RITES LIMITED

(A Govt. of India Enterprise) Shikhar, Plot No. 1, Sector – 29, Gurgaon – 122001



Recruitment of professionals on contract basis for deployment in Mozambique

RITES Ltd., a Mini Ratna Central Public Sector Enterprise under the Ministry of Railways, Govt. of India is a premier multi-disciplinary consultancy organization in the fields of transport, infrastructure and related technologies.

RITES Ltd. is in urgent need of dynamic and hard-working professionals as under:

| | | | No. of Vacancies | | | | |
|--------|---|----|------------------|--------------|----|----|-------|
| VC No. | Post | UR | EWS | OBC (NCL) | sc | ST | Total |
| 21/23 | Technicians (Air Conditioning) | 1 | - | - | - | 1 | 2 |
| 22/23 | Technicians (Electrical) | 2 | - | - | - | - | 2* |
| 23/23 | Technicians (Mechanical) Interior Furnishing | 1 | - | - | 1 | - | 2 |
| 24/23 | Technicians (Mechanical) Plumbing Work | - | - | - | 1 | 1 | 2 |
| 25/23 | Technicians (Mechanical) Air Brake and Bogie Equipments | 1 | - | - | - | 1 | 2* |

^{*1} seat each reserved on Horizontal basis for candidates belonging to PwD categories

Category wise and post wise details of 2 vacancies reserved for Persons with Benchmark Disabilities (PwBDs) are given below:

| VC No. | Post | Reserved for identified categories of Persons with Benchmark Disabilities (PwBDs) | | | | |
|--------|---|---|-------|-------|---------|------------|
| | | Cat-a | Cat-b | Cat-c | Cat-d&e | Total PwBD |
| 22/23 | Technicians (Electrical) | - | - | 1 | - | 1 |
| 25/23 | Technicians (Mechanical) Air Brake and Bogie Equipments | - | - | - | 1 | 1 |

Age Limit

| Maximum Age | Cut-off date for calculation of Age |
|-------------|--|
| 40 Years | 01.03.2023 |

Minimum Qualifications & Experience

| VC No | Position | Min Qualification* | Min. General Experience as per CA |
|-------|--------------------------------|--|---|
| 21/23 | Technicians (Air Conditioning) | ITI/ Trade Apprentice in Electrical/Mechanical | 02 years of experience in maintenance/installation and testing of RMPU in Railway coaches, on- |

| | | | board trouble shooting, operation of Air Conditioning unit including microprocessor controller, Switch Board Cabinets of LHB railway coaches. Experience of gas filling, compressor change, refrigerant leak detection and repair work. |
|-------|--|--|---|
| 22/23 | Technicians (Electrical) | ITI/Trade Apprentice in Electrical of Indian Railways | 02 years' Experience for maintenance/installation of electrical subassemblies, wiring work, lights, fan, switches in Railway Coaches - DEMUs/Coaches, PA/PIS System in Coaches & DEMUs, Medha Control System etc. Overhauling/repair attention of Traction Alternators, Traction Motors, Rectifiers, Transformers, Battery Charger, 3 phase motors etc. |
| 23/23 | Technicians (Mechanical) Interior Furnishing | ITI/Trade Apprentice in Electrical/Mechanical of Indian Railways | 02 years' Experience in furnishing work of Railway coaches/DEMUs, repair of FRP panels, doors, windows, seats, door locks, door handles etc. in Railway coaches. |
| 24/23 | Technicians (Mechanical) Plumbing Work | ITI/Trade Apprentice in Electrical/Mechanical of Indian Railways | O2 years' Experience in Maintenance /installation of single ferrule or double ferrule plumbing work of concealed piping in Railway coaches. |
| 25/23 | Technicians (Mechanical) Air Brake and Bogie Equipments | ITI/Trade Apprentice in Mechanical of Indian Railways | 02 years' Experience in Air Brake and Bogie Equipment work of Railway coaches/DEMUS. Experience of DV overhauling, BMBC repair, double ferrule steel piping and fitting repairs, wheel changing, |

| | | | bogie spring change etc. in LHB / DEMU coaches. |
|--|--|--|---|
|--|--|--|---|

^{*}Candidate belonging to General/ EWS category (and candidates belonging to SC/ST/OBC(NCL)/PWD applying against unreserved posts) should have first class degree/ minimum 60% marks in Minimum Qualification for consideration against unreserved posts.

Reserved category candidates (SC/ST/OBC(NCL)/PWD as applicable) should have at least 50% marks in Minimum Qualification for consideration against reserved posts.

Experience shall be calculated as on 01.03.2023.

Note for Educational Qualification:

The candidate should possess the required qualification from recognized Board/Institution. In case of ITI, it should be approved by NCVT/SCVT.

Relaxations & Concessions

Reservation/ relaxation/ concessions to EWS/ SC/ST/OBC (NCL)/PWD/ Ex-SM/ J&K Domicile would be provided against reserved posts (where applicable) as per extant Govt. orders.

Relaxation in upper age limit to OBC (NCL)/ SC/ ST candidates shall be provided against reserved posts as per extant Govt. orders.

PWD candidates suffering from not less than 40% of the relevant disability shall only be eligible for the benefit of PWD. Such PWD candidates shall be eligible for relaxation of 10 years in upper age limit.

PWD candidates will have to meet the Physical Requirements and Functional Classifications which have been identified for the post as under:

| Categories for which identified | Functional Classification | Physical Requirements |
|---------------------------------|---|--------------------------|
| Locomotor disability | OA, OL, Leprosy Cured, Acid Attack Victims | S, ST, BN, W, SE, MF, |
| Hearing Impairment | HI | C, R, W & RW |
| Locomotor disability | OA, OL, Leprosy Cured, Acid Attack Victims | |

Persons with Disabilities belonging to the category/ categories for which the post is identified (as indicated in Table above) can also apply even if no vacancies are specifically reserved for them. Such candidates will be considered for selection for appointment to the post by general standard of merit.

Functional Classification:

| Code | Functions | |
|------|---------------------------|--|
| OL | One leg affected (R or L) | |
| OA | One arm affected | |
| OAL | One arm one leg affected | |
| BL | Both legs affected | |
| HI | Hearing Impaired | |
| LV | Low Vision | |

Physical Requirements:

| Code | Physical Requirements |
|------|---|
| S | Work performed by sitting (on bench or chair) |
| ST | Work performed by standing |
| SE | Work performed by seeing |
| RW | Work performed by reading and writing |
| BN | Work performed by bending |
| MF | Work performed by manipulation by fingers |
| С | Work performed by communication |
| W | Work performed by walking |
| Н | Hearing/ Speaking |
| KC | Kneeling and Crouching |
| JU | Jumping |
| CL | Climbing |

The above lists are subject to revision.

Selection Process

On the basis of applications received, eligible candidates will be required to appear in the written test (Off-Line/On-Line). The candidates may be shortlisted for selection on the basis of performance in the written test. The company reserves the right to shortlist the number of candidates for selection out of eligible candidates. Due to prevalent pandemic situation, based on the requirement and discretion of RITES, selection process may be conducted online.

The weightage distribution of various parameters of the selection shall be as under:

Written Test - 100%

A minimum of 50% marks for UR/ EWS (45% for SC/ST/OBC (NCL)/PWD against reserved posts) in written test will be required to enable the candidate to be considered for placement on panel.

There will be 125 objective type question carrying one mark each for a duration of 2.5 Hours. There will be no negative marking system applicable and therefore, no marks will be deducted in case of incorrect answer.

Appointment of selected candidates will be subject to their being found medically fit in the Medical Examination to be conducted as per RITES Rules and Standards of Medical Fitness for the relevant post.

Nature & Period of Engagement

The appointment shall be purely on contract basis initially for a period of one year, extendable until completion of the assignment subject to mutual consent and satisfactory performance.

Selected candidates shall initially be posted in Mozambique and subsequently shall be liable for posting anywhere in India as per Company requirements.

Remuneration

Pay, allowances and perks for the post would be as under:

| Pay Scale | Approximate CTC |
|---------------------|-----------------|
| Rs. 20,000 – 66,000 | INR 4.95 LPA |

The selected candidates would be paid Basic pay and DA, fixed/variable allowances @ 23% of Basic Pay, HRA/Lease, Contribution to PF, Gratuity as per Payment of Gratuity Act. Other benefits would be as under:

a. Leaves

b. Maternity Leave/ Paternity Leave

c. Medical facility.

d. Accident/Death Insurance.

e. Leave Encashment

As per company rules applicable to Contract employees.

The approximate CTC for the advertised posts for Posting at Gurugram/Delhi is INR 4.95 LPA. In case of foreign posting, selected candidates will be eligible for Foreign Allowance and Special Allowance (If applicable) as per the extant rules of RITES Limited.

Remuneration mentioned above is only indicative. Actual remuneration shall depend upon place of posting and other terms & conditions of appointment.

Fees

The candidates will have to deposit the under mentioned amount of fees during online application:

| Category | Fee |
|----------------------------|------------------------------------|
| General/OBC Candidates | Rs. 600/- plus Taxes as applicable |
| EWS/ SC/ST/ PWD Candidates | Rs. 300/- plus Taxes as applicable |

For any difficulty/ queries regarding fee payment, candidates may contact on following only:

Helpdesk No: 011 – 33557000, Extension Code - 13221

Helpdesk e-mail id: pghelpdesk@hdfcbank.com

Note:

- a) Candidates should note that the fee submitted through any other mode except the mode specified, will not be accepted by RITES and such applications will be treated as without fee and will be summarily rejected.
- b) Persons with disabilities are given concession in the fee provided they are otherwise eligible for appointment. A PWDs candidate claiming age relaxation/fee concession will be required to submit along with their Detailed Application Form, certified copy of the PWD certificate as per latest GOI format

How to Apply

- 1. Before applying candidates should ensure that they satisfy the necessary conditions and requirements of the position.
- 2. Interested candidates fulfilling the above laid down eligibility criteria are required to apply online in the registration format available in the Career Section of RITES website, http://www.rites.com.
- 3. While submitting the online application; the system would generate 'Registration No.' on top of online form filled up by the candidate. Note down this "Registration No." and quote it for all further communication with RITES Ltd.
- 4. While filling up the required details, candidates are advised to carefully and correctly fill the details of "Identity Proof". Candidates are also advised to note the same and ensure the availability of the same Identity Proof as it will be required to be produced in original at later stages of selection (if called).

- 5. After filling up the required details under the "Fill/ Modify Application Form", candidate should submit the application.
- 6. The candidates are also advised to keep a copy of Application Form submitted with them and to carry the same at the time of the selection (if called).
- 7. A copy of this online **APPLICATION FORM** containing the registration number is to be printed, signed, and furnished along with **SELF-ATTESTED SCANNED COPIES** of the following documents in the given order only from top to bottom (if called):
 - a. 2 recent passport size colour photographs
 - b. High School certificate for proof of Date of Birth
 - c. Certificates of Academic & Professional qualifications and statements of marks of all the qualifications for all semesters/years (Xth, XIIth, Diploma/ Graduation/ Post-Graduation as applicable)
 - d. EWS/ SC/ST/OBC Certificate in the prescribed format by Govt. of India (if applicable)
 - e. Proof of Identity & Address (Passport, Voter ID, Driving Lisence, Aadhaar Card etc)
 - f. PAN Card
 - g. Proof of different periods of experience as claimed in the Application Form (if applicable)
 - h. Any other document in support of your candidature
 - i. PWD Certificate as per latest format (if applicable).

All the above documents are to be uploaded on the RITES Website under career section; within the date specified for the purpose.

- 8. Please attach copies of experience certificates from your previous employer in respect of claims made by you in your application. In respect of current employment, experience certificate/ joining letter along with last months' salary slips, or, Form 16 and other documents which clearly prove your continuity in the job are to be attached. In case your claim is not established from the proofs submitted by you; your application is liable to be rejected. Please check your claims and certificates submitted by you carefully. Incomplete application or, insufficient proof would entail rejection of your application. No claims would be entertained at a later stage.
- 9. For proof of CTC/ salary, candidates shall have to submit a copy of their last Form No. 16/ Earning Card/ salary slip/ Appraisal letter/ any other suitable document.
- 10. Community certificate (SC/ST/OBC) should be in the format prescribed by Government of India only. OBC candidates included in the Central List with certificate not more than 12 months old (with clear mention of candidate not belonging to "Creamy Layer") in the GOI prescribed format only will be considered for the posts reserved for OBC. EWS certificate should also be as per Gov. of India format.
- 11. Hard copies of documents are not to be sent to this office through post/ courier. Documents are to be uploaded on RITES portal only.
- 12. The original testimonials/documents along with one self-attested copy will have to be produced by the candidate(s) at the time of selection (if called).
- 13. Candidates who have registered online but whose application along with supporting documents are not submitted by the due date, their candidature may not be considered. The company reserves the right to consider only such applications which are received by the prescribed date. RITES Ltd. does not bear any responsibility for any delay for any reason whatsoever.
- 14. Mere applying for the post/ submission of documents/ appearing or qualifying in the selection does not confer any right on the candidates for claiming selection. If it is found that a candidate does not fulfill the advertised eligibility criteria, his/her candidature will be summarily rejected.

- 15. Candidates should submit only one application for one vacancy and application once submitted cannot be altered. A valid e-mail ID is essential for submission of the online application. RITES will not be responsible for bouncing of any e-mail sent to the candidates. However, candidates can apply for any number of vacancies.
- 16. The candidates must submit all the details pertaining to his candidature viz. personal details, educational qualification details, experience details, category etc. Suppression, in this regard, if any, detected on a future date shall render the candidature liable for forfeiture.
- 17. If any claim made by a candidate is found to be incorrect, his/her candidature shall be summarily rejected.

Venue & Time

| S. No. | Selection Round | Venue & Date |
|--------|-----------------|---|
| | | 6 different locations across India* |
| 1 | Written Test | (Exact address shall be communicated to the |
| | | candidates later) |

Candidates are required to give two preferences for their choice of center for the Written Test at the time of online application. Although efforts shall be made to allot a center of choice to the candidates, however RITES reserves the right to allot to a candidate a center which was not indicated as his preference.

Test Centers for Written Test*:

| S. No. | City | |
|--------|---------------|--|
| 1 | Delhi/Gurgaon | |
| 2 | Kolkata | |
| 3 | Chennai | |
| 4 | Mumbai | |
| 5 | Hyderabad | |
| 6 | Nagpur | |

*All centers except Delhi/ Gurgaon are tentative and will depend on number of candidates and discretion of RITES.

Exact Date, time and details of venue of the selection shall be communicated to shortlisted candidates.

General Instructions

- 1. Management reserves the right to cancel/ restrict/ enlarge/ modify/ alter the selection/ recruitment process at any stage, without issuing any further notice or assigning any reason thereafter.
- 2. The number of vacancies may vary.
- 3. Departmental candidates of RITES and candidates working in Government Departments/ PSU shall be allowed to join RITES only after being properly relieved from their parent organization.
- 4. Before applying, the Candidates must satisfy themselves about their eligibility for the post applied for.

- 5. In case it is detected at any stage of recruitment that a candidate does not fulfill the eligibility norms and/or that he/she has furnished any incorrect/false information or has suppressed any material fact (s), his/her candidature s liable for cancellation. If any of these shortcomings is/are detected even after appointment, his/her services are liable to be terminated.
- Any corrigendum/addendum to this advertisement will be displayed only on the Company's website
 <u>www.rites.com</u>. Therefore, applicants are advised to keep checking the Company's website for any
 update.
- 7. The period of training/internship shall not be counted towards post qualification experience.
- 8. Legal jurisdiction will be Delhi in case of any dispute.
- 9. No train/bus fare / TA / DA shall be payable. In case a candidate is found suitable for a lower post than for which he/she has applied, he/she shall only be considered for the post for which he/she has been found suitable by the selection committee also will be uploaded on RITES website.

Syllabus for Written Test

Technician (Electrical)

- 1. Familiarisation and type of Indian Railways Coaches & DEMU running over IR.
- 2. Difference between EOG and SG coaches.
- 3. Type of EOG coaches, couplers and power supply.
- 4. Type of power car used for LHB coaches.
- 5. Power distribution for LHB coaches power car, AC coaches, non-AC coaches.
- 6. Wiring diagram / specification for different type of coaches.
- 7. Operation of power car and scheduled maintenance of engine, alternator, Cummins panels, power panel, AC panels.
- 8. Name, Function, Maintenance of underslung mounted equipment.
- 9. Trouble shooting in case of coach failure for control supply and power supply.
- Coach load distribution for each feeder and working on single feeder in case of emergency.
- 11. Ability to read English electrical drawings of components and its sub components.
- 12. Lights and fan used in coaches, their maintenance.
- 13. Mobile charging circuits in coaches
- 14. Emergency brake application related circuit / wiring.
- 15. Types of DEMU / EMU / MEMU trains working over IR.
- 16. Equipment used, type and maintenance practices used in DEMUs.
- 17. Operation of AC-AC DEMUs with Medha control.
- 18. Traction alternator and Traction Motor maintenance.
- 19. IGBT based electronic components know how and maintenance
- 20. Inverters, converters, battery chargers, Transformers, Capacitor Banks, Micro controllers know how and maintenance.
- 21. Control ground, power ground, wire insulation testing, meggaring / IR testing, continuity testing of electrical circuits and trouble shooting.
- 22. Electrical switches, Relays, MCBs, Fuses, Contactors, Rotary switches, switch indicators, Motor star delta starters know how, maintenance practices.
- 23. Railway PA system, PIS system knowledge and maintenance for coaches and DEMUs.

- 24. Operation of M&P equipment like synchronised lifting jacks, air compressors, hand tools, power supply lines.
- 25. Safety practices used in electricals

Technician (Air Conditioning)

- 1. Type of air conditioning used in IR coaches, DEMUs, locomotives.
- 2. Specifications used for Air conditioning in LHB coaches.
- 3. Equipment used in air conditioning and function of each component.
- 4. Sensors and safeties used coach AC system
- 5. Knowledge of power supply and control supply circuit diagrams.
- 6. Know how to detect gas / refrigerant leakages in AC and attention thereof. (Vacuum / pressure testing)
- 7. Type of refrigerants used and filling procedure.
- 8. Replacement procedure for compressors, driers, gas indicators, condensers, expansion valves etc.
- 9. Functioning of microprocessor-based controllers and 7 set point displays.
- 10. Ability to work independently on AC coaches and DEMU sets.
- 11. Identification of faults and trouble shooting. Type of enroute break down and attention thereof.
- 12. Coach testing procedure after AC attention / equipment replacement.
- 13. Health and safety parameters applicable for air conditioning of railway coaches.

Air Delivery Test

- Conduct air delivery test after checking air leakage in the complete air- conditioning system.
- Calculate the total air delivery for any coach from the fundamental requirement of the "FRESH AIR REQUIRED PER PERSON" depending upon the type of coach.
- Minimum fresh air required for per person for AC coach is 0.35 m³/ min.
- Measure fresh, return and exhaust air velocities with the help of anemometer using suitable hoods to avoid turbulence of air.
- Compute the volume of air by multiplying the velocity with face area.
- For ideal condition, the exhaust air should be equal to fresh air or it can be less by 10% but no reasons it should not be more than fresh air.

Pre-cooling Test: This test shall be conducted to record the time taken for cooling the coach without passenger, with fresh air filters closed, lights switched "ON" and after raising the inside temperature of air-conditioned compartment to 45°C.

- Place the coach inside the shed.
- · Close all fresh air intake openings.
- Record dry and wet bulbs temperature of ambient air.
- Provide the electrical compensating load, as calculated, inside the coach. This load should be kept in OFF condition till further instruction.
- Raise the inside temperature of the coach to 45°C by switching "ON" heater circuit in test mode.
- Switch "ON" all lights. Set the temperature setting at position no. 6th (i.e., 24.04°C) of both sides and run both the AC package units in auto mode keeping compensating load "OFF".
- Record the timings for "cut off" of both the plants and other parameters during the test as per check sheet
- Total time taken by each plant to cool the coach should not exceed one hour.

- Feeder testing on 750 volts.
- Testing of local mains supply system.
- Measurement of currents for AC plant.

Pull down test: Pull down test is conducted to see that AC plant is capable of cooling the coach in extreme summer condition when the coach is fully occupied. Procedure:

- Adjust all fresh air openings as per the requirement of the coach.
- Switch "ON" the electrical compensating load.
- Raise the compartment temperature to 45 ° C by switching "ON" heater circuit in test mode.
- Set the thermostat setting on both AC control panel at position 6 (i.e., 24.04°C).
 Switch "ON" all lights and fans.
- Run both AC package units as soon as compartment temperature is raised to 45 °C and record the time.
- Record timings of "cut off" of each AC plant. It should not exceed 2 hours.
- Electrical compensating heat load may be reduced (if testing persons are required to be present inside the coach) 120 W per person inside the conditioned space.

Technician (Diesel-Mech)

- 1. Familiarisation and type of Indian Railways Coaches & DEMU running over IR.
- 2. Difference between diesel engines used in LHB power car and DEMUs.
- 3. Knowledge of repair and troubleshooting of Cummins diesel engine and gensets and associated electrics.
- Knowledge of various preventive maintenance schedules recommended by OEM M/s
 Cummins daily checks, weekly checks, monthly check, quarterly check, 6M, 12M, 18M
 schedules.
- 5. Knowledge to download fault data and rectification thereon.
- 6. Safeties used on diesel engines and their circuit, working knowledge and trouble shooting.
- 7. Experience of working with Cummins dealers (Sales and service).
- Knowledge of diesel engine various components, their function. Fuel oil system, cooling system, lube oil system, air system working knowledge for Cummins engine model KTAA19 and QSK50L.
- 9. Tappet phasing, injector change, fuel oil pump and actuator change procedure.
- 10. Function of electronic devices used with Cummins Engine Engine control panel, power commands, data logger, sensors and switches used in Cummins Engines.
- 11. Engine starting circuit diagrams knowledge.
- 12. Change, Repair and overhauling of 24V Battery Charging alternator, starter motor.
- 13. Safety practices used in diesel engines.

Technician (Air Brake)

- 1. Familiarisation and type of Indian Railways Coaches & DEMUs, locomotives running over IR.
- 2. Types and difference between air brake system used in coaches, DEMUs and locomotives.
- 3. Equipments used in air brake system, their function.
- 4. Repair, fitment / replacement of various on board and underslung mounted air brake equipments.
- 5. Knowledge of electrical circuits involved in air brake system
- 6. Repair and overhauling of air brake equipment especially A-9 valves, SA-9 valves, C2W relay valves, DV, Brake cylinders, Air compressors, air driers etc.
- 7. Knowledge of air brake piping used in coaches, DEMUs, locomotives. Practice and repair of single ferrule / double ferrule pipe joints and threaded pipe joints.

- 8. Procedure of checking the coach individually with single car test rig.
- 9. Procedure for rake testing with Rake Test Rig / locomotives.
- 10. Repair of various gauges, isolating valves, angle cocks, dirt collectors, check valves, reservoirs, drain valves, filters etc. in air brake system.
- 11. To draw line diagrams of the circuits and training thereof.
- 12. Safety practices used in diesel engines.
- 13. Brake power calculation, brake feel test, emergency brake, passenger alarm chain pull equipment working and electrical circuits involved.

Technician (Bogie)

- 1. Familiarisation and type of Indian Railways Coaches & DEMUs, locomotives running over IR.
- 2. Types and difference between bogies used in coaches, DEMUs and locomotives.
- 3. Equipments used in bogies and their function.
- 4. Knowledge of maintenance of running gear, brake gear involved in railway bogies.
- 5. Type of brake blocks used in railway bogies.
- 6. Loading mechanism and load transfer in bogies.
- 7. Difference between collapse brakes and TBU brakes.
- 8. Knowledge of wheel defects, wheel profiles, wheel diameter measurement, wheel wear measurement for railway rolling stock.
- 9. Wheel change procedure in different bogies.
- 10. Suspension gear used for railway bogies. Primary suspension, secondary suspension, bolster assembly, dash pot assemblies.
- 11. Procedure for change of springs primary and secondary.
- 12. Repair / change of various dampers used in bogies.
- 13. Dismantling of bogie equipments, gauging of bogies and reassembly of bogies after overhaul / repairs.
- 14. Enroute trouble shooting of failures, derailments etc.
- 15. Electrical accessories involved in bogies sensors, traction motors, gear cases, cables, air duct, air boots, resilience pads / Nose pads etc.
- 16. Safety practices used in Railways.

Technician (Interior Furnishing)

- 1. Familiarisation and type of Indian Railways Coaches & DEMUs, locomotives running over IR.
- 2. Door's maintenance and repairs vestibule doors, entrance doors, compartment doors, lavatory doors etc.
- 3. Door locks, door handles, door hinges repair and maintenance
- 4. Windows maintenance and repairs sliding windows, locks, window bottom sill and side frame etc.
- 5. Changing of window glass and door glasses.
- 6. Seats bench type seats, cushioned bucket seat = seat repair and maintenance, change of rexine cloth, seat handles, foot gear, reclining gear, PU foam repairs, seat handles, magazine pouch, snacks table, seat frame and its mounting / repair etc.
- 7. FRP panels repair and maintenance.
- 8. Repair of cut outs / holes for mounting of switches and sockets, fans, charging sockets etc.
- 9. PVC flooring repair and maintenance, welding repairs, change of PVC etc.
- 10. Lavatory pans, wash basins change and drain pipe repairs.
- 11. Lavatory equipment mirrors change, taps, flush valves, maintenance and repairs.
- 12. Underslung water raising apparatus repair and maintenance of water tank, valves, check valve, water pump and motors, plumbing fittings repair, descaling and maintenance.
- 13. Overhead water tanks and associated plumbing fittings repair and maintenance.
- 14. Knowledge for repair and maintenance of single ferrule PU pipe fittings, steel pipe fittings etc.
- 15. Roof ceiling repairs, rain water leakage repairs.

- 16. Repair of AC ducts in AC coaches and cleaning of supply and return air ducts.
- 17. Safety practices used in Railways.

Communication with RITES

Any information regarding this recruitment process would be made available on the email address provided by the candidate at the time of registration and/or shall be uploaded on RITES website. Candidates are advised to periodically check the site for further updates.

Candidates are encouraged to go through the detailed advertisement and read the "Frequently Asked Questions (FAQs)" uploaded on RITES website under Career section to solve their queries.

Queries if remaining should be sent to rectt@rites.com only and contain the following particulars:

- i. VC No.
- ii. REGISTRATION/ROLL NO.
- iii. NAME OF CANDIDATE IN FULL AND IN BLOCK LETTERS.
- iv. Valid email address as given in the application Communications not containing above particulars shall NOT BE ATTENDED TO.

Communications not containing above particulars shall NOT BE ATTENDED TO. Any query/ issue should be brought to notice of RITES well in advance of the due date.

RITES will not be responsible for non-submission of application due to issues brought to notice at the last moment. Queries related to information already provided in the advertisement may not be attended to.

| Important Dates | | | |
|-----------------|---|----------------------|--|
| S. No. | Particular | Date | |
| 1 | Commencement of submission of online application and online payment of fees | 01.03.2023 | |
| 2 | Last date of submission of online application and online payment of fees | 25.03.2023 | |
| 3 | Last date of submission of documents through RITES portal | 25.03.2023 | |
| 4 | Date of selection | To be notified later | |