

Sr.No.	Post, Payscale & Recruitment Rules
1	<p>Chief Engineer - Civil S-29 131100-216600</p> <p>(a) By Selection from the candidates who possess the following :</p> <ul style="list-style-type: none"> <li>i) Degree in Civil Engineering from recognized &amp; reputed university. Minimum 15 years experience.</li> <li>ii) Candidate should have at least 5 years experience as Superintending Engineer in Government/Semi-Government/Public Sector or its equivalent.</li> <li>iii) Candidate should be conversant with international competitive bidding, computerized environment working and latest Civil Engineering Technologies etc.</li> <li>iv) Should have experience of at least 3 years in Planning/Designing/Construction of large infrastructure projects such as - elevated roads, flyovers, urban rail via ducts etc.</li> <li>v) Should be conversant with modern construction technologies including precast segmental construction.</li> <li>vi) EXPERIENCE OF WORKING ON METRO / RAILWAYS IS ESSENTIAL.</li> </ul> <p style="text-align: center;">OR</p> <p>(b) By deputation from Government Department or Semi-Govt. organization including Public Sector Undertaking, if they possess the qualification and experience prescribed in (a) above.</p>
2	<p>Chief Engineer - Electrical S-29 131100-216600</p> <p><b>Educational Qualification :-</b> Degree in Electrical Engineering from a Recognized and reputed University/ Institute.</p> <p><b>Experience :-</b> Appointment shall be made of a suitable candidate as below - Candidate should be working in PB-4 of CDA Grade of Rs.37400-67000 with GP - Rs.8700 (Pre-revised) SG/IRSEE officer of Railway service for a minimum period of 2 years or PB-3 pay scale Rs.15600-39100 with GP - Rs.7600 JAG/IRSEE officer working for 5 years service in Group A in CDA scale or equivalent scale with 18 years length of service with “desirable” experience given below –</p> <p style="text-align: center;">OR</p> <p>Total minimum 18 years experience in executive grade in govt entities like Railway/PSUs/Metro etc. in “desirable” domain for the post.</p> <p style="text-align: center;">OR</p> <p>SAG/Non functional (NF) - SAG, of IRSEE (Indian Railways Service of Electrical Engineers) Cadre of Indian Railways.</p> <p style="text-align: center;">OR</p> <p>Total minimum 18 years experience in reputed private sector in executive grade in</p>

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	<p>“desirable” domain for the post.</p> <p><b>Desirable :-</b></p> <ul style="list-style-type: none"> <li>i) Candidate should have experience of working in construction projects of Railways/Metros/other PSUs/Private sector dealing with Rolling Stock.</li> <li>ii) Candidate should be conversant with international competitive bidding, computerized environment working and latest Rolling Stock technologies including Electric General Services, Electric Traction etc.</li> <li>iii) Adequate experience in planning, designing, supplying, testing &amp; commissioning of Rolling Stock, Electric General Services and Electric Traction etc. for elevated Metro/Rail Projects in Urban &amp; Suburban environment including consultancy works related to Urban Rail projects.</li> <li>iv) Candidates with experience of working of modern Urban Rail systems will be preferred</li> </ul>
3	<p>Chief Engineer — Signalling &amp; Telecommunication S-29 131100-216600</p> <p><b>Educational Qualification :-</b> Degree in Electronics/ Electronic &amp; Telecommunication Engineering from a Recognized and reputed University/Institute.</p> <p><b>Experience :-</b> Appointment shall be made of a suitable candidate as below - Candidate should be working in PB-4 of CDA Grade of Rs.37400-67000 with GP - Rs.8700 <b><u>SG/IRSSE Officer of Railway Service</u></b> for a minimum period of 2 years or PB-3 pay scale Rs.15600-39100 with GP-7600 <b><u>JAG/IRSSE Officer of Railway Service</u></b> working with <b><u>5 years</u></b> service in Group A in CDA scale or equivalent scale along with 18 years length of service with "desirable" experience given below –</p> <p style="text-align: center;">OR</p> <p>Total minimum 18 years experience in executive grade in Govt. entities like BSNL/MTNL etc. in "desirable" domain for the post</p> <p style="text-align: center;">OR</p> <p>Total minimum 18 years experience in reputed Private sector in Executive grade in "desirable" domain for the post</p> <p style="text-align: center;">OR</p> <p>SAG/Non functional (NF) - SAG, of IRSEE (Indian Railways Service of Signal Engineers) Cadre of Indian Railways.</p> <p><b>Desirable :-</b></p> <ul style="list-style-type: none"> <li>i. Candidate should have experience of working in construction projects of Railways/Metros/other PSUs/Private sector dealing with signaling &amp; Telecommunication.</li> <li>ii. Candidate should be conversant with international competitive bidding,</li> </ul>

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	<p>computerized environment working and latest Signaling &amp; Telecommunication (S&amp;T) technologies etc.</p> <p>iii. Adequate experience in planning, designing, supplying, testing &amp; commissioning of Signaling &amp; Telecommunication systems for elevated Metro/Rail Projects in Urban and Suburban environment including consultancy works related to Urban Rail projects</p> <p>iv. Candidates with experience of working of modern Urban Rail systems will be preferred.</p>
4	<p><b>Chief Engineer - Track</b> S-29 131100-216600</p> <p>Appointment shall be made either :-</p> <p>a. By deputation from Government Department or Semi-Govt organization including public sector undertaking, if they possess the qualification and experience prescribed in (c) below</p> <p style="text-align: center;">or</p> <p>b. By selection from amongst the candidate who possess the following</p> <p><b>Educational Qualification :-</b> Degree in Civil Engineering from a Recognized &amp; reputed University/Institute.</p> <p><b>Experience :-</b> Candidate should be working in PB-4 of CDA Grade of Rs.37400-67000 with GP – Rs.8700 for a minimum period of 2 years or JAG/SG officers of Indian Railway Service of Engineers (IRSE) working in PB-III pay-scale Rs.15600-39100 with GP Rs. 7600/- working with 5 years experience in JAG &amp; above or equivalent scale with “desirable” experience given below –</p> <p style="text-align: center;">Or</p> <p>SAG/Non functional (NF) – SAG, of IRSE (Indian Railways Service of Engineers) Cadre of Indian Railways.</p> <p><b>Desirable : -</b> Candidate should have experience of Construction and Maintenance of Track in Railways/Metro.</p> <p>i. Experience of working on projects of stations of Urban Railways/viaduct and bridges/ballast-less track works.</p> <p>ii. Candidate should be conversant with international competitive bidding, computerized environment working.</p> <p>iii. Adequate experience in planning, designing, supplying, testing &amp; commissioning of Civil Engineering works for elevated Metro/Rail Projects in Urban &amp; Suburban environment including consultancy works related to Urban Rail projects.</p> <p>iv. Candidates with experience of working of modern Urban Rail systems will be preferred.</p> <p>v. Candidate should have experience and knowledge of inter-face with Railway</p>

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	<p>related disciplines such as Track laying works, Signaling, Electrification and Rolling Stock etc.</p> <p>Age :- No age limit if the post is filled by deputation. In case of appointment by selection candidate should not be more than 55 years. No age limit for MMRDA employees.</p>
5	<p>Addl.Chief Engineer - Civil S-27 118500-214100</p> <p><b>Qualification :-</b> Degree in Civil Engineering from a recognized and reputed University. Post Graduate Degree in Civil Engineering would be preferred.</p> <p><b>Experience :-</b> Total minimum 15 years experience in executive grade. Superintending Engineers working in PB-3 and GP Rs. 7600/-with 5 years' service.</p>
6	<p><b>Addl.Chief Engineer - Electrical</b> S-27 118500-214100</p> <p><b>Educational Qualification :-</b> Degree in Electrical Engineering from a Recognised and reputed University.</p> <p><b>Experience :-</b> Appointment shall be made of a suitable candidate as below - JAG officer of Electrical Engineering Dept working in PB-3 &amp; GP - Rs.7,600/- OR Sr.Scale Officer working in PB-3 &amp; GP Rs.6,600/- with 12 years of service in Group A in CDA scale.</p> <p style="text-align: center;">OR</p> <p>Total minimum 12 years experience in Executive grade in Govt. entities like MMRDA etc. in "desirable" domain for the post.</p> <p style="text-align: center;">OR</p> <p>Total minimum 12 years experience in reputed Private sector in Executive grade in "desirable" domain for the post.</p> <p><b>Desirable :-</b></p> <ol style="list-style-type: none"> <li>i. Candidate should have experience of working in construction projects of Railways/Metros/other PSUs/Private sector dealing in Electric General Services, Electric Traction, Rolling Stock systems and Rolling Stock Depot (Plant &amp; Equipment) etc.</li> <li>ii. Candidate should be conversant with international competitive bidding, computerized environment working and latest Rolling Stock &amp; Rolling Stock</li> </ol>

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	<p>Depot (Plant &amp; Equipment) technologies including Electric General Services, electric Traction etc.</p> <p>iii. Candidates with experience of working of modern Urban Rail systems will be preferred.</p> <p>Age :- No age limit if the post is filled by deputation. In case of appointment by selection candidate should not be more than 50 years. No age limit for MMRDA employees.</p>
7	<p><b>Addl.Chief Engineer – Signalling &amp; Telecommunication</b> S-27 118500-214100</p> <p><b>Educational Qualification :-</b> Degree in Electronics &amp; Communication Engineering from a Recognized and reputed University.</p> <p><b>Experience :-</b> Appointment shall be made of a suitable candidate as below - JAG officer of Signaling &amp; Telecommunication Engineering Dept working in PB-3 &amp; GP - Rs.7,600/- OR Sr.Scale Officer working in PB-3 &amp; GP Rs.6,600/- with 12 years of service in Group A in CDA scale.</p> <p style="text-align: center;">OR</p> <p>Total minimum 12 years experience in Executive grade in Govt. entities like BSNL, MTNL, MMRDA etc. in "desirable" domain for the post.</p> <p style="text-align: center;">OR</p> <p>Total minimum 12 years experience in reputed Private sector in Executive grade in "desirable" domain for the post.</p> <p><b>Desirable :-</b></p> <ol style="list-style-type: none"> <li>i. Candidate should have experience of working in construction projects of Railways/Metros/other PSUs/Private sector dealing in Signaling/Telecom Systems (both wired &amp; wireless) namely, Automatic Fare Collection, TETRA, Wi-Fi, Intranet, Passenger Amenities, Administrative communication etc.</li> <li>ii. Candidate should be conversant with international competitive bidding, computerized environment working and latest Signaling/Telecommunication technologies etc.</li> <li>iii. Candidates with experience of working of modern Urban Rail systems will be preferred.</li> </ol> <p>Age :- No age limit if the post is filled by deputation. In case of appointment by selection Candidate should not be more than 50 years. No age limit for MMRDA employees.</p>

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8	<p>Dy.Chief Engineer — Civil / Superintending Engineer S-25 78800-209200</p> <p><b>Qualifications :-</b> Graduate in Civil Engineering or its equivalent from Recognized University /Institution.</p> <p><b>Experience :-</b> Total experience of 10 years of which at least 7 years should be in a responsible independent post equivalent to an Executive Engineer in related fields.</p>
9	<p>Dy.Chief Engineer - Electrical S-25 78800-209200</p> <p><b>Educational Qualification :-</b> Degree in Electrical Engineering from Recognized and reputed University.</p> <p><b>Experience :-</b> Appointment shall be made of a suitable candidate as below -</p> <ol style="list-style-type: none"> <li>i. Candidate should be working in PB-III of CDA Grade of Rs.15600-39100 with GP – Rs.6600 for a minimum period of 5 years or PB-III pay scale Rs.15600-39100 with GP – Rs.5400 working with 10 years service in Group A in CDA scale or equivalent scale –</li> <li>ii. Candidate should have experience of working in construction projects of Railways/Metros/ other PSUs/Private sector dealing in Electrical/Rolling Stock</li> <li>iii. Candidate should be conversant with international competitive bidding, computerized environment working and latest Electrical Engineering and Rolling Stock technologies etc.</li> <li>iv. Candidates with experience of working of modern Urban Rail systems will be preferred.</li> <li>v. Adequate experience in working in modern urban rail system for elevated Metro/Rail projects in urban area and suburban environment.</li> <li>vi. Candidate should have experience of working in construction projects of Railways/Metros/ other PSUs/PWD /MMRDA dealing with electrical system namely traction and power supply.</li> </ol>
10	<p>Dy.Chief Engineer — Signalling &amp; Telecommunication S-25 78800-209200</p> <p><b>Educational Qualification :-</b> Degree in Electronics/ Electronics and Telecommunication Engineering from a Recognized and reputed University/ Institute.</p> <p><b>Experience :-</b> Appointment shall be made of a suitable candidate as below -</p>

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	<ul style="list-style-type: none"> <li>i. Candidate should be working in PB-3 of CDA Grade of Rs.15600-39100 with GP – Rs.6600 for a minimum period of 5 years or PB-3 pay scale Rs.15600-39100 with GP – Rs.5400 working with 10 years service in Group A in CDA scale or equivalent scale.</li> <li>ii. Candidate should have experience in construction projects of Railways/Metros/ other PSUs/MMRDA dealing with Signaling &amp; Telecommunication.</li> <li>iii. Candidate should be conversant with international competitive bidding, computerized environment working and latest Signaling &amp; Telecommunication (S&amp;T) technologies etc.</li> <li>iv. Adequate experience in Planning/ Designing/ Supplying, testing and commissioning of Signaling &amp; Telecommunication Systems for elevated Metro/Rail projects in urban area and suburban environment.</li> </ul>
11	<p><b>Dy.Chief Engineer - Track</b> S-25 78800-209200</p> <p><b>Educational Qualification :-</b> Degree in Civil Engineering from a Recognized &amp; reputed University/ Institute.</p> <p><b>Experience :-</b> Appointment shall be made of a suitable candidate as below -</p> <ul style="list-style-type: none"> <li>i. Candidate should be working in PB-3 of CDA Grade of Rs.15600-39100 with GP - Rs.6600 for a minimum period of 2 years service in Group A or PB-III pay scale Rs.15600-39100 with GP – Rs.5400 working with 8 years service in Group A/Group B in CDA scale or equivalent scale.</li> <li>ii. Candidate should have experience of working in construction projects of Railways/Metros/other PSUs/ Private sector.</li> <li>iii. Candidate should be conversant with international competitive bidding, computerized environment working and latest Civil Engineering Technologies etc.</li> <li>iv. Adequate experience in Planning/Designing/ Construction of infrastructure projects such as – elevated roads, flyovers, urban rail via duct, Metro via ducts etc.</li> <li>v. Should be conversant with modern construction technologies including precast segmental construction, ballast less track etc.</li> <li>vi. Candidate should have experience of construction and maintenance of track in Railways/Metro.</li> </ul> <p><b>Age :-</b> No age limit if the post is filled by Deputation, however, in accordance with the GoM, GAD GR No. एसआरव्ही-२०११/प्र.क्र१३७/ कार्यासन-१२ dated १७.१२.२०१६. In case of appointment by selection/direct recruitment, candidate should not be more than 45 years . No age limit for MMRDA employees.</p>

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12	<p>Executive Engineer - Electrical</p> <p>S-23 67700-208700</p> <p><b>Educational Qualification :-</b></p> <p>Degree in Electrical Engineering from Recognized and reputed University/Institute.</p> <p><b>Experience :-</b></p> <p>Appointment shall be made of a suitable candidate as below -</p> <ol style="list-style-type: none"> <li>i. Candidate should be working in PB-III of CDA Grade of Rs.15600-39100 with GP - Rs.5400 for a minimum period of 5 years or PB-II pay scale Rs.9300-34800 with GP – Rs.4600 working with 10 years service in Group A in CDA scale or equivalent scale.</li> <li>ii. Candidate should be conversant with international competitive bidding, computerized environment working and latest Electrical Engineering Technologies etc.</li> <li>iii. Adequate experience in working in modern urban rail system for elevated Metro/Rail Projects in urban area and suburban environment.</li> <li>iv. Candidate should have experience of working in construction project of Railways/Metros/Other PSUs/PWD/MMRDA dealing with electrical system namely Traction and Power Supply.</li> <li>v. Experience of working of modern urban rail will be given preference.</li> </ol>
13	<p>Executive Engineer — Signalling &amp; Telecommunication</p> <p>S-23 67700-208700</p> <p><b>Educational Qualification :-</b></p> <p>Degree in Electronics /Electronics and Telecommunication Engineering from a Recognized &amp; reputed University/Institute.</p> <p><b>Experience :-</b></p> <p>Appointment shall be made of a suitable candidate as below -</p> <ol style="list-style-type: none"> <li>i. Candidate should be working in PB-III of CDA Grade of Rs.15600-39100 with GP - Rs 5400 for a minimum period of 5 years or PB-II pay scale Rs.9300-34800 with GP - Rs.4600 working with 10 years service in Group A in CDA scale or equivalent scale.</li> <li>ii. Candidate should be conversant with international competitive bidding, computerized environment working and latest Signalling &amp; Telecommunication (S&amp;T) technologies etc.</li> <li>iii. Adequate experience in Planning/ Designing/Supplying, testing and commissioning of Signalling &amp; Telecommunication Systems for elevated Metro/Rail projects in urban area and suburban environment.</li> <li>iv. Candidate should have experience in construction projects of Railways/Metros/ other PSUs/ PWD/MMRDA dealing with Signaling &amp; Telecommunication.</li> </ol>



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14	<p><b>Executive Engineer — Information &amp; Technology</b> S-23 67700-208700</p> <p><b>Qualification :-</b> a. Degree in BE/B-Tech Computer/IT AND b. MBA or Post Graduate Diploma in Management (PGDM) or M-Tech/ME (IT) from a Govt. recognized University/Institution.</p> <p><b>Experience :-</b> After Post Graduation minimum 8 years experience in working on e-Governance Project Implementation and support for IT Infrastructure, Analyzing complex IT requirements, suggesting suitable technical architecture, feasibility testing, application testing, drafting and implementing IT security policy, evaluating and managing vendor contract/negotiations/SLAs and leading IT teams. Must be conversant with ERP, Cloud, Data Center, GIS etc.</p> <p><b>Age :-</b> No age limit if the post is filled by deputation. In case of appointment by selection candidate should not be more than 45 years. No age limit for MMRDA employees.</p>
15	<p>Dy.Engineer Grade-I / Asstt.Engineer - Civil S-20 56100-177500</p> <p><b>Qualifications :-</b> Degree or a Diploma in Civil Engineering or its equivalent.</p> <p><b>Experience :-</b> One year's experience in case of a Graduate and 5 years experience in case of a Diploma Holder.</p>
16	<p>Dy.Engineer Grade — I / Asstt.Engineer - Electrical S-20 56100-177500</p> <p><b>Educational Qualification :-</b> Degree in Electrical Engineering from Recognized and reputed University/Institute and minimum 5 years experience.</p> <p><b>Experience :-</b> Appointment shall be made of a suitable candidate as below –</p>

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	<ul style="list-style-type: none"> <li>i. Candidate should be working in PB-2 of CDA Grade of Rs.9300-34800 with GP - Rs.4600 working with 5 years service in Group A in CDA scale or equivalent scale.</li> <li>ii. Candidate should be conversant with international competitive bidding, computerized environment working and latest Electrical Engineering Technologies etc.</li> <li>iii. Adequate experience in working in modern Urban Rail system for elevated Metro/Rail Projects in Urban area and Suburban environment.</li> <li>iv. Candidate should have experience of working in construction projects of Railways/Metros/Other PSUs/PWD/MMRDA dealing with electrical system namely traction and power supply.</li> <li>v. Experience of working of modern urban rail will be given preference.</li> </ul>
17	<p>Dy.Engineer Grade - I / Asstt.Engineer – Signalling &amp; Telecommunication S-20 56100-177500</p> <p><b>Educational Qualification :-</b> Degree in Electronics and Telecommunication Engineering from a Recognized &amp; reputed University/Institute and minimum of 5 years experience.</p> <p><b>Experience :-</b> Appointment shall be made of a suitable candidate as below -</p> <ul style="list-style-type: none"> <li>i. Candidate should be working in PB-2 of CDA Grade of Rs.9300-34800 with GP - Rs 4600 working with 5 years service in Group A in CDA scales or equivalent scale.</li> <li>ii. Candidate should be conversant with international competitive bidding, computerized environment working and latest Signaling &amp; Telecommunication (S&amp;T) technologies etc.</li> <li>iii. Adequate experience in Planning/ Designing/Supplying, testing and commissioning of Signaling &amp; Telecommunication Systems for elevated Metro/Rail projects in Urban area and suburban environment.</li> <li>iv. Candidate should have experience in construction projects of Railways/Metros/ other PSUs/PWD/ MMRDA dealing with Signaling &amp; Telecommunication</li> </ul>
18	<p>Dy.Engineer Grade-I – Water Resource Management S-20 56100-177500</p> <p><b>Qualifications :-</b> Graduate in Civil Engineering from a Govt. recognized University.</p> <p><b>Experience :-</b> Should have minimum 5 years experience in Water Supply Projects.</p>