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| Organisation | Maharashtra Rail Infrastructure Development Corporation Limited (MRIDC) |
| Title of post - | Senior Manager (Design) |
| No. of vacancies | 01 (One) |
| Place of Posting | Mumbai |
| Scale | E-4 (Rs. 70,000 – Rs.2,00,000) |
| Total emoluments including allowances and perks | Rs. 1,50,000/- p.m. approx. if appointed in E4 Category |
| Educational Qualification | B.E/ B. Tech in Civil engineering from a Govt. recognised University / Institute. Desirable knowledge of handling Civil Engineering Projects & its Planning. |
| Eligibility criteria for Absorption / on contract | <p>For Senior Manager (Design) when operated in E4</p> <p>(A) Minimum 8 years work experience AND working in analogous grade / working in Rs.60,000 – 1,80,000 (IDA E3) OR minimum four years working in Rs.50,000 - 1,60,000 (IDA E2) on contract basis.</p> <p>^(B) (B) The candidate from Private sector should be drawing a gross salary (CTC) more than Rs. 15,00,000/- per annum.</p> <p>(C) The candidate should have experience of at least 4 years of working in the areas detailed in job description of the post.</p> <p>Note:</p> <p>1) Candidate working on contract basis in other Govt. / Semi Govt. Organisation OR from Private Sector, if selected, will be appointed on contract basis initially for a period of 2 years, extendable up to 3 years.</p> <p>2) The candidate may be appointed in lower / higher grade as per the suitability.</p> <p>3) MRIDC reserves the right to alter the eligibility criteria.</p> |
| Maximum age limit as on closing date | For Contract employment: 45 years. |
| Mode of Selection | <p>1. Shortlisted candidates would be required to make a brief presentation on the jobs handled by them and their experience in the areas detailed in the job description of the post</p> <p>2. Interview.</p> |
| Job Description | <p>The officer will be expected to perform following functions:</p> <p>(A) Designing of sub structures and super structures of Railway Bridges, ROBs, RUBs.</p> <p>(B) Designing of Railway buildings based on Indian / International standard with the use of STAAD / CAD and other design software.</p> <p>(C) Design of Public office / Institutional buildings.</p> |

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| | <p>(D) Designing of retaining walls, bridge protection works.</p> <p>(E) Designing of OHE masts foundations, signal foundations and other OHE and signalling structures.</p> <p>(F) Collecting and creating a library of already approved structural drawings by various Railway Organisations for use of Railway Projects and utilising these drawings for the projects of the corporation.</p> <p>(G) Any other work assigned by the Management</p> |
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