Organisation	Maharashtra Rail Infrastructure Development Corporation Limited (MRIDC)
Title of post -	Executive (3D Model) / Non-Executive (3D Model)
No. of vacancies	01 (One)
Place of Posting	Mumbai.
Scale	E-0 (Rs. 30,000 – Rs.1,20,000) OR NE-4 (Rs. 24,000 – Rs.80,000)
Total emoluments including allowances and perks	Rs. 60,000/- p.m. approx. if appointed in E0 Category Rs. 47,000/- p.m. approx. if appointed in NE4 Category
Educational Qualification	Diploma / Degree from recognised University / College / Institution in Computer Application / Commercial Arts etc. Desirable to have Degree in 3D-Max, Revit etc. software's for the work of 3D modelling based on Auto-CAD drawings.
Eligibility criteria for Absorption / on contract	 For Executive (3D Model) when operated in E-0 A. The candidate should have experience of at least 4 years of working in the areas detailed in job description of the post. B. The candidate from Private sector should be drawing a gross salary (CTC) more than Rs.4,00,000/- per annum. For the post of Non-Executive (3D Model) when operated in NE-4 (A) The candidate should have experience of at least 3 years of working in the areas detailed in job description of the post. (B) The candidate from Private sector should be drawing a gross salary (CTC) more than Rs.3,00,000/- per annum. Note: 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. 2) The candidate may be appointed in lower/ higher grade
Maximum age limit	3) MRIDC reserves the right to modify the eligibility criteria.
Maximum age limit	For Contract employment: 35 years .
Mode of Selection	 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

	2. Interview.
Job Description	 The Executive will be expected to perform following functions: (i) Preparation of 3D model with the help of Revit / 3D Max or similar software from Auto CAD Plans of the structure. (ii) Empowering design and construction by Building Information Modelling (BIM), to bring ideas from concept to construction with model based approach. (iii) Any other job assigned by senior management.