

Government of India Ministry of Railways Railway Recruitment Boards



Detailed Centralised Employment Notice CEN No. 03/2024





Recruitment of Junior Engineer, Depot Material Superintendent, Chemical & Metallurgical Assistant, Chemical Supervisor (Research) and Metallurgical Supervisor (Research)







Centralised Employment Notice (CEN) No. 03/2024

Recruitment of various posts of Junior Engineer (JE), Depot Material Superintendent (DMS), Chemical & Metallurgical Assistant (CMA), Chemical Supervisor (Research) and Metallurgical Supervisor (Research)

Opening date of application.	30.07.2024
Closing date for Submission of Application including payment of fee.	29.08.2024 (23:59 hours)
Dates for Modification window for corrections in application form with payment of modification fee (Please Note: Details filled in 'Create an Account' form and 'Chosen RRB' cannot be modified).	30.08.2024 to 08.09.2024

Applications are invited from eligible candidates for various posts of Junior Engineer, Depot Material Superintendent, (Chemical & Metallurgical Assistant, Chemical Supervisor (Research) and Metallurgical Supervisor (Research). Applications, complete in all respects, must be submitted **ONLINE ONLY** latest by 23:59 hours of 29.08.2024.

S.N.	Post	Pay Level in 7 th CPC	Initial pay (₹)	Medical Standard	Age (as on 01.01.2025)*	Total Vacancies (All RRBs)
1.	Chemical Supervisor / Research and Metallurgical Supervisor / Research	Level 7	44,900	See	18-36 years	17 (RRB Gorakhpur only)
2.	Junior Engineer, Depot Material Superintendent and Chemical & Metallurgical Assistant	Level 6	35,400	Annexure-A	18-36 years	7934
	Total 7951					

RRB-wise & Railway Zone/PU wise detailed distribution of vacancies is given at Annexure B.

<u>*This includes a relaxation of 3 years in age beyond the prescribed age limit as a one- time measure due to the</u> <u>Covid-19 pandemic.</u>

IMPORTANT INSTRUCTIONS:

- **1.** Please read the information given in the CEN thoroughly before filling up the ONLINE application.
- 2. Candidates must ensure that they possess/fulfil all the prescribed educational and technical qualifications for the post on or before the closing date for submitting application against this CEN. Candidates waiting for final results of prescribed educational/technical qualifications are NOT eligible to apply.
- **3.** Candidates are required to go through the Post Parameter Table (Annexure-A) and Vacancy Table **(Annexure-B)** of this detailed CEN No. 03/2024 to ascertain their eligibility before applying through ONLINE mode.
- 4. Each candidate is allowed to apply to **only one RRB and only one common ONLINE application** should be submitted by a candidate for any or all of the notified posts as per their eligibility. Applications should be submitted only through any of the official RRB websites listed in Para 15 (g) below. The selection of RRB once exercised shall be final. Application to more than one RRB will lead to rejection of all the applications.
- 5. A candidate possessing more than one minimum educational qualification, mapped to different Exam Groups, can choose any one Exam Group, provided he/she opts for the post(s) whose educational qualification is mapped to the chosen exam group. However, these candidates would be eligible for all the opted posts. Accordingly, "Chemical and Metallurgical Supervisor" Exam Group is mandatory for Level-7.
- 6. Eligibility of the candidates will be provisional based on details furnished by the candidates in the ONLINE application. The RRB will not undertake detailed scrutiny of applications for the eligibility, therefore, candidature will be accepted only provisionally subject to fulfilling basic eligibility criteria as required. Candidates must go through the requirements of educational qualification, age, medical standards etc. and satisfy themselves that

they are eligible for the concerned post. The certificates / documents in support of their Educational Qualifications and Age / Caste / Category / Community, etc. shall be sought at the time of Document Verification by RRB. After scrutiny of the certificates / documents of educational qualifications / age / caste / category / community, etc., if any claim made in the application is not substantiated by certificates / documents, the candidature of candidate will be cancelled.

- 7. A candidate will be disqualified forthwith, if at any stage of recruitment or even thereafter, it is found that the information furnished by the candidate in his/her application -
 - (a) is false/incorrect,
 - (b) OR that the candidate has suppressed any relevant information,
 - (c) OR that the candidate does not satisfy the eligibility criteria for the post(s),
- 8. Crucial date for claim of SC / ST / OBC / EWS / EBC status or any other benefit viz. fee concession, reservation, agerelaxation, etc., where not specified otherwise, will be the closing date for submission of ONLINE applications against this CEN.
- 9. Medical Fitness: Candidates must ensure that they fulfill the prescribed medical standards for the post(s) they are opting for. Candidates who are found medically unsuitable for the opted post(s) shall not be given any alternative appointment.
- 10. Age (as on 01.01.2025): 18 36 years. (Please see Para 5.1 & 5.2 for details about age & its relaxations).
- 11. Scale of Pay: (i) Junior Engineer (JE), Depot Material Superintendent (DMS) and Chemical & Metallurgical Assistant (CMA): Level 6 (RSRP 7th CPC Pay Matrix.) with initial pay of ₹35,400/-, plus other allowances admissible at that time. (ii) Chemical Supervisor / Research and Metallurgical Supervisor / Research Level 7 (RSRP 7th CPC Pay Matrix.) with initial pay of ₹44,900/-, plus other allowances admissible at that time.
- 12. Stages of Exam: There shall be two stages of Computer Based Test (CBT), followed by document verification (DV) and medical examination (ME).
- 13. RRB-wise shortlisting of candidates for 2nd Stage CBT shall normally be done at the rate of 15 times the number of vacancies (that may increase or decrease as per the requirement of Railway Administration). The shortlisting for 2nd Stage CBT will be based on the merit of the candidates in the 1st Stage CBT as per reservation of vacancies as applicable. The RRB-wise shortlisted candidates for 2nd Stage CBT, shall be informed through the official websites of RRBs and via e-mail to download their e-call letter for appearing in the 2nd Stage CBT.
- **14.** Marks will be **normalized** as given in Para No. 14.1 & 14.2 of this Notice.
- **15.** Candidates should have their own active **Mobile Number** and a valid personal **e-mail ID** as RRBs shall send all recruitment related communications only through SMS and/or e-mail. The Mobile Number and e-mail ID should be active till the completion of recruitment and appointment process. **RRBs will not entertain any request for change of mobile number and e-mail address at any stage.**
- **16.** Negative Marking: There will be negative marking @1/3rd mark of allotted mark for every wrong answer in CBT.
- 17. During the ONLINE APPLICATION, candidates will be asked to 'Create an Account'. If a candidate has already created an Account for CENs notified in 2024, they should use same account credentials to log in and apply for this CEN as well. If the candidates have not created an Account earlier, they must first 'Create an Account' before proceeding to fill up the application for this CEN. Candidates are advised to fill in the details required for account creation with utmost care, as corrections of any kind will not be permitted once the account is created. Details filled in the 'Create an Account' form (including mobile number and Email ID) cannot be modified at any stage once the account is created.
- 18. After the submission of the ONLINE application (complete in all respects), if a candidate wishes to further modify, change or correct any detail except details filled in 'Create an Account' form (including Email ID and mobile number) and chosen RRB, he/she may do so by paying a modification fee of ₹250/- (non-refundable) for each occasion from 30.08.2024 to 08.09.2024. Details filled in 'Create an Account' form (including Email ID and mobile number) and chosen RRB cannot be changed. After 08.09.2024, RRBs shall not entertain any representation for modification of the information furnished in the application.
- **19. Banned Items:** Candidates carrying banned items like communication devices and electronic gadgets (mobile phones, Bluetooth, pen drive, laptops, calculators, smart watches), bangles, chains, bracelets, hearing aids, wallets/purses, belts, shoes, metallic wears, etc., or any stationery items like pen/pencil, shall NOT be allowed to appear in the exam. Any violation shall lead to disqualification besides legal action and debarment from future recruitment exams.

20. Cloak room arrangement for safe-keeping of belongings may not be available at the exam venues. Therefore, candidates are advised not to bring any valuables/banned items including mobile phones etc. to the examination venue.

1.0 GENERAL INSTRUCTIONS:

- **1.1** Admission to all stages of the recruitment process shall be provisional, subject to the candidate satisfying all the prescribed eligibility conditions.
- **1.2** Mere issue of e-call letter to the candidates will **NOT imply** that their candidature has been finally accepted by the RRBs.
- **1.3** RRBs shall conduct verification of eligibility conditions (with reference to the original documents) only after the candidates have qualified in all the stages of examination and are shortlisted for Document Verification. RRBs may reject the candidature of any applicant at any stage of recruitment process in case the candidate is found to be ineligible and if appointed, such a candidate shall be removed from service summarily.
- **1.4** Before applying for the post(s) against this notification, candidates should satisfy themselves that they fulfil all the eligibility norms including age, educational qualifications, and medical standards. Candidates should ensure that they have the requisite technical qualifications from recognized Board/ University/Institute **as on the closing date** for submission of application for this CEN. Those awaiting results of the final examination for the prescribed qualification are not eligible and hence should not apply.
- **1.5** Candidates who submit **more than one application** against this CEN will be summarily rejected and will be debarred from all future examinations of RRBs and Railway Recruitment Cell (RRCs). Similarly, applications of candidates who are attempting to submit multiple applications with minor changes of information and / or facts to more than one RRB and / or multiple applications to the same RRB will be summarily rejected and such candidates will also be debarred from all future examinations of RRB and RRC.
- **1.6** Candidates who are presently debarred by any RRB / RRC should **not** apply for this notification. Their candidature will be rejected during any stage of recruitment as and when detected.
- **1.7** Candidates who have been dismissed from service by the Government of India / State Government / PSU / any other Government Organizations are not eligible and should not apply.
- 1.8 Candidates should enter their Name, Father's Name and Date of Birth as recorded in the Matriculation / SSLC / High School Examination Certificate or an equivalent certificate only.
 - (a) In case of any change in name, candidates should indicate their changed name. However, all other details should match with the Matriculation or equivalent certificate. Date of such change or application for such change should be prior to the date of submission of online application.
 - (b) Gazette Notification or any other legal document as applicable, for such cases, should be submitted at the time of Document Verification (DV).
- **1.9** Signatures of the candidate on all the documents should be uniform and identical. Signature must be in running handwriting and not in block/capital or disjointed letters. Use of different signatures may result in disqualification of candidature.
- **1.10** Dates of CBT and DV will be published on the websites of participating RRBs as given at Para 15 (g). E-call letters for CBTs and DV (as applicable) should be downloaded only from the websites of the RRBs concerned as given at Para 15 (g). The CBT Centre, date and shift indicated in the e-call letter shall be final, and **no request for change of date/ time/ venue will be entertained.**
- 1.11 Vacancies indicated in the CEN are provisional and may increase or decrease or may even become nil in total or in specific communities/units at a later stage, depending upon the actual needs of the Railway Administration concerned. Additional posts if required by the Railway(s) may also be included at a later stage. RRBs reserve the right to introduce additional CBTs, additional DV, medical examinations etc. without assigning any reason.

1.12 Preference for post(s) and/or Railway(s)/Unit(s):

(a) Candidates will have to indicate their options and order of preference for various posts for which they are eligible in the opted RRB, in their online applications. Candidates will not be considered for any post that they have not opted for.

- (b) Vacancies of some of the categories with identical educational qualifications, medical standards and PwBD attributes in the same pay level have been merged (ANNEXURE-A (I)) for the purpose of recruitment alone to make the application process simple, faster and convenient for candidates. A common category is being notified for these merged categories. Candidates will be allotted to different categories within the notified merged category based on option and preference obtained from the candidates at the time of calling them for Document Verification before appointment through online mode.
- (c) On completion of all stages of the recruitment process, RRBs shall allot post & Railway/Unit only as per their options of the candidates subject to merit, reservation and vacancy position. Once candidates have been empanelled as per their merit/choice, they will forfeit the right to be considered for any other post/category.
- (d) Candidates with partial option will be considered only for the specific categories opted by them. Non-option for certain posts would be considered as their unwillingness for the same.
- (e) However, RRBs also reserve the right to allot Post/Railway/Unit not opted by the candidates, if considered necessary in administrative interest, subject to the candidate(s) meeting the requirements of the post concerned.
- (f) In case of shortfall in empanelment of candidates or other exigencies, RRB reserves the right to utilize the extra list of candidates, if required, as per the merit and option of the candidates.
- (g) The Railway Administration also reserves the right to cancel this notification at its discretion and such decision will be final and binding on all. In the event of such cancellation, the examination fee paid by the candidates will not be refunded except for candidates who have attended the CBT. (Refer to Para 7.0 for the amount of refund.)
- **1.13 Right to Appointment:** Selection by RRB does not confer upon candidates any right of appointment in the Railways. The function of the RRB is only to recommend names of suitable candidates to the concerned authorities of the Zonal Railway/PU who in turn issue the Offer of Appointment subject to availability of vacancies and satisfying all eligibility criteria including antecedents of character. The allotment of category / post / Railway will be based on merit, post preference, medical fitness and vacancy availability on the date of panel preparation. After the category / post / Railway is allotted by RRB, candidates forfeit the right to be considered for any other post/category within that Pay Level.
- **1.14** Selected candidates will have to undergo training wherever prescribed and only stipend will be paid during the training period.
- 1.15 Selected candidates shall execute Security and/or Indemnity Bond wherever necessary.
- **1.16 Posting:** Ordinarily, a Railway servant shall be employed throughout service on the Railway or Railway establishment in which he/she is posted on first appointment and shall have no claim as a right for transfer to another Railway or another establishment. However, a Competent Authority can transfer the railway servant to any other department or Railway establishment, including a project in or out of India, in the exigencies of service. No request for transfer to other Railway would be registered till the newly appointed candidate completes at least 5 to 10 years of service. Candidates are thus advised to choose their RRB with due care and consideration.
- **1.17** Selected candidates who are finally appointed, are liable for active service in Railway Engineers Unit of Territorial Army.
- **1.18** Free train travel facility: Free sleeper class railway pass admissible to SC & ST candidates (on request), will be provided with their e-call letter for various stages of selection viz., CBTs/ DV/ medical examination (as applicable) as per details and valid caste certificate furnished in their online application. While booking train reservation and travelling, the original SC & ST community certificate must be shown to authorized Railway staff concerned, for verification of genuineness of the candidate. Any misuse of this free travel facility shall lead to rejection of candidature at any stage of the selection process including debarment for future examinations. It is the responsibility of the candidates availing free travel authority to give the correct name of the Railway Station in online application, failing which their travel authority may get rejected while obtaining reservation.
- **1.19** RRBs reserve the right to change / modify / add / delete any of the terms & conditions of recruitment under the CEN as necessitated and applicable at any stage.
- **1.20** RRBs may share, with the consent of the candidates, their scores (marks) obtained in this recruitment with other Ministries / Departments / Public Sector Undertakings (PSU) and Private Organizations, for their own recruitment. Candidates should indicate their consent / refusal for this in their online application.

1.21 Candidates are advised, in their own interest, to submit their online application well before the closing date for submission of application to avoid any last-minute rush. This precaution is recommended due to the possibility of heavy internet or website traffic during the final days.

Helpline for candidates: For any queries related to submission of Application of CEN (10:00 AM to 5:00 PM on all working days).

Email: rrb.help@csc.gov.in, Phone: 9592001188, 01725653333

RRBs shall not be responsible if candidates are not able to submit their online application within the last date for any reason whatsoever.

- 2.0 VACANCIES:
- 2.1 The Post Parameters (i.e., Qualifications, Medical Standards and suitability criterion for PwBD etc.) for the posts notified this CEN, is at Annexure-A.
- 2.2 Details of merged categories of posts as per Para 1.12 (b) is mentioned at Annexure-A (I).
- **2.3** Detailed RRB and Railway Zone-wise break-up of vacancies, is given in the Vacancy Table at **Annexure-B**.
- **2.4 NOTE:** The vacancies notified in this CEN may increase or decrease as per requirement of the Railway Administration concerned. (Please refer to Para 1.11 of General Instructions).
- **3.0 MEDICAL STANDARDS:** Candidates called for DV will have to pass requisite medical fitness test(s) conducted by the Railway Administration to ensure that they are medically fit to carry out the duties connected with the post(s) opted for by them. Visual Acuity Standard is an important medical fitness for Railway Service. The medical requirements against different medical standards for different categories are outlined below:

S. N.	Medical Standard	General Fitness	Vision Standards
1	A-3	Physically fit in all respects	 i. Distance Vision: 6/9, 6/9 with or without glasses (power of lenses not to exceed 2D), ii. Near Vision: Sn:0.6, 0.6 with or without glasses, and iii. Must pass test for Colour vision, Binocular vision, Night vision and Mesopic vision.
2	B-1	Physically fit in all respects	 i. Distance Vision: 6/9, 6/12 with or without glasses (power of lenses not to exceed 4D). ii. Near Vision: Sn: 0.6, 0.6 with or without glasses when reading or close work is required and iii. Must pass test for Colour vision, Binocular vision, Night vision and Mesopic vision.
3	B-2	Physically fit in all respects	 i. Distance Vision: 6/9, 6/12 with or without glasses (power of lenses not to exceed 4D). ii. Near Vision: Sn: 0.6, 0.6 with or without glasses when reading or close work is required and iii. Must pass test for Binocular vision.
4	C-1	Physically fit in all respects	 i. Distance Vision: 6/12, 6/18 with or without glasses and ii. Near Vision: Sn: 0.6, 0.6 with or without glasses when reading or close work is required.

Note:

- (a) The above medical standards are indicative and not exhaustive and apply to candidates in general. For details, candidates are advised to read Chapter 5 of Indian Railway Medical Manual (IRMM) Vol. I (and correction(s), if any, thereof) which can be accessed at <u>www.indianrailways.gov.in</u>. Candidates must ensure that they are medically fit and eligible as per prescribed medical standards for the posts opted for by them.
- (b) Candidates who have undergone LASIK surgery or any other surgical procedure to correct refractory error are not eligible for posts that require Medical Standards A3.
- (c) Medical standards for Ex-Servicemen are different as detailed in Para 534 of Indian Railway Medical Manual (IRMM) Vol. I, which can be accessed at www.indianrailways.gov.in.

4.0 NATIONALITY / CITIZENSHIP:

4.1 A Candidate must be either:

- (i) a citizen of India, or
- (ii) a citizen of Nepal, or
- (iii) a subject of Bhutan, or
- (iv) a Tibetan refugee who came over to India, before 01.01.1962 with the intention of permanently settling in India, or
- (v) a person of Indian origin who has migrated from Pakistan, Burma, Sri Lanka, East African Countries of Kenya, Uganda, the United Republic of Tanzania, Zambia, Malawi, Zaire, Ethiopia and Vietnam with the intention of permanently settling in India.
- (vi) Provided that a candidate belonging to categories (ii), (iii), (iv) and (v) above, shall be a person in whose favour a certificate of eligibility has been issued by the Government of India.
- **4.2** A candidate in whose case a certificate of eligibility is necessary, may be admitted to the examination provisionally. However, the Certificate of Eligibility issued by the Government of India has to be submitted during Document Verification failing which his/her candidature shall be rejected.

5.0 AGE LIMIT:

Post	Prescribed age in normal course (as on 01.01.2025)	Age applicable to this CEN (as on 01.01.2025) *
Chemical Supervisor / Research and Metallurgical Supervisor / Research	18 to 33 years	18 to 36 years
Junior Engineer, Depot Material Superintendent and Chemical & Metallurgical Assistant	18 to 33 years	18 to 36 years

* To provide relief to many candidates who may have exceeded the age limit and missed the opportunity to participate in railway recruitment due to the Covid-19 pandemic, it has been decided to grant one time age relaxation of 3 years beyond the prescribed upper age limit for these notified posts.

5.1 Date of birth of candidates should be between the dates given below (Both dates inclusive):

Age Group (in years)	Upper limit of Date of Birth (Not before)			Lower limit of Date of Birth (Not after)
	UR & EWS	OBC (NCL)	SC & ST	All candidates
18 - 36	02.01.1989	02.01.1986	02.01.1984	01.01.2007

5.2 AGE RELAXATION: The following relaxations in upper age limit / maximum upper age for the following categories / communities in the table below are applicable subject to submission of requisite certificates.

S.N.	Community / Categories	Community	Age Relaxation (beyond upper age limit) or maximum upper age
1	SC & ST		5 years
2	OBC (Non-Creamy Layer)		3 years
3	Ex Convision on who have not in more	UR & EWS	3 years (after deduction of length of service from age)
5	Ex-Servicemen who have put in more than 6 months service after attestation.	OBC (NCL)	6 years (after deduction of length of service from age)
		SC & ST	8 years (after deduction of length of service from age)
4	Persons with Benchmark Disabilities	UR & EWS	10 years
4	(PwBD)	OBC (NCL)	13 years
		SC & ST	15 years
	Candidates serving Group 'C', erstwhile Group 'D' Railway staff & Substitutes with		40 years of age
5	minimum 3 years of service in railways	OBC (NCL)	43 years of age
	(continuous or in broken spells)	SC & ST	45 years of age
6	Candidates working in Railway Quasi-Administrative offices such as Railway Canteens, Co-operative Societies & Institutes.		Up to the length of service rendered or 5 years whichever is less.
	Female candidates, who are widowed,	UR & EWS	35 years of age
7	divorced, or judicially separated from	OBC (NCL)	38 years of age
	husband but not remarried.	SC & ST	40 years of age

Note:

- (a) If a candidate is eligible for age relaxation on more than one ground, he/she will get the maximum amongst the relaxations for which he/she is eligible **(not cumulative).**
- (b) SC, ST & OBC (NCL) candidates applying against UR vacancies will not get any age relaxation.
- (c) PwBD candidates applying against UR vacancies will be allowed age relaxation applicable for PwBD (UR) only subject to conditions of suitability.
- (d) Age relaxation to PwBD & ExSM candidates will be as given in Para 5.2 above.
- **5.3 Important**: Candidates must note that the date of birth filled in their application should be the same as recorded in their Matriculation / SSLC or an equivalent certificate. No subsequent request for change in date of birth will be considered. Any difference in the date of birth will lead to **disqualification of the candidate**.

6.0 EDUCATIONAL QUALIFICATIONS:

- (a) Candidates should have requisite Educational/Technical qualifications as indicated for posts at **Annexure-A** of this CEN.
- (b) Candidates must already have the Educational/Technical qualifications prescribed in the CEN from recognized Institute/University as on the closing date for submission of online application (i.e., **29.08.2024**).
- (c) Those awaiting results of their final examination of the prescribed educational/technical qualification **should not apply**.
- **7.0 EXAMINATION FEE**: Candidates will have to pay the prescribed fee as per their community/category detailed below:

S.N.	Categories I Communities of Candidates	Fee
	For all candidates (except categories mentioned below at SI. No. 2). Out of this fee of	
1	₹500/-, an amount of ₹400/- shall be refunded duly deducting bank charges, on appearing	₹500/-
	in 1 st stage CBT.	
	For candidates who belong to SC, ST, Ex-Servicemen, Female, Transgender, Minorities or	
	Economically Backward Class (EBC). (Caution to Candidates: EBC should not be confused	
2	with OBC or EWS).	₹250/-
	This fee of ₹250/- shall be refunded duly deducting bank charges as applicable, on	
	appearing in 1 st stage CBT.	
Note: (Only candidates who attend 1 st stage CBT will get a refund of their examination fee as mention	ned above.

7.1 MODES OF FEE PAYMENT:

- a) Online fee payment only through internet banking, debit/credit cards or UPI will be accepted. All applicable service charges shall be borne by the candidate.
- b) Fee can be paid by the candidates through **online mode only**. There will be no option to pay fee through any other mode.
- c) Applications received without the prescribed fee shall not be considered and will be summarily rejected. No representation against such rejection will be entertained.
- 7.2 Minorities shall include Muslims, Christians, Sikhs, Buddhists, Jains and Zoroastrians (Parsis) subject to revision/deletion/inclusion if any, received till the last date for submission of online application (29.08.2024). Affidavit for 'Minority Community Declaration': Minority candidates claiming waiver of examination fee will be required to furnish an affidavit (as per Annexure IV) on non-judicial stamp paper mentioning their minority community at the time of DV, failing which their candidature will be rejected.
- 7.3 Economically Backward Class (EBC) candidates are those whose annual family income is less than ₹50,000/- and are eligible for concessional fee (as per Para 7.0 above). For this, they should have
 - a) Valid Income Certificate on the date of application in the prescribed format (as per Annexure III-A) on the letterhead of the issuing authority. The following authorities are authorized to issue income certificate for the purpose of identifying economically backward classes:
 - 1) District Magistrate or any other Revenue Officer up to the level of Tahsildar.
 - 2) Sitting Member of Parliament of Lok Sabha for persons of their own Constituency.
 - 3) Sitting Member of Parliament of Rajya Sabha for persons of the district in which these MPs normally reside.
 - 4) Union Minister for any persons from anywhere in the country.

(OR)

b) BPL Card or any other certificate issued by Central Government under a recognized Poverty Alleviation Programme.

(OR)

c) Izzat MST issued by Railways.

All EBC candidates who seek concessional fee, should fill in the relevant details of valid EBC certificate/BPL card/lzzat MST in the online application and the same must also be submitted in original at the time of DV, failing which their candidature will be rejected.

Note: EBC and EWS are distinct categories, and EBC should not be confused with OBC. EBC candidates should be aware that they are entitled only for fee concession and not to job reservation.

7.4 REFUND OF EXAMINATION FEE (for those attending 1st Stage CBT):

- (a) All candidates must clearly mention the bank details (Name of Bank, Name of Account Holder, Account Number and IFSC Code) in their application form for receiving the refundable portion of their examination fee (i.e., ₹400/- or ₹250/- as applicable, duly deducting bank charges etc.).
- (b) The responsibility for furnishing correct bank account details lies on the candidates and RRB shall not entertain any correspondence from candidates on this ground.
- (c) There will be no refund of examination fee for erroneous, incomplete, or rejected applications.

8.0 VERTICAL RESERVATION:

8.1 This CEN provides for vertical reservation for Economically Weaker Sections (EWS), Scheduled Caste (SC), Scheduled Tribe (ST) and Other Backward Class (Non-Creamy Layer) (OBC-NCL), wherever applicable and admissible and as communicated by the Indenting Railways under extant rules. (See details in the Vacancy Table.) Only those communities which are recognised by the Government of India as SC, ST and OBC (Non-creamy Layer) are eligible for reservation.

Note: EBC & EWS are different categories. EBC candidates are not entitled to any job reservation.

- **8.2** All candidates, irrespective of community, will be considered against general i.e., unreserved (UR) vacancies (subject to fulfilment of eligibility conditions required for UR). However, vacancies reserved for specific groups (viz., SC, ST, OBC (NCL) & EWS), will be filled only by candidates belonging to that community/category.
- **8.3** Hence, EWS, SC, ST & OBC-NCL candidates who fulfill the requisite educational and technical qualifications, can also apply against UR vacancies for which they will have to compete as general (un-reserved) candidates without any relaxation / concession in age, qualification or marks, etc. at any stage of examination. In any case, candidates are advised to indicate their actual community in the application.
- **8.4** For availing reservation, EWS, SC, ST & OBC-NCL; candidates should furnish the necessary certificates (in original) during DV. The certificates should be issued by competent authorities as per the formats given at Annexure I (for SC & ST candidates), Annexure II (for OBC-NCL candidates) and Annexure III (for EWS candidates).
- 8.5 The Caste Certificate for OBC-NCL candidates should specifically mention that "This is also to certify that he/she does not belong to the persons/sections (Creamy Layer) mentioned in Column 3 of the Schedule to the Government of India, Department of Personnel & Training OM No. 36012/22/93-Estt. (SCT) dated 08/09/93 and modified vide GOI DOPT OM No. 36033/1/2013-Estt. (Res.) dated 13/09/2017*" (*further revision if any, received till the closing date of submission of applications against this CEN).
- 8.6 A candidate seeking appointment on the basis of reservation to OBCs must ensure that he/she possesses the caste/ community certificate and does not fall in creamy layer on the closing date for submission of application. During DV, such candidates should produce their original OBC-NCL certificate (in prescribed format) valid as on the closing date for submission of application and also a self-declaration (in format given at Annexure II A) stating that they "do not belong to creamy layer". Or else, their claim for reservation (as OBC-NCL) will not be accepted and instead, they may be treated only as UR candidates subject to fulfilment of all eligibility conditions.
- **8.7** Important: Community / category status as on the closing date of submission of applications against this CEN, shall only be considered for reservation and related benefits as per eligibility. Any change in this status, thereafter, shall not be entertained.

8.8 Economically Weaker Section (EWS) Reservation:

Candidates who are not covered under the scheme of reservation for SC/ST/OBC-NCL and whose family gross annual income is below ₹8 Lakh (Rupees eight lakh) are to be identified as EWS for benefit of reservation

for EWS. The income shall also include income from all sources i.e., salary, agriculture, business, profession etc. for the financial year prior to the year of application. Also, candidates whose family owns or possesses any of the following assets shall be excluded from being identified as EWS, irrespective of family income:

- i. 5 acres of agricultural land and above;
- ii. Residential flat of 1000 sq. ft. and above;
- iii. Residential plot of 100 sq. yards and above in notified municipalities;
- iv. Residential plot of 200 sq. yards and above in areas other than the notified municipalities.

The property held by a Family in different locations or different places/cities would be clubbed while applying the land or property holding test to determine EWS status. The term Family for this purpose will include the person who seeks benefit of reservation, his/her parents and siblings below the age of 18 years as also his/her spouse and children below the age of 18 years. The benefit of reservation under EWS can be availed upon production of an Income and Asset Certificate issued by a Competent Authority. The Income and Asset Certificate issued by a competent as given in Annexure III shall only be accepted as candidate's claim as belonging to EWS:

- a) District Magistrate / Additional District Magistrate / Collector / Deputy Commissioner / Additional Deputy Commissioner / 1st Class Stipendiary Magistrate/ Sub-Divisional Magistrate / Taluka Magistrate / Executive Magistrate / Extra Assistant Commissioner.
- b) Chief Presidency Magistrate / Additional Chief Presidency Magistrate / Presidency Magistrate.
- c) Revenue Officer not below the rank of Tehsildar.
- d) Sub-Divisional Officer of the area where the candidate and / or his family normally resides.

The candidates applying against the vacancies reserved for EWS must possess Income and Asset Certificate as on closing date of submission of applications against this CEN. Accordingly, they have to fill up the certificate number, date of issue of the certificate, issuing authority, district and state of issue in the online application. Further, these candidates are also required to produce valid Income and Asset Certificate during document verification. In case of non-compliance to these stipulations, their claim for reserved status under EWS will not be entertained and the candidature / application of such candidates, if fulfilling all the eligibility conditions for General (UR) category, will be considered under General (UR) vacancies only.

9.0 HORIZONTAL RESERVATION:

- 9.1 This CEN also provides for horizontal reservation for Ex-Servicemen (ExSM) and PwBD irrespective of their social community.
- **9.2** The total vacancies shown in the Vacancy Table also include the vacancies reserved for ExSM and PwBD. However, where vacancies for PwBD are shown separately as backlog vacancies (without any indication of community), these are backlog vacancies from the past and not included in the regular community vacancies shown in this CEN.
- **9.3** ExSM candidates can also apply against unreserved vacancies of any post(s) that are not exclusively earmarked for them. They will be eligible for age relaxation and fee exemption while applying for these posts.
- **9.4** Similarly, PwBD candidates can also apply against unreserved vacancies of any post(s) that are not exclusively earmarked for them but the post must be indicated as suitable for their disability. They will be eligible for age relaxation and fee exemption while applying for these posts.
- **9.5** In case vacancies reserved for PwBD cannot be filled due to non-availability of suitable candidates under that category of disability or for any other reason, such vacancies shall not be filled and shall be carried forward as backlog vacancy.
- **9.6 NOTE:** However, for backlog vacancies indicated in this CEN, if PwBD candidates of a specific disability (for whom the backlog vacancies are earmarked), are not available, then these can be filled by PwBD candidates of other disabilities for which the post is suitable. Thereafter, in case of non-availability of any PwBD candidate of any disability (for which the post is identified as suitable), the unfilled backlog vacancies will then be filled by regular (non-PwBD) candidates to that extent in order of merit.

10.0 RESERVATION FOR EX-SERVICEMAN

10.1 The term Ex-Serviceman means a person who has served in any rank (whether as a combatant or a non-combatant) in the regular Army, Navy or Air Force of the Indian Union but does not include a person who has served in the Defence Security Corps., the General Reserve Engineering Force, the Lok Sahayak Sena and the Paramilitary Forces.

- (a) who either has been retired or relieved or discharged from such service whether at his own request or being relieved by the employer after earning his or her pension; **(or)**
- (b) who has been relieved from such service on medical grounds attributable to military service or circumstances beyond his control and awarded medical or other disability pension; **(or)**
- (c) who has been released from such service as a result of reduction in establishment; (or)
- (d) who has been released from such service after completing the specific period of engagement, otherwise than on his own request, or by way of dismissal, or discharge on account of misconduct or inefficiency and has been given a gratuity; and includes personnel of the Territorial Army, namely, pension holders for continuous embodied service or broken spells of qualifying service; (or)
- (e) Personnel of Army Postal Service who are part of Regular Army and retired from the Army Postal Service without reversion to their parent service with pension, or are released from the Army Postal Service on medical grounds attributable to or aggravated by military service or circumstances beyond their control and awarded medical or other disability pension; **(or)**
- (f) Personnel who were on deputation in Army Postal Service for more than six months prior to 14th April 1987;
 (or)
- (g) Gallantry Award winners of the Armed Forces including personnel of Territorial Army; (or)
- (h) Ex-recruits boarded out or relieved on medical ground and granted medical disability pension w.e.f. 01.02.2006.
- **10.2** Persons serving in the Armed Forces of the Union, who on retirement from service would come under the category of Ex-Servicemen are eligible to apply for re-employment one year before the completion of the specific terms of engagement and avail themselves of all concessions available to Ex-Servicemen but such persons shall not be permitted to leave the uniform until they complete the specific terms of engagement in the Armed Forces of the Union.
- **10.3** Accordingly, such serving Defence personnel to be released within one year (i.e., on or before **28.08.2025**) of the closing date of submission of applications against the CEN can also apply, both for vacancies earmarked for Ex-Servicemen and for posts not reserved for them. However, they should possess the prescribed Educational Qualification as on the closing date of submission of the applications for this CEN (i.e., **29.08.2024**).
- **10.4** Ex-Serviceman candidates who have already secured civil employment under Central Government in Group 'C' & erstwhile Group 'D' (including PSUs, Autonomous Bodies/Statutory Bodies, Nationalized Banks etc.) after availing of the benefits given to Ex-Servicemen will be permitted only the benefit of age relaxation as prescribed for Ex-Servicemen for securing another civil employment in a higher grade or cadre in Group 'C' erstwhile Group 'D' under Central Government. Such candidates will not be considered against the vacancies reserved for Ex-Servicemen in the Central Government jobs.
- **10.5** If an Ex-Serviceman applies for various vacancies before joining any Civil employment, he/she can avail the benefit of reservation as Ex Serviceman for any subsequent employment, subject to the condition that an Ex Serviceman as soon as he joins any Civil employment, should give self-declaration/undertaking to the concerned employer about the details of application against this CEN. The acknowledged copy of this declaration along with NOC from the civil employer should be produced during DV failing which their candidature shall stand cancelled. Further, this benefit would be available only in respect of vacancies which are filled on direct recruitment and wherever reservation is applicable to the Ex Servicemen.
- **10.6** The Medical Standard of Ex-Serviceman will be according to Para 534 of Indian Railway Medical Manual (IRMM) Volume I (any revision thereof), which may be accessed at <u>www.indianrailways.gov.in.</u>
- **11.0** PERSONS WITH BENCHMARK DISABILITIES (PwBD):
- **11.1** Categories of disabilities (subject to minimum of 40% disability) for the purpose of this recruitment are given below:
 - (a) VI Visual Impairment (Blindness & Low vision)
 - (b) HI Hearing Impairment (Deaf, Hard of Hearing)
 - (c) LD Locomotor Disability (One Leg, Both Legs, Dwarfism, Acid Attack Victim, Leprosy Cured,)

and

- (d) MD Multiple Disability (multiple disabilities from amongst persons under clauses (a) to (c) including deafblindness in the post specifically identified for each disability - subject to the condition that each one of the disabilities should be at least 40% or more)
- Note: Candidates may please refer to the GOI website <u>https://depwd.gov.in/acts/</u> and check the relevant portions of the Rights of Persons with Disabilities Act, 2016 for further details.
- **11.2** The suitability or otherwise of a post for PwBD has been indicated in the Post Parameters Table (Annexure-A) against each post, under the column "Suitability for Persons with Benchmark Disabilities" with details of specified sub- category of disability.
- **11.3** PwBD candidates must be careful to apply only for posts which have been clearly mentioned as being suitable for their bench-mark disability or specified sub- category of disability to avoid disqualification.
- 11.4 Degree of disability for relaxation and competent authority for issue of disability Certificate: Only such persons would be eligible for relaxation of conditions/reservation in respective community in services/posts who suffer from not less than 40 percent of relevant disability. A person who wants to avail the benefit of relaxation will have to submit a Disability Certificate issued by a Competent Authority, as per proforma at Annexure-V(A), V(B) & V(C) (Form V, VI or VII as applicable as prescribed in Rule 18(1) of the Gazette Notification (Extraordinary) dated 15th June 2017 of the Rights of Persons with Disabilities Rules, 2017) at the time of DV.
- **11.5** Assistance of Scribe: Visually Impaired (VI) candidates / candidates whose writing speed is affected by Cerebral Palsy / candidates with one arm / candidates with muscular dystrophy / Intellectual disability (Autism, specific learning disability and mental illness) can avail the assistance of a scribe for writing answers on their behalf. For engaging a scribe, candidates will have to indicate this in their online application. The engagement of a scribe will be subject to the following conditions:
 - (a) A PwBD candidate, who is eligible for a scribe, will have to arrange the scribe on his/her own.
 - (b) Separate e-call letter will be issued to the scribe accompanying the candidate.
 - (c) The candidate shall be responsible for any misconduct of the scribe during the examination.
 - (d) The scribe should not be a candidate in the same CEN.
 - (e) The same scribe should not be engaged by more than one candidate. Both, scribe and the candidate, shall give a declaration to this effect. Any violation, if detected at any stage, will render both candidate and the scribe disqualified.
 - (f) Candidates requesting for scribe will have to provide additional details of their Scribe [as per Annexure-V(D)] in the online application, so that RRBs can issue necessary e-call letters.
 - (g) The qualification of scribe should be one step below the qualification of the candidate taking examination.
 - (h) During the CBT, the e-call letters shall be signed by both candidate and scribe. Change of scribe is not permissible at the CBT venue and hence it is the responsibility of the candidate to ensure availability of the same scribe. However, under exceptional circumstances, change may be allowed duly recording reasons and filling the relevant details including photograph of the changed scribe.
 - (i) Candidates availing the assistance of a scribe shall be eligible for compensatory time of 20 minutes for every hour of CBT.
- **11.6** All one-eyed candidates and candidates whose visual degree of disability is less than 40%, shall not be eligible for engaging a scribe.
- **11.7** Selected PwBD candidates will be subjected to medical examination by Railway Medical Authorities after their DV and only those conforming to the prescribed Medical Standards, will be eligible for empanelment (against posts identified as suitable for their disability).

12.0 NO OBJECTION CERTIFICATE (NOC) FROM PRESENT EMPLOYER:

Candidates serving (including those undergoing induction training/probation) in any Central/State Government Department including Railways or Public Sector Undertakings, may apply directly to the RRBs duly informing their employer. Shortlisted candidates should produce an NOC from the employer on the date of document verification (DV), failing which their candidature will be cancelled. **NOTE:** Candidates should note that in case a communication is received from their employer, by the RRB concerned, withholding permission to the candidates applying for/appearing in the examination, their application/candidature will be liable to be rejected /cancelled.

13.0 RECRUITMENT PROCESS:

- (a) Candidates should apply only through online mode through the official websites of any RRBs. Candidates can apply to only one RRB and only one common online application (in order of preference for any or all the notified posts). The selection of RRB once exercised shall be final. Application to more than one RRB by a candidate will lead to rejection of all the applications.
- (b) The recruitment process shall comprise of the following stages:
 - (i) 1st Stage Computer Based Test (CBT-I)
 - (ii) 2nd Stage Computer Based Test (CBT-II)
 - (iii) Document Verification (DV)
 - (iv) Medical Examination (ME)
- (c) Information on examination schedule and venues will be given to eligible candidates in due course through RRB websites, SMS and/or email.
- (d) Request for postponement of any of the stages or for change of venue, date and shift will not be entertained under any circumstances.

13.1 1st Stage CBT (Common for all notified posts of this CEN)

Duration : 90 minutes (120 Minutes for eligible PwBD candidates accompanied with Scribe)

No. of Questions : 100

The 1st stage CBT is of screening nature and the standard of questions for the CBT will be generally in conformity with the educational standards and/or minimum technical qualifications prescribed for the posts. The normalized score of 1st stage exam shall be used only for short listing of candidates for 2nd stage exam as per their merit. **Candidates who** *are shortlisted for 2nd stage CBT availing the reservation benefits of a community, PwBD and ExSM shall continue to be considered only against that community for all subsequent stages of recruitment process.* The Questions will be of objective type with multiple choices and are likely to include questions pertaining to:

a. Mathematics:

Number systems, BODMAS, Decimals, Fractions, LCM and HCF, Ratio and Proportion, Percentages, Mensuration, Time and Work, Time and Distance, Simple and Compound Interest, Profit and Loss, Algebra, Geometry, Trigonometry, Elementary Statistics, Square Root, Age Calculations, Calendar & Clock, Pipes & Cistern.

b. General Intelligence and Reasoning:

Analogies, Alphabetical and Number Series, Coding and Decoding, Mathematical operations, Relationships, Syllogism, Jumbling, Venn Diagram, Data Interpretation and Sufficiency, Conclusions and Decision Making, Similarities and Differences, Analytical reasoning, Classification, Directions, Statement – Arguments and Assumptions etc.

c. General Awareness:

Knowledge of Current affairs, Indian geography, culture and history of India including freedom struggle, Indian Polity and constitution, Indian Economy, Environmental issues concerning India and the World, Sports, General Scientific and technological developments etc.

d. General Science:

Physics, Chemistry and Life Sciences (up to 10th Standard CBSE syllabus). The section wise Number of questions and marks are as below:

Subjects	No. of Questions	Marks for each Section
Subjects	CBT-I	CBT-I
Mathematics	30	30
General Intelligence & Reasoning	25	25
General Awareness	15	15
General Science	30	30
Total	100	100
Time in Minutes	90	

- i. The section wise distribution given in the above table is only indicative and there may be some variations in the actual question papers.
- Minimum percentage of marks for eligibility in various categories: UR -40%, EWS-40%, OBC-30%, SC-30%, ST -25%. These percentage of marks for eligibility may be relaxed by 2% for PwBD candidates in case of shortage of PwBD candidates against vacancies reserved for them.

13.2 2nd Stage CBT:

Short listing of Candidates for the 2nd Stage CBT exam shall be based on the normalized marks obtained by them in the 1st Stage CBT Exam. Total number of candidates to be shortlisted for 2nd Stage shall be **15 times** the community wise total vacancy of Posts notified against the RRB as per their merit in 1st Stage CBT. However, Railways reserve the right to increase/decrease this limit in total or for any specific category(s) as required to ensure availability of adequate candidates for all the notified posts.

Duration :120 minutes (160 Minutes for eligible PwBD candidates accompanied with Scribe)

No of Questions :150

Syllabus: The Questions will be of objective type with multiple choices and are likely to include questions pertaining to General Awareness, Physics and Chemistry, Basics of Computers and Applications, Basics of Environment and Pollution Control and Technical abilities for the post. The syllabus for General Awareness, Physics and Chemistry, Basics of Computers and Applications, Basics of Environment and Pollution Control is common for all notified posts under this CEN as detailed below:

a) General Awareness:

Knowledge of Current affairs, Indian geography, culture and history of India including freedom struggle, Indian Polity and Constitution, Indian Economy, Environmental issues concerning India and the World, Sports, General Scientific and Technological Developments etc.

b) Physics and Chemistry: Up to 10th standard CBSE syllabus.

c) Basics of Computers and Applications:

Architecture of Computers; input and Output devices; Storage devices, Networking, Operating System like Windows, Unix, Linux; MS Office; Various data representation; Internet and Email; Websites & Web Browsers; Computer Virus.

d) Basics of Environment and Pollution Control:

Basics of Environment; Adverse effect of environmental pollution and control strategies; Air, water and Noise pollution, their effect and control; Waste Management, Global warming; Acid rain; Ozone depletion.

e) Technical Abilities:

The educational qualifications mentioned against each post shown in Annexure-A, have been grouped into different exam groups as below. Questions on the Technical abilities will be framed in the syllabus defined for various Exam Groups given at Annexure-VII-A, B, C, D, E & F.

The section wise Number of questions and marks are as below:

	No. of Questions	Marks for each Section
Subjects	CBT-II	CBT-II
General Awareness	15	15
Physics & Chemistry	15	15
Basics of Computers and Applications	10	10
Basics of Environment and Pollution Control	10	10
Technical Abilities	100	100
Total	150	150
Time in Minutes	120	

- i. The section wise distribution given in the above table is only indicative and there may be some variations in the actual question papers.
- ii. **Minimum percentage of marks for eligibility in various categories:** UR-40%, EWS-40%, OBC-30%, SC-30%, ST-25%. This percentage of marks for eligibility may be relaxed by 2% for PwBD candidates, in case of shortage of PwBD candidates against vacancies reserved for them.
- iii. Virtual calculator will be made available on the Computer Monitor during 2nd Stage CBT.

13.3 Discipline Mapping Tables:

Table One

S. N.	Three years Diploma in Engineering or Bachelor's degree in Engineering/Technology	Exam Group		
	Mechanical Engineering			
	Production Engineering			
_	Automobile Engineering			
-	Manufacturing Engineering	 Mechanical and Allied Engineering 		
-	Mechatronics Engineering			
1	Industrial Engineering			
	Machining Engineering			
	Tools and Machining Engineering			
	Tools and Die Making Engineering	7		
	Combination of any sub stream of basic streams of above disciplines			
	Electrical Engineering	Electrical and Allied		
2	Combination of any sub stream of basic streams of Electrical	Engineering		
	Engineering			
	Electronics Engineering			
	Instrumentation and Control Engineering			
	Communication Engineering			
3 -	Computer Science and Engineering	Electronics and Allied		
3	Computer Engineering	Engineering		
	Computer Science			
	Information Technology			
	Combination of sub streams of basic streams of above disciplines.			
	Civil Engineering			
4	Combination of any sub stream of basic streams of Civil Engineering	Civil and Allied Engineering		
	B.Sc., in Civil Engineering of <mark>3years duration</mark>			

Table Two

S. N.	Educational Qualifications	Exam Group
1	B.Sc., Chemistry and Physics	СМА

Table Three

S. N.	Educational Qualifications	Exam Group
1	Degree or its equivalent in Chemical Technology from a recognized University / Institution covering any one or more of the following fields: a) Petroleum Products, b) Paints and Corrosion Prevention c) Polymers. Knowledge of any computer language will be essential	Chemical and Metallurgical Supervisor
	Degree or its equivalent in Metallurgical Engineering from a recognized University / Institution. Knowledge of any computer language will be essential.	

Note:

a) All the candidates with the above qualification shall be tested in the Exam Group mapped as per the above chart. A candidate possessing more than one minimum educational qualification, mapped to different Exam Groups, can choose any one Exam Group, provided he/she opts for the post(s) whose educational qualification is mapped to the chosen exam group. However, these candidates would be eligible for all the opted posts. Accordingly, "Chemical and Metallurgical Supervisor" Exam Group is mandatory for Level-7. b) The educational qualification for the post of DMS (Depot Material Superintendent) is Three Years Diploma in Engineering i.e., a candidate with Three Years Diploma in any of Engineering disciplines, can apply for these posts as applicable. Candidates with educational qualifications not figuring in the above chart and eligible for DMS posts have to choose any one of the above listed Exam Groups other than CMA Exam Group, during the registration for online applications of this CEN.

14.0 SHORTLISTING OF CANDIDATES FOR 2nd STAGE CBT, DV AND EMPANELMENT:

Short listing of Candidates for the DV shall be based on the normalized marks obtained by them in 2nd Stage CBT. The normalization scheme to be adopted for short listing the candidates from 1st Stage CBT to 2nd Stage CBT and for DV on the basis of performance in 2nd Stage CBT is detailed below:

14.1 NORMALISATION OF MARKS:

- a) Whenever CBT is conducted in multiple sessions for the same syllabus, the raw marks obtained by the candidates in different sessions will be converted to normalized marks.
- b) The raw marks for a **single session CBT** and normalized marks for **multi-session CBTs** will be used for computing **Merit Index**, which is a common benchmark for generating merit for candidates from different Exam Groups.

14.2 CALCULATION OF MERIT INDEX FOR ALL PAPERS:

- (a) In order to generate a common merit list of comprising of candidates who are from different Exam Groups, but are eligible for a common post, a **Merit Index** will be computed.
- (b) For all papers for which there is only one CBT session, the **actual marks** obtained by the candidates will be used for calculating the Merit Index, while for papers in multiple sessions, **normalized marks** will be calculated corresponding to the raw marks obtained by a candidate. Accordingly, the Merit Index will be prepared based on these normalized marks.

The Merit Index will be computed using the formula given below:

Merit Index = S_q+(S_t-S_q)
$$\frac{M - M_q}{M_t - M_q}$$

(Merit Index is the relative score of a candidate within the discipline.)

M: Marks obtained by the candidate (actual/raw marks for single session exam and normalized marks for multi session exam).

 M_q : The qualifying marks for general category candidate in the paper (40).

 M_t : The mean marks of top 0.1% or top 10 whichever is larger of the candidates who appeared in the paper (in case of multi session exam including all sessions)

 $S_q\!\!:\!350$ is the score assigned to $M_q\!\!:\!$

St: 900 is the score assigned to M_t .

The qualifying marks (M_q) for general category candidate is 40.

The Merit Index will be calculated for UR, EWS, OBC, SC and ST candidates whose actual marks for single session exam and normalized marks for multi-session exam are equal or above the community qualifying marks prescribed in Para 13.2. Based on the Merit Index generated, a combined merit list of the candidates of different disciplines/Exam Groups will be prepared in the descending order of merit and the allotment of the preference will be done on the basis of this merit list.

14.3 DOCUMENT VERIFICATION (DV):

- (a) Candidates will be shortlisted for Document Verification based on their marks and merit in the 2nd stage CBT and options. The number of shortlisted candidates will be **equal to the number of vacancies**.
- (b) In case two or more candidates secure equal marks, their merit position shall be determined by age criteria i.e., the older candidate shall be given higher merit than the younger candidate.

(c) Appointment of selected candidates is subject to their passing the requisite Medical Fitness Test to be conducted by the Railway Administration and final verification of all essential documents and verification of antecedents / character of the candidates.

NOTE: Candidates may please note that RRBs only recommend names of the empanelled candidates and appointment is offered ONLY by the respective Railway Administrations.

15.0 HOW TO APPLY:

- (a) Candidates must read all the information and instructions carefully before filling the online application to prevent mistakes.
- (b) Candidates must first 'Create an account' for this CEN through the link given in the official RRB websites at Para 15 (g) below. They must have an active personal mobile number and a valid email ID for receiving OTPs for account creation. No change in details filled in 'Create an Account' form (including mobile number and email ID) will be permitted later. If a candidate has already created an Account for CENs notified in 2024, he/she should use same account credentials to log in and apply for this CEN (i.e., CEN No. 03/2024) as well.
- (c) Candidates can apply for the notified posts of any one RRB as per their eligibility only through ONLINE application mode by visiting the official website of RRBs listed at Para 15 (g). Read all the Information and Instructions detailed in the CEN thoroughly before starting the filling up of application by clicking the CEN.03/2024 Link on the RRB Website. It is essential that the candidate understands all information of the CEN correctly to prevent any mistakes while filling application.
- (d) Scribe for PwBD Candidates: Indicate option for scribe if you are a PwBD candidate and eligible for scribe. Only the candidates suffering from Visually Impairment (VI) or the candidates whose writing speed is affected by Cerebral Palsy/muscular dystrophy/candidates with Locomotor disability (one arm)/intellectual disability (Autism, specific learning disability and mental illness) are eligible for availing scribe against this CEN. In case you have firmed up the scribe, then enter the details of scribe such as name, father's name, educational qualification etc. The scribe so arranged should not himself/herself be the candidate for the notification for which the candidate is appearing and same scribe should not be engaged for more than one candidate.
- (e) Mandatory scanned documents to be kept ready before filling the online application:
 - i. Recent, clear colour passport size photograph (against a plain white background) of the candidate in JPEG image (size 30 to 70 KB) without wearing dark glasses and/or cap.

Note: Candidates must have at least 12 (twelve) copies of the same photograph for future use during the recruitment process.

- ii. Scanned JPEG image of candidate's signature in running handwriting (size 30 to 70 KB).
- iii. SC/ST Certificate (only for candidates requesting free pass for train travel) in pdf format (up to 500 KB).
- iv. PwBD candidates should also upload passport size photograph as per above specifications only (and not the full body photograph used in the disability certificate).
- v. Scribe (Applicable to eligible PwBD candidates only): Provide details of Scribe duly uploading his/her passport size photograph (against a plain white background) of the scribe in JPEG image (size 30 to 70 KB) without wearing dark glasses and/or cap. Furnishing of information of Scribe is mandatory. Change of Scribe at the exam venue is generally not permitted. However, under exceptional circumstances the change may be allowed duly recording reasons and filling the relevant details including photograph of the Scribe.
- (f) Candidates can use the services of the Common Services Centre, Ministry of Electronics and Information Technology, Government of India under the Digital India initiatives for submitting online applications. The Common Services Centre (CSC) scheme is a part of the National e-Governance Plan (NeGP) of the Government of India and is managed at each village Panchayat level by a Village Level Entrepreneur (VLE). There are more than 1.5 lakhs Common Services Centres (CSC) across the country which will provide the desired support to candidates from urban as well as rural areas in the online submission of the Application Form and payment of fee through e-wallet. The list of the Common Services Centres is available on the website: www.csc.gov.in. To know the nearest Common Services Centre, please open the link - Find My CSC (<u>https://findmycsc.nic.in/csc/</u>).

(g) Candidates are advised to visit official RRB websites frequently for authentic information and regular updates on various stages of the recruitment process or any changes in this notification.

List of RRB Websites				
Chennai	Muzaffarpur			
https://www.rrbchennai.gov.in/	https://www.rrbmuzaffarpur.gov.in/			
Gorakhpur	Patna			
https://www.rrbgkp.gov.in/	https://www.rrbpatna.gov.in/			
Guwahati	Prayagraj			
https://www.rrbguwahati.gov.in/	https://rrbald.gov.in/			
Jammu-Srinagar	Ranchi			
https://www.rrbjammu.nic.in/	https://www.rrbranchi.gov.in/			
Kolkata	Secunderabad			
https://www.rrbkolkata.gov.in/	https://rrbsecunderabad.gov.in/			
Malda	Siliguri			
https://www.rrbmalda.gov.in/	https://www.rrbsiliguri.gov.in/			
Mumbai https://rrbmumbai.gov.in/	Thiruvananthapuram https://rrbthiruvananthapuram.gov.in/			
	Chennai https://www.rrbchennai.gov.in/ Gorakhpur https://www.rrbgkp.gov.in/ Guwahati https://www.rrbguwahati.gov.in/ Jammu-Srinagar https://www.rrbjammu.nic.in/ Kolkata https://www.rrbkolkata.gov.in/ Malda https://www.rrbmalda.gov.in/			

(h) The onus of proving the validity of the information submitted in the online application with original documents, will lie on the candidates.

(i) Important:

- 1. All the communication regarding important selection process shall be advised through the concerned RRB official websites.
- II. However, in addition to the above, candidates must keep their personal mobile number and personal email ID active throughout the recruitment process, so that communication can be sent through SMS and/or email.
- III. RRBs will not entertain any request for change of mobile number and email address at any stage.
- IV. Candidates are advised to carefully note and remember their **Registration Number** for further stages of recruitment process and correspondence with RRBs.

15.1 General guidelines for submission of online application:

After creating an account, please follow the instructions for filling up the online application.

- (a) Candidates must fill the online application form with correct information and re-check before submission.
- (b) Applicant will not be able to make any correction in the online application after submission of the application.
- (c) Medium of Examination: Questions for CBTs will be available in English, Hindi and 13 regional Indian languages (viz., Assamese, Bengali, Gujarati, Kannada, Konkani, Malayalam, Manipuri, Marathi, Odia, Punjabi, Tamil, Telugu and Urdu). Accordingly, candidates must choose their medium of examination from any one amongst those listed in the online application form. CBT questions will be displayed in the language opted and in English.
- (d) After submission of application, candidate will be directed to opt for the mode of payment of examination fee as explained in Para 7.1 and complete the payment process.

Important: Please be cautious about the genuineness of the mode of payment as well as the closing date and time for submission of online applications against this CEN, while making payment. Avoid unauthorized websites.

(e) Finally, acceptance of online application will happen only after receiving confirmation of fee payment. On successful online payment, the applicant will receive a confirmation through email & SMS.

16.0 MODIFICATION OF APPLICATION:

- (a) After the final submission of the online application, if a candidate wishes to further modify, change or correct any detail except details filled in 'Create an Account' form (including mobile number and Email ID) and Chosen RRB, he/she may do so by paying a modification fee of ₹250/- (non-refundable) for each occasion. Details filled in 'Create an Account' form (including mobile number and Email ID) and Chosen RRB.
- (b) The modification fee is to be paid by all candidates irrespective of community and category.

- (c) In the case of a candidate modifying his community from SC/ST to UR or OBC or EWS, he will have to pay the difference in examination fee i.e., ₹250/- in addition to the modification fee. In case of failure to do so, his modified application will not be accepted.
- (d) Similarly, if a candidate is switching from Ex.SM/PwBD to UR/OBC (NCL)/EWS/Non Ex.SM/Non PwBD etc., he will have to pay the difference in examination fee i.e., ₹250/- in addition to the modification fee. In case of failure to do so, his modified application will not be accepted.
- (e) Modifications of online application will be allowed any number of times on payment of the modification fee for each occasion.
- (f) Online modifications to the On-line application, along with the payment of the modification fee, will be permitted up to 10 (ten) days after the closing date and time for submission of applications, i.e., 29.08.2024 (23:59 hrs.) for this CEN. The modification window will remain open from 30.08.2024 to 08.09.2024. After this period, RRBs shall not entertain any representation for modification of the information furnished in the application.

17.0 INVALID APPLICATIONS/REJECTIONS:

- (a) Online applications will be liable for rejection on the following grounds amongst others:
 - (i) Multiple applications to different RRBs or same RRB for this CEN. In such case, all the applications will be rejected summarily, and such candidates will be debarred from all future RRB and RRC exams.
 - (ii) Invalid photo (i.e., not as per prescribed specifications) such as poor resolution, full body view, only side view, unrecognizable facial features, photocopied photograph, group photo, tilted/inverted image, etc.
 - (iii) Invalid signature (i.e., not as per prescribed specifications) such as use of block/capital letters instead of running handwriting, poor resolution, incomplete image, etc.
 - (iv) Candidate's name figuring in the debarred list of any RRB/RRC.
 - (v) Any other irregularity.
- (b) Rejected Applications: Details of rejected applications can be viewed on the website of the RRB concerned by logging in, along with the reason(s) for rejection which will be final and binding and no further correspondence shall be entertained on the subject. No refund of examination fee will be made on account of rejection of applications. SMS and email alerts shall also be sent to the candidates on their registered mobile numbers and email IDs. Candidates will not be intimated by post.

18.0 Instructions Related to E-Call letter:

- (a) Information and details regarding the CBTs schedules and link for downloading the E-call letters will be given on the websites of the RRBs. Eligible candidates will also be informed via SMS and email.
- (b) Eligible candidates can download their e-call letter (and for scribe, where applicable) for the CBT from the RRB websites as given at Para 15 (g) about 4 (four) days before the date of CBT. However, intimation about the city of examination shall be given about 10 (ten) days in advance.
- (c) No call letter will be sent to candidates by post.
- (d) Detailed information and instructions regarding the CBTs will be given along with the e-call letter. Candidates should read and follow them scrupulously. Failure to comply with the instructions may lead to their disqualification.
- (e) Free Travel Facility: In case of SC & ST candidates who are eligible free train travel, their e-call letter itself will contain the free travel authority (sleeper class railway pass). Such SC & ST candidates will be allowed to book train reservation by submitting a self-attested photocopy of their e-call letter and SC/ST certificate at the ticket booking counter. During the journey, SC & ST candidates should carry their original community certificate and an original prescribed proof of identity for undertaking journey failing which they will be treated as travelling without ticket and charged accordingly. It is the responsibility of the candidates availing free travel authority to give the correct name of the Railway Station in online application, failing which their travel authority may get rejected while obtaining reservation.
- (f) During the examination, candidates must bring their e-call letters along with a valid original photo ID (viz., Voter ID-Card, Aadhaar card, printout of e-Aadhaar, driving license, PAN card, passport, valid identity card issued by the employer in case the candidate is a Govt. employee, School / College / University photo ID card (if still studying), etc.) to the examination hall, failing which the candidates shall not be allowed to appear in the examination.
- (g) Candidates must also bring a copy of the same colour passport photograph which was uploaded in their online application during CBTs/DV/ME.

19.0 VERIFICATION OF ORIGINAL DOCUMENTS AND FORMAT OF CERTIFICATES:

- (a) Candidates shortlisted for DV will have to submit all their original documents along with two sets of selfattested photocopies at the time of DV. Documents to be brought by candidates in original (as applicable) for verification are as indicated below:
 - Matriculation/High School Examination Certificate or Equivalent certificate as Proof for Date of Birth. (The candidates' name and the father/ mothers' name mentioned in the application will be verified with reference to the names mentioned in this certificate.)
 - (ii) 10+2 / Inter / Higher Secondary/PUC (As applicable)
 - (iii) Diploma / Engineering/Science Degree Certificate with Semester wise Mark Sheets (As applicable).
 - (iv) SC & ST certificate in the format as per Annexure I.
 - (v) OBC(NCL) certificate in the format as per Annexure II.
 - (vi) Non creamy layer declaration by OBC candidates as per Annexure II A.
 - (vii) Income Certificate for Waiving Examination Fee for Economically Backward Classes as per Annexure III.
 - (viii) Minority Community declaration on Non judicial Stamp Paper for minority candidates as per Annexure IV.
 - (ix) Original discharge certificate for Ex-servicemen.
 - (x) Medical Certificate for Persons with Benchmark Disabilities (PwBD) as per Annexures –V(A), V(B), V(C) as applicable.
 - (xi) Self-declaration for Ex-servicemen as per Annexure -VI.
 - (xii) NOC from serving employees with date of appointment.
 - (xiii) NOC from Serving Defence Personnel with probable date of discharge.
 - (xiv) Gazette notification and/or any Legal document in case of formal change of name as mentioned in Para 1.8.
 - (xv) Self-Certification by the Transgender candidates.
 - (xvi) Decree of divorce/judicial separation from the competent Court of Law as applicable and affidavit stating that the candidate has not remarried.
 - (xvii) Death Certificate in case of widow and affidavit stating that the candidate has not remarried.
 - (xviii) Ex-Servicemen candidates who secure civil employment after applying for this CEN should give selfdeclaration to the concerned employer about the details of application against this CEN, as soon as they join. The acknowledged copy of this declaration along with NOC from the civil employer should be produced during DV.
- (b) Further, these candidates should upload the scanned copies (in true colour) of Photo & Signature before their DV date through the portal <u>https://oirms-ir.gov.in/rrbdv.</u>
- (c) All certificates should be either in English or Hindi only. Where certificates are not in English / Hindi, self-attested translated version (in Hindi / English) should be produced wherever / whenever required. Certificates produced during the DV should be strictly in the prescribed formats.
- (d) No additional time will be given to the candidates not producing their original certificates on their date of DV and the candidature of such candidates is liable to be forfeited.
- (e) Candidates who were absent during the document verification will forfeit their candidature.

NOTE:

 Candidates who wish to be considered against vacancies reserved / or seek age-relaxation must submit the requisite/relevant certificate in original from the competent authority, in the prescribed format at the time of DV. Otherwise, their claim for SC & ST/OBC (NCL)/EWS/ExSM/PwBD status will not be entertained and their candidature/ applications will be considered under General (UR) category, if eligible. The certificates should be as per the formats annexed. 2. The Educational Qualification Certificates viz Provisional or regular Degree/Diploma should contain the date of issue. In case, date of issue of these certificates is after the last date of the CEN, then the consolidated mark sheet with date of declaration of the result of final qualifying exam or individual mark sheets of all the semesters with date of declaration of result of each semester should be submitted. In case of non-availability of date in any of these certificates, then a certificate from the Institution/University to this effect (indicating date of declaration of result) should be produced at the time of DV.

20.0 USE OF UNFAIR PRACTICES:

- (a) Any candidate found using unfair means of any kind in the examination, sending someone else in his/her place to appear in the examination, attempt to impersonate will be debarred from appearing in all the examinations of all the RRBs/RRCs for lifetime. He/she will also be debarred from getting any appointment in the Railways and if already appointed, will be dismissed from service. Such candidates are also liable for legal prosecution.
- (b) Furnishing of any false information to the RRB or deliberate suppression of any information at any stage will render the candidate disqualified and debarred from appearing at any selection or examination for appointment on the Railways or to any other Government service and if appointed the service of such candidate is liable to be terminated.
- (c) Candidates found submitting forged/fake certificates/documents of any kind for securing eligibility and/or obtaining privileges, including free travel for appearing in the examination shall lead to rejection of their candidature for the particular recruitment for which he/she has applied. Further, he/she will also be debarred from all examinations conducted by all RRBs/RRCs all over the country for a period of 2 years/for life as deemed fit and legal action will be initiated, if warranted.
- (d) Candidate shall not bring in or attempt to bring in any political or other influence to further his/her interest in respect of the recruitment. Candidature of such candidates is liable to be rejected.

21.0 MISCELLANEOUS:

- (a) Biometric details of candidates will be recorded at every stage of the recruitment process. In case of any mismatch, RRB concerned shall reserve the right to disqualify a candidate and take appropriate legal action on that basis.
- (b) RRBs also reserve the right to conduct additional authentication procedures to cross-verify the identity and carry out background checks of any candidate.
- (c) RRBs reserve the right to conduct additional CBT/ DV/ME (as required) at any stage. RRBs also reserve the right to cancel part or whole of any recruitment process at any stage for any of the categories notified in this CEN without assigning any reason thereof.
- (d) The decision of RRBs in all matters relating to eligibility, acceptance or rejection of online applications, issue of free rail passes, penal action for false information, modification of vacancies, mode of selection, conduct of CBT, allotment of examination centres, selection, allotment of posts to selected candidates, etc., will be final and binding on the candidates and no enquiry or correspondence will be entertained by the RRBs in this regard.
- (e) RRBs will not be responsible for any inadvertent errors.
- (f) Any legal issues arising out of this CEN, shall fall within the legal jurisdiction of respective Central Administrative Tribunals under which the RRB concerned is located.
- (g) In the event of any dispute about interpretation, the English version of the notification as published in the RRB websites will be treated as final.

22.0 ABBREVIATIONS USED IN THIS CEN:

Stages of Recruitment Process	CBT = Computer Based Test, DV = Document Verification, ME = Medical Examination.
Reservation / Age relaxation Category	EWS = Economically Weaker Section, EBC = Economically Backward Class, ExSM = Ex-Serviceman, OBC-CL = Other Backward Classes-Creamy Layer, OBC-NCL = Other Backward Classes-Non-Creamy Layer, SC = Scheduled Caste, ST = Scheduled Tribe, UR = Unreserved (General), PwBD = Person with Benchmark Disability.

Disabilities	VI = Visually Impaired (B=Blind & LV=Low Vision), HI = Hearing Impaired (D=Deaf, HH = Hard of Hearing), LD = Locomotor Disability (OA=One Arm, OL=One Leg, OAL=One Arm-Leg, BL=Both Legs, DW=Dwarfism, CP=Cerebral Palsy, AAV=Acid Attack Victim, LC=Leprosy Cured, MDy=Muscular Dystrophy), OD = Other Disability, MD = Multiple Disabilities.
Railway Zones	CR = Central Railway, ECR = East Central Railway, ECoR = East Coast Railway, ER = Eastern Railway, ICF = Integral Coach Factory, RCF = Rail Coach Factory, RWF = Rail Wheel Factory, NR = Northern Railway, NCR = North Central Railway, NER = North Eastern Railway, NFR = Northeast Frontier Railway, NWR = North Western Railway, RDSO = Research Design and Standards Organization, SR = Southern Railway, SCR = South Central Railway, SER = South Eastern Railway, SECR = South East Central Railway, SWR = South Western Railway, WR = Western Railway, WCR = West Central Railway, RRB = Railway Recruitment Board, RRC = Railway Recruitment Cell. PLW = Patiala Locomotive Works, RWP = Rail Wheel Plant.
Railway Recruitment Boards (RRBs)	ADI = Ahmedabad, AII = Ajmer, BBS = Bhubaneswar, BNC = Bengaluru, BPL = Bhopal, BSP = Bilaspur, CDG = Chandigarh, GKP = Gorakhpur, GHY = Guwahati, JAT = Jammu-Srinagar, KOL = Kolkata, MAS = Chennai, MLD = Malda, MFP = Muzaffarpur, MUM = Mumbai, PNBE = Patna, PRYJ = Prayagraj, RNC = Ranchi, SC = Secunderabad, SGUJ = Siliguri, TVC = Thiruvananthapuram.
General	CEN=Centralized Employment Notice, Cat. No. = Category Number, LTI=Left Thumb Impression, JPEG= Joint Photographic Experts Group, KB=Kilo Byte.
Institutions/Council/ Certificates	BCA = Bachelor of Computer Applications, B.Sc. = Bachelor of Science, DOEACC "B" = Department of Electronics Accreditation for Computer Course-"B", NOC = No Objection Certificate, CMA= Chemical & Metallurgical Assistant, DMS= Depot Material Superintendent, JE= Junior Engineer, IT= Information Technology, PGDCA = Post Graduate Diploma in Computer Applications, BE = Bachelor of Engineering, B. Tech= Bachelor of Technology.

WARNING:

- Beware of touts and job racketeers trying to deceive by false promises of securing job in Railways either through influence or by use of unfair and unethical means. RRB has not appointed any agent(s) or coaching center(s) for action on its behalf. Candidates are warned against any such claims being made by persons/agencies. Candidates are selected purely as per merit.
- Beware of unscrupulous elements and do not fall in their trap. Candidates attempting to influence RRB directly or indirectly shall be disqualified, and legal action can be initiated against them.
- Candidates are advised to visit only the official website of RRBs and beware of FAKE websites put up by unscrupulous elements/touts.

Annexure I

FORMAT FOR CASTE CERTIFICATE FOR SC/ST CANDIDATES

This is to certify that Shri*/ Shrimati/ Kumari*	son/ daughter* of
/ District / Division*	of the
State / Union Territory* belongs to the	Caste*/Tribe which is recognised
as a Scheduled Caste / Scheduled Tribe under:	, 3
 @The Constitution Scheduled Castes Order 1950. @The Constitution Scheduled Tribes Order 1950. @The Constitution (Scheduled Castes) (Union Territories) (Part C States) Order 1951; @The Constitution (Scheduled Tribes) (Union Territories) (Part C States) Order 1951; [As amended by the Scheduled Castes and Scheduled Tribes Lists (Modification C organisation Act 1966, the State of Himachal Pradesh Act 1970, the North Eastern Areas Tribes Orders, (Amendment) Act 1976] @The Constitution (Jammu and Kashmir) Scheduled Castes Orders, 1956 @The Constitution (Andaman and Nicobar Islands) Scheduled Tribes Order, 1959 as 	(Re-organisation) Act 1971 and the Scheduled Castes and Scheduled
 (Amendment)Act, 1976 (The Constitution (Dadra and Nagar Haveli) Scheduled Castes Order, 1962. (The Constitution (Dadra and Nagar Haveli) Scheduled Castes Order, 1962. (The Constitution (Pondicherry) Scheduled Castes Orders, 1964. (The Constitution (Uttar Pradesh) Scheduled Tribes Order, 1967. (The Constitution (Goa, Daman and Diu) Scheduled Castes Order, 1968. (The Constitution (Goa, Daman and Diu) Scheduled Tribes Order, 1968. (The Constitution (Nagaland) Scheduled Tribes Order, 1968. (The Constitution (Sikkim) Scheduled Tribes Order, 1970. (The Constitution (Sikkim) Scheduled Tribes Order, 1978. (The Constitution (SC) Orders (Amendment)Act, 1990. (The Constitution (ST) Orders (Amendment) Ordinance Act, 1991. (The Constitution (Scheduled Castes) Orders (Amendment)Act, 2002. (The Constitution (Scheduled Castes) Orders (Second Amendment) Act, 2002. (The Scheduled Castes and Scheduled Tribes Orders (Amendment)Act, 2002. As amende % 2. Applicable in the case of Scheduled Castes/Scheduled Tribes persons who another. 	ed from time to time.
This certificate is issued on the basis of the Scheduled C Shri/Srimati*father/mother*of Village/Town*in/District/Division* Territory*who belongs to the Caste* /Tribe Tribe in the State/Union Territory* issued by thedated %3. Shri/Srimati/Kumari*and/or* his/her*	Shri/Srimati/Kumariof of the State/ Union which is recognised as a Scheduled Caste/Scheduled d.
Town*of the State/U	nion Territory* of
Place Date	Signature Designation (with seal of Office) State/Union Territory
*Please delete the words which are not applicable. @ Please quote the specific presidential order.	

% Delete the Paragraph, which is not applicable.

Note: (a) The term "ordinarily reside(s)" used here will have the same meaning as in Section 20 of the Representation of the People Act, 1950.

Officers competent to issue Caste/Tribe certificates:

1. District Magistrate / Additional District Magistrate / Collector / Deputy Commissioner / Additional Deputy Commissioner/ Deputy Collector/ 1st Class Stipendiary Magistrate / City Magistrate/ Sub-Divisional Magistrate / Taluka Magistrate/ Executive Magistrate / Extra Assistant Commissioner (not below the rank of First Class Stipendiary Magistrate). 2. Chief Presidency Magistrate / Additional Chief Presidency Magistrate / Presidency Magistrate. 3. Revenue Officers not below the rank of Tehsildar. 4. Sub-Divisional Officer of the area where the candidate and /or his/ her family normally reside(s). 5. Certificates issued by Gazetted Officers of the Central or of a State Government Countersigned by the District Magistrate concerned. 6. Administrator /Secretary to Administrator (Lakshadweep, Andaman & Nicobar Islands).

Annexure II

District Magistrate/Deputy Commissioner/ Any other Competent Authority Office Seal

FORMAT OF CERTIFICATE TO BE PRODUCED BY OTHER BACKWARD CLASSES (NCL) APPLYING FOR APPOINTMENT TO POST UNDER THE GOVERNMENT OF INDIA

This is	to	certify	that	Shri/Smt./Kum.	*					
Son/Daug	hter	* of Shri/	'Smt.*.							of
Village/To	wn*			District/Divis	sion*		in the St	ate/Unio	n Territory	belongs
to the						comn	nunity that	is recog	nized as a backward	class under
Governme	ent	of	India	i, Ministry	of	Social	Justice	and	Empowerment's	Resolution
No					dated			**		

This is also to certify that he/she does NOT belong to the persons/sections (Creamy Layer) mentioned in Column 3 of the Schedule to the Government of India, Department of Personnel & Training OM No. 36012/22/93-Estt. (SCT) dated 08/09/93 and modified vide GOI DOPT OM No. 36033/1/2013- Estt.(Res.) dated 13/09/2017***.

Dated:

* Please delete the word(s) which are not applicable.

- ** The authority issuing the certificate needs to mention the details of Resolution of Government of India, in which the caste of the candidate is mentioned as OBC.
- *** As amended from time to time.

NOTE:

- a) The term 'Ordinarily resides' used here will have the same meaning as in Section 20 of the Representation of the People Act, 1950.
- b) The authorities competent to issue Caste Certificates are indicated below:
 - (i) District Magistrate / Additional Magistrate / Collector / Deputy Commissioner / Additional Deputy Commissioner/ Deputy Collector/ 1st Class Stipendiary Magistrate/ Sub-Divisional magistrate/ Taluka Magistrate/ Executive Magistrate/ Extra Assistant Commissioner (not below the rank of 1st Class Stipendiary Magistrate).
 - (ii) Chief Presidency Magistrate / Additional Chief Presidency Magistrate / Presidency Magistrate.
 - (iii) Revenue Officer not below the rank of Tehsildar and Sub-Divisional Officer of the area where the candidate and/ or his family resides.

Annexure II A

SELF DECLARATION BY OBC (NCL) CANDIDATE

Proforma for declaration to be submitted by Other Backward Class Candidates during Document Verification, who had applied for posts against Centralized Employment Notice No. 03/2024

" I,	son/daughter of Shri	
resident of Village/Town/City	, District	State
hereby declare	e that I belong to the	(indicate
your sub-caste) community which is recog	nized as a backward class by the G	overnment of India for the purpose of
reservation in services as per orders conta	ained in Department of Personnel a	nd Training Office Memorandum No.
36012/22/93-Est. (SCT) dated 08.09.1993.	It is also declared that I do not belo	ng to persons/sections (Creamy Layer)
mentioned in column 3 of the Schedule to the	ne above referred Office Memorandu	m dated 08.09.1993 and its subsequent
revision through O.M. No. 36033/1/2013-Es	tt. (Res) dated 13.09.2017.	

Date:

Signature of the candidate:

Name Of the candidate.....

RRB REGN. No.....

Annexure III

INCOME & ASSET CERTIFICATE TO BE PRODUCED BY ECONOMICALLY WEAKER SECTIONS (EWS)

(Name & Address of the authority issuing the certificate)

Certificate No.

VALID FOR THE YEAR

- (i) 5 acres of agricultural land and above.
- (ii) Residential flat of 1000 sq. ft. and above.
- (iii) Residential plot of 100 sq. yards and above in notified municipalities.
- (iv) Residential plot of 200 sq. yards and above in areas other than the notified municipalities.

2. Shri/Smt./Kumaribelongs to the caste which is not recognized as a Scheduled Caste, Scheduled Tribe and Other Backward Classes (Central List).

Recent Passport
size Photograph of
the Applicant.
To be attested by the
authority issuing this
certificate

Signature with seal of Office	
Name	
Designation	

*Note 1: Income covered all sources i.e., salary, agriculture, business, profession, etc.

- ****Note 2:** The term "Family" for this purpose include the person, who seeks benefit of reservation, his/her parents, and siblings below the age of 18 years as also his/her spouse and children below the age of 18 years.
- *****Note 3:** The property held by a "Family" in different locations or different places/cities have been clubbed while applying the land or property holding test to determine EWS status.

The authorities competent to issue Income and Asset Certificate are indicated below:

- District Magistrate / Additional District Magistrate / Collector/ Deputy Commissioner / Additional Deputy Commissioner/1st Class Stipendiary Magistrate/Sub-Divisional Magistrate / Taluka Magistrate/ Executive Magistrate/ Extra Assistant Commissioner.
- (ii) Chief Presidency Magistrate/Additional Chief Presidency Magistrate/Presidency Magistrate.
- (iii) Revenue Officer not below the rank of Tehsildar and
- (iv) Sub-Divisional Officer or the area where the candidate and/or his family normally resides.

Date:

Income Certificate for Economically Backward Class candidates

Proforma for Waiver of Examination Fees to be submitted by Economically Backward Class (EBC) candidates at the time of document verification against Centralized Employment Notice No. 03/2024.

Cert	ificate No	Date:
1.	Name of Candidate:	
2.	Father's Name:	
3.	Age:	
4.	Residential Address:	
5.	Annual Family Income (In words & figures):	
Date	5.2	nature:
Stan	np of Issuing Authority:	ne:

- Note: Economically backward classes (EBC) will mean the candidates whose family income is less than ₹ 50,000/- per annum. The following authorities are authorized to issue income certificates for the purpose of identifying economically backward classes:
 - (1) District magistrate or any other Revenue Officer not below the Rank of Tahsildar
 - (2) Sitting Member of Parliament of Lok Sabha for persons of their own Constituency
 - (3) Sitting Member of Parliament of Rajya Sabha for persons of the district in which these MPs normally reside.
 - (4) Union Minister for any persons from anywhere in the country.

Annexure IV

DECLARATION

Proforma for Waiver of Examination Fees to be submitted by Minority candidates at the time of document verification against Centralized Employment Notice No. 03/2024

"I,		son/daughter of
Shri		resident of village / town / city
	district	State
hereby declare that I belong to the .		(indicate minority
community notified by Central Gove	ernment i.e., Muslim	/ Sikh/ Christian/ Buddhist/ Jain/ Zoroastrians (Parsis)."

Date:

Signature of the Candidate

Place:

Name of the Candidate

Note: At the time of document verification such candidates claiming waiver of examination fee will be required to furnish 'Minority Community Declaration' affidavit on Non-Judicial Stamp paper that he/ she belongs to any of the minority community notified by Central Government (i.e., Muslim / Sikh / Christian / Buddhist/ Jain/ Zoroastrians (Parsis).

Annexure V (A)

FORM-V

Certificate of Disability

(In ca		aralysis of limbs or dwarfism and in cases of blindness)
	-	ule 18(1)] AL AUTHORITY ISSUING THE CERTIFICATE)
Certific	cate No.:	Recent Passport Size Photograph of the person with disability (Showing face only) Date:
wife/d Age	aughter of Shri	Smt. / Kum
		Vard/Village/Street, whose photograph is affixed
(A)	He/she is a case of: *Locomotor Disability *Dwarfism *Blindness	
	(Please tick as applicable)	
(B)		percent (in words) permanent relation to his/her (part of body) as per guidelines (number cified).

Nature of Document	Date of Issue	Details of authority issuing certificate

(Signature and Seal of Authorized Signatory

of notified Medical Authority)

Signature/Thumb Impression of the person in whose favour certificate of disability is issued.

Recent Passport Size Attested Photograph of the person with disability (Showing face only)

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FORM-VI

Certificate of Disability (In case of multiple disabilities) [See Rule 18(1)]

(NAME AND ADDRESS OF THE MEDICAL AUTHORITY ISSUING THE CERTIFICATE)

Certificate No. :	Da	ate:
1. This is to certify that we have	e carefully examined S	Shri/Smt./Kum
Son/wife/daughter of Shri		Date of Birth
(DD/MM/YYYY) Age	years,	Male/Female
Registration No	Permanent F	Resident of House No
Ward/Village/Street		Post Office
District	State	Whose photograph

is affixed above and are satisfied that:

(A) He/She is a case of Multiple Disability. His/Her extent of permanent physical impairment/disability has been evaluated as per guidelines (.....number and date of issue of the guidelines to be specified) for the disabilities ticked below and shown against the relevant disability in the table below:

SI. No.	Disability	Affected Part o Body	of Diagnosis	Permanent Physical Impairment/ Mental Disability (in %)
1	Locomotor Disability	@		
2	Muscular Dystrophy			
3	Leprosy cured			
4	Dwarfism		1	
5	Cerebral Palsy	A		
6	Acid attack Victim	43		
7	Low Vision	#		
8	Blindness	#		
9	Deaf	£		
10	Hard of Hearing	£		
11	Speech and Language disa	bility		
12	Intellectual Disability			
13	Specific Learning Disability	XV EDITE	1 A COL	
14	Autism Spectrum Disorder	A DEPENDENT		
15	Mental illness			
16	Chronic Neurological Condi	tions		
17	Multiple Sclerosis			
18	Parkinson's Disease			
10	Hemophilia			
20	Thalassemia			
20	Sickle Cell disease			
3.	Reassessment of disability is: i) not necessary, Or ii) is reco this certificate shall be valid till Left/ Right/ both arms/ legs; e.g. Single eye/both eyes; £e	#	years	months, and therefore (DD/MM/YYYY) @e.g.
	Nature of Document	Date of issu	ue	Details of authority issuing certificate
5. Sign	nature and seal of the Medical A	uthority		
Nam	ne and seal of Member	Name and seal of Member	Nar	ne and seal of the Chairperson.
	nature / Thumb impressior erson in whose favour disa certificate is issued.			
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Annexure V (C)

FORM-VII

Certificate of Disability (In case other than those mentioned in Forms V and VI) [See Rule 18(1)] (NAME AND ADDRESS OF THE MEDICAL AUTHORITY ISSUING THE CERTIFICATE)

Certificate No.:	Date:		
. This is to certify that I have carefully e	xamined Shri/Smt./Kum		Recent Passport
Son/wife/daughter of Shri (DD/MM/YYYY) Age	Da	ate of Birth	Size Attested Photograph of the person with
Registration No Pe	ermanent Resident of House No		disability (Showing
Ward/Village/Street	Post Office		face only)
District State		Whose photograph	

is affixed above and I am satisfied that:

(A) He / She is a case of Disability. His/her extent of percentage physical impairment/disability has been evaluated as per guidelines (..... number and date of issue of the guidelines to be specified) for the disabilities ticked below and shown against the relevant disability in the table below:

SI. No.	Disability		Affected Part of Body	Diagnos	Bermanent Physical sis Impairment/ Mental Disability (in %)
1	Locomotors Disability		@		
2	Muscular Dystrophy				
3	Leprosy cured		O INDI		
4	Cerebral Palsy		* * *	4b	
5	Acid attack Victim	100	N A		
6	Low Vision		#		
7	Deaf	a 1	£		
8	Hard of Hearing		£	*	
9	Speech and Language dis	ab <mark>ility</mark>			
10	Intellectual Disability	a la			
11	Specific Learning Disability			14.5	
12	Autism Spectrum Disorder		-		
13	Mental illness		The second second		
14	Chronic Neurological Conc	litions			
15	Multiple Sclerosis				
16	Parkinson's Disease				
17	Hemophilia				
18	Thalassemia				
19	Sickle Cell disease				
 (B) In the light of the above, his/her overall permanent physical impairment as per guidelines (to be specified), is as follows: In figures:					
4.	The applicant has submitted t	the following o	locument as proof o	ofresidence	
	Nature of Document		Date of issue	C	etails of authority issuing certificate
	Countersigned [(Countersign rintendent/Head of Governm by a medical authority who is	ent Hospital ir	n case the certificate	e is issued	(Authorised Signatory of notified Medical Authority) (Name and Seal)
Signa	ture/ Thumb impression of the person favour disability certificate is iss		servant, it shall be	valid only if co al rules were p	ed by a medical authority who is not a government ountersigned by the Chief Medical Officer of the published in the Gazette of India vide notification pecember. 1996.

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Annexure V (D)

LETTER OF UNDERTAKING FOR USING SCRIBE

NOTE: Candidates who are Visually Impaired (VI)/candidates whose writing speed is affected by Cerebral Palsy/ muscular dystrophy/ candidates with locomotor disability (one arm)/intellectual disability (Autism, specific learning disability and mental illness) are eligible for Scribe.

PARTICULARS OF SCRIBE PROPOSED TO BE ENGAGED BY THE CANDIDATE

1.	Name of the Candidate.	
2.	Roll No	Paste here recent
3.	Name of CBT Center	colour Passport Size Photograph of the
4.	Qualification of Candidate	SCRIBE of size 3.5 cm x 4.5 cm
5.	Disability Type	(The colour
6.	Name of Scribe	photograph should not be more than 3
7.	Date of Birth of the Scribe	months old)
8. 9.	Father's Name of the Scribe Address of the Scribe:	Signature of SCRIBE
	(a) Permanent Address	in the above box
	(b) Present Address	below the photograph
10.	Educational Qualification of th <mark>e Scribe</mark>	
11.	Relationship, if any, of the Scribe to the Candidate	

12. DECLARATION:

- i) We hereby declare that the particulars furnished above are true and correct to the best of our knowledge and belief. We have read/been read out the instructions of the Railway Recruitment Board regarding conduct of the candidates assisted by Scribe/Scribes at this examination and here by undertake to abide by them.
- ii) We declare that the Scribe himself/herself is not a candidate in this examination. We understand that in case it is found otherwise the candidature of both of us will be rejected.
- iii) We declare that the scribe has not acted/will not act as Scribe to any other candidate of this examination.
- iv) We declare that educational qualification of scribe is one step below the educational qualification of the Candidate taking examination. In case subsequently it is found that the qualification of the scribe is not as declared by the scribe, and it is beyond the qualification of the candidate taking examination. The candidate shall forfeit to the post and claims relating thereto.

(Signature of the Candidate)

(Signature of the Scribe)

Left thumb impression of the candidate in the box given above

Left thumb impression of the candidate in the box given above

Signature of the Invigilator

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Annexure VI

DECLARATION TO BE SUBMITTED BY EX-SERVICEMEN CANDIDATES REGARDING CIVIL EMPLOYMENT BY AVAILING EX-SERVICEMEN QUOTA

I understand that I shall not be eligible to be appointed to a vacancy reserved for Ex-Servicemen in regard to the recruitment covered by this Centralized Employment Notice (CEN), if I have at any time prior to such appointment, secured any employment on the civil side (including Public Sector Undertaking, Autonomous Bodies/ Statutory Bodies, Nationalized Banks, etc.), by availing of the concession of reservation of vacancies admissible to Ex-servicemen.

I also hereby declare the following facts:

- a) I have not secured any civil employment by availing Ex-Servicemen quota, before attending for document verification for the posts of CEN
- b) I have availed Ex-Servicemen quota for securing civil employment and I have given self-declaration/undertaking to my employer about the details of applications(s) for various vacancies notified in CEN for which I have applied for, before joining the civil employment. Certificate for submission of self-declaration/ undertaking from the present Employer is enclosed.

(Strikeout whichever is not applicable).

Place:

Date:

Signature.....

Name.....

Roll No:

CEN No. 03/2024

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	Annexure-VII A
	Syllabus for Civil & Allied Engineering Exam Group- JE
S.N.	Subject
1	Engineering Mechanics - Force (resolution of force, moment of force, force system, composition of forces), Equilibrium, Friction, Centroid and Center of gravity, Simple machines.
2	Building Construction - Building components (substructure, superstructure), type of structure (load bearing, framed and composite structures).
3	Building materials - Masonry materials (stones, bricks, and mortars), Timber and miscellaneous materials (glass, plastic, fiber, aluminium steel, galvanized iron, bitumen, PVC, CPVC, and PPF).
4	Construction of substructure - job layout, earthwork, foundation (types, dewatering, coffer dams, bearing capacity).
5	Construction of superstructure - stone masonry, brick masonry, Hollow concrete block masonry, composite masonry, cavity wall, doors and windows, vertical communication (stairs, lifts, escalators), scaffolding and shoring.
6	Building finishes- Floors (finishes, process of laying), walls (plastering, pointing, painting) and roofs (roofing materials including RCC).
7	Building maintenance - Cracks (causes, type, repairs- grouting, guniting, epoxy etc.), settlement (causes and remedial measures), and re-baring techniques.
8	Building drawing - Conventions (type of lines, symbols), planning of building (principles of planning for residential and public buildings, rules and byelaws), drawings (plan, elevation, section, site plan, location plan, foundation plan, working drawing), perspective drawing.
9	Concrete Technology - Properties of various types/grades of cement, properties of coarse and fine aggregates, properties of concrete (water cement ratio, properties of fresh and hardened concrete), Concrete mix design, testing of concrete, quality control of concrete (batching, formwork, transportation, placing, compaction, curing, waterproofing), extreme weather concreting and chemical admixtures, properties of special concrete (ready mix, RCC, pre-stressed, fiber reinforced, precast, high performance).
10	Surveying - Types of survey, chain and cross staff survey (principle, ranging, triangulation, chaining, errors, finding area), compass survey (principle, bearing of line, prismatic compass, traversing, local attraction, calculation of bearings, angles and local attraction) leveling (dumpy level, recording in level book, temporary adjustment, methods of reduction of levels, classification of leveling, tilting level, auto level, sources of errors, precautions and difficulties in leveling), contouring (contour interval, characteristics, method of locating, interpolation, establishing grade contours, uses of contour maps), area and volume measurements, plane table survey (principles, setting, method), theodolite survey (components, adjustments, measurements, traversing), Tacheometric survey, curves (types, setting out), advanced survey equipment, aerial survey and remote sensing.
11	Computer Aided Design - CAD Software (AutoCAD, Auto Civil, 3D Max etc.), CAD commands, generation of plan, elevation, section, site plan, area statement, 3D view.
12	Geo Technical Engineering - Application of Geo Technical Engineering in design of foundation, pavement, earth retaining structures, earthen dams etc., physical properties of soil, permeability of soil and seepage analysis, shear strength of soil, bearing capacity of soil, compaction and stabilization of soil, site investigation and sub soil exploration.
13	Hydraulics - properties of fluid, hydrostatic pressure, measurement of liquid pressure in pipes, fundamentals of fluid flow, flow of liquid through pipes, flow through open channel, flow measuring devices, hydraulic machines.
14	Irrigation Engineering- Hydrology, investigation and reservoir planning, percolation tanks, diversion head works.
15	Mechanics of Structures- Stress and strain, shear force and bending moment, moment of inertia, stresses in beams, analysis of trusses, strain energy.
16	Theory of structures - Direct and bending stresses, slope and deflection, fixed beam, continuous beam, moment distribution method, columns.
17	Design of Concrete Structures - Working Stress method, Limit State method, analysis and design of singly reinforced and doubly reinforced sections, shear, bond and development length, analysis and design of T Beam, slab, axially loaded column and footings.
18	Design of Steel Structures - Types of sections, grades of steel, strength characteristics, IS Code, Connections, Design of tension and compression members, steel roof truss, beams, column bases.
19	Transportation Engineering - Railway Engineering (alignment and gauges, permanent way, railway track geometrics, branching of tracks, stations and yards, track maintenance), Bridge engineering (site selection, investigation, component parts of bridge, permanent and temporary bridges, inspection and maintenance), Tunnel engineering (classification, shape and sizes, tunnel investigation and surveying, method of tunneling in various strata, precautions, equipment, explosives, lining and ventilation).

20	Highway Engineering - Road Engineering, investigation for road project, geometric design of highways, construction of road pavements and materials, traffic engineering, hill roads, drainage of roads, maintenance and repair of roads.
21	Environmental Engineering - Environmental pollution and control, public water supply, domestic sewage, solid waste management, environmental sanitation, and plumbing.
22	Advanced Construction Techniques and Equipment- Fibers and plastics, artificial timber, advanced concreting methods (under water concreting, ready mix concrete, tremix concreting, special concretes), formwork, pre-fabricated construction, soil reinforcing techniques, hoisting and conveying equipment, earth moving machinery (exaction and compaction equipment), concrete mixers, stone crushers, pile driving equipment, working of hot mix bitumen plant, bitumen paver, floor polishing machines.
23	Estimating and Costing- Types of estimates (approximate, detailed), mode of measurements and rate analysis.
24	Contracts and Accounts - Types of engineering contracts, Tender and tender documents, payment, specifications.

	Annexure-VII B		
	Syllabus for Electrical & Allied Engineering Exam Group-JE		
S. N.	Subject		
1	Basic concepts : Concepts of resistance, inductance, capacitance, and various factors affecting them. Concepts of current, voltage, power, energy and their units.		
2	Circuit law: Kirchhoff's law, Simple Circuit solution using network theorems.		
3	Magnetic Circuit: Concepts of flux, mmf, reluctance, Different kinds of magnetic materials, Magnetic calculations for conductors of different configuration e.g. straight, circular, solenoidal, etc. Electromagnetic induction, self and mutual induction.		
4	AC Fundamentals: Instantaneous, peak, R.M.S. and average values of alternating waves, Representation of sinusoidal wave form, simple series and parallel AC Circuits consisting of R.L. and C, Resonance, Tank Circuit. Poly Phase system – star and delta connection, 3 phase power, DC and sinusoidal response of R-Land R-C circuit.		
5	Measurement and measuring instruments: Measurement of power (1 phase and 3 phase, both active and re- active) and energy, 2 wattmeter method of 3 phase power measurement. Measurement of frequency and phase angle. Ammeter and voltmeter (both moving oil and moving iron type), extension of range wattmeter, Multimeters, Megger, Energy meter AC Bridges. Use of CRO, Signal Generator, CT, PT and their uses. Earth Fault detection.		
6	Electrical Machines: (a) D.C. Machine – Construction, Basic Principles of D.C. motors and generators, their characteristics, speed control and starting of D.C. Motors. Method of braking motor, Losses and efficiency of D.C. Machines. (b) 1 phase and 3 phase transformers – Construction, Principles of operation, equivalent circuit, voltage regulation, O.C. and S.C. Tests, Losses and efficiency. Effect of voltage, frequency and wave form on losses. Parallel operation of 1 phase /3 phase transformers. Auto transformers. (c) 3 phase induction motors, rotating magnetic field, principle of operation, equivalent circuit, torque-speed characteristics, starting and speed control of 3 phase induction motors. Methods of braking, effect of voltage and frequency variation on torque speed characteristics, Fractional Kilowatt Motors and Single Phase Induction Motors: Characteristics and applications.		
7	Synchronous Machines: Generation of 3-phase e.m.f. armature reaction, voltage regulation, parallel operation of two alternators, synchronizing, control of active and reactive power. Starting and applications of synchronous motors.		
8	Generation, Transmission and Distribution: Different types of power stations, Load factor, diversity factor, demand factor, cost of generation, inter-connection of power stations. Power factor improvement, various types of tariffs, types of faults, short circuit current for symmetrical faults. Switchgears and Protection: Rating of circuit breakers, Principles of arc extinction by oil and air, H.R.C. Fuses, Protection against earth leakage / over current, etc. Buchholz relay, Merz-Price system of protection of generators & transformers, protection of feeders and bus bars. Lightning arresters, various transmission and distribution system, comparison of conductor materials, efficiency of different system. Cable – Different type of cables, cable rating and derating factor.		
9	Estimation and costing: Estimation of lighting scheme, electric installation of machines and relevant IE rules. Earthing practices and IE Rules.		
10	Utilization of Electrical Energy: Illumination, Electric heating, Electric welding, Electroplating, Electric drives and motors.		

11 **Basic Electronics:** Working of various electronic devices e.g. P N Junction diodes, Transistors (NPN and PNP type), BJT and JFET. Simple circuits using these devices.

	<u>Annexure-VII C</u>
	Syllabus for Electronics & Allied Engineering Exam Group-JE
S.N.	Subject
1	Electronic Components & Materials : Conductors, Semi conductor & Insulators; Magnetic materials; Jointing & Cleaning materials for U/G copper cable & OFC; Cells and Batteries (chargeable and non chargeable); Relays, Switches, MCB & Connectors.
2	Electronic Devices and circuits: PN Junction diodes, thyristor; Diode and triode circuits; Junction Transistors; Amplifiers; Oscillator; Multivibrator, counters; Rectifiers; Inverter and UPS.
3	Digital Electronics: Number System & Binary codes; Boolean Algebra & Logic gates; Combinational & Sequentia logic circuits; A/D & D/A converter, counters; Memories
4	Linear Integrated Circuit: Introduction to operational Amplifier; Linear applications; Non Linear applications; Voltage regulators; Timers; Phase lock loop.
5	Microprocessor and Microcontroller: Introduction to microprocessor, 8085 microprocessor working; Assembly Language programming; Peripherals & other microprocessors; Microcontrollers
6	Electronic Measurements: Measuring systems; Basic principles of measurement; Range Extension methods; Cathode ray oscilloscope, LCD, LED panel; Transducers
7	Communication Engineering: Introduction to communication; Modulation techniques; Multiplexing Techniques; Wave Propagation, Transmission line characteristics, OFC; Fundamentals of Public Address systems, Electronic exchange, Radar, Cellular and Satellite Communication.
8	Data communication and Network: Introduction to data communication; Hardware and interface; Introduction to Networks and Networking devices; Local Area Network and Wide area network; Internet working.
9	Computer Programming: Programming concepts; Fundamentals of 'C' and C ++; Operators in 'C' and C ++; Control Statements; Functions, Array String & Pointers, File Structure; Data Structure and DBMS
10	Basic Electrical Engg.: DC Circuits; AC fundamentals; Magnetic, Thermal and Chemical effects of Electric current; Earthing - Installation, Maintenance, Testing,

	Annexure-VII D Syllabus for Mechanical & Allied Engineering Exam Group- JE
S. N.	Subject
1	Engineering Mechanics: Resolution of forces, Equilibrium and Equilibrant, parallelogram law of forces, triangle law of forces, polygon law of forces and Lami's theorem, couple and moment of a couple, condition for equilibrium of rigid body subjected to number of coplanar non-concurrent forces, definition of static friction, dynamic friction, derivation of limiting angle of friction and angle of repose, resolution of forces considering friction when a body moves on horizontal plane and inclined plane, calculation of moment of inertia and radius of gyration of : (a) I-Section (b) channel section (c) T-Section (d) L-Section (Equal & unequal lengths) (e) Z-Section (f) Built up sections (simple cases only), Newton's laws of motion (without derivation), motion of projectile, D'Alembert's principle, definition law of conservation of energy, law of conservation of momentum.
2	Material Science: Mechanical properties of engineering materials – tensile strength, compressive strength, ductility, malleability, hardness, toughness, brittleness, impact strength, fatigue, creep resistance.
2	Classification of steels, mild steel and alloy steels. Importance of heat treatment. Heat treatment processes – annealing, normalizing, hardening, tempering,
3	carburizing, nitriding and cyaniding. Strength of Materials: Stress, strain, stress strain diagram, factor of safety, thermal stresses, strain energy, proof resilience and modules of resilience. Shear force and bending moment diagram – cant leaver beam, simply supported beam, continuous beam, fixed beam. Torsion in shafts and springs, thin cylinder shells.
4	Machining: Working principle of lathe. Types of lathes – Engine lathe – construction details and specifications. Nomenclature of single point cutting tool, geometry, tool signature, functions of tool angles. General and special operations – (Turning, facing, taper turning thread cutting, knurling, forming, drilling, boring, reaming,

	key way cutting), cutting fluids, coolants and lubricants. Introduction to shaper, slotter, plainer, broaching, milling and manufacture of gears, heat treatment process applied to gears.
5	Welding – Introduction, classification of welding processes, advantages and limitations of welding, principles of arc welding, arc welding equipment, choice of electrodes for different metals, principle of gas (oxy-acetylene) welding, equipment of gas welding, welding procedures (arc & gas), soldering and brazing techniques, types and applications of solders and fluxes, various flame cutting processes, advantages and limitations of flame cutting, defects in welding, testing and inspection modern welding methods, (submerged, CO2, atomic – hydrogen, ultrasonic welding), brief description of MIG & TIG welding.
6	Grinding & Finishing Process: Principles of metal removal by grinding, abrasives, natural and artificial, bonds and binding processes, vitrified, silicate, shellac rubber, grinding machines, classification: cylindrical, surface, tool & cutter grinding machine, construction details, relative merits, principles of centreless grinding, advantages & limitations of centreless grinding work, holding devices, wheel maintenance, balancing of wheels, coolants used, finishing by grinding, honing, lapping, super finishing, electroplating, basic principles – plating metals, applications, hot dipping, galvanizing tin coating, parkerising, anodizing, metal spraying, wire process, powder process and applications, organic coatings, oil base paint, lacquer base enamels, bituminous paints, rubber base coating.
7	Metrology: Linear measurement – Slip gauges and dial indicators, angle measurements, bevel protractor, sine bar, angle slip gauges, comparators (a) mechanical (b) electrical (c) optical (d) pneumatic. Measurement of surface roughness; methods of measurements by comparison, tracer instruments and by interferometry, collimators, measuring microscope, interferometer, inspection of machine parts using the concepts of shadow projection and profile projection.
8	 Fluid Mechanics & Hydraulic Machinery: Properties of fluid, density, specific weight, specific gravity, viscosity, surface tension, compressibility capillarity, Pascal's law, measurement of pressures, concept of buoyancy. Concept of Reynold's number, pressure, potential and kinetic energy of liquids, total energy, laws of conservation, mass, energy and momentum, velocity of liquids and discharge, Bernoulli's equation and assumptions, venturi meters, pitot-tube, current meters. Working principle & constructional details of centrifugal pump, efficiencies – manometric efficiency, volumetric efficiency, mechanical efficiency and overall efficiency, cavitation and its effect, working principle of jet &
9	submersible pumps with line diagrams. Industrial Management: Job analysis, motivation, different theories, satisfaction, performance reward systems, production, planning and control, relation with other departments, routing, scheduling, dispatching, PERT and CPM, simple problems. Materials in industry, inventory control model, ABC Analysis, Safety stock, re-order, level, economic ordering quantity, break even analysis, stores layout, stores equipment, stores records, purchasing procedures, purchase records, Bin card, Cardex, Material handling, Manual lifting, hoist, cranes, conveyors, trucks, fork trucks.
10	Thermal Engineering: Laws of thermo dynamics, conversion of heat into work vice versa , laws of perfect gases, thermo dynamic processes – isochoric, isobaric, isothermal hyperbolic, isentropic, polytrophic and throttling, modes of heat transfer, thermal conductivity, convective heat transfer coefficient, Stefan Boltzman law by radiation and overall heat transfer coefficient.
	Air standards cycles – Carnot cycle, Otto cycle, Diesel cycle, construction and working of internal combustion engines, comparison of diesel engine and petrol engine. Systems of internal combustion engine, performance of internal combustion engines.
	Air compressors their cycles refrigeration cycles, principle of a refrigeration plant.

Syllabus for CMA Exam Group S.N. Subject 1 Measurements, Units and Dimensions, Types of errors in measurements, Significance of accurate measurement.		Annexure-VII E											
Measurements, Units and Dimensions, Types of errors in measurements, Significance of accurac		Syllabus for CMA Exam Group											
	S.N.	Subject											
	1	Measurements, Units and Dimensions, Types of errors in measurements, Significance of accuracy in measurement.											
	2	Light: Basic principles of light - reflection, refraction, laws of reflection, total internal reflection, interference, diffraction and polarization. Formula for magnification of microscope, telescope. Electro Magnetic spectra.											

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3	Heat: Heat as energy- sources of heat, Transmission of heat, Expansion of solids, liquids and gases. Temperature (based on thermal equilibrium), Different Scales of Temperature. Calorimetry, Applications of Specific heat, Latent heat. Anomalous expansion of water and its significance in nature. Combustion, Calorific value, specific heat of gases.
4	Sound: Sources of sound. Propagation of sound. Velocity of sound in different media / substances. Characteristics of sound. Reflection of sound, echo, Resonance, Sonar and Doppler effect.
	Mechanics: Scalars and Vectors. All types of motion. Friction. Newton's laws of motion. Momentum.
5	Equations of motion (under gravity and freely falling), projectile. Range. Laws of Floatation. Work, Power and Energy. Conservation of energy. Center of mass. Centre of gravity. Stability and Equilibrium. Universal law of Gravitation. Relation between 'g' and 'G'. Circular motion, Kepler's Laws. Elasticity and Hooke's Law.
	Magnetism: Magnetic field, Uniform and non uniform magnetic fields. Magnetic induction. Magnetic lines of
6	force. Magnetic pole strength, Magnetic moment. Inverse square law of magnetism. Magnetic properties of materials and their classification.
7	Electricity & Electro Magnetism : Electric charge, field, electric intensity, electric potential, potential difference. Simple Electric Circuits. Conductors, Non conductors / Insulators, Coulomb's inverse square law. Primary and secondary Cells. Ohm's Law - its limitations. Resistances in series and parallel, Emf of a circuit; Specific resistance. Kirchhoff's laws. Relation between electric potential and Electric energy, electric Power (wattage). Heating effect of electric current, and Joule's law. Ampere's law, circular loop and Solenoid. Magnetic force on moving charged particle and long straight conductors. Fleming's left hand rule, Electric motor. Electromagnetic induction – Faraday's law Electromagnetic flux. Lentz law, Generators and Alternating Currents. Inductance – self, mutual inductance and principles of transformer.
8	Modern Physics: Discharge of Electricity through gases, Cathode rays, Anode rays and their properties; X-rays; Atomic models: JJ Thomson, Rutherford and Bohr's models. Atomic nucleus and its structure. Atomic models: Mass defect; Radio Activity- Discovery, properties of alpha, beta, and gamma radiations. Applications of alpha, beta, and gamma radiations, alpha, beta decays, Half life period, Isotopes, Isobars, and Isotones. Artificial radioactivity; radio isotopes and their uses in different fields; radioactive series; Chain and controlled nuclear reactions; Fission and fusion of nuclei - atomic bomb and hydrogen bomb.
9	Electronics and Communications: Semi conductors, diode, p-n junction characteristics. Transistor – pnp & npn characteristics and uses. Zener Diode characteristics. Simple electronic circuits, Logic gates – applications, modulation and demodulation.
9 10	characteristics and uses. Zener Diode characteristics. Simple electronic circuits, Logic gates – applications,
_	characteristics and uses. Zener Diode characteristics. Simple electronic circuits, Logic gates – applications, modulation and demodulation. Matter: States of matter. Elements, Compounds and Mixtures. Methods of separation of mixtures. Chromatography. Behavior of gases; measurable properties of gases; gas laws. Mole concept. Dalton,
10	 characteristics and uses. Zener Diode characteristics. Simple electronic circuits, Logic gates – applications, modulation and demodulation. Matter: States of matter. Elements, Compounds and Mixtures. Methods of separation of mixtures. Chromatography. Behavior of gases; measurable properties of gases; gas laws. Mole concept. Dalton, Avogadro, Berzelius laws. Chemical Reactions: Physical and chemical changes. Types of Chemical reactions; Physical and Chemical properties of various compounds. Chemical calculations. NaOH, Bleaching powder, baking soda, washing soda,
10	 characteristics and uses. Zener Diode characteristics. Simple electronic circuits, Logic gates – applications, modulation and demodulation. Matter: States of matter. Elements, Compounds and Mixtures. Methods of separation of mixtures. Chromatography. Behavior of gases; measurable properties of gases; gas laws. Mole concept. Dalton, Avogadro, Berzelius laws. Chemical Reactions: Physical and chemical changes. Types of Chemical reactions; Physical and Chemical properties of various compounds. Chemical calculations. NaOH, Bleaching powder, baking soda, washing soda, and their uses, Plaster of Paris. Acids and Bases, Salts: Strength and uses of Acids & Bases. Neutralization. Nature and uses of different Salts. Water of crystallization. Complex, Neutral and double salts. Oxidation and Reduction, Rancidity. Identification of Acids, Bases – Indicators: Natural, Chemical. PH Scale - Role of PH in daily life-agriculture, medicine. Classification of Salts based on affinity to water Examples of Acidic, Basic, Mixed, Complex, Neutral and double salts. Solutions - Types of solutions; solubility, ionization, Concentration; Oxidation number concept. Balancing of Redox reactions, Calculation of Concentrations. Stoichiometry. Atomic Structure: Electromagnetic spectrum, Atomic spectrum, Characteristics of electron, proton and neutron, Rutherford's model of an atom, nature of electromagnetic radiation, Plank's quantum mechanics, explanation of photo electric effect, features of atomic spectral lines, failure of Bohr's theory, wave particle nature of electrons, de Broglie's hypothesis, Heisenberg's uncertainty principle, important features of the Quantum mechanical model of an atom, Quantum numbers, concept of orbitals, define an atomic orbital in terms of quantum numbers-shapes of s, p and d orbitals, n l x rule, Energies of electronic energy levels (n+1) rule state Auffbau principle, Pauli's exclusive principle and Hund's rule of maximum multiplicity, electronic con
10	 characteristics and uses. Zener Diode characteristics. Simple electronic circuits, Logic gates – applications, modulation and demodulation. Matter: States of matter. Elements, Compounds and Mixtures. Methods of separation of mixtures. Chromatography. Behavior of gases; measurable properties of gases; gas laws. Mole concept. Dalton, Avogadro, Berzelius laws. Chemical Reactions: Physical and chemical changes. Types of Chemical reactions; Physical and Chemical properties of various compounds. Chemical calculations. NaOH, Bleaching powder, baking soda, washing soda, and their uses, Plaster of Paris. Acids and Bases, Salts: Strength and uses of Acids & Bases. Neutralization. Nature and uses of different Salts. Water of crystallization. Complex, Neutral and double salts. Oxidation and Reduction, Rancidity. Identification of Acids, Bases– Indicators: Natural, Chemical. PH Scale - Role of PH in daily life-agriculture, medicine. Classification of salts based on affinity to water Examples of Acidic, Basic, Mixed, Complex, Neutral and double salts. Solutions - Types of solutions; solubility, ionization, Concentration; Oxidation number concept. Balancing of Redox reactions, Calculation of Concentrations. Stoichiometry. Atomic Structure: Electromagnetic spectrum, Atomic spectrum, Characteristics of electron, proton and neutron, Rutherford's model of an atom, nature of electromagnetic radiation, Plank's quantum mechanics, explanation of photo electric effect, features of atomic spectral lines, failure of Bohr's theory, wave particle nature of electrons, de Broglie's hypothesis, Heisenberg's uncertainty principle, important features of the Quantum mechanical model of an atom, Quantum numbers, concept of orbitals, define an atomic orbital in terms of quantum numbers-shapes of s, p and d orbitals, n 1 x rule, Energies of electronic energy levels (n+1) rule state Auffbau principle, Pauli's exclusive principle and Hund's rule of maximum multiplicity, electronic conf

	block, p-block, d-block, f-block and their main characteristics. Periodic trends in physical and chemical properties of elements. Study of different Groups of periodic table.
15	Chemical Bonding : Ionic and Covalent bonds: Introduction of chemical bonding. Electronic Configuration of Noble gases. sigma, pi bond with examples. Shapes of molecules bond lengths and bond angles in molecules. Hybridization and explanation of H2O, BF3, CH4, NH3 etc. molecules. Hydrogen bonding and types of H bonds.
16	Carbon and its Compounds : Need to study of carbon compounds separately. Classification of Organic compounds Hydro carbons - Alkanes, alkenes, alkynes aromatic and aliphatic compounds with examples. Bonding in Carbon including Hybridization. Allotropes of Carbon. Versatile nature of carbon. Tetravalency, Chains, branches and rings. Catenation, Isomerism. Saturated and Unsaturated carbon compounds. Bonding of carbon with other elements. Functional groups in carbon compounds. Homologous series. Chemical properties of carbon compounds. Nomenclature organic compounds. Carbohydrates and their classification. Important carbon compounds. Nomenclature organic compounds. Carbohydrates and their classification. Proteins-examples, Oils and fats examples Polythene - Nylon, PVC, Polyvinyl alcohol; Rubber – uses in daily life. Polymers, and other important organic compounds.
17	Environmental Chemistry : Different types of pollutions, acid rains, Ozone and its reactions, effects of depletion of ozone layer, Green house effect and global warming, Green Chemistry as an alternative tool for reducing pollution.
18	Metallurgy: Occurrence of Metals. Minerals, Ores - Examples. Extractions of metals – activity series and related metallurgy, flow chart of steps involved in the extraction of metals from ore. Refining metals, Electrolytic refining, Corrosion – Prevention of Corrosion. Alloys and their uses.

	Annexure-VII F
	Syllabus for Chemical and Metallurgical Supervisor Exam Group
S.N.	Subject
1	Fuels: Classification - Solid. Liquid & Gaseous fuels. Coal, Metallurgical coke, Petroleum. Producer Gas, Water Gas, Coal Oven Gas, Blast Furnace Gas and Natural Gas.
2	Material Science: Atomic Arrangement in Materials, Bonding in Metals, Corrosion, Ferrous metals: Mild steel, high carbon steel, stainless steel, high silicon steel, molybdenum and tungsten steel. Nonferrous metals: copper, aluminium, lead, chromium, tin, brass, bronze and Monel. Non-metals: Glass, Enamels, chemical stone wares. graphite, wood, plastics, rubber, ebonite lining materials.
3	Engineering Polymers: Polymers. Polymerization, Industrial Polymers - Manufacturing and Industrial applications.
4	Thermodynamics: Laws of thermodynamics and their applications. Heat transfer by Conduction, Convection. Radiation. Refrigerating cycles. Combustion cycle for I.C. engines.
5	Applied Chemistry: Water, Cement. Lubricants. Explosives and Propellants. Important Industrial Chemicals: Industrial Method of preparation, properties and major industrial uses of: Ammonium Chloride. Ammonium Nitrate. Ammonium Sulphate. Calcium Phosphate (Super phosphate), Benzene (Benzol). Carbon Tetrachloride. Cresol, Ethyl Alcohol (Ethanol), Glycerine (glycerol) and Melamine.
6	Applied Physics: Friction, Equilibrium of Forces and Couples. Concepts of stress & Strain, Optics. Basic Digital Electronics, Nuclear Physics. Radio-activity. Solid State Physics, Semiconductor, Diodes. Transistors, D.C. Motor. Transformers.
7	Basic Computer Science - Hardware & Software: Hardware, Operating System, Data base Management System, Programming Languages. Networking. Internet & World Wide Web.
8	Instrumentation & Measurement: Temperature & Pressure Measurement.
9	Energy, Environment & Ecology: Sources of Energy - Renewable & Non-Renewable, Ecosystem and its cycles & biodiversity. Pollution - Air, Water. Sound. Soil/Land and its management.
10	 Basic Mechanical Engineering Mechanism: Velocity analysis: Transmission of Motion by direct contacts: Gears trains various types. Belt drives stepped pulley; chain drive. Strength of Materials: Stress, Strain and Elasticity. Thermal Stress. Torsion of a circular shaft. Shearing force and bending moment in beams. Fluid Mechanics: Fluid Properties. Bernoulli's equation and its applications. Losses in pipe fittings: flow measurements. Manufacturing Processes like Casting, Machining. Forging. Plastic deformation and metal forming.
11	Welding: Gas & Arc welding. Foundry: Pattern making, types & pattern allowances. Core box and core prints. Properties & Composition of good mould, sand, Moulding defects.

12	 Basic Electrical Engineering: Basic laws of Electricity, Various uses and effects of Electricity, Fuses. Relays etc. Principle of Generation of Electricity. Electrical circuit analysis. Transformers. Basics of AC (three & single phase) and DC machines. Semi-Conductors: Diodes, Transistors including junction transistors. Basic Knowledge on Rectifiers, filters, amplifiers. Modulation and Demodulation. Basic Digital Electronics.
13	 Basic Civil Engineering: Building Materials like Stones, bricks. cement, lime, timber- types, properties, test & uses, laboratory tests. Concrete and mortar Materials. Building Construction: Foundations, RCC footings, brick masonry walls, plastering and pointing, floors, roofs, Doors, windows, lintels, staircases. R.C.C. and Steel Structures Surveying: Instruments. Measurement of distances, directions. elevations. Mapping details and contouring.



Annexure-A

CEN-03/2024 Post Parameters

			-									
Cat.	Name of the post	Level in	Department	Sub Department	Medical	Su	-	y for Persons with mark Disability	Minimum Educational			
No.		7 th CPC			Standard	VI	ні	LD	Qualifications #			
1	Chemical Supervisor / Research	7	Mechanical	R & D	B1	No	D, НН	OL, DW, AAV	Degree or its equivalent in Chemical Technology from a recognized University / Institution covering any one or more of the following fields :a) Petroleum Products, b) Paints and Corrosion Prevention c) Polymers. Knowledge of any computer language will be essential.			
2	Metallurgical Supervisor / Research	7	Mechanical	R & D	B1	No	No	OL	Degree or its equivalent in Metallurgical Engineering from a recognized University / Institution. Knowledge of any computer language will be essential.			
3	Junior Engineer / Electrical	6	Electrical	Design & Drawing, Production Unit and R and D	C1	No	D, HH	OL, DW, AAV				
4	Junior Engineer / Electrical / General Services	6	Electrical	General Services	B1	No	D, HH	OL, DW, AAV	Three years Diploma in (a) Mechanical / Electrical / Electronics Engineering OR (b) a			
5	Junior Engineer / Electrical (EMU & TRS)	6	Electrical	EMU & TRS	A3	No	D, HH	OL, DW, AAV	combination of any sub stream of basic streams of Mechanical / Electrical / Electronics			
6	Junior Engineer / Electrical (Design)	6	Electrical	R & D	B2	No	No	OL, DW, AAV	Engineering from a recognized University / Institute.			
7	Junior Engineer / Electrical / TRD	6	Electrical	TRD	A3	No	No	No				
8	Junior Engineer / Electrical (Workshop)	6	Electrical	Workshop	C1	No	D, HH	OL, DW, AAV, LC				
9	Junior Engineer / Civil (P- Way & Bridge)	6	Engineering	P-Way & Bridge	A3	No	No	OL, DW, AAV	(a) Three years Diploma in Civil Engineering or B.Sc. in Civil Engineering of three years			
10	Junior Engineer / Civil (Design Drawing and Estimation)	6	Engineering	Design & Drawing and Production Unit	C1	No	No	OL with below knee, DW, AAV	duration or (b) a combination of any su stream of basic streams of Civil Engineerin from a recognized University / Institute.			
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Cat. No.	Name of the post	Level in 7 th CPC	Department	Sub Department	Medical	Su		y for Persons with mark Disability	Minimum Educational Qualifications #			
NO.		7° CPC			Standard	VI	н	LD	Quantications #			
11	Junior Engineer / Works	6	Engineering	Production Unit	C1	No	No	OL, DW, AAV				
12	Junior Engineer / Civil (Works & Research)	6	Engineering	Works and R & D	B1	No	No	OL, DW, AAV				
13	Junior Engineer / Design / Civil	6	Engineering	R & D	B2	No	No	OL, DW, AAV				
14	Junior Engineer / Civil / Workshop	6	Engineering	Workshop	C1	No	No	OL, DW, AAV, LC				
15	Junior Engineer / Track Machine	6	Engineering	Track Machine	NDIA A3	No	No	OL, DW, AAV	(a) Three years Diploma in Mechanical / Production / Automobile / Electrical / Electronics / Instrumentation and Control Engineering OR (b) a combination of any sub stream of basic streams of Mechanical / Production / Automobile / Electrical / Electronics / Instrumentation and Control Engineering from a recognized University / Institute.			
16	Junior Engineer / Mechanical (C & W)	6	Mechanical	Carriage & Wagon and R & D	B1	No	No	OL, DW, AAV	Three years Diploma in (a) Mechanical /			
17	Junior Engineer / Mechanical (Design & Workshop)	6	Mechanical	Design & Drawing, Production Unit and Workshop	C1	No	D, НН	OL, DW, AAV	Electrical / Electronics / Manufacturing / Mechatronics / Industrial / Machining / Instrumentation and Control / Tools and Machining / Tools and Die Making /			
18	Junior Engineer / Diesel Mechanical	6	Mechanical	Diesel Shed	B1	No	No	OA,OL, DW, AAV	Automobile / Production Engineering OR (b) a combination of any sub stream of basic			
19	Junior Engineer / Mechanical / Power	6	Mechanical	Power	A3	No	No	OL, DW, AAV	streams of Mechanical / Electrical / Electronics / Manufacturing / Mechatronics / Industrial /			
20	Junior Engineer / Mechanical	ngineer / Mechanical 6 Mechanical Power A3 No No OL, DW, AAV / Manufa	Machining / Instrumentation and Control / Tools and Machining / Tools and Die Making /									
21	Junior Engineer / Mechanical	6	Mechanical	R & D	C1	No	No	OL, DW, AAV	Automobile / Production Engineering from a			
22	Junior Engineer / Mechanical (Design)	6	Mechanical	R & D	B2	No	No	OL, DW, AAV	recognised University/Institute.			
23	Chemical and Metallurgical Assistant	6	Mechanical	CMT	B1	No	D, HH	OL,LC, DW, AAV	Bachelors Degree in Science with Physics and Chemistry with minimum of 45% marks from a recognized University / Institute.			

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Cat. No.	Name of the post	Level in 7 th CPC	Department	Sub Department	Medical Standard	Su		y for Persons with mark Disability	Minimum Educational				
NO.		7 CPC			Stanuaru	VI	н	LD	Qualifications #				
24	4 Junior Engineer / Diesel 6 Mechanical Diesel Shed		B1	No	No	OA,OL, DW, AAV	Three years Diploma in (a) Mechanical / Electrical / Electronics Engineering OR (b) a						
25	Junior Engineer / Diesel Electrical (Workshop)	6	Mechanical	Workshop	C1			OA,OL, DW, AAV, LC	combination of any sub stream of basic streams of Mechanical / Electrical / Electronics Engineering from a recognised University/ Institute.				
26	Design Drawing and Estimation 6 S and 1 D		Design and Drawing	C1	No	D, HH	OL, DW, AAV	Three years Diploma in (a) Electrical ,					
27	Junior Engineer / S and T / Telecommunication	6	S and T	Production Unit	C1	No	No	OA,OL, DW, AAV	Electronics / Information Technology / Communication Engineering / Computer				
28	Junior Engineer / S and T / Telecommunication	6	S and T	Telecommunicati on	A3	No	No	OA,OL, DW, AAV	Science and Engineering / Computer Science / Computer Engineering OR (b) a combination of any sub stream of basic streams of Electrical /				
29	Junior Engineer / Research / Instrumentation	6	S and T	R & D	B1	No	No	OL, DW, AAV	Electronics / Information Technology / Communication Engineering / Computer				
30	Junior Engineer / S and T / Signal	6	S and T	Signal	A3	No No No Science		No	Science and Engineering / Computer Science / Computer Engineering from a recognized				
31	Junior Engineer / S and T (Workshop)	6	S and T	Workshop	C1	No	No	OA,OL, DW, AAV, LC	University / Institute.				
32	Depot Material Superintendent	6	Stores	Stores Depot	C1	No	D, HH	OA, OL, DW, AAV	Three Years Diploma in Engineering in any discipline from a recognized University / Institution.				

Higher Qualifications such as B.E/B. Tech are also acceptable in lieu of Three years Diploma in Engineering in the same Discipline.

Annexure-A (I)

Details of merged categories of CEN No. 03/2024

S.N.	Name of the original post (before merged)	Department	Sub Department	Cat. No. (before merged)	Cat. No. (after merged)	Name of the post (after merged)			
1	Junior Engineer / Electrical / Design Drawing and Estimation	Electrical	Design and Drawing	3(a)					
2	Junior Engineer / Electrical / Design Drawing and Estimation	Electrical	Production Unit	3(b)	3	Junior Engineer / Electrical			
3	Junior Engineer / Electrical	Electrical	Production Unit	3(c)					
4	Junior Engineer / Electrical	Electrical	R and D	3(d)					
5	Junior Engineer / Electrical / EMU	Electrical	EMU	5(a)	5	Junior Engineer / Electrical EMU			
6	Junior Engineer / Electrical / TRS	Electrical	TRS	5(b)		& TRS			
7	Junior Engineer / Design / Electrical	Electrical	R and D	6(a)	6	Junior Engineer / Electrical			
8	Junior Engineer / Design / TI	Electrical	R and D	6(b)	0	(Design)			
9	Junior Engineer / Bridge	Engineering	Bridge	9(a)	9	Junior Engineer / Civil (P. Way &			
10	Junior Engineer / P-Way	Engineering	P-Way	9(b)	9	Bridge)			
11	Junior Engineer / Civil / Design Drawing and Estimation	Engineering	Design and Drawing	10(a)	10	Junior Engineer / Civil (Design,			
12	Junior Engineer / Civil / Design Drawing and Estimation	Engineering	Production Unit	10(b)	10	Drawing and Estimation)			
13	Junior Engineer / Works	Engineering	Works	12(a)					
14	Junior Engineer (Research) / Civil	Engineering	R and D	12(b)	12	Junior Engineer / Civil (Works & Research)			
15	Junior Engineer / Civil	Engineering	R and D	12(c)		Researchy			
16	Junior Engineer / Carriage and Wagon	Mechanical	Carriage and Wagon	16(a)					
17	Junior Engineer (Research) / Mechanical / Testing	Mechanical	R and D	16(b)	16	Junior Engineer / Mechanical (C			
18	Junior Engineer / Mechanical / Carriage	Mechanical	R and D	16(c)		& W)			
19	Junior Engineer / Mechanical / MP	Mechanical	R and D	16(d)]				

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S.N.	Name of the original post (before merged)	Department	Sub Department	Cat. No. (before merged)	Cat. No. (after merged)	Name of the post (after merged)			
20	Junior Engineer / Mechanical / Design Drawing and Estimation	Mechanical	nanical Design and Drawing nanical Production Unit nanical Workshop nanical Workshop nanical Workshop nanical Workshop nanical R and D nanical R and D						
21	Junior Engineer / Design / Mechanical	Mechanical	Production Unit	17(b)					
22	Junior Engineer / Diesel Mechanical (Workshop)	Mechanical	Workshop	17c)	17	Junior Engineer / Mechanical			
23	Junior Engineer / Diesel Mechanical (Workshop)	Mechanical	Workshop	17(d)		(Design & Workshop)			
24	Junior Engineer / Mechanical (Workshop)	Mechanical	Workshop	17(e)					
25	Junior Engineer / Millwright	Mechanical	Workshop	17(f)					
26	Junior Engineer / Design / C and W	Mechanical	R and D	22(a)					
27	Junior Engineer / Design / ED	Mechanical	R and D	22(b)		Junior Engineer / Mechanical			
28	Junior Engineer / Design / MP	Mechanical	R and D	22(c)	22	(Design)			
29	Junior Engineer / Design / Testing	Mechanical	R and D	22(d)					

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Annexure - B

VACANCY TABLE

RRB-wise, Railway/PU-wise & Post-wise vacancies

Cat.		Demontracent	Sub-Department		Number of vacancies																
No.	Name of the post	Department		Rly. / PU	UR	SC	ST	OBC	EWS	Total	ExSM	R_VI	R_HI	R_LD	R_OD	R_MD	B_VI	B_HI	B_LD	B_OD	B_MD
				1 1		R	RB - A	HMEDA	BAD												
4	Junior Engineer / Electrical / General Services	Electrical	General Services	WR	6	2	1	4	2	15	2	0	0	0	0	0	0	0	0	0	0
5	Junior Engineer / Electrical (EMU & TRS)	Electrical	EMU & TRS	WR	2	0	0	0	1	3	0	0	0	0	0	0	0	0	0	0	0
7	Junior Engineer / Electrical / TRD	Electrical	TRD	WR	16	3	1	7	3	30	3	0	0	0	0	0	0	0	0	0	0
8	Junior Engineer / Electrical (Workshop)	Electrical	Workshop	WR	2	t	* 0 *	1	0	4	0	0	0	0	0	0	0	0	0	0	0
9	Junior Engineer / Civil (P- Way & Bridge)	Engineering	P-Way & Bridge	WR	36	16	7	29	14	102	10	0	0	0	0	0	0	0	0	0	0
10	Junior Engineer / Civil (Design Drawing and Estimation)	Engineering	Design & Drawing and Production Unit	WR	15	T	4	13	6	45	5	0	0	2	0	0	0	0	0	0	0
12	Junior Engineer / Civil (Works & Research)	Engineering	Works and R & D	WR	19	5	2	13	6	45	5	0	0	0	0	0	0	0	0	0	0
14	Junior Engineer / Civil / Workshop	Engineering	Workshop	WR	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
16	Junior Engineer / Mechanical (C & W)	Mechanical	Carriage & Wagon and R & D	WR	19	10	5	21	11	66	6	0	0	0	0	0	0	0	0	0	0
17	Junior Engineer / Mechanical (Design & Workshop)	Mechanical	Design & Drawing, Production Unit and Workshop	WR	7	2	0	3	1	13	2	0	0	1	0	0	0	0	0	0	0
18	Junior Engineer / Diesel Mechanical	Mechanical	Diesel Shed	WR	2	2	2	5	2	13	1	0	0	0	0	0	0	0	0	0	0
28	Junior Engineer / S and T / Telecommunication	S and T	Telecommunication	WR	8	2	1	5	1	17	2	0	0	0	0	0	0	0	0	0	0
30	Junior Engineer / S and T / Signal	S and T	Signal	WR	10	3	1	6	2	22	2	0	0	0	0	0	0	0	0	0	0
32	Depot Material Superintendent	Stores	Stores Depot	WR	6	0	0	0	0	6	0	0	0	0	0	0	0	0	0	0	0
				Total	149	53	24	107	49	382	38	0	0	3	0	0	0	0	0	0	0
		CEN No. 03/2	2024							Page	45 of 7	3									

0-4												Numbe	or of va	cancies]
Cat. No.	Name of the post	Department	Sub-Department	Rly. / PU	UR	SC	ST	OBC	EWS	Total	ExSM	R_VI	R_HI		R_OD	R_MD	B_VI	B_HI	B_LD	B_OD	B_MD
							RRB	- AJME	R												
4	Junior Engineer / Electrical / General Services	Electrical	General Services	NWR	2	1	0	1	3	7	0	0	0	0	0	0	0	0	0	0	0
4	Junior Engineer / Electrical / General Services	Electrical	General Services	WCR	1	0	0	1	0	2	0	0	0	0	0	0	0	0	0	0	0
5	Junior Engineer / Electrical (EMU & TRS)	Electrical	EMU & TRS	WCR	4	2	1	3	1	11	1	0	1	0	0	0	0	0	0	0	0
7	Junior Engineer / Electrical / TRD	Electrical	TRD	NWR	14	1	1	9	4	29	3	0	0	0	0	0	0	0	0	0	0
7	Junior Engineer / Electrical / TRD	Electrical	TRD	WCR	5	2	1	3	1	12	1	0	0	0	0	0	0	0	0	0	0
8	Junior Engineer / Electrical (Workshop)	Electrical	Workshop	NWR	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0
9	Junior Engineer / Civil (P- Way & Bridge)	Engineering	P-Way & Bridge	NWR	49	10	5	23	12	99	9	0	0	0	0	0	0	0	0	0	0
9	Junior Engineer / Civil (P- Way & Bridge)	Engineering	P-Way & Bridge	WCR	25	0	0	7	4	36	4	0	0	2	0	0	0	0	0	0	0
10	Junior Engineer / Civil (Design Drawing and Estimation)	Engineering	Design & Drawing and Production Unit	NWR	4	بالغ ال	0	0	, Ťe	6	0	0	0	1	0	0	0	0	0	0	0
10	Junior Engineer / Civil (Design Drawing and Estimation)	Engineering	Design & Drawing and Production Unit	WCR	12	1	0	1	2	16	2	0	0	1	0	0	0	0	0	0	0
12	Junior Engineer / Civil (Works & Research)	Engineering	Works and R & D	NWR	55	12	4	17	12	100	10	0	0	0	0	0	0	0	0	0	0
12	Junior Engineer / Civil (Works & Research)	Engineering	Works and R & D	WCR	11	4	2	7	3	27	3	0	0	2	0	0	0	0	0	0	0
15	Junior Engineer / Track Machine	Engineering	Track Machine	NWR	20	14	8	8	9	59	6	0	0	0	0	0	0	0	0	0	0
16	Junior Engineer / Mechanical (C & W)	Mechanical	Carriage & Wagon and R & D	NWR	6	1	0	4	1	12	1	0	0	0	0	0	0	0	0	0	0
16	Junior Engineer / Mechanical (C & W)	Mechanical	Carriage & Wagon and R & D	WCR	1	0	0	1	0	2	0	0	0	0	0	0	0	0	0	0	0

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Cat.	Name of the post	Department	Sub-Department	Rly. / PU								Numbe	r of vac	ancies							
No.	Name of the post	Department	Sub-Department	RIY. / PU	UR	SC	ST	OBC	EWS	Total	ExSM	R_VI	R_HI	R_LD	R_OD	R_MD	B_VI	B_HI	B_LD	B_OD	B_MD
17	Junior Engineer / Mechanical (Design & Workshop)	Mechanical	Design & Drawing, Production Unit and Workshop	NWR	23	6	3	9	3	44	4	0	0	3	0	0	0	0	0	0	0
18	Junior Engineer / Diesel Mechanical	Mechanical	Diesel Shed	NWR	3	0	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0
23	Chemical and Metallurgical Assistant	Mechanical	СМТ	NWR	8	2	1	4	1	16	2	0	0	0	0	0	0	0	0	0	0
24	Junior Engineer / Diesel Electrical	Mechanical	Diesel Shed	NWR	2	0	0	1	0	3	0	0	0	0	0	0	0	0	0	0	0
25	Junior Engineer / Diesel Electrical (Workshop)	Mechanical	Workshop	NWR	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
26	Electrical Mechanical Workshop NWR 1 0 0 0 1 0															0					
28	Junior Engineer / S and T / Design and Drawing and EstimationS and TDesign and DrawingNWR30001400<															0	0	0			
30	Signal	S and T	Signal	NWR	0	0	0	0	2	2	0	0	0	0	0	0	0	0	0	0	0
30	Junior Engineer / S and T / Signal	S and T	Signal	WCR	3	0	0	1	71	5	1	0	0	0	0	0	0	0	0	0	0
32	Depot Material Superintendent	Stores	Stores Depot	NWR	12	4	1	4	2	23	2	0	0	1	0	0	0	0	0	0	0
				Total	268	61	27	109	64	529	50	0	1	11	0	0	0	0	0	0	0
						1	_														
						I	RRB - B	ENGAL	URU												
3	Junior Engineer / Electrical	Electrical	Design & Drawing, Production Unit and R & D	RWF	4	1	1	2	1	9	1	0	0	0	0	0	0	0	0	0	0
4	Junior Engineer / Electrical / General Services	Electrical	General Services	SWR	3	2	0	2	1	8	0	0	1	0	0	0	0	0	0	0	0
5	Junior Engineer / Electrical (EMU & TRS)	Electrical	EMU & TRS	SWR	1	0	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0
7	Junior Engineer / Electrical / TRD	Electrical	TRD	SWR	13	5	3	10	3	34	3	0	0	0	0	0	0	0	0	0	0
8	Junior Engineer / Electrical (Workshop)	Electrical	Workshop	SWR	3	0	1	2	1	7	1	0	1	0	0	0	0	0	0	0	0
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Cat.	Name of the next	Demontrary	Cult Demontra									Numbe	er of vac	ancies							
No.	Name of the post	Department	Sub-Department	Rly. / PU	UR	SC	ST	OBC	EWS	Total	ExSM	R_VI	R_HI	R_LD	R_OD	R_MD	B_VI	B_HI	B_LD	B_OD	B_MD
9	Junior Engineer / Civil (P- Way & Bridge)	Engineering	P-Way & Bridge	SWR	44	16	7	25	10	102	10	0	0	1	0	0	0	0	0	0	0
10	Junior Engineer / Civil (Design Drawing and Estimation)	Engineering	Design & Drawing and Production Unit	SWR	8	2	2	5	3	20	3	0	0	0	0	0	0	0	1	0	0
11	Junior Engineer / Works	Engineering	Production Unit	RWF	2	1	1	2	0	6	1	0	0	0	0	0	0	0	0	0	0
12	Junior Engineer / Civil (Works & Research)	Engineering	Works and R & D	SWR	18	9	6	14	7	54	6	0	0	0	0	0	0	0	1	0	0
15	Junior Engineer / Track Machine	Engineering	Track Machine	SWR	26	7	5	0	7	45	5	0	0	0	0	0	0	0	0	0	0
16	Junior Engineer / Mechanical (C & W)	Mechanical	Carriage & Wagon and R & D	SWR	18	6	3	9	3	39	4	0	0	3	0	0	0	0	0	0	0
17	Junior Engineer / Mechanical (Design & Workshop)	Mechanical	Design & Drawing, Production Unit and Workshop	RWF	2	0	0	1	0	3	0	0	0	0	0	0	0	0	0	0	0
17	Junior Engineer / Mechanical (Design & Workshop)	Mechanical	Design & Drawing, Production Unit and Workshop	SWR	16	5	2	9	4	36	4	0	2	0	0	0	0	0	0	0	0
20	Junior Engineer / Mechanical	Mechanical	Production Unit	RWF	3	0	1	. 1	Î	6	1	0	0	0	0	0	0	0	0	0	0
24	Junior Engineer / Diesel Electrical	Mechanical	Diesel Shed	SWR	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
26	Junior Engineer / S and T / Design Drawing and Estimation	S and T	Design and Drawing	SWR	1	0	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0
28	Junior Engineer / S and T / Telecommunication	S and T	Telecommunication	SWR	2	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0
30	Junior Engineer / S and T / Signal	S and T	Signal	SWR	4	2	0	3	1	10	1	0	0	0	0	0	0	0	0	0	0
32	Depot Material Superintendent	Stores	Stores Depot	RWF	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
32	Depot Material Superintendent	Stores	Stores Depot	SWR	5	1	1	4	1	12	1	0	2	1	0	0	0	0	0	0	0
				Total	174	58	33	89	43	397	41	0	8	5	0	0	0	0	2	0	0
		CEN No. 03/2	2024							Page	48 of 7	3									

Cat.	Nouse of the most	D	Cub Danastruant									Numb	er of	vacan	cies							
No.	Name of the post	Department	Sub-Department	Rly. / PU	UR	SC	ST	OBC	EWS	Total	ExSM	RVI	RI	HI R	LD R	OD	RMD	ΒVI	ΒHI	B LD	B OD	B MD

			<u>.</u>				RRB -	BHOP	AL												
3	Junior Engineer / Electrical	Electrical	Design & Drawing, Production Unit and R & D	WCR	0	0	1	0	1	2	0	0	0	0	0	0	0	0	0	0	0
4	Junior Engineer / Electrical / General Services	Electrical	General Services	WCR	1	2	2	0	2	7	1	0	0	0	0	0	0	0	0	0	0
4	Junior Engineer / Electrical / General Services	Electrical	General Services	WR	2	1	0	1	0	4	0	0	0	0	0	0	0	0	0	0	0
5	Junior Engineer / Electrical (EMU & TRS)	Electrical	EMU & TRS	WCR	10	3	2	4	1	20	2	0	0	0	0	0	0	0	0	0	0
7	Junior Engineer / Electrical / TRD	Electrical	TRD	WCR	17	4	* 1 *	6	3	31	3	0	0	0	0	0	0	0	0	0	0
7	Junior Engineer / Electrical / TRD	Electrical	TRD	WR	8	1	0	3	2	14	1	0	0	0	0	0	0	0	0	0	0
9	Junior Engineer / Civil (P- Way & Bridge)	Engineering	P-Way & Bridge	WCR	36	7	7	12	6	68	7	0	0	0	0	0	0	0	0	0	0
9	Junior Engineer / Civil (P- Way & Bridge)	Engineering	P-Way & Bridge	WR	13	4	2	10	4	33	3	0	0	0	0	0	0	0	0	0	0
10	Junior Engineer / Civil (Design Drawing and Estimation)	Engineering	Design & Drawing and Production Unit	WCR	23	3	1	6	3	36	4	0	0	2	0	0	0	0	0	0	0
10	Junior Engineer / Civil (Design Drawing and Estimation)	Engineering	Design & Drawing and Production Unit	WR	2	1	0	1	0	4	0	0	0	0	0	0	0	0	0	0	0
12	Junior Engineer / Civil (Works & Research)	Engineering	Works and R & D	WCR	29	6	3	5	3	46	5	0	0	0	0	0	0	0	0	0	0
12	Junior Engineer / Civil (Works & Research)	Engineering	Works and R & D	WR	4	1	1	6	2	14	1	0	0	0	0	0	0	0	0	0	0
15	Junior Engineer / Track Machine	Engineering	Track Machine	WCR	44	15	7	27	10	103	10	0	0	0	0	0	0	0	0	0	0
16	Junior Engineer / Mechanical (C & W)	Mechanical	Carriage & Wagon and R & D	WCR	14	6	3	2	2	27	3	0	0	0	0	0	0	0	0	0	0

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Cat.	Name of the post	Department	Sub-Department	Rly. / PU			1	1	1			Numbe			1			1	1	1	
No.		Dopurtition	ous population		UR	SC	ST	OBC	EWS	Total	ExSM	R_VI	R_HI	R_LD	R_OD	R_MD	B_VI	B_HI	B_LD	B_OD	B_MD
16	Junior Engineer / Mechanical (C & W)	Mechanical	Carriage & Wagon and R & D	WR	6	2	0	3	2	13	1	0	0	0	0	0	0	0	0	0	0
17	Junior Engineer / Mechanical (Design & Workshop)	Mechanical	Design & Drawing, Production Unit and Workshop	WCR	5	1	0	3	0	9	1	0	0	0	0	0	0	0	0	0	0
18	Junior Engineer / Diesel Mechanical	Mechanical	Diesel Shed	WCR	5	2	0	0	2	9	1	0	0	0	0	0	0	0	0	0	0
23	Chemical and Metallurgical Assistant	Mechanical	СМТ	WCR	3	0	1	1	2	7	1	0	0	0	0	0	0	0	0	0	0
24	Junior Engineer / Diesel Electrical	Mechanical	Diesel Shed	WCR	4	0	1	2	2	9	1	0	0	0	0	0	0	0	0	0	0
26	Junior Engineer / S and T / Design Drawing and Estimation	S and T	Design and Drawing	WCR	0	0	1	0	1	2	0	0	0	0	0	0	0	0	0	0	0
28	Junior Engineer / S and T / Telecommunication	S and T	Telecommunication	WCR	2	1	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0
28	Junior Engineer / S and T / Telecommunication	S and T	Telecommunication	WR	4	t	1	3	1.	10	1	0	0	0	0	0	0	0	0	0	0
30	Junior Engineer / S and T / Signal	S and T	Signal	WCR	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
30	Junior Engineer / S and T / Signal	S and T	Signal	WR	3	0	1	2	1	7	1	0	0	0	0	0	0	0	0	0	0
32	Depot Material Superintendent	Stores	Stores Depot	WCR	3	1	0	1	1	6	1	0	0	0	0	0	0	0	0	0	0
				Total	239	62	35	98	51	485	48	0	0	2	0	0	0	0	0	0	0
r																					
						RF	RB - BH	UBANE	SWAR	-					1		-	1	1		
7	Junior Engineer / Electrical / TRD	Electrical	TRD	ECoR	1	0	0	0	1	2	0	0	0	0	0	0	0	0	0	0	0
9	Junior Engineer / Civil (P- Way & Bridge)	Engineering	P-Way & Bridge	ECoR	21	7	4	8	6	46	5	0	0	0	0	0	0	0	0	0	0
10	Junior Engineer / Civil (Design Drawing and Estimation)	Engineering	Design & Drawing and Production Unit	ECoR	7	1	2	1	1	12	1	0	0	0	0	0	0	0	0	0	0
	I	CEN No. 03/2	2024							Page	50 of 7	3									

Cat.	Name of the post	Department	Sub-Department	Rly. / PU		I		I	I	I	I	Numbe	r of va	cancies				I	1	I	
No.	Name of the post	Department	oup-Department	1.1y. / 1 O	UR	SC	ST	OBC	EWS	Total	ExSM	R_VI	R_HI	R_LD	R_OD	R_MD	B_VI	B_HI	B_LD	B_OD	B_MD
12	Junior Engineer / Civil (Works & Research)	Engineering	Works and R & D	ECoR	9	3	3	6	5	26	3	0	0	0	0	0	0	0	0	0	0
15	Junior Engineer / Track Machine	Engineering	Track Machine	ECoR	28	8	4	17	11	68	7	0	0	0	0	0	0	0	0	0	0
16	Junior Engineer / Mechanical (C & W)	Mechanical	Carriage & Wagon and R & D	ECoR	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0
26	Junior Engineer / S and T / Design Drawing and Estimation	S and T	Design and Drawing	ECoR	2	0	1	1	1	5	1	0	1	0	0	0	0	0	0	0	0
28	Junior Engineer / S and T / Telecommunication	S and T	Telecommunication	ECoR	3	1	2	1	0	7	0	0	0	1	0	0	0	0	1	0	0
30	Junior Engineer / S and T / Signal	S and T	Signal	ECoR	5	0	× 1 ×	2	0	8	0	0	0	0	0	0	0	0	0	0	0
	Estimation Drawing Image: Constraint of the constraint of t																				
					TE.	.74	NO		-\.	=											
		I	Γ		2	F	RRB -	BILASP	UR	5			1	1				1	1	1	
4	Junior Engineer / Electrical / General Services	Electrical	General Services	CR	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0
4	Junior Engineer / Electrical / General Services	Electrical	General Services	SECR	6	1	0	0	0	7	0	0	0	0	0	0	0	0	0	0	0
5	Junior Engineer / Electrical (EMU & TRS)	Electrical	EMU & TRS	CR	10	5	1	6	2	24	2	0	0	0	0	0	0	0	0	0	0
5	Junior Engineer / Electrical (EMU & TRS)	Electrical	EMU & TRS	SECR	3	0	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0
7	Junior Engineer / Electrical / TRD	Electrical	TRD	CR	2	3	1	4	2	12	1	0	0	0	0	0	0	0	0	0	0
7	Junior Engineer / Electrical / TRD	Electrical	TRD	SECR	20	5	3	9	4	41	4	0	0	0	0	0	0	0	0	0	0
9	Junior Engineer / Civil (P- Way & Bridge)	Engineering	P-Way & Bridge	CR	35	11	5	14	8	73	7	0	0	0	0	0	0	0	0	0	0
9	Junior Engineer / Civil (P- Way & Bridge)	Engineering	P-Way & Bridge	SECR	58	19	8	34	11	130	13	0	0	2	0	0	0	0	0	0	0

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Cat.	Nome of the next	Denertment	Sub Dementment	ער / אם								Numbe	r of vac	ancies							
No.	Name of the post	Department	Sub-Department	Rly. / PU	UR	SC	ST	OBC	EWS	Total	ExSM	R_VI	R_HI	R_LD	R_OD	R_MD	B_VI	B_HI	B_LD	B_OD	B_MC
10	Junior Engineer / Civil (Design Drawing and Estimation)	Engineering	Design & Drawing and Production Unit	CR	3	1	0	1	1	6	1	0	0	0	0	0	0	0	0	0	0
10	Junior Engineer / Civil (Design Drawing and Estimation)	Engineering	Design & Drawing and Production Unit	SECR	20	3	1	5	2	31	4	0	0	3	0	0	0	0	0	0	0
12	Junior Engineer / Civil (Works & Research)	Engineering	Works and R & D	CR	7	2	1	4	1	15	2	0	0	0	0	0	0	0	0	0	0
12	Junior Engineer / Civil (Works & Research)	Engineering	Works and R & D	SECR	24	4	1	11	4	44	5	0	0	1	0	0	0	0	0	0	0
15	Junior Engineer / Track Machine	Engineering	Track Machine	SECR	8	2	1	4	1	16	2	0	0	0	0	0	0	0	0	0	0
16	Junior Engineer / Mechanical (C & W)	Mechanical	Carriage & Wagon and R & D	CR	2	0	1	0	- 1	4	0	0	0	0	0	0	0	0	0	0	0
16	Junior Engineer / Mechanical (C & W)	Mechanical	Carriage & Wagon and R & D	SECR	7	4	1	2	1.	15	1	0	0	0	0	0	0	0	0	0	0
18	Junior Engineer / Diesel Mechanical	Mechanical	Diesel Shed	SECR	4	1	0	0	0	5	0	0	0	0	0	0	0	0	0	0	0
24	Junior Engineer / Diesel Electrical	Mechanical	Diesel Shed	SECR	3	0	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0
26	Junior Engineer / S and T / Design Drawing and Estimation	S and T	Design and Drawing	SECR	3	0	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0
28	Junior Engineer / S and T / Telecommunication	S and T	Telecommunication	CR	0	0	0	1	1	2	0	0	0	0	0	0	0	0	0	0	0
28	Junior Engineer / S and T / Telecommunication	S and T	Telecommunication	SECR	12	1	0	1	0	14	2	0	0	1	0	0	0	0	0	0	0
30	Junior Engineer / S and T / Signal	S and T	Signal	CR	4	2	1	3	1	11	1	0	0	0	0	0	0	0	0	0	0
30	Junior Engineer / S and T / Signal	S and T	Signal	SECR	7	1	0	3	1	12	1	0	0	0	0	0	0	0	0	0	0
				Total	238	65	25	103	41	472	46	0	0	7	0	0	0	0	0	0	0

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Cat.	Name of the post	Department	Sub-Department	Rly. / PU			1							cancies							
No.	Name of the post	Department	oup-pepartment	Niy. / 1 O	UR	SC	ST	OBC	EWS	Total	ExSM	R_VI	R_HI	R_LD	R_OD	R_MD	B_VI	B_HI	B_LD	B_OD	B_MD
						R	RB - CH	IANDIG	ARH												
4	Junior Engineer / Electrical / General Services	Electrical	General Services	NR	5	2	2	4	2	15	2	0	0	0	0	0	0	0	0	0	0
5	Junior Engineer / Electrical (EMU & TRS)	Electrical	EMU & TRS	NR	4	2	2	3	2	13	1	0	0	0	0	0	0	0	0	0	0
7	Junior Engineer / Electrical / TRD	Electrical	TRD	NR	7	1	2	4	2	16	1	0	0	0	0	0	0	0	0	0	0
9	Junior Engineer / Civil (P- Way & Bridge)	Engineering	P-Way & Bridge	NR	28	7	1	12	6	54	6	0	0	5	0	0	0	0	0	0	0
10	Junior Engineer / Civil (Design Drawing and Estimation)	Engineering	Design & Drawing and Production Unit	NR	11	2	× 1 ×	5	2	21	2	0	0	2	0	0	0	0	0	0	0
12	Junior Engineer / Civil (Works & Research)	Engineering	Works and R & D	NR	30	12	5	19	5	71	7	0	0	0	0	0	0	0	0	0	0
15	Junior Engineer / Track Machine	Engineering	Track Machine	NR	13	7	6	11	15	52	5	0	0	22	0	0	0	0	0	0	0
16	Junior Engineer / Mechanical (C & W)	Mechanical	Carriage & Wagon and R & D	NR	12	3	3	8	2	28	3	0	0	0	0	0	0	0	0	0	0
17	Junior Engineer / Mechanical (Design & Workshop)	Mechanical	Design & Drawing, Production Unit and Workshop	NR	22	1	5	12	6	46	6	0	2	0	0	0	0	0	0	0	0
26	Junior Engineer / S and T / Design Drawing and Estimation	S and T	Design and Drawing	NR	2	1	1	1	1	6	1	0	0	1	0	0	0	0	0	0	0
28	Junior Engineer / S and T / Telecommunication	S and T	Telecommunication	NR	3	1	0	1	0	5	0	0	0	1	0	0	0	0	0	0	0
30	Junior Engineer / S and T / Signal	S and T	Signal	NR	1	0	0	1	0	2	0	0	0	0	0	0	0	0	0	0	0
32	Depot Material Superintendent	Stores	Stores Depot	NR	12	4	1	7	3	27	3	0	0	0	0	0	0	0	0	0	0
	·		·	Total	150	43	29	88	46	356	37	0	2	31	0	0	0	0	0	0	0
		CEN No. 03/2	2024							Page	53 of 7	3									

Cat.	Nouse of the most	D	Cub Danastruant									Numb	er of	vacan	cies							
No.	Name of the post	Department	Sub-Department	Rly. / PU	UR	SC	ST	OBC	EWS	Total	ExSM	RVI	RI	HI R	LD R	OD	RMD	ΒVI	ΒHI	B LD	B OD	B MD

							חחח		1.6.1												
3	Junior Engineer / Electrical	Electrical	Design & Drawing, Production Unit and R & D	ICF	8	2	1	CHENN 4	1	16	2	0	1	0	0	0	0	0	0	0	0
3	Junior Engineer / Electrical	Electrical	Design & Drawing, Production Unit and R & D	SR	2	1	2	5	1	11	1	0	0	1	0	0	0	0	0	0	0
4	Junior Engineer / Electrical / General Services	Electrical	General Services	SR	15	4	4	7	2	32	3	0	1	2	0	0	0	0	0	0	0
5	Junior Engineer / Electrical (EMU & TRS)	Electrical	EMU & TRS	SR	17	8	1	11	7	44	4	0	1	2	0	0	0	0	0	0	0
7	Junior Engineer / Electrical / TRD	Electrical	TRD	SR	18	5	5	9	5	42	5	0	0	0	0	0	0	0	0	0	0
8	Junior Engineer / Electrical (Workshop)	Electrical	Workshop	SR	3	0	1	1	0 *	5	1	0	0	1	0	0	0	0	0	0	0
9	Junior Engineer / Civil (P- Way & Bridge)	Engineering	P-Way & Bridge	SR	25	10	3	12	7	57	7	0	0	3	0	0	0	0	0	0	0
10	Junior Engineer / Civil (Design Drawing and Estimation)	Engineering	Design & Drawing and Production Unit	ICF	2	1	0	2	2	7	1	0	0	0	0	0	0	0	0	0	0
10	Junior Engineer / Civil (Design Drawing and Estimation)	Engineering	Design & Drawing and Production Unit	SR	25	9	2	11	2	49	5	0	0	2	0	0	0	0	0	0	0
12	Junior Engineer / Civil (Works & Research)	Engineering	Works and R & D	SR	12	3	2	5	3	25	3	0	0	1	0	0	0	0	0	0	0
15	Junior Engineer / Track Machine	Engineering	Track Machine	SR	5	4	1	8	17	35	4	0	0	3	0	0	0	0	0	0	0
16	Junior Engineer / Mechanical (C & W)	Mechanical	Carriage & Wagon and R & D	SR	27	7	4	10	8	56	5	0	0	4	0	0	0	0	0	0	0
17	Junior Engineer / Mechanical (Design & Workshop)	Mechanical	Design & Drawing, Production Unit and Workshop	ICF	12	5	2	8	3	30	3	0	1	0	0	0	0	0	0	0	0

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Cat.	Name of the post	Department	Sub-Department	Rly. / PU			1	1			1	Numbe	er of va	cancies				1	1	1	
No.	Name of the post	Department	Sub-Department	кіў. / РО	UR	SC	ST	OBC	EWS	Total	ExSM	R_VI	R_HI	R_LD	R_OD	R_MD	B_VI	B_HI	B_LD	B_OD	B_MD
17	Junior Engineer / Mechanical (Design & Workshop)	Mechanical	Design & Drawing, Production Unit and Workshop	SR	35	12	8	24	11	90	9	0	6	3	0	0	0	0	0	0	0
18	Junior Engineer / Diesel Mechanical	Mechanical	Diesel Shed	SR	2	0	3	1	1	7	1	0	0	2	0	0	0	0	0	0	0
20	Junior Engineer / Mechanical	Mechanical	Production Unit	ICF	22	8	4	14	5	53	5	0	1	1	0	0	0	0	0	0	0
23	Chemical and Metallurgical Assistant	Mechanical	СМТ	ICF	3	1	1	2	1	8	1	0	0	0	0	0	0	0	0	0	0
23	Chemical and Metallurgical Assistant	Mechanical	СМТ	SR	9	3	2	6	2	22	2	0	0	1	0	0	0	0	0	0	0
24	Junior Engineer / Diesel Electrical	Mechanical	Diesel Shed	SR	1 -	0	3	1	1	6	0	0	0	2	0	0	0	0	0	0	0
25	Junior Engineer / Diesel Electrical (Workshop)	Mechanical	Workshop	SR	0	0	0	0	1	N	0	0	0	0	0	0	0	0	0	0	0
28	Junior Engineer / S and T / Telecommunication	S and T	Telecommunication	SR	9	3	1		4	18	1	0	0	1	0	0	0	0	0	0	0
30	Junior Engineer / S and T / Signal	S and T	Signal	SR	5	2	2	1	3	13	1	0	0	0	0	0	0	0	0	0	0
31	Junior Engineer / S and T (Workshop)	S and T	Workshop	SR	6	2	1	0	0	9	1	0	0	0	0	0	0	0	0	0	0
32	Depot Material Superintendent	Stores	Stores Depot	SR	10	1	1	4	0	16	1	0	2	0	0	0	0	0	0	0	0
				Total	273	91	54	147	87	652	66	0	13	29	0	0	0	0	0	0	0
						F	RRB - G	ORAKH	PUR												
1	Chemical Supervisor / Research	Mechanical	R & D	RDSO	1	1	1	0	2	5	1	0	0	0	0	0	0	0	0	0	0
2	Metallurgical Supervisor / Research	Mechanical	R & D	RDSO	3	2	1	4	2	12	1	0	0	0	0	0	0	0	0	0	0
3	Junior Engineer / Electrical	Electrical	Design & Drawing, Production Unit and R & D	RDSO	1	1	1	0	0	3	0	0	0	1	0	0	0	0	0	0	0
		CEN No. 03/2	2024							Page	55 of 7	'3									

												Numbe	rofva	ancies							
Cat. No.	Name of the post	Department	Sub-Department	Rly. / PU	UR	SC	ST	OBC	EWS	Total	ExSM	R_VI	R_HI	1	R_OD	R_MD	B_VI	B_HI	B_LD	B_OD	B_MD
4	Junior Engineer / Electrical / General Services	Electrical	General Services	NER	2	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0
5	Junior Engineer / Electrical (EMU & TRS)	Electrical	EMU & TRS	NER	6	1	1	0	1	9	1	0	0	1	0	0	0	0	0	0	0
6	Junior Engineer / Electrical (Design)	Electrical	R & D	RDSO	0	0	0	2	2	4	0	0	0	2	0	0	0	0	0	0	0
7	Junior Engineer / Electrical / TRD	Electrical	TRD	NER	0	1	0	0	1	2	0	0	0	0	0	0	0	0	0	0	0
8	Junior Engineer / Electrical (Workshop)	Electrical	Workshop	NER	3	1	1	2	0	7	1	0	0	0	0	0	0	0	0	0	0
9	Junior Engineer / Civil (P- Way & Bridge)	Engineering	P-Way & Bridge	NER	12	5	3	2/	3	25	1	0	0	0	0	0	0	0	0	0	0
10	Junior Engineer / Civil (Design Drawing and Estimation)	Engineering	Design & Drawing and Production Unit	NER	3	1	1	2	0	7	0	0	0	0	0	0	0	0	0	0	0
12	Junior Engineer / Civil (Works & Research)	Engineering	Works and R & D	NER	9	8	1	10	4	32	3	0	0	0	0	0	0	0	0	0	0
12	Junior Engineer / Civil (Works & Research)	Engineering	Works and R & D	RDSO	10	4	1	3	3	21	2	0	0	2	0	0	0	0	0	0	0
13	Junior Engineer / Design / Civil	Engineering	R & D	RDSO	4	2	2	0	* 1	9	1	0	0	0	0	0	0	0	0	0	0
15	Junior Engineer / Track Machine	Engineering	Track Machine	NER	12	2	1	4	2	21	2	0	0	0	0	0	0	0	0	0	0
16	Junior Engineer / Mechanical (C & W)	Mechanical	Carriage & Wagon and R & D	NER	7	2	1	4	1	15	1	0	0	0	0	0	0	0	0	0	0
16	Junior Engineer / Mechanical (C & W)	Mechanical	Carriage & Wagon and R & D	RDSO	2	1	2	1	1	7	1	0	0	3	0	0	0	0	0	0	0
17	Junior Engineer / Mechanical (Design & Workshop)	Mechanical	Design & Drawing, Production Unit and Workshop	NER	10	3	3	5	0	21	2	0	0	0	0	0	0	0	0	0	0
18	Junior Engineer / Diesel Mechanical	Mechanical	Diesel Shed	NER	5	1	0	3	0	9	1	0	0	0	0	0	0	0	0	0	0
21	Junior Engineer / Mechanical	Mechanical	R & D	RDSO	1	2	0	0	0	3	0	0	0	1	0	0	0	0	0	0	0

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Cat.	Name of the post	Department	Sub-Department	Rly. / PU				I	I	I		Numbe	r of va	cancies				I	I	I	
No.		Department	oup-pepartment	ixiy. / i O	UR	SC	ST	OBC	EWS	Total	ExSM	R_VI	R_HI	R_LD	R_OD	R_MD	B_VI	B_HI	B_LD	B_OD	B_MD
22	Junior Engineer / Mechanical (Design)	Mechanical	R & D	RDSO	2	1	1	1	1	6	0	0	0	4	0	0	0	0	0	0	0
23	Chemical and Metallurgical Assistant	Mechanical	СМТ	NER	4	1	1	2	0	8	1	0	0	0	0	0	0	0	0	0	0
24	Junior Engineer / Diesel Electrical	Mechanical	Diesel Shed	NER	3	0	0	1	0	4	0	0	0	0	0	0	0	0	0	0	0
28	Junior Engineer / S and T / Telecommunication	S and T	Telecommunication	NER	1	0	0	1	0	2	0	0	0	0	0	0	0	0	0	0	0
29	Junior Engineer / Research / Instrumentation	S and T	R & D	RDSO	0	4	1	4	0	9	1	0	0	1	0	0	0	0	0	0	0
30	Junior Engineer / S and T / Signal	S and T	Signal	NER	3	-	1	11/	0	6	1	0	0	0	0	0	0	0	0	0	0
32	Depot Material Superintendent	Stores	Stores Depot	NER	4	1	1	3	1	10	1	0	0	0	0	0	0	0	0	0	0
				Total	108	46	25	55	25	259	22	0	0	15	0	0	0	0	0	0	0
r					E.					-											
	[I			E		RRB - 0	GUWAH	ATI	5											
3	Junior Engineer / Electrical	Electrical	Design & Drawing, Production Unit and R & D	NFR	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
4	Junior Engineer / Electrical / General Services	Electrical	General Services	NFR	17	8	4	12	4	45	4	0	0	2	0	0	0	0	0	0	0
8	Junior Engineer / Electrical (Workshop)	Electrical	Workshop	NFR	2	1	0	1	1	5	1	0	0	0	0	0	0	0	0	0	0
9	Junior Engineer / Civil (P- Way & Bridge)	Engineering	P-Way & Bridge	NFR	20	6	3	13	4	46	5	0	0	3	0	0	0	0	0	0	0
10	Junior Engineer / Civil (Design Drawing and Estimation)	Engineering	Design & Drawing and Production Unit	NFR	7	1	0	1	1	10	1	0	0	0	0	0	0	0	0	0	0
12	Junior Engineer / Civil (Works & Research)	Engineering	Works and R & D	NFR	5	3	1	4	3	16	2	0	0	0	0	0	0	0	0	0	0
15	Junior Engineer / Track Machine	Engineering	Track Machine	NFR	5	2	1	3	1	12	1	0	0	1	0	0	0	0	0	0	0

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Cat.												Numbe	r of vac	ancies							
No.	Name of the post	Department	Sub-Department	Rly. / PU	UR	SC	ST	OBC	EWS	Total	ExSM	R_VI	R_HI	R_LD	R_OD	R_MD	B_VI	B_HI	B_LD	B_OD	B_MD
16	Junior Engineer / Mechanical (C & W)	Mechanical	Carriage & Wagon and R & D	NFR	9	3	2	6	3	23	3	0	0	2	0	0	0	0	0	0	0
17	Junior Engineer / Mechanical (Design & Workshop)	Mechanical	Design & Drawing, Production Unit and Workshop	NFR	2	1	0	1	1	5	1	0	0	1	0	0	0	0	0	0	0
23	Chemical and Metallurgical Assistant	Mechanical	СМТ	NFR	3	1	1	2	0	7	1	0	0	0	0	0	0	0	0	0	0
26	Junior Engineer / S and T / Design Drawing and Estimation	S and T	Design and Drawing	NFR	2	1	0	2	1	6	1	0	0	0	0	0	0	0	0	0	0
28	Junior Engineer / S and T / Telecommunication	S and T	Telecommunication	NFR	6	3	0	3	1	13	1	0	0	1	0	0	0	0	0	0	0
30	Junior Engineer / S and T / Signal	S and T	Signal	NFR	4	3	1	3	1	12	1	0	0	0	0	0	0	0	0	0	0
31	Junior Engineer / S and T (Workshop)	S and T	Workshop	NFR	Æ.	1	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0
32	Depot Material Superintendent	Stores	Stores Depot	NFR	9	3	2	6	2	22	2	0	0	1	0	0	0	0	0	0	0
				Total	93	37	15	57	23	225	24	0	0	11	0	0	0	0	0	0	0
						4	<u>S</u>	1	* 9												
	I	T	r	[RRI	3 - JAM	MU-SRI	NAGAR									1	1	1	
3	Junior Engineer / Electrical	Electrical	Design & Drawing, Production Unit and R & D	PLW	9	0	0	0	0	9	1	0	0	0	0	0	0	0	0	0	0
3	Junior Engineer / Electrical	Electrical	Design & Drawing, Production Unit and R & D	RCF	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0
7	Junior Engineer / Electrical / TRD	Electrical	TRD	NR	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
9	Junior Engineer / Civil (P- Way & Bridge)	Engineering	P-Way & Bridge	NR	6	2	2	2	2	14	1	0	0	0	0	0	0	0	0	0	0
10	Junior Engineer / Civil (Design Drawing and Estimation)	Engineering	Design & Drawing and Production Unit	PLW	2	0	0	1	0	3	0	0	0	0	0	0	0	0	0	0	0
		CEN No. 03/2	2024							Page	58 of 7	2									

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Cat. No.	Name of the post	Department	Sub-Department	Rly. / PU	UR	SC	ст	OBC	EWS	Total	r –			cancies			ΒVI	вш	B LD	B_OD	
10	Junior Engineer / Civil (Design Drawing and Estimation)	Engineering	Design & Drawing and Production Unit	NR	2 2	3 3	ST	2	1	Total 9	ExSM	R_VI 0	<u>к_п</u>	0	0	R_MD 0	<u>в_</u> vі 0	В_НІ 0	<u>в_LD</u> 0	0	0
11	Junior Engineer / Works	Engineering	Production Unit	PLW	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
11	Junior Engineer / Works	Engineering	Production Unit	RCF	0	0	0	0	1	1	0	0	0	1	0	0	0	0	0	0	0
12	Junior Engineer / Civil (Works & Research)	Engineering	Works and R & D	NR	9	5	3	6	2	25	3	0	0	1	0	0	0	0	0	0	0
16	Junior Engineer / Mechanical (C & W)	Mechanical	Carriage & Wagon and R & D	NR	4	1	1	3	1	10	1	0	0	1	0	0	0	0	0	0	0
17	Junior Engineer / Mechanical (Design & Workshop)	Mechanical	Design & Drawing, Production Unit and Workshop	RCF	0	1	2	*1	5	9	1	0	1	1	0	0	0	0	0	0	0
20	Junior Engineer / Mechanical	Mechanical	Production Unit	PLW	34	9	3	26	8	80	8	0	0	0	0	0	0	0	0	0	0
20	Junior Engineer / Mechanical	Mechanical	Production Unit	RCF	27	0	2	5	9	43	4	0	2	3	0	0	0	0	0	0	0
23	Chemical and Metallurgical Assistant	Mechanical	СМТ	PLW	7	0	0	1	0	8	1	0	0	0	0	0	0	0	0	0	0
23	Chemical and Metallurgical Assistant	Mechanical	СМТ	RCF	11	0	0	1	2	14	1	0	0	1	0	0	0	0	0	0	0
27	Junior Engineer / S and T / Telecommunication	S and T	Production Unit	PLW	2	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0
27	Junior Engineer / S and T / Telecommunication	S and T	Production Unit	RCF	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
30	Junior Engineer / S and T / Signal	S and T	Signal	NR	2	1	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0
32	Depot Material Superintendent	Stores	Stores Depot	PLW	7	1	1	3	2	14	1	0	0	0	0	0	0	0	0	0	0
32	Depot Material Superintendent	Stores	Stores Depot	RCF	0	0	1	1	1	3	0	0	1	0	0	0	0	0	0	0	0
				Total	125	23	16	52	35	251	23	0	4	8	0	0	0	0	0	0	0
. <u> </u>		CEN No. 03/2	2024							Page	59 of 7	3									

Cat.	Name of the post	Department	Sub-Department									Numbe	r of va	cancies							
No.	Name of the post	Department	Sub-Department	к іў. / РО	UR	SC	ST	OBC	EWS	Total	ExSM	R_VI	R_HI	R_LD	R_OD	R_MD	B_VI	B_HI	B_LD	B_OD	B_MD
		-					RRB -	KOLKA	TA									-			
3	Junior Engineer / Electrical	Electrical	Design & Drawing, Production Unit and R & D	SER	3	0	0	1	0	4	0	0	0	1	0	0	0	0	0	0	0
4	Junior Engineer / Electrical / General Services	Electrical	General Services	ER	5	1	3	2	1	12	1	0	0	1	0	0	0	0	0	0	0
4	Junior Engineer / Electrical / General Services	Electrical	General Services	SER	7	2	1	4	1	15	2	0	0	0	0	0	0	0	0	0	0
5	Junior Engineer / Electrical (EMU & TRS)	Electrical	EMU & TRS	ER	27	5	7	10	6	55	6	0	0	2	0	0	0	0	0	0	0
5	Junior Engineer / Electrical (EMU & TRS)	Electrical	EMU & TRS	SER	2	1	1	1/	1	6	1	0	0	0	0	0	0	0	0	0	0
7	Junior Engineer / Electrical / TRD	Electrical	TRD	ER	15	3	2	5	2	27	2	0	0	0	0	0	0	0	0	0	0
7	Junior Engineer / Electrical / TRD	Electrical	TRD	SER	्ती	1	0	1	1 *	4	0	0	0	0	0	0	0	0	0	0	0
8	Junior Engineer / Electrical (Workshop)	Electrical	Workshop	ER	5	2	2	2	0	11	1	0	0	1	0	0	0	0	0	0	0
9	Junior Engineer / Civil (P- Way & Bridge)	Engineering	P-Way & Bridge	ER	19	5	3	13	3	43	5	0	0	1	0	0	0	0	0	0	0
9	Junior Engineer / Civil (P- Way & Bridge)	Engineering	P-Way & Bridge	SER	14	4	3	5	6	32	3	0	0	0	0	0	0	0	0	0	0
10	Junior Engineer / Civil (Design Drawing and Estimation)	Engineering	Design & Drawing and Production Unit	ER	24	4	2	4	2	36	3	0	0	1	0	0	0	0	0	0	0
10	Junior Engineer / Civil (Design Drawing and Estimation)	Engineering	Design & Drawing and Production Unit	SER	6	1	2	2	1	12	1	0	0	0	0	0	0	0	0	0	0
12	Junior Engineer / Civil (Works & Research)	Engineering	Works and R & D	ER	13	4	2	5	2	26	2	0	0	1	0	0	0	0	0	0	0
12	Junior Engineer / Civil (Works & Research)	Engineering	Works and R & D	SER	4	1	2	2	1	10	1	0	0	0	0	0	0	0	0	0	0
16	Junior Engineer / Mechanical (C & W)	Mechanical	Carriage & Wagon and R & D	ER	20	4	3	5	6	38	4	0	0	1	0	0	0	0	0	0	0
	Mechanical (C & W)	meenamea	and R & D		20	7		5		50	Ŧ	U	U		Ŭ	U	U	0	Ū	Ū	

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Cat.	Name of the post	Department	Sub-Department	Rly. / PU								Numbe									
No.	Name of the post	Department	Oub-Department	Niy. / 1 O	UR	SC	ST	OBC	EWS	Total	ExSM	R_VI	R_HI	R_LD	R_OD	R_MD	B_VI	B_HI	B_LD	B_OD	B_MD
16	Junior Engineer / Mechanical (C & W)	Mechanical	Carriage & Wagon and R & D	SER	6	2	0	1	3	12	1	0	0	0	0	0	0	0	0	0	0
17	Junior Engineer / Mechanical (Design & Workshop)	Mechanical	Design & Drawing, Production Unit and Workshop	ER	39	26	16	6	11	98	9	0	1	3	0	1	0	0	0	0	0
17	Junior Engineer / Mechanical (Design & Workshop)	Mechanical	Design & Drawing, Production Unit and Workshop	SER	2	0	0	0	0	2	0	0	0	1	0	0	0	0	0	0	0
18	Junior Engineer / Diesel Mechanical	Mechanical	Diesel Shed	ER	10	1	1	3	1	16	1	0	0	1	0	0	0	0	0	0	0
18	Junior Engineer / Diesel Mechanical	Mechanical	Diesel Shed	SER	2	2	1	2	1	8	1	0	0	0	0	0	0	0	0	0	0
19	Junior Engineer / Mechanical / Power	Mechanical	Power	ER	4	1	J.K.	0	0	6	0	0	0	1	0	0	0	0	0	0	0
24	Junior Engineer / Diesel Electrical	Mechanical	Diesel Shed	ER	5		0		0	7	1	0	0	1	0	0	0	0	0	0	0
24	Junior Engineer / Diesel Electrical	Mechanical	Diesel Shed	SER	2			1	"	6	1	0	0	0	0	0	0	0	0	0	0
25	Junior Engineer / Diesel Electrical (Workshop)	Mechanical	Workshop	ER	1	0	Ĭ.	0	0	2	0	0	0	0	0	0	0	0	0	0	0
26	Junior Engineer / S and T / Design Drawing and Estimation	S and T	Design and Drawing	ER	4	3	1	1	0	9	1	0	1	0	0	0	0	0	0	0	0
26	Junior Engineer / S and T / Design Drawing and Estimation	S and T	Design and Drawing	SER	2	0	0	1	0	3	0	0	0	0	0	0	0	0	0	0	0
28	Junior Engineer / S and T / Telecommunication	S and T	Telecommunication	ER	9	2	1	4	2	18	2	0	0	1	0	0	0	0	0	0	0
28	Junior Engineer / S and T / Telecommunication	S and T	Telecommunication	SER	2	0	0	1	0	3	0	0	0	0	0	0	0	0	0	0	0
30	Junior Engineer / S and T / Signal	S and T	Signal	ER	13	2	1	3	2	21	3	0	0	0	0	0	0	0	0	0	0

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Cat. No.	Name of the post	Department	Sub-Department	Rly. / PU		20	от	0.00	540	Titul		Numbe			D 0D		D 1/1	D 111			
30	Junior Engineer / S and T / Signal	S and T	Signal	SER	UR 4	SC 2	ST 2	OBC 3	EWS	Total 12	ExSM 2	R_VI 0	к_н і 0	0 0	R_OD	R_MD 0	B_VI 0	B_HI 0	B_LD 0	B_OD 0	0 B_MD
32	Depot Material Superintendent	Stores	Stores Depot	ER	28	9	4	13	5	59	6	0	0	0	0	0	0	0	0	0	0
32	Depot Material Superintendent	Stores	Stores Depot	SER	22	6	3	12	4	47	5	0	1	1	0	0	0	0	0	0	0
				Total	320	96	66	114	64	660	65	0	3	18	0	1	0	0	0	0	0
r																					
	1	1	1				RRB	- MALD	Α						n				n		
4	Junior Engineer / Electrical / General Services	Electrical	General Services	ER	5	0	1	07	1	7	1	0	0	0	0	0	0	0	0	0	0
4	Junior Engineer / Electrical / General Services	Electrical	General Services	SER	1	0	0	0	1	2	0	0	1	0	0	0	0	0	0	0	0
5	Junior Engineer / Electrical (EMU & TRS)	Electrical	EMU & TRS	ER	3		0	2	1	7	1	0	0	0	0	0	0	0	0	0	0
7	Junior Engineer / Electrical / TRD	Electrical	TRD	ER	7	Ŧ	0	4	1 *	13	1	0	0	0	0	0	0	0	0	0	0
9	Junior Engineer / Civil (P- Way & Bridge)	Engineering	P-Way & Bridge	ER	8	3	0	7	2	20	2	0	0	0	0	0	0	0	0	0	0
9	Junior Engineer / Civil (P- Way & Bridge)	Engineering	P-Way & Bridge	SER	4	1	0	2	1	8	1	0	0	2	0	0	0	0	0	0	0
10	Junior Engineer / Civil (Design Drawing and Estimation)	Engineering	Design & Drawing and Production Unit	ER	5	1	1	3	1	11	1	0	0	0	0	0	0	0	0	0	0
10	Junior Engineer / Civil (Design Drawing and Estimation)	Engineering	Design & Drawing and Production Unit	SER	5	0	1	2	1	9	1	0	0	1	0	0	0	0	0	0	0
12	Junior Engineer / Civil (Works & Research)	Engineering	Works and R & D	ER	9	4	1	6	2	22	3	0	0	1	0	0	0	0	0	0	0
12	Junior Engineer / Civil (Works & Research)	Engineering	Works and R & D	SER	1	1	1	2	1	6	1	0	0	1	0	0	0	0	0	0	0
16	Junior Engineer / Mechanical (C & W)	Mechanical	Carriage & Wagon and R & D	ER	4	1	1	1	3	10	1	0	0	1	0	0	0	0	0	0	0

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	1	1	1	1																	1
Cat.	Name of the post	Department	Sub-Department	Rly. / PU		1	1	1	1	1		Numbe			1		1		1	1	
No.					UR	SC	ST	OBC	EWS	Total	ExSM	R_VI	R_HI	R_LD	R_OD	R_MD	B_VI	B_HI	B_LD	B_OD	B_MD
16	Junior Engineer / Mechanical (C & W)	Mechanical	Carriage & Wagon and R & D	SER	2	3	2	6	3	16	2	0	0	1	0	0	0	0	0	0	0
18	Junior Engineer / Diesel Mechanical	Mechanical	Diesel Shed	ER	4	1	1	3	1	10	1	0	0	1	0	0	0	0	0	0	0
18	Junior Engineer / Diesel Mechanical	Mechanical	Diesel Shed	SER	4	0	1	0	0	5	1	0	0	1	0	0	0	0	0	0	0
19	Junior Engineer / Mechanical / Power	Mechanical	Power	ER	3	1	0	1	0	5	1	0	0	0	0	0	0	0	0	0	0
24	Junior Engineer / Diesel Electrical	Mechanical	Diesel Shed	ER	5	1	0	2	0	8	1	0	0	0	0	0	0	0	0	0	0
24	Junior Engineer / Diesel Electrical	Mechanical	Diesel Shed	SER	1	0	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0
28	Junior Engineer / S and T / Telecommunication	S and T	Telecommunication	ER	3	0	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0
	·			Total	74	19	10	41	19	163	19	0	1	10	0	0	0	0	0	0	0
					1		ALC NO			E											
					17		RRB -	MUMB	AI	5											
3	Junior Engineer / Electrical	Electrical	Design & Drawing, Production Unit and R & D	CR	21	5	1	10	3	40	4	0	1	0	1	0	0	0	0	0	0
3	Junior Engineer / Electrical	Electrical	Design & Drawing, Production Unit and R & D	WR	2	1	0	1	0	4	0	0	0	0	0	0	0	0	0	0	0
4	Junior Engineer / Electrical / General Services	Electrical	General Services	CR	17	5	4	6	3	35	4	0	0	0	0	0	0	0	0	0	0
4	Junior Engineer / Electrical / General Services	Electrical	General Services	SCR	2	1	0	2	1	6	1	0	0	0	0	0	0	0	0	0	0
4	Junior Engineer / Electrical / General Services	Electrical	General Services	WR	12	3	0	7	4	26	3	0	0	0	0	0	0	0	0	0	0
5	Junior Engineer / Electrical (EMU & TRS)	Electrical	EMU & TRS	CR	16	5	3	14	2	40	4	0	0	0	0	0	0	0	0	0	0
5	Junior Engineer / Electrical (EMU & TRS)	Electrical	EMU & TRS	WR	15	8	4	16	8	51	5	0	0	0	0	0	0	0	0	0	0

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Name of the post or Engineer / Electrical / or Engineer / Electrical / or Engineer / Electrical / or Engineer / Electrical kshop) or Engineer / Electrical kshop) or Engineer / Civil (P- & Bridge) or Engineer / Civil (P-	Department Electrical Electrical Electrical Electrical Electrical Engineering	Sub-Department TRD TRD TRD Workshop Workshop	Rly. / PU CR SCR WR CR	UR 21 5 9	SC 7 2 3	ST 5	OBC 14 3	EWS 6	Total 53 12	ExSM 5	Numbe R_VI 0			R_OD	R_MD 0	B_VI 0	B_HI 0	B_LD 0	B_OD 0	B_MD 0
or Engineer / Electrical / or Engineer / Electrical / or Engineer / Electrical kshop) or Engineer / Electrical kshop) or Engineer / Civil (P- & Bridge)	Electrical Electrical Electrical Electrical	TRD TRD Workshop	SCR WR	5	2	_				-	-	0	0	0	0	0	0	0	0	0
or Engineer / Electrical / or Engineer / Electrical kshop) or Engineer / Electrical kshop) or Engineer / Civil (P- & Bridge)	Electrical Electrical Electrical	TRD Workshop	WR			1	3	1	12	4										1 1
or Engineer / Electrical kshop) or Engineer / Electrical kshop) or Engineer / Civil (P- & Bridge)	Electrical Electrical	Workshop		9	3					1	0	0	0	0	0	0	0	0	0	0
kshop) or Engineer / Electrical kshop) or Engineer / Civil (P- & Bridge)	Electrical		CR			2	8	3	25	3	0	0	0	0	0	0	0	0	0	0
kshop) or Engineer / Civil (P- & Bridge)		Workshop		14	4	3	7	2	30	4	0	0	1	0	0	0	0	0	0	0
& Bridge)	Engineering		WR	7	3	2	3	3	18	2	0	0	0	0	0	0	0	0	0	0
r Engineer / Civil (P-		P-Way & Bridge	CR	51	24	11	40	15	141	15	0	0	0	0	0	0	0	0	0	0
& Bridge)	Engineering	P-Way & Bridge	WR	16	5	2	10	5	38	4	0	0	0	0	0	0	0	0	0	0
or Engineer / Civil ign Drawing and nation)	Engineering	Design & Drawing and Production Unit	CR	40	15	5	23	7	90	8	0	0	4	0	0	0	0	0	0	0
or Engineer / Civil ign Drawing and nation)	Engineering	Design & Drawing and Production Unit	WR	14	4	2	8	5	33	3	0	0	1	0	0	0	0	0	0	0
or Engineer / Civil ks & Research)	Engineering	Works and R & D	CR	43	16	8	27	9	103	10	0	0	0	0	0	0	0	0	0	0
or Engineer / Civil ks & Research)	Engineering	Works and R & D	WR	4	3	1	4	2	14	1	0	0	0	0	0	0	0	0	0	0
or Engineer / Civil / kshop	Engineering	Workshop	CR	3	3	1	2	0	9	1	0	0	0	0	0	0	0	0	0	0
or Engineer / Track nine	Engineering	Track Machine	CR	8	8	1	16	5	38	4	0	0	2	0	0	0	0	0	0	0
or Engineer / Track	Engineering	Track Machine	WR	38	8	0	23	13	82	8	0	0	0	0	0	0	0	0	0	0
nine	Mechanical	Carriage & Wagon and R & D	CR	12	4	2	4	3	25	2	0	0	0	0	0	0	0	0	0	0
nine or Engineer / nanical (C & W)		Carriage & Wagon and R & D	SCR	2	2	1	2	1	8	1	0	0	0	0	0	0	0	0	0	0
or ks or ni	Engineer / Civil / hop Engineer / Track ne Engineer / Track ne Engineer / anical (C & W)	Engineer / Civil / hop Engineering Engineer / Track ne Engineering Engineer / Track ne Engineering Engineer / Track ne Engineering	Engineer / Civil / hop Engineering Workshop Engineer / Track ne Engineering Track Machine Engineer / Track ne Engineering Track Machine Engineer / Track ne Engineering Track Machine Engineer / anical (C & W) Mechanical Carriage & Wagon and R & D Engineer / Mechanical Carriage & Wagon	S & Research) Image: Constraint of the second s	Engineer / Civil / hop Engineering Workshop CR 3 Engineer / Track ne Engineering Track Machine CR 8 Engineer / Track ne Engineering Track Machine WR 38 Engineer / ne Engineering Track Machine WR 38 Engineer / anical (C & W) Mechanical Carriage & Wagon and R & D CR 12	S & Research)I of or orI of or orI of orI	S & Research)C & CC & CC & CEngineer / Civil / hopEngineeringWorkshopCR331Engineer / Track neEngineeringTrack MachineCR881Engineer / Track neEngineeringTrack MachineWR3880Engineer / anical (C & W)MechanicalCarriage & Wagon and R & DCR1242	S & Research)D & DD & D <thd &="" d<="" th="">D & DD & DD & D<!--</td--><td>S & Research)D & D & DD & D & D & DD & D & DD & D & D & D & D & DD & D & D & D & D & DD & D &</td><td>S & Research)D & D &</td><td>S & Research)C & CC & C<thc &="" c<="" th="">C & CC & CC & C<!--</td--><td>S & Research)D & D &</td><td>S & Research)C & CC & C<thc &="" c<="" th="">C & CC & CC & C<!--</td--><td>S & Research)C & C &</td><td>S & Research)D & D &</td><td>S& Research) I <t< td=""><td>Engineer / Civil / hop Engineering Workshop CR 3 3 1 2 0 9 1 0</td></t<><td>S& Research) O <tho< th=""> <th< td=""><td>S& Research I <th< td=""><td>S& Research) I of a bole I of a bole</td></th<></td></th<></tho<></td></td></thc></td></thc></td></thd>	S & Research)D & D & DD & D & D & DD & D & DD & D & D & D & D & DD & D & D & D & D & DD & D & D & D & D & D & D & D & D & D &	S & Research)D & D & D & D & D & D & D & D & D & D &	S & Research)C & CC & C <thc &="" c<="" th="">C & CC & CC & C<!--</td--><td>S & Research)D & D &</td><td>S & Research)C & CC & C<thc &="" c<="" th="">C & CC & CC & C<!--</td--><td>S & Research)C & C &</td><td>S & Research)D & D &</td><td>S& Research) I <t< td=""><td>Engineer / Civil / hop Engineering Workshop CR 3 3 1 2 0 9 1 0</td></t<><td>S& Research) O <tho< th=""> <th< td=""><td>S& Research I <th< td=""><td>S& Research) I of a bole I of a bole</td></th<></td></th<></tho<></td></td></thc></td></thc>	S & Research)D & D & D & D & D & D & D & D & D & D &	S & Research)C & CC & C <thc &="" c<="" th="">C & CC & CC & C<!--</td--><td>S & Research)C & C &</td><td>S & Research)D & D &</td><td>S& Research) I <t< td=""><td>Engineer / Civil / hop Engineering Workshop CR 3 3 1 2 0 9 1 0</td></t<><td>S& Research) O <tho< th=""> <th< td=""><td>S& Research I <th< td=""><td>S& Research) I of a bole I of a bole</td></th<></td></th<></tho<></td></td></thc>	S & Research)C & C & C & C & C & C & C & C & C & C &	S & Research)D & D & D & D & D & D & D & D & D & D &	S& Research) I <t< td=""><td>Engineer / Civil / hop Engineering Workshop CR 3 3 1 2 0 9 1 0</td></t<> <td>S& Research) O <tho< th=""> <th< td=""><td>S& Research I <th< td=""><td>S& Research) I of a bole I of a bole</td></th<></td></th<></tho<></td>	Engineer / Civil / hop Engineering Workshop CR 3 3 1 2 0 9 1 0	S& Research) O <tho< th=""> <th< td=""><td>S& Research I <th< td=""><td>S& Research) I of a bole I of a bole</td></th<></td></th<></tho<>	S& Research I <th< td=""><td>S& Research) I of a bole I of a bole</td></th<>	S& Research) I of a bole I of a bole

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Cat. No.	Name of the post	Department	Sub-Department	Rly. / PU	UR	SC	ST	OBC	EWS	Total	ExSM	Numbe R VI	r of vac R HI			R MD	B VI	вш	віл	B OD	R MD
16	Junior Engineer / Mechanical (C & W)	Mechanical	Carriage & Wagon and R & D	WR	7	2	1	3	2	15	2	0	0	0	0	0	0	0	0	0	0
17	Junior Engineer / Mechanical (Design & Workshop)	Mechanical	Design & Drawing, Production Unit and Workshop	CR	49	7	4	19	9	88	9	0	2	2	0	0	0	0	0	0	0
17	Junior Engineer / Mechanical (Design & Workshop)	Mechanical	Design & Drawing, Production Unit and Workshop	WR	19	8	4	15	7	53	6	0	0	0	0	0	0	0	0	0	0
18	Junior Engineer / Diesel Mechanical	Mechanical	Diesel Shed	CR	5	6	0	4	0	15	2	0	0	0	0	0	0	0	0	0	0
18	Junior Engineer / Diesel Mechanical	Mechanical	Diesel Shed	WR	1	0	0	11/	0	2	0	0	0	0	0	0	0	0	0	0	0
23	Chemical and Metallurgical Assistant	Mechanical	СМТ	CR	14	6	3	10	4	37	4	0	0	0	0	0	0	0	0	0	0
23	Chemical and Metallurgical Assistant	Mechanical	СМТ	WR	6	2	0	4	3	15	2	0	0	0	0	0	0	0	0	0	0
24	Junior Engineer / Diesel Electrical	Mechanical	Diesel Shed	CR	2	3	0		0	6	0	0	0	0	0	0	0	0	0	0	0
24	Junior Engineer / Diesel Electrical	Mechanical	Diesel Shed	WR	1	0	0	0	0	51	0	0	0	0	0	0	0	0	0	0	0
26	Junior Engineer / S and T / Design Drawing and Estimation	S and T	Design and Drawing	CR	11	3	1	5	2	22	2	0	0	0	0	0	0	0	0	0	0
26	Junior Engineer / S and T / Design Drawing and Estimation	S and T	Design and Drawing	WR	9	3	1	1	2	16	2	0	1	0	0	0	0	0	0	0	0
28	Junior Engineer / S and T / Telecommunication	S and T	Telecommunication	CR	4	0	1	3	0	8	1	0	0	0	0	0	0	0	0	0	0
28	Junior Engineer / S and T / Telecommunication	S and T	Telecommunication	WR	6	2	0	3	3	14	1	0	0	0	0	0	0	0	0	0	0
30	Junior Engineer / S and T / Signal	S and T	Signal	CR	11	2	3	6	2	24	3	0	0	0	0	0	0	0	0	0	0
30	Junior Engineer / S and T / Signal	S and T	Signal	WR	3	1	2	4	2	12	1	0	0	0	0	0	0	0	0	0	0

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Cat.												Numbe	r of vac	ancies							
No.	Name of the post	Department	Sub-Department	Rly. / PU	UR	SC	ST	OBC	EWS	Total	ExSM	R_VI	R_HI	R_LD	R_OD	R_MD	B_VI	B_HI	B_LD	B_OD	B_MD
31	Junior Engineer / S and T (Workshop)	S and T	Workshop	CR	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
32	Depot Material Superintendent	Stores	Stores Depot	CR	75	19	10	16	5	125	13	0	2	2	0	0	0	0	0	0	0
32	Depot Material Superintendent	Stores	Stores Depot	WR	0	0	0	1	1	2	0	0	0	0	0	0	0	0	0	0	0
				Total	596	203	89	346	143	1377	141	0	6	12	1	0	0	0	0	0	0
								74554													
		1		1		RI	RB - MU	ZAFFA	RPUR												
9	Junior Engineer / Civil (P- Way & Bridge)	Engineering	P-Way & Bridge	ECR	2	1	0	2	1	6	1	0	0	0	0	0	0	0	0	0	0
10	Junior Engineer / Civil (Design Drawing and Estimation)	Engineering	Design & Drawing and Production Unit	ECR	1		0	1	0	3	0	0	0	0	0	0	0	0	0	0	0
12	Junior Engineer / Civil (Works & Research)	Engineering	Works and R & D	ECR	1	0	0	1-	0	2	0	0	0	0	0	0	0	0	0	0	0
				Total	4	2	0	4	_1 *	11	1	0	0	0	0	0	0	0	0	0	0
						*				7/											
							RRB	- PATN	A												
9	Junior Engineer / Civil (P- Way & Bridge)	Engineering	P-Way & Bridge	ECR	4	1	0	3	1	9	1	0	0	0	0	0	0	0	0	0	0
10	Junior Engineer / Civil (Design Drawing and Estimation)	Engineering	Design & Drawing and Production Unit	ECR	8	3	1	2	1	15	2	0	0	1	0	0	0	0	0	0	0
12	Junior Engineer / Civil (Works & Research)	Engineering	Works and R & D	ECR	2	1	0	2	1	6	1	0	0	0	0	0	0	0	0	0	0
15	Junior Engineer / Track Machine	Engineering	Track Machine	ECR	76	31	15	55	30	207	21	0	0	8	0	0	0	0	0	0	0
16	Junior Engineer / Mechanical (C & W)	Mechanical	Carriage & Wagon and R & D	ECR	0	2	1	0	0	3	0	0	0	0	0	0	0	0	0	0	0
19	Junior Engineer / Mechanical / Power	Mechanical	Power	ECR	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
		CEN No. 03/2								_	66 of 7										

Cat.	Nome of the next	Denertment	Sub Department			-	-	-			-	Numbe	r of va	cancies	-			-	-	-	
No.	Name of the post	Department	Sub-Department	Rly. / PU	UR	SC	ST	OBC	EWS	Total	ExSM	R_VI	R_HI	R_LD	R_OD	R_MD	B_VI	B_HI	B_LD	B_OD	B_MD
23	Chemical and Metallurgical Assistant	Mechanical	СМТ	RWP	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0
26	Junior Engineer / S and T / Design Drawing and Estimation	S and T	Design and Drawing	ECR	2	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0
28	Junior Engineer / S and T / Telecommunication	S and T	Telecommunication	ECR	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
32	Depot Material Superintendent	Stores	Stores Depot	ECR	1	1	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0
				Total	95	39	18	62	33	247	25	0	0	9	0	0	0	0	0	0	0
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						C:	RRB - P	RAYAG	RAJ												
3	Junior Engineer / Electrical	Electrical	Design & Drawing, Production Unit and R & D	NCR	6	2	2	2	1	13	1	0	1	0	0	0	0	0	0	0	0
4	Junior Engineer / Electrical / General Services	Electrical	General Services	NR	2	0	0	0	1+	3	0	0	0	0	0	0	0	0	0	0	0
5	Junior Engineer / Electrical (EMU & TRS)	Electrical	EMU & TRS	NCR	7	4	3	4	3	21	2	0	0	0	0	0	0	0	0	0	0
7	Junior Engineer / Electrical / TRD	Electrical	TRD	NCR	18	2	1	3	1	25	2	0	0	0	0	0	0	0	0	0	0
9	Junior Engineer / Civil (P- Way & Bridge)	Engineering	P-Way & Bridge	NCR	61	7	8	13	5	94	9	0	0	1	0	0	0	0	0	0	0
9	Junior Engineer / Civil (P- Way & Bridge)	Engineering	P-Way & Bridge	NR	9	2	1	5	2	19	2	0	0	0	0	0	0	0	0	0	0
10	Junior Engineer / Civil (Design Drawing and Estimation)	Engineering	Design & Drawing and Production Unit	NCR	18	2	3	6	2	31	4	0	0	1	0	0	0	0	0	0	0
12	Junior Engineer / Civil (Works & Research)	Engineering	Works and R & D	NCR	36	6	5	9	3	59	6	0	0	0	0	0	0	0	0	0	0
15	Junior Engineer / Track Machine	Engineering	Track Machine	NCR	17	7	3	13	5	45	5	0	0	0	0	0	0	0	0	0	0
16	Junior Engineer / Mechanical (C & W)	Mechanical	Carriage & Wagon and R & D	NCR	4	1	0	0	1	6	1	0	0	0	0	0	0	0	0	0	0
		CEN No. 03/2	2024							Page	67 of 7	3									

Cat.	Name of the post	Department	Sub-Department	Rly. / PU										cancies							
No.	Name of the post	Department	Sub-Department	NIY. / F U	UR	SC	ST	OBC	EWS	Total	ExSM	R_VI	R_HI	R_LD	R_OD	R_MD	B_VI	B_HI	B_LD	B_OD	B_MD
16	Junior Engineer / Mechanical (C & W)	Mechanical	Carriage & Wagon and R & D	NR	0	0	1	0	1	2	0	0	0	0	0	0	0	0	0	0	0
17	Junior Engineer / Mechanical (Design & Workshop)	Mechanical	Design & Drawing, Production Unit and Workshop	NCR	5	4	1	1	2	13	1	0	0	0	0	0	0	0	0	0	0
18	Junior Engineer / Diesel Mechanical	Mechanical	Diesel Shed	NCR	2	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0
23	Chemical and Metallurgical Assistant	Mechanical	СМТ	NCR	4	1	0	0	0	5	1	0	0	0	0	0	0	0	0	0	0
26	Junior Engineer / S and T / Design Drawing and Estimation	S and T	Design and Drawing	NCR	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
28	Junior Engineer / S and T / Telecommunication	S and T	Telecommunication	NCR	6	4	0	4	- 1	15	1	0	0	0	0	0	0	0	0	0	0
28	Junior Engineer / S and T / Telecommunication	S and T	Telecommunication	NR	Æ.	0	1	0	1	3	0	0	0	0	0	0	0	0	0	0	0
30	Junior Engineer / S and T / Signal	S and T	Signal	NCR	15	7	5	8	4	39	4	0	0	0	0	0	0	0	0	0	0
30	Junior Engineer / S and T / Signal	S and T	Signal	NR	1	0	2	0	1	4	0	0	0	0	0	0	0	0	0	0	0
32	Depot Material Superintendent	Stores	Stores Depot	NCR	0	1	1	2	0	4	0	0	0	0	0	0	0	0	0	0	0
				Total	213	50	37	70	34	404	39	0	1	2	0	0	0	0	0	0	0
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	<u> </u>		1				RRB	RANCI	HI	1	1			1	1	1	1	1	1	1	
4	Junior Engineer / Electrical / General Services	Electrical	General Services	SER	5	0	1	2	1	9	1	0	0	1	0	0	0	0	0	0	0
5	Junior Engineer / Electrical (EMU & TRS)	Electrical	EMU & TRS	ECR	4	1	1	3	1	10	1	0	0	0	0	0	0	0	0	0	0
5	Junior Engineer / Electrical (EMU & TRS)	Electrical	EMU & TRS	SER	4	1	0	1	1	7	1	0	0	0	0	0	0	0	0	0	0
7	Junior Engineer / Electrical / TRD	Electrical	TRD	ECR	6	2	1	4	1	14	1	0	0	0	0	0	0	0	0	0	0

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| Junior Engineer / Electrical / | - | Sub-Department | Rly. / PU | UR | SC | ST

 | OBC | EWS | Total
 | ExSM | R_VI
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 | R_LD | R_OD
 | R_MD | B_VI
 | B_HI | B_LD | B_OD | B_MD |
| Junior Engineer / Electrical /
TRD | Electrical | TRD | SER | 1 | 1 | 1

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 | 0 | 0
 | 0 | 0 | 0 | 0 |
| Junior Engineer / Civil (P-
Way & Bridge) | Engineering | P-Way & Bridge | ECR | 9 | 3 | 0

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 | 0
 | 2 | 0
 | 0 | 0
 | 0 | 0 | 0 | 0 |
| Junior Engineer / Civil (P-
Way & Bridge) | Engineering | P-Way & Bridge | SER | 8 | 2 | 2

 | 5 | 2 | 19
 | 2 | 0
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 | 0 | 0
 | 0 | 0 | 0 | 0 |
| Junior Engineer / Civil
(Design Drawing and
Estimation) | Engineering | Design & Drawing
and Production Unit | SER | 3 | 2 | 1

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| Junior Engineer / Civil
(Works & Research) | Engineering | Works and R & D | ECR | 3 | 0 | 1

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| Junior Engineer / Civil
(Works & Research) | Engineering | Works and R & D | SER | 2 | 1 | 1

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| Junior Engineer /
Mechanical (C & W) | Mechanical | Carriage & Wagon
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| Junior Engineer / Diesel
Mechanical | Mechanical | Diesel Shed | ECR | 2 | 0 | 0

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| Junior Engineer /
Mechanical / Power | Mechanical | Power | ECR | 2 | 1 | 0

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| Junior Engineer / Diesel
Electrical | Mechanical | Diesel Shed | ECR | 3 | 1 | 0

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| Junior Engineer / S and T /
Telecommunication | S and T | Telecommunication | ECR | 3 | 2 | 1

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| Junior Engineer / S and T /
Telecommunication | S and T | Telecommunication | SER | 3 | 2 | 0

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| Junior Engineer / S and T /
Signal | S and T | Signal | ECR | 2 | 0 | 0

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| Junior Engineer / S and T /
Signal | S and T | Signal | SER | 3 | 0 | 1

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| - | - | | Total | 70 | 20 | 13

 | 46 | 18 | 167
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Estimation)
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Mechanical (C & W)
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Junior Engineer / S and T / | Way & Bridge)EngineeringJunior Engineer / Civil
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Estimation)EngineeringJunior Engineer / Civil
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(Design Drawing and
Estimation)EngineeringDesign & Drawing
and Production UnitJunior Engineer / Civil
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(Works & Research)EngineeringWorks and R & DJunior Engineer /
Mechanical (C & W)MechanicalCarriage & Wagon
and R & DJunior Engineer / Diesel
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Mechanical / PowerMechanicalPowerJunior Engineer / Diesel
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Estimation)EngineeringDesign & Drawing
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(Works & Research)EngineeringWorks and R & DSERJunior Engineer /
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and R & DSERJunior Engineer / Diesel
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Mechanical / PowerMechanicalPowerECRJunior Engineer / Diesel
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TelecommunicationS and TTelecommunicationECRJunior Engineer / S and T /
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(Design Drawing and
Estimation)EngineeringDesign & Drawing
and Production UnitSER3Junior Engineer / Civil
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Mechanical (C & W)MechanicalCarriage & Wagon
and R & DSER7Junior Engineer / Diesel
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Mechanical / PowerMechanicalPowerECR2Junior Engineer / Diesel
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ElectricalMechanicalDiesel ShedECR3Junior Engineer / S and T /
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SignalS and TSignalECR2Junior Engineer / S and T /
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SignalS and TSignalSER< | Way & BridgeEngineeringP-Way & BridgeSER82Junior Engineer / Civil
(Design Drawing and
Estimation)EngineeringDesign & Drawing
and Production UnitSER32Junior Engineer / Civil
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(Works & Research)EngineeringWorks and R & DSER21Junior Engineer / Civil
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(Works & Research)MechanicalCarriage & Wagon
and R & DSER71Junior Engineer /
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Mechanical / PowerMechanicalPowerECR21Junior Engineer / Diesel
ElectricalMechanicalDiesel ShedECR31Junior Engineer / Diesel
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TelecommunicationS and TS and TSignalECR20Junior Engineer / S and T /
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SignalS and TSignalSER300Junior Engineer / S and T /
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Estimation)EngineeringDesign & Drawing
and Production UnitSER321Junior Engineer / Civil
(Works & Research)EngineeringWorks and R & DECR301Junior Engineer / Civil
(Works & Research)EngineeringWorks and R & DSER211Junior Engineer / Civil
(Works & Research)EngineeringWorks and R & DSER211Junior Engineer /
Mechanical (C & W)MechanicalCarriage & Wagon
and R & DSER712Junior Engineer /
MechanicalMechanicalDiesel ShedECR200Junior Engineer /
Mechanical / PowerMechanicalDiesel ShedECR310Junior Engineer / Diesel
Mechanical / PowerMechanicalDiesel ShedECR321Junior Engineer / S and T /
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(Design Drawing and
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(Works & Research)EngineeringWorks and R & DSER2111Junior Engineer /
Mechanical (C & W)MechanicalCarriage & Wagon
and R & DSER7125Junior Engineer / Diesel
MechanicalMechanicalDiesel ShedECR2001Junior Engineer / Mechanical
Mechanical / PowerMechanicalPowerECR2101Junior Engineer / Mechanical
Mechanical / PowerMechanicalDiesel ShedECR3101Junior Engineer / S and T /
TelecommunicationS and TTelecommunicationECR3211Junior Engineer / S and T /
TelecommunicationS and TSignalECR3202Junior Engineer / S and T /
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and Production Unit SER 3 2 1 3 1 10 Junior Engineer / Civil
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(Works & Research) Engineering Works and R & D SER 2 1 1 1 6 Junior Engineer / Civil
(Works & Research) Engineering Works and R & D SER 7 1 2 5 3 18 Junior Engineer / Diesel Mechanical Diesel Shed ECR 2 0 0 1 0 4 Junior Engineer / Diesel Mechanical Diesel Shed ECR 3 1 0 1 0 4 Junior Engineer / S and T /
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Civil
(Works & Research) Engineering Works and R & D SER 2 1 1 1 1 6 1 Junior Engineer /
(Works & Research) Mechanical Carriage & Wagon
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Works & Research) Engineering Works and R & D SER 2 1 1 1 6 1 0 0 0 Junior Engineer /
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and Production UnitSER321Junior Engineer / Civil
(Works & Research)EngineeringWorks and R & DECR301Junior Engineer / Civil
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(Works & Research)EngineeringWorks and R & DSER211Junior Engineer /
Mechanical (C & W)MechanicalCarriage & Wagon
and R & DSER712Junior Engineer /
MechanicalMechanicalDiesel ShedECR200Junior Engineer /
Mechanical / PowerMechanicalDiesel ShedECR310Junior Engineer / Diesel
Mechanical / PowerMechanicalDiesel ShedECR321Junior Engineer / S and T /
TelecommunicationS and TTelecommunicationSER321Junior Engineer / S and T /
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(Design Drawing and
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and Production UnitSER3213Junior Engineer / Civil
(Works & Research)EngineeringWorks and R & DECR3012Junior Engineer / Civil
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Mechanical (C & W)MechanicalCarriage & Wagon
and R & DSER7125Junior Engineer / Diesel
MechanicalMechanicalDiesel ShedECR2001Junior Engineer / Mechanical
Mechanical / PowerMechanicalPowerECR2101Junior Engineer / Mechanical
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and Production UnitSER32131Junior Engineer / Civil
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(Works & Research) Engineering Works and R & D SER 2 1 1 1 6 Junior Engineer / Civil
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and Production Unit SER 3 2 1 3 1 10 1 Junior Engineer / Civil
(Works & Research) Engineering Works and R & D ECR 3 0 1 2 1 7 1 Junior Engineer / Civil
(Works & Research) Engineering Works and R & D SER 2 1 1 1 1 6 1 Junior Engineer /
(Works & Research) Mechanical Carriage & Wagon
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and Production Unit SER 3 2 1 3 1 10 1 0 Junior Engineer / Civil
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(Works & Research) Engineering Works and R & D SER 2 1 1 1 6 1 0 Junior Engineer / Civil
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and R & D SER 7 1 2 5 3 18 2 0 Junior Engineer / Diesel
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(Works & Research) Engineering Works and R & D SER 2 1 1 1 6 Junior Engineer / Civil
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Telecommunication S and T Telecommunication ECR 3 | Way & Bridge) Engineering P-Vvay & Bridge SER 8 2 2 5 2 19 2 Junior Engineer / Civil
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Estimation) Engineering Design & Drawing
and Production Unit SER 3 2 1 3 1 10 1 Junior Engineer / Civil
(Works & Research) Engineering Works and R & D ECR 3 0 1 2 1 7 1 Junior Engineer / Civil
(Works & Research) Engineering Works and R & D SER 2 1 1 1 1 6 1 Junior Engineer /
(Works & Research) Mechanical Carriage & Wagon
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(Works & Research) Engineering Works and R & D ECR 3 0 1 2 1 7 1 0 Junior Engineer / Civil
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(Works & Research) Mechanical Carriage & Wagon
and R & D SER 7 1 2 5 3 18 2 0 Junior Engineer / Diesel
Mechanical Mechanical Diesel Shed ECR 2 1 0 1 0 4 0 0 Junior Engineer / Diesel
Electrical Mechanical Diesel Shed ECR 3 2<td>Way & Bridge Engineering
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and Production Unit SER 3 2 1 3 1 10 1 0 0 Junior Engineer / Civil
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Works & Research) Engineering Works and R & D SER 2 1 1 1 6 1 0 0 0 Junior Engineer /
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and Production Unit SER 3 2 1 3 1 10 1 0 0 0 Junior Engineer / Civil
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and Production Unit SER 3 2 1 3 1 10 1 0 Junior Engineer / Civil
(Works & Research) Engineering Works and R & D ECR 3 0 1 2 1 7 1 0 Junior Engineer / Civil
(Works & Research) Engineering Works and R & D SER 2 1 1 1 6 1 0 Junior Engineer / Civil
(Works & Research) Mechanical Carriage & Wagon
and R & D SER 7 1 2 5 3 18 2 0 Junior Engineer / Diesel
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and Production Unit SER 3 2 1 3 1 10 1 0 0 Junior Engineer / Civil
(Works & Research) Engineering Works and R & D ECR 3 0 1 2 1 7 1 0 0 Junior Engineer / Civil
(Works & Research) Engineering Works and R & D SER 2 1 1 1 1 0 0 0 Junior Engineer /
Works & Research) Engineering Works and R & D SER 2 1 1 1 6 1 0 0 0 Junior Engineer /
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(Works & Research) Engineering Works and R & D SER 2 1 1 1 0 0 0 0 Junior Engineer / Civil
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(Works & Research) Engineering Works and R & D SER 2 1 1 1 1 0 0 0 Junior Engineer /
Works & Research) Engineering Works and R & D SER 2 1 1 1 6 1 0 0 0 Junior Engineer /
Mechanical (C & W) Mechanical Carriage & Wagon
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and Production Unit Design & Drawing
and Production Unit SER 3 2 1 3 1 10
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(Works & Research) Engineering Works and R & D ECR 3 0 1 2 1 7 1 0 0 0 Junior Engineer / Civil
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(Works & Research) Engineering Works and R & D SER 2 1 1 1 1 0<</td> <td>Way & Bridge Engineering P-Way & Bridge SER 6 2 2 5 2 19 2 0 0 1 0 0 Junior Engineer / Civil
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(Besign Amaring and
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and Production Unit SER 3 2 1 3 1 10 1 0 0 0 0 Junior Engineer / Civil
(Works & Research) Engineering Works and R & D ECR 3 0 1 2 1 7 1 0 0 0 0 0 Junior Engineer / Civil
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(Boeign Aming and
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and Production Unit SER 3 2 1 3 1 10 1 0 0 0 0 0 0 0 Junior Engineer / Civil
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Cat.		D										Numbe	r of vacancies				
No.	Name of the post	Department	Sub-Department	Rly. / PU	UR	SC	ST	OBC	EWS	Total	ExSM	RVI	R_HI R_LD R_OD R	MD B_	VI B HI	B LD B	OD B_MD

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3	Junior Engineer / Electrical	Electrical	Design & Drawing, Production Unit and R & D	SCR	2	1	0	2	1	6	1	0	0	0	0	0	0	0	0	0	0
4	Junior Engineer / Electrical / General Services	Electrical	General Services	SCR	5	2	4	2	1	14	1	0	0	0	0	0	0	0	0	0	0
5	Junior Engineer / Electrical (EMU & TRS)	Electrical	EMU & TRS	SCR	13	4	1	3	3	24	2	0	0	0	0	0	0	0	0	0	0
7	Junior Engineer / Electrical / TRD	Electrical	TRD	ECoR	4	1	1	11	1	8	1	0	0	0	0	0	0	0	0	0	0
7	Junior Engineer / Electrical / TRD	Electrical	TRD	SCR	25	9	4	11	4	53	5	0	0	0	0	0	0	0	0	0	0
8	Junior Engineer / Electrical (Workshop)	Electrical	Workshop	SCR	2	1	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0
9	Junior Engineer / Civil (P- Way & Bridge)	Engineering	P-Way & Bridge	ECoR	12	6	2	7	2	29	3	0	0	1	0	0	0	0	0	0	0
9	Junior Engineer / Civil (P- Way & Bridge)	Engineering	P-Way & Bridge	SCR	80	35	13	54	20	202	20	0	0	6	0	0	0	0	0	0	0
10	Junior Engineer / Civil (Design Drawing and Estimation)	Engineering	Design & Drawing and Production Unit	ECoR	0	1	0	2	0	3	0	0	0	0	0	0	0	0	0	0	0
10	Junior Engineer / Civil (Design Drawing and Estimation)	Engineering	Design & Drawing and Production Unit	SCR	34	10	3	7	9	63	6	0	0	3	0	0	0	0	0	0	0
12	Junior Engineer / Civil (Works & Research)	Engineering	Works and R & D	ECoR	8	3	1	2	0	14	1	0	0	1	0	0	0	0	0	0	0
12	Junior Engineer / Civil (Works & Research)	Engineering	Works and R & D	SCR	5	15	7	19	10	56	6	0	0	2	0	0	0	0	0	0	0

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	l	1																			
Cat. No.	Name of the post	Department	Sub-Department	Rly. / PU	UR	SC	ST	OBC	EWS	Total	ExSM	Numbe R_VI		ancies		R_MD	B_VI	B_HI	BID	B_OD	BMD
15	Junior Engineer / Track Machine	Engineering	Track Machine	SCR	10	0	1	7	2	20	2	0	0	2	0	0	0	0	0	0	0
16	Junior Engineer / Mechanical (C & W)	Mechanical	Carriage & Wagon and R & D	SCR	0	0	0	1	2	3	0	0	0	0	0	0	0	0	0	0	0
17	Junior Engineer / Mechanical (Design & Workshop)	Mechanical	Design & Drawing, Production Unit and Workshop	SCR	8	5	1	4	2	20	3	0	1	1	1	0	0	0	0	0	0
18	Junior Engineer / Diesel Mechanical	Mechanical	Diesel Shed	SCR	2	1	0	1	0	4	0	0	0	1	0	0	0	0	0	0	0
23	Chemical and Metallurgical Assistant	Mechanical	СМТ	SCR	1	0	0	0	1	2	0	0	0	0	0	0	0	0	0	0	0
24	Junior Engineer / Diesel Electrical	Mechanical	Diesel Shed	SCR	3	1	0	0	0	4	0	0	0	1	0	0	0	0	0	0	0
26	Junior Engineer / S and T / Design Drawing and Estimation	S and T	Design and Drawing	SCR	4	t		3	3	12	1	0	0	0	0	0	0	0	0	0	0
28	Junior Engineer / S and T / Telecommunication	S and T	Telecommunication	ECoR	0	1	1	0	0	2	0	0	0	0	0	0	0	0	0	0	0
28	Junior Engineer / S and T / Telecommunication	S and T	Telecommunication	SCR	5	1	2	1	0	9	1	0	0	0	0	0	0	0	0	0	0
30	Junior Engineer / S and T / Signal	S and T	Signal	ECoR	3	0	1	0	1	5	1	0	0	0	0	0	0	0	0	0	0
30	Junior Engineer / S and T / Signal	S and T	Signal	SCR	8	2	0	1	0	11	1	0	0	0	0	0	0	0	0	0	0
31	Junior Engineer / S and T (Workshop)	S and T	Workshop	SCR	3	0	0	1	0	4	0	0	0	0	0	0	0	0	0	0	0
32	Depot Material Superintendent	Stores	Stores Depot	SCR	11	4	2	1	1	19	2	0	0	1	0	0	0	0	0	0	0
														0	0	0	0	0			
		CEN No. 03/2	2024							Page	71 of 7	3									

Cat.	Norma of the most	Demontration	Cult Damaster and									Numbe	r of va	cancies							
No.	Name of the post	Department	Sub-Department	Rly. / PU	UR	SC	ST	OBC	EWS	Total	ExSM	R_VI	R_HI	R_LD	R_OD	R_MD	B_VI	B_HI	B_LD	B_OD	B_MD

							RRB -	SILIGU	IRI												
4	Junior Engineer / Electrical / General Services	Electrical	General Services	NFR	3	1	0	1	1	6	1	0	0	0	0	0	0	0	0	0	0
10	Junior Engineer / Civil (Design Drawing and Estimation)	Engineering	Design & Drawing and Production Unit	NFR	3	0	1	0	0	4	0	0	0	0	0	0	0	0	0	0	0
12	Junior Engineer / Civil (Works & Research)	Engineering	Works and R & D	NFR	4	0	0	0	0	4	0	0	0	0	0	0	0	0	0	0	0
18	Junior Engineer / Diesel Mechanical	Mechanical	Diesel Shed	NFR	2	3	0	2	0	7	1	0	0	1	0	0	0	0	0	0	0
24	Junior Engineer / Diesel Electrical	Mechanical	Diesel Shed	NFR	£.	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
28	Junior Engineer / S and T / Telecommunication	S and T	Telecommunication	NFR	3	0	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0
30	Junior Engineer / S and T / Signal	S and T	Signal	NFR	1	4	0	1	0	3	0	0	0	0	0	0	0	0	0	0	0
	•		· · · · · ·	Total	17	5	1	4	1	28	2	0	0	1	0	0	0	0	0	0	0
						KKR -	THIRUV	anani	HAPUH	KAM T											

	4 Junior Engineer / El General Services	ectrical / Electrica	I General Services	SR	6	3	0	4	2	15	1	0	0	2	0	0	0	0	0	0	0
	7 Junior Engineer / El TRD	ectrical / Electrica	I TRD	SR	5	2	2	5	3	17	2	0	0	0	0	0	0	0	0	0	0
9	9 Junior Engineer / C Way & Bridge)	Civil (P- Engineer	ng P-Way & Bridge	SR	4	1	3	14	6	28	3	0	0	1	0	0	0	0	0	0	0
1	2 Junior Engineer / C (Works & Research		ng Works and R & D	SR	13	3	0	4	2	22	2	0	0	1	0	0	0	0	0	0	0
		CEN No. 03/2024 Page 72 of 73																			

Cat.	Nome of the next	Depertment	Sub Department						-	-		Numbe	er of va	cancies	-		-				
No.	Name of the post	Department	Sub-Department	KIY. / PU	UR	SC	ST	OBC	EWS	Total	ExSM	R_VI	R_HI	R_LD	R_OD	R_MD	B_VI	B_HI	B_LD	B_OD	B_MD
16	Junior Engineer / Mechanical (C & W)	Mechanical	Carriage & Wagon and R & D	SR	10	6	4	3	3	26	2	0	0	3	0	0	0	0	0	0	0
28	Junior Engineer / S and T / Telecommunication	S and T	Telecommunication	SR	4	3	1	1	0	9	1	0	0	0	0	0	0	0	0	0	0
30	Junior Engineer / S and T / Signal	S and T	Signal	SR	3	0	0	1	0	4	0	0	0	0	0	0	0	0	0	0	0
				Total	45	18	10	32	16	121	11	0	0	7	0	0	0	0	0	0	0
		Grand Total (A	ll RRBs)	3575	1115	589	1790	882	7951	790	0	41	209	2	1	0	0	3	0	0	

Abbreviations: UR = Unreserved (General), SC = Scheduled Caste, ST = Scheduled Tribe, OBC = Other Backward Classes (Non-Creamy Layer), EWS = Economically Weaker Section, ExSM = Ex-Serviceman, R = Regular, B = Backlog, VI = Visually Impaired, HI = Hearing Impaired, LD = Locomotor Disability, OD = Other Disability, MD = Multiple Disabilities.



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