**Company:** Mitsubishi Heavy Industries India Private Limited **Company** MITSUBISHI HEAVY INDUSTRIES, LTD. Name: **Nature Of Business: Designation** Mechanical Engineering for Centrifugal Compressor (or Mechanical Drive Steam Turbine) : Tentative Job Hiroshima Location: Mitsubishi Heavy Industries Compressor Corporation (MCO) is one of the world largest compressors and steam turbines manufacturing company dedicated its science and technology to global petrochemical and Oil & Gas industries. Its world class high quality compressors and steam turbines have been designed by engineers in its Engineering and Designe Division and delivered to more than 60 contries. Its engineers are doing constant effort for developing the **Description:** best machine and are active in the global market. Engineering, Design and Development of Centrifugal Compressors and its auxirialy equipment and system (or Steam Turbine) Required Abilities - Mechanical Engineeringã€such as Thermodynamics, Dynamics of Machinery, Fluid Dynamics or Strength of materials English conversation and presentation skill Program AE BSBE CE CHE CSE EE ES ME MSE PHY CHM MTH ECO DES IME HSS BT-BS Yes No No No No Yes No Yes No No No No No Yes No Yes No MT Yes No No No No DoubleMajor Yes No Νο Νο Yes No Yes No Nο No No Nο Nο Yes No No No dual No Yes No Yes No No No No No dualB Yes No No No -- Yes No No No No No No **Eligibilty:** dualC --No Mdes No **MBA** No Phd No Msc No No Nο Nο **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 CPI CutOff:** 0.0 Medical Requirments Resume True **Shortlist:** Resume **Shortlist** N/A Criteria: **Aptitude False** Test: Group **False Discussion: Technical** True Test: **Technical** Test 2hr **Duration: Technical** True Interview: **Technical** Interview N/A **Duration:** Number of **Techincal** 1 Interview

**Rounds:** 

HR True Interview:

HR Interview

N/A

**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:**