 Japanese YEN (About 1800 INR) per day month: Other Accommodation and actual travel expense from India to Japan shall be provided by MHI **Facilities** group. Offered: Bond: **False** 0.0 **CPI CutOff:** Medical Requirments Resume True **Shortlist:** Resume **Shortlist** N/A Criteria: **Aptitude** False **Test:** Group **False Discussion: Technical True** Test: **Technical** 2hr **Test Duration: Technical** True

N/A

1

Interview: Technical Interview

Duration: Number of Techincal

Interview Rounds:

HR True

**Interview:** HR

N/A Interview

**Duration:** 

The interview will be conducted before the test. Then shortlisted candidates will attempt the

**Additional** test and then of those, offers will be rolled out to selected candidates. **Information:**