

ગુજરાત રાજ્યના માહિતી ખાતા દ્વારા પ્રસિદ્ધ થતું રોજગારલક્ષી સાપ્તાહિક



વર્ષ - ૪૭ • તા. ૨૩ એપ્રિલ, ૨૦૨૫ • અંક નં. ૧૨



રોજગાર સમાચાર

તંત્રી : કે. એલ. બચાણી

સહતંત્રી : અરવિંદ આર. પટેલ • સંપાદક : જયેશ દવે • સહસંપાદક : ભરતસિંહ રાઠોડ, બેલા મહેતા

'ગુજરાત રોજગાર સમાચાર'નું વાર્ષિક લવાજમ ₹ ૩૦/- છે. માહિતી નિયામકની કચેરી, હિસાબી શાખા, બ્લોક નં. ૧૯/૧, ડો. જીવરાજ મહેતા ભવન, ગાંધીનગર-૩૮૨૦૧૦ ઉપરાંત રાજ્યની કોઈપણ કોમ્પ્યુટરાઈઝ પોસ્ટઓફિસમાં (સર્વિસ ચાર્જ સાથે) તથા જિલ્લા ખાતેની માહિતી કચેરીઓએ લવાજમ સ્વીકારવામાં આવે છે. લવાજમ ઉઘરાવવા માટે આ કચેરીએ કોઈ અધિકૃત એજન્ટની નિમણૂક કરી નથી.

ભારતીય સૂચના પ્રૌદ્યોગિકી અધિકલ્પના एवं વિનિર્માણ સંસ્થાન કર્નૂલ Indian Institute of Information Technology Design and Manufacturing Kurnool

(An Institute of National Importance under Ministry of
Education, Govt. of India)

Advt.No. IIITDMK/Faculty Rect/2025/01

19.04.2025

ADVERTISEMENT FOR RECRUITMENT OF FACULTY Direct Recruitment

Indian Institute of Information Technology Design and Manufacturing Kurnool, an Institute of National Importance, under Ministry of Education, Government of India, invites Online applications from Indian Nationals for Faculty positions.

The details of post, essential qualifications, experience and other criteria are as under:

1	Name of Post	Professor/Associate Professor/ Assistant Professor
2	Number of Posts	14
3	Category Classification	UR/OBC/ SC: (9/3/2)
4	Particulars of Pay Level as per 7th CPC	CFTI Pay Scales (Level-14/Level-13A2/Level-12 to 10)
5	Starting Basic Pay at Entry Level	Professor (Level 14A): Rs.1,59,100/- Associate Professor (Level 13A2): Rs.1,39,600/- Assistant Professor: (Level 12): Rs.1,01,500/- Assistant Professor: (Level 11): Rs.71,000/- Assistant Professor: (Level 10): Rs.70,100/-
6	Age Limit for Direct Recruitment	55 years / 45 years / 35 years (Relaxations as per Govt. norms)
7	Educational and other Desirable qualifications	As per the MHRD letter F. No.27-11/2011.TS.1 dated 23.4.2014 (Four Tier Flexible Faculty structure)
8	Method of Recruitment	Direct Recruitment
9	Last date to apply	12.05.2025
10	Website Link for full details	https://iiitk.ac.in/

Central Institute of Classical Tamil

(An Autonomous Institution under the Ministry of Education, Govt. of India)
Chemmozhi Salai, Perumbakkam, Chennai-600 100

RECRUITMENT NOTIFICATION FOR PROFESSOR

Notification No. 01/CICT/Professor/2025-26

19.04.2025

Central Institute of Classical Tamil, (CICT) Chennai invites applications from Indian Nationals who fulfil the prescribed qualification, experience, age and other conditions as per the UGC Regulations for filling up the following posts on regular basis.

S.No	Name of the Post	Academic Level	No. of Post	Category	Method of Recruitment
1.	Professor	Level 14 of 7th CPC as per UGC Regulations	03	UR	Direct

Please visit our website (www.cict.in) for the details of the post, educational qualification, age, experience and application format. The applications complete in all aspects along with requisite application fee and all necessary documents should reach within 30 days of publication of this advertisement to "The Registrar, Central Institute of Classical Tamil, Chemmozhi Salai, Perumbakkam, Chennai-600100".

For more details see Employment News Dt. 19 - 25 April-2025

SAINIK SCHOOL MAINPURI

Village – Nouner Kharrā, Agra Road Mainpuri
District – Mainpuri, Uttar Pradesh – 205119
CBSE Affiliation – 2120150, School Code – 62100
UDISE – 09180115240, School Website: www.sainikschoolmainpuri.com

1. Applications are invited from eligible candidates for the following vacancies at Sainik School Mainpuri:-

Ser	Name of Post	No. of Post	Category	Pay Scale	Type of Appointment
(a)	PGT Physics	01	UR	Rs.47,600/-+DA+Medical Allowance+TPT	Regular
(b)	PGT Chemistry	01	UR	Rs.47,600/-+DA+Medical Allowance+TPT	Regular
(c)	PGT Mathematics	01	UR	Rs.47,600/-+DA+Medical Allowance+TPT	Regular
(d)	PGT English	01	UR	Rs.47,600/-+DA+Medical Allowance+TPT	Regular
(e)	PGT Computer Science	01	OBC	Rs.47,600/-+DA+Medical Allowance+TPT	Regular
(f)	Art Master	01	UR	Fixed Remuneration Rs.25,000/-	Contractual
(g)	Nursing Sister (Only female)	01	UR	Fixed Remuneration Rs.25,000/-	Contractual
(h)	Counsellor	01	UR	Fixed Remuneration Rs.25,000/-	Contractual

2. Interested candidates are to apply with attested copies of educational documents along with a non-refundable Demand Draft for an amount of Rs. 500/- for Gen/OBC candidates and Rs. 250/- for SC/ST candidates drawn in favour of "Principal, Sainik School Mainpuri", Bank details – SBI Bank (Station Road, Mainpuri), IFSC Code – SBIN0000675 should reach the school at the address: Principal, Sainik School Mainpuri, Village – Nouner Kharrā, Agra Road, Mainpuri, Uttar Pradesh – 205119 by 15 May 25. Eligible and shortlisted candidates will be called for the selection process on a date to be intimated later. No TA/DA is admissible to the candidates called for a Test/ Interview. The school administration reserves the right to cancel the vacancy for administrative/ policy reasons.

3. For the application form and further details visit the school website www.sainikschoolmainpuri.com and for any query recruitmentcellssmp@gmail.com

Principal
Sainik School Mainpuri

DEFENCE RESEARCH AND DEVELOPMENT ORGANISATION (DRDO) RECRUITMENT & ASSESSMENT CENTRE (RAC)

LUCKNOW ROAD, TIMARPUR, DELHI — 110054
RECRUITMENT OF SCIENTISTS IN DRDO

Advt. No. 152

Closing date of Advertisement: 09 May 2025 (1600 hrs.)

In pursuit of self-reliance in critical technologies relevant to national security, DRDO formulates and executes programmes of scientific research, design, development, testing and evaluation of various systems, subsystems, devices and products required for defence of the nation. DRDO employs highly qualified and competent Scientists and Technologists in Group 'A' Technical Service known as Defence Research & Development Service (DRDS).

RAC invites online recruitment applications through RAC website (<https://rac.gov.in>) for the following posts in the DRDS cadre of DRDO:

Scientist 'F' (Basic Pay: Rs. 1,31,100/-, Level 13A as per 7th CPC) — 01 Vacancy				
Item No.	No. of Vacancies (Lab/Estt)	Subject/ Discipline	Qualifications & Experience	Equivalent acceptable subjects of Essential Qualification
1	01	Naval Architecture / Marine / Civil Engineering *	<p>Qualification: Essential: (i) At least First class Bachelor's Degree in Engineering or Technology in Naval Architecture / Marine / Civil Engineering from a recognized university or equivalent. (ii) Minimum 13 years' experience in research or design or development or production of marine structures. Desirable: (i) PG Diploma in Naval Construction is preferred. (ii) Master's Degree in Engineering or Technology in Ocean Engineering/ Naval Architecture / Metallurgy / Material Science / Corrosion Science. (iii) Experience of working in ship lift facility / docking facility. (iv) Post Doctoral / Doctorate Degree in Engineering or Master's Degree in Engineering or Technology or Management in relevant field. (v) Knowledge of German, French, Russian, Japanese or Chinese. (vi) Four years' experience in Research and Development Management to manage and coordinate science & technology related activities in the area of Project Management or Material Management or Resource Management or Organisational Development.</p>	<ol style="list-style-type: none"> 1. Naval Engg. 2. Naval Architecture 3. Naval Architecture & Ocean Engg. 4. Naval Architecture & Offshore Engg. 5. Naval Architecture & Marine Engg. 6. Naval Architecture and Shipbuilding 7. Marine Engineering 8. Oceanography Engg. 9. Civil Engineering 10. Civil & Structural Engg. 11. Civil & Environmental Engg. 12. Civil & Rural Engg. 13. Civil & Water Management Engg. 14. Civil & Infrastructure Engg. 15. Construction Engg. & Management 16. Any other relevant discipline with qualifying essential degree which mentions 'Naval' or 'Marine' or 'Civil' as the main discipline.
Scientist 'E' (Basic Pay: Rs. 1,23,100/-, Level 13 as per 7th CPC) — 04 Vacancies				
Item No.	No. of Vacancies (Lab/Estt)	Subject/ Discipline	Qualifications & Experience	Equivalent acceptable subjects of Essential Qualification
2	01	Naval Architecture / Marine / Civil Engineering *	<p>Qualification: Essential: (i) At least First class Bachelor's Degree in Engineering or Technology in Naval Architecture / Marine / Civil Engineering from a recognized university or equivalent. (ii) Minimum 10 years' experience in research or design or development or production in the field of Construction/repair / modernization of marine vehicles. Desirable: (i) PG Diploma in Naval Construction is preferred. (ii) Knowledge of marine vehicles covering resistance, propulsion, manoeuvring and seakeeping. (iii) Master's Degree in Engineering or Technology in the relevant field as mentioned in essential qualification. (iv) Knowledge of German, French, Russian, Japanese or Chinese.</p>	<ol style="list-style-type: none"> 1. Naval Engineering 2. Naval Architecture 3. Naval Architecture & Ocean Engg. 4. Naval Architecture & Offshore Engg. 5. Naval Architecture & Marine Engg. 6. Naval Architecture and Shipbuilding 7. Marine Engineering 8. Oceanography Engg. 9. Civil Engineering 10. Civil & Structural Engg. 11. Civil & Environmental Engg. 12. Civil & Rural Engg. 13. Civil & Water Management Engg. 14. Civil & Infrastructure Engg. 15. Construction Engg. & Management 16. Any other relevant discipline with qualifying essential degree which mentions 'Naval' or 'Marine' or 'Civil' as the main discipline.
3	01	Electrical & Electronics/ Electronics & Communication/ Electronics & Instrumentation	<p>Qualification: Essential: (i) First Class Bachelor's Degree in Engineering or Technology in Electrical & Electronics / Electronics & Communication / Electronics & Instrumentation Engineering from a recognized University or equivalent. (ii) Minimum 10 years' practical experience in Research / Design / Development / Production in one or more of the following: a. Power Generation and Distribution in Airborne / Naval Platforms b. Navigation and Communication Systems of Airborne / Naval Platforms c. Operation of Net Centric Equipment of Airborne / Naval Platforms d. Operation of Avionics, Navigation and Communication of UAVs. Desirable: (i) Master's Degree in the RF / VLSI / Microelectronics / Communication Control Engineering. (ii) Doctorate Degree in Electrical / Electronics / Communication Engg. (iii) Min. 3 years of Management Experience in Research / Design Development / Production. (iv) Knowledge of German, French, Russian, Japanese or Chinese.</p>	<ol style="list-style-type: none"> 1. Electronics & Computer Engg 2. Electronics & Control Engg. 3. Electronics & Communication System Engg 4. Electronics & Telematics Engg 5. Industrial Electronics Engg 6. Tele Communication Engg 7. Telecommunication & Information Tech 8. Applied Electronics & Instrumentation Engg 9. Electronics & Electrical Communication Engg 10. Electrical with Communication Engg 11. Radio Physics & Electronics 12. Electronics & Communication Engg (Avionics) 13. Electrical Power System Engg 14. Electrical & Renewable Energy Engg 15. Power Engg 16. Power Electronics Engg 17. Electronic Instrumentation & Control Engg 18. Electrical & Instrumentation Engg 19. Electrical Instrumentation and control Engg 20. Power Electronics & Instrumentation Engg 21. Electronic Communication & Instrumentation Engg 22. Any other relevant discipline with qualifying degree which mentions 'Electronics' or 'Electrical' or 'Instrumentation' as the main discipline.

(અનુસંધાન પાના નંબર ૨ પરથી)

Item No.	No. of Vacancies (Lab/Estt)	Subject/ Discipline	Qualifications & Experience	Equivalent acceptable subjects of Essential Qualification
4	01	Metallurgical Engineering/ Material Science Engineering	Qualification: Essential: (i) First Class Bachelor's Degree in Engineering or Technology in Metallurgical Engineering/ Material Science Engineering from a recognized University or equivalent. (ii) Minimum 10 years' practical experience in Research / Design / Development / Production in one or more of the following: a. Aerospace or Aeronautical Materials b. Characterization of Ti, Al, Ni based alloys, Steel, Nano Materials, Magnetic Materials, Electronic Materials, Smart Materials etc. c. Casting / Forging / Additive Manufacturing / Welding of Aerospace or Aeronautical Materials. Desirable: (i) Master's Degree in Metallurgy Engg. /Material Science Engg. (ii) Doctorate Degree in the field of Metallurgy / Material Science Engg. (iii) Min 3 Years of Management Experience in Research / Design / Development / Production. (iv) Knowledge of German, French, Russian, Japanese or Chinese.	1. Metallurgy & Material Tech 2. Metallurgical Engg. 3. Materials Engg. 4. Material Science Engg. 5. Material Science & Metallurgical Engg. 6. Any other relevant discipline with qualifying degree which mentions 'Material Engg.' or 'Material Science' or 'Metallurgy' as the main discipline.
5	01	Chemical Engineering	Qualification: Essential: (i) First Class Bachelor's Degree in Engineering or Technology in Chemical Engineering from a recognized University or equivalent. (ii) Minimum 10 years' practical experience in Research / Design / Development / Production in one or more of the following: a. Evaluation / Quality Assurance / Testing of Explosives, Propellants and Devices. b. Applied Chemical and Polymer Technology. c. Chemical/Polymer/ Additive Manufacturing/Stealth/Nano materials. d. Quality Assurance or Quality Control in Chemical/Polymer/Additive Manufacturing/Stealth/Nano materials. Desirable: (i) M.Tech / M.E in Chemical Engineering. (ii) Doctorate Degree in the field of Chemical Engineering / Chemical Technology. (iii) Minimum 3 Years' of Management Experience in Research / Design/ Development / Production. (iv) Knowledge of German, French, Russian, Japanese or Chinese.	1. Chemical Engineering 2. Chemical Technology 3. Chemical Plant Engg. 4. Applied Chemical & Polymer Technology 5. Polymer Science & Chemical Technology 6. Chemical Science & Technology 7. Any other relevant discipline with qualifying essential degree which mentions 'Chemical' as the main discipline.

Scientist 'D' (Basic Pay : Rs. 78,800/- , Level 12 as per 7th CPC) — 04 Vacancies

Item No.	No. of Vacancies (Lab/Estt)	Subject/ Discipline	Qualifications & Experience	Equivalent acceptable subjects of Essential Qualification
6	01	Mechanical Engineering	Qualification: Essential: (i) At least First Class Bachelor's Degree in Engineering or Technology in Mechanical Engineering from a recognized university or equivalent. (ii) Minimum Seven Years' of experience in Design of new products, detailed design and engineering analysis, evolving of Technical specification, review of manufacturing drawings and liaising with fabricators, field engineering during installation and trials. Desirable: (i) Master's degree in Engineering or Technology in the relevant field as mentioned in essential qualification. (ii) Knowledge of German, French, Russian, Japanese or Chinese foreign language.	1. Mechanical Engineering 2. Mechanical & Automation Engg. 3. Mechanical & Production Engg. 4. Any other relevant discipline with qualifying essential degree which mentions 'Mechanical' as the main discipline.
7	01	Chemical Engineering	Qualification: Essential: (i) At least First Class Bachelor's Degree in Engineering or Technology in Chemical Engineering from a recognized university or equivalent. (ii) Minimum Seven Years' experience in experimental research, design & development of porous materials including carbonaceous materials for absorption technologies towards environmental application such as CO ₂ and other pollutants capture/removal. Desirable: (i) Master's degree in Engineering or Technology in the relevant field as mentioned in essential qualification. (ii) Knowledge of German, French, Russian, Japanese or Chinese foreign language.	1. Chemical Engineering 2. Chemical Technology 3. Chemical Plant Engg. 4. Applied Chemical & Polymer Technology 5. Polymer Science & Chemical Technology 6. Chemical Science & Technology 7. Any other relevant discipline with qualifying essential degree which mentions 'Chemical' as the main discipline.
8	01	Mechanical Engineering/ Aerospace / Aeronautical	Qualification: Essential: (i) First Class Bachelor's Degree in Engineering or Technology in Mechanical / Aerospace / Aeronautical Engineering from a recognized University or equivalent. (ii) Minimum Seven Years' practical experience in Research / Design / Development / Production in relation to Aero Gas Turbine Engines and its systems, with experience in one or more of the following: a. Research or Design Activities. b. Knowledge in Manufacture, Repair and Overhaul. c. Knowledge in Life Extensions. d. Knowledge in Testing and trouble shooting. e. Knowledge in Casting, Forging, Machining, Mechanical Metallurgy etc. f. Knowledge in Quality Assurance. Desirable: (i) Master's Degree in Mechanical Engineering domain / Gas Turbine Engines / Aerospace Propulsion Systems. (ii) Doctorate Degree in Mechanical Engineering / Gas Turbine Engines/ Propulsion Systems/Aeronautics. (iii) Knowledge of German, French, Russian, Japanese or Chinese.	1. Aerospace Engineering 2. Aeronautical Engineering 3. Mechanical Engineering 4. Mechanical & Automation Engg. 5. Mechanical & Production Engg. 6. Aerospace Engg. (Avionics) 7. Any other relevant discipline with qualifying essential degree which mentions 'Mechanical' or 'Aerospace' or 'Aeronautical' as the main discipline.

(અનુસંધાન પાના નંબર ૪ ઉપર)

(અનુસંધાન પાના નંબર ૩ પરથી)

Item No.	No. of Vacancies (Lab/Estt)	Subject/ Discipline	Qualifications & Experience	Equivalent acceptable subjects of Essential Qualification
9	01	Mechanical / Aerospace / Aeronautical	<p>Qualification: Essential: (i) First Class Bachelor's Degree in Engineering or Technology in Mechanical / Aerospace / Aeronautical Engineering from a recognized University or equivalent. (ii) Minimum Seven years' practical experience in Research / Design / Development / Production in one or more of the following: a. Research or Design Activities of Airborne Systems. b. Design & Development or Production of Aeromechanical Systems. c. Casting, Forging, Machining, Mechanical Metallurgy of Aeromechanical Systems. d. Quality Assurance of Aeromechanical systems. Desirable: (i) Master's Degree in Mechanical Engineering domain / Aerospace / Aeronautics. (ii) Doctorate Degree in Mechanical Engineering / Aeronautics. (iii) Knowledge of German, French, Russian, Japanese or Chinese.</p>	<ol style="list-style-type: none"> 1. Aerospace Engineering 2. Aeronautical Engineering 3. Mechanical Engineering 4. Mechanical & Automation Engg. 5. Mechanical & Production Engg. 6. Aerospace Engg. (Avionics) 7. Any other relevant discipline with qualifying essential degree which mentions 'Mechanical' or 'Aerospace' or 'Aeronautical' as the main discipline.
Scientist 'C' (Basic Pay: Rs. 67,700/-, Level 11 as per 7th CPC) — 12 Vacancies				
Item No.	No. of Vacancies (Lab/Estt)	Subject/ Discipline	Qualifications & Experience	Equivalent acceptable subjects of Essential Qualification
10	02	Aerospace / Aeronautical Engineering	<p>Qualification: Essential: (i) At least First class Bachelor's Degree in Engineering or Technology in Aerospace/ Aeronautical Engineering from a recognized University or Equivalent. (ii) Minimum Three Years' practical experience in Aerodynamics towards Aircraft Configuration Design / Analysis / Development / Research Desirable: (i) Master's Degree in Engineering or Technology in Aerospace / Aeronautical Engineering (ii) Experience in CFD Tools / Wind Tunnel Testing / Aero data Generation / Aircraft Performance. (iii) Programming experience in C / MATLAB / PYTHON</p>	<ol style="list-style-type: none"> 1. Aerospace Engineering 2. Aeronautical Engineering 3. Aerospace Engg. (Avionics) 4. Any other relevant discipline with qualifying essential degree which mentions 'Aerospace' or 'Aeronautical' as the main discipline.
11	02	Mechanical / Aerospace Engineering	<p>Qualification: Essential: (i) At least First class Bachelor's Degree in Engineering or Technology in Mechanical / Aerospace Engineering from a recognized University or Equivalent. (ii) Minimum Three Years' research experience in Designing of Mechanical Systems / Propulsion Systems. Desirable: (i) Master's Degree / Doctorate Degree in Mechanical Engineering / Aerospace Engineering. (ii) Experience / Research work in Rocket Propulsion / Combustion.</p>	<ol style="list-style-type: none"> 1. Aerospace Engineering 2. Aeronautical Engineering 3. Mechanical Engineering 4. Mechanical & Automation Engg. 5. Mechanical & Production Engg. 6. Aerospace Engg. (Avionics) 7. Any other relevant discipline with qualifying essential degree which mentions 'Mechanical' or 'Aerospace' or 'Aeronautical' as the main discipline.
12	01	Mechanical Engineering	<p>Qualification: Essential: (i) At least First Class Bachelor's Degree in Engineering or Technology in Mechanical Engineering from a recognized university or equivalent. (ii) Minimum Three Years' practical experience in research or design or development in any two areas from the following: a) Design of Mechanical systems in the area of electro mechanical systems or towed underwater bodies or moored systems or electronic packaging. b) Underwater structures. c) Finite Element Structural analysis. d) CFO analysis (thermal or hydrodynamics) Desirable: (i) Master's degree in Engineering or Technology in Mechanical Engineering. (ii) Knowledge of German, French, Russian, Japanese or Chinese foreign language.</p>	<ol style="list-style-type: none"> 1. Mechanical Engineering 2. Mechanical & Automation Engg. 3. Mechanical & Production Engg. 4. Any other relevant discipline with qualifying essential degree which mentions 'Mechanical' as the main discipline
13	01	Electronics Engineering / Electronics & Tele-Communication Engineering / Electronics & Electrical Engineering / Instrumentation Engineering / Mechanical Engineering	<p>Qualification: Essential: (i) At least First Class Bachelor's degree in Engineering or Technology in Electronics Engineering / Electronics & Tele-Communication Engineering / Electronics & Electrical Engineering / Instrumentation Engineering/ Mechanical Engineering from a recognized university or equivalent. (ii) Minimum Three Years' experience in research or design or development or production in one or more of the following areas: a) Design and simulation of MEMS sensors. b) Silicon based MEMS sensor fabrication technology. c) MEMS sensors packaging and characterization. Desirable: (i) Master's degree in Engineering or Technology in Microelectronics / VLSI/ Nanotechnology / Solid State Technology / Sensor Systems Technology / Solid State Materials (ii) Knowledge of German, French, Russian, Japanese or Chinese foreign language.</p>	<ol style="list-style-type: none"> 1. Electronics Engg. 2. Electronics & Computer Engg. 3. Electronics & Control Engg. 4. Electronics & Communication System Engg. 5. Electronics & Telematics Engg. 6. Industrial Electronics Engg. 7. Electronics & Tele-communication Engg. 8. Tele-Communication Engg. 9. Tele-communication & Information Tech 10. Electronics & Instrumentation Engg. 11. Applied Electronics & Instrumentation Engg. 12. Electronics & Electrical Communication Engg. 13. Electronics & Communication Engg. (Avionics) 14. Electrical with Communication Engg. 15. Radio Physics & Electronics 16. Electrical Engg. 17. Electrical & Electronics Engg. 18. Electrical Power System Engg. 19. Electrical & Renewable Energy Engg. 20. Power Engg.

(અનુસંધાન પાના નંબર ૫ ઉપર)

(અનુસંધાન પાના નંબર ૪ પરથી)

Item No.	No. of Vacancies (Lab/Estt)	Subject/ Discipline	Qualifications & Experience	Equivalent acceptable subjects of Essential Qualification
				21. Power Electronics Engg. 22. Instrumentation Engineering 23. Instrumentation & Control Engg. 24. Mechanical Engineering 25. Mechanical & Automation Engg. 26. Mechanical & Production Engg. 27. Any other relevant discipline with qualifying essential degree which mentions 'Electronics' or 'Electrical' or 'Instrumentation' or 'Mechanical' as the main discipline.
14	02*	Nuclear Medicine	Qualification: Essential: (i) A medical qualification included in the First Schedule or the Second Schedule or the Part II of the Third Schedule to the Indian Medical Council Act, 1956 (102 of 1956). Holders of medical qualifications included in Part II of the said Third Schedule should also fulfil the conditions specified in sub-section (3) of section 13 of the said Act. (ii) Required Post-Graduate Degree qualification in Nuclear Medicine. (iii) Three years' practical and administrative experience in the required field of Nuclear Medicine.	
15	04	Electronics and Communication Engineering	Qualification: Essential: 1. First Class Bachelor's Degree in Engineering or Technology in Electronics and Communication Engineering or equivalent from recognized university. 2. Minimum Three Years' experience in Research or Design and Development or Production. a) In area of design, simulation using Microwave CAD tools (HFSS/ADS/Microwave office/ CST studio etc.), development, testing/characterization of Broadband RF circuits and Antennas (or) b) In area of design, simulation, analysis, testing & qualification, Integration and performance evaluation of Radar/Communication/EW Sub-system/System (or) c) In area of hardware and software design, algorithm development using MATLAB/C/C++, simulation, analysis, testing, Integration and performance evaluation of Signal Processing Unit (or) d) In area of Embedded System Hardware/Software design and development using MATLAB/C/C++, Operating system/device drivers etc., (or) e) In area of FPGA based hardware and firmware development using VHDL/Verilog, VLSI/Chip design etc. Desirable: 1. Doctorate or Master's Degree in Engineering or Technology in the Electronics and Communication Engineering or equivalent discipline. 2. Knowledge of German, French, Russian, Japanese or Chinese.	1. Electronics Engg. 2. Electronics & Computer Engg. 3. Electronics & Control Engg. 4. Electronics & Communication Technology 5. Electronics & Communication Engg. (Industry Integrated) 6. Electronics & Communication System Engg. 7. Electronics & Communication Engg. (Microwaves) 8. Electronics & Communication Engg. (Sandwich) 9. Electronics & Communication Engg. (Radio & System) 10. Electronics & Instrumentation Engg. 11. Electronics & Tele-Communication Engg. 12. Electronics & Tele-Communication Technology (Electronic Radio) 13. Electronics & Telematics Engg. 14. Industrial Electronics Engg. 15. Tele Communication Engg. 16. Telecommunication & Information Tech. 17. Applied Electronics & Instrumentation Engg. 18. Electronics & Electrical Communication Engg. 19. Electrical with Communication Engg. 20. Radio Physics & Electronics 21. Electrical Engg. 22. Electrical & Electronics Engg. 23. Electronics & Communication Engg. (Avionics) 24. Any other relevant discipline with qualifying degree which mentions 'Electronics' as the main discipline.

(* Marked posts are the ones in which candidates from all Divyang/PwD categories (except Visually Impaired) can apply. Remaining posts are the ones in which candidates from specific categories of Divyang/PwD candidates viz., Acid Attack Victims and Dwarfism only can apply.

IMPORTANT INFORMATION:

Online Submission of Application

As described above for different posts, the applicants should ensure that they satisfy the eligibility criteria (in respect of age, essential qualification, experience) as on the closing date of advertisement i.e. **09 May 2025 (1600 hrs.)**. Candidates are required to first register online at the RAC website (<https://rac.gov.in>) for filling the online application form.

- On successful registration, the candidates may login and submit the online application before the closing date of the advertisement to avoid last minute network congestion.
- Candidates desirous of applying for more than one post must apply separately for each post. In such case, please mention the item no. (nos.) of all other posts where you have applied/intend to apply alongwith the order of preference for all Items in case of final selection against multiple Items.
- Applicants are advised **not to change their registered mobile number or Email** as vital information regarding their shortlisting/selection status will be intimated through Email / SMS.
- The applicants are advised to fill in/ upload documents for all their particulars carefully in the online application. After previewing the application along with uploaded certificates/ documents, the application needs to be locked for submission. **Only locked/finalised applications in all respects shall be considered. No correction in the data/application will be allowed and no document will be accepted once their application is finally submitted/locked.**
- Candidates are advised to keep visiting RAC website (<https://rac.gov.in>) for regular updates regarding their eligibility status upon their login.
- Dispute, if any, will be subject to the Courts/Tribunals having jurisdiction over Delhi only.
- Candidates will have to produce all certificates, in original, for verification at the time of interview, if and when called for.
- Candidates are also advised to retain a printout/copy of the online application (.pdf format) after submission.
- Incomplete applications will be summarily rejected.

Eligibility

1. Academic Requirements

1.1 Candidates should be in possession of First Class degree in Engg./Technology certificate awarded by a recognised University or equivalent.

1.2 Candidates should possess the prescribed experience in the relevant field as mentioned under the column "Qualifications & Experience" and **must have documentary proof for establishing the fact.**

HINDUSTAN PETROLEUM CORPORATION LIMITED

Regd. Office : 17, Jamshedji Tata Road, Mumbai - 400 020.

CIN No. L23201MH1952GOI008858

RECRUITMENT FOR PROFILE OF DIPLOMA ENGINEERING

Hindustan Petroleum Corporation Limited (HPCL) was established on July 15, 1974. HPCL is a Maharatna Central Public Sector Enterprise (CPSE) with annual gross sales of Rs. 4,59,815 Crore during 2023-24.

HPCL achieved the highest-ever sales volume of 46.8 MMT and processed the highest-ever 22.3 million tonnes of crude during 2023-24 with 103% of refinery capacity utilization and achieved the highest-ever pipeline throughput of 25.8 MMT during the year. HPCL enjoys approximately 20.48% market share in India as of Oct'24 and has a strong presence in Refining & Marketing petroleum products in the country. During 2023-24, HPCL recorded the highest-ever standalone PAT of Rs. 14,694 Crore.

HPCL has its Research & Development Centre named 'HP Green R&D Centre' in Bengaluru. The Centre provides advanced technical support to the Refineries and Marketing SBUs for operational improvement, absorbs new technologies, develops innovative & path-breaking technologies, licenses technologies, and becomes a knowledge hub.

HPCL is cognizant of the importance of environmental sustainability for the health of our planet, the well-being of current and future generations and the preservation of ecosystems and biodiversity. Toward this objective, various initiatives were undertaken by HPCL in the areas of carbon footprint reduction, energy efficiency, water conservation, waste management, renewable energy, etc. HPCL has also announced its plan to reach Net Zero in Scope 1 & 2 emissions by 2040. Equal focus is thrust on the triple bottom line framework of financial, social and environmental capital towards greater business values.

HPCL is committed to conducting business to preserve the environment, sustainable development, being a safe workplace, and enriching the quality of life of employees, customers, and the community. HPCL's CSR reaffirms the continuing commitment of the corporation toward societal development. The key focus areas are Childcare, Education, Health Care, Skill Development, Sports, Environment & Community Development, Contribution to Incubators and Contribution to Public-funded Universities.

HPCL invites talented & motivated candidates looking for exciting career opportunities in energy sector and willing to contribute towards India's energy future by being part of our growth journey. Interested and eligible candidates can apply online for the following vacancies in REFINERIES DIVISION of HPCL.

1. IMPORTANT DATES

Important Dates	
Commencement of Online Application	26th March 2025 (0900 hours onwards)
Last Date of Online Application	30th April 2025 (Up to 2359 hours)

2. POSITIONS, ELIGIBILITY CRITERIA AND VACANCY SNAPSHOT

S. No.	Position (Group A)	Pay Scale (Rs)	Vacancies	Max Age (Years)	Essential Qualifications	Minimum Experience (Years)
1	Junior Executive - Mechanical	30000 - 120000	11	25	3-years full time Regular Diploma in Mechanical Engineering	Nil
2	Junior Executive - Electrical	30000 - 120000	17	25	3-years full time Regular Diploma in Electrical Engineering	
3	Junior Executive - Instrumentation	30000 - 120000	6	25	3-years full time Regular Diploma in Instrumentation Engineering	
4	Junior Executive - Chemical	30000 - 120000	1	25	3-years full time Regular Diploma in Chemical Engineering	
5	Junior Executive - Fire & Safety	30000 - 120000	28	25	Any Science Graduate + Diploma in Fire & Safety	

Note: Experienced candidates are also eligible to apply for above positions

For details on qualification, experience, application procedure, CTC, shortlisting/selection process, reservation & relaxation, etc please visit <https://hindustanpetroleum.com/hpcareers/>. Any further corrigendum / addendum would be uploaded only on our website www.hindustanpetroleum.com

The general public is hereby informed that all applications are accepted through our online portal only and is not outsourced by HPCL to any agency/individual. Applicants are advised to beware of such fraudulent agencies.

ICAR-National Bureau of Plant Genetic Resources

Pusa Campus, New Delhi - 110012, India

Applications are invited for one post of Project Associate-II, one post of Project Associate-II/SRF, one post of Project Scientist-I and one post of Project Scientist-II at ICAR-NBPGR, New Delhi as mentioned below. The eligible candidates are requested to send their application along with scanned copy of the original documents in a single pdf file through email to dgriab01@gmail.com and genomerecruitment@gmail.com latest by **May 11, 2025**. After screening the applications, only the shortlisted candidates will be intimated by e-mail for walk-in/ virtual mode of interview. Original documents of the candidates appearing for interview in-person will be verified on the interview date and for the candidates appearing online interview will be verified later.

Name of the Project: DBT funded Network project on wheat entitled "Germplasm Characterization and Trait Discovery in Wheat using Genomics Approaches and its Integration for Improving Climate Resilience, Productivity and Nutritional quality"

Date of Project Termination: 28-02-2027

PI: Dr. Sundeep Kumar and Dr. Amit Kumar Singh

Name of the Post and Number	Sub Project	Emoluments	Qualification
Project Associate-II (1)	Sub Project 1, Component - 1: Germplasm genomics for trait discovery. (1012152)	I. Rs. 35000 + 27% HRA to Scholars who are selected through a) National Eligibility Tests- CSIR-UGC NET or GATE b) National Level Examinations conducted by Central Government Departments and their agencies and departments. II. Rs. 28000+27% HRA for others who do not fall under (I) above	Essential Qualification (i) Master's Degree in Science with specialization in Biotechnology/ Bioinformatics/Molecular Biology/ Life Sciences from a recognized university or equivalent. (ii) 2 years of experience in research and development in industrial and academic institutions or science and technology organizations and scientific activities and Services. Desirable Qualification Experience in analyzing high throughput SNP genotyping, re-sequencing and transcriptomics data.
Project Associate-II/SRF (1)	Sub Project-6, Component-1: Coordination Unit. (1012159)	Rs. 42000+27% HRA to Scholars who are selected through a) National Eligibility Tests- CSIR-UGC NET or GATE b) National level Examinations Conducted by Central Government Departments and their agencies and departments.	Essential Qualification i) Master's Degree in Science with specialization in Biotechnology/ Bioinformatics/ Molecular Biology/ Life Sciences from a recognized university or equivalent with 4 years/5 years of Bachelor's degree. ii) Those with 3 years Bachelor's degree must have UGC/ CSIR/ICAR- NET/GATE qualification. iii) 2 years of experience in research and development in industrial and academic institutions or science and technology organizations and scientific activities and services. Desirable Qualification Experience in analyzing high throughput SNP genotyping, re-sequencing and transcriptomics data.
Project Scientist-I (1)	Sub Project-5, Component-1: Capacity building in the area of genomic selection and high throughput phenotyping and its integration in national breeding programs. (1012158)	Rs. 56000+27% HRA Increment of 5% for every 2 years of experience subject to performance review.	Essential Qualification Master's degree in engineering or technology or Doctoral degree in Life Science/ Plant Biotechnology/ Molecular Biology/ Bioinformatics or any other related field from a recognized university or equivalent. Desirable Qualification Knowledge of Statistical and Computational Genomics/ Bioinformatics, experience in analyzing high throughput SNP genotyping data, NGS data, re-sequencing and transcriptomics data.
Project Scientist-II (1)	Sub Project 2, Component-8: Characterization and evaluation of wheat germplasm lines for biotic stress resistance.	Rs. 67000 + 27% HRA Increment of 5% for every 2 years of experience subject to performance review.	Essential Qualification i) Master's degree in engineering or technology or Doctoral degree in Life Science/ Plant Biotechnology/ Molecular Biology or any other related field from a recognized university or equivalent. ii) 3 years of experience in research and development in industrial and academic institutions or science and technology organizations and scientific activities and services. Desirable Qualification Knowledge of Statistical and Computational genomics/Bioinformatics, experience in analyzing high throughput SNP genotyping, re-sequencing and NGS data.

Age Limit: The upper age limit for the post of Project Associate-II & Project Scientist-I is 35 years and Project Scientist-II is 40 years as on the date of interview. Relaxation in upper age limit to Women (5 years), SC/ST (5 years), OBC (3 years), PwD (10 years). Age for and other eligible categories shall be applicable as per GOI/ICAR rules.

For more details please visit ICAR-NBPGR website- www.nbpgr.org.in.

RAMAN RESEARCH INSTITUTE, SADASHIVANAGAR, BANGALORE - 560 080.**Advt. No. 7/2025 - Dt. 08/04/2025**

The Raman Research Institute, funded by the Government of India, is a premier institute engaged in research in basic sciences. More information about the Institute, the fields of research, and other details can be viewed at its Website : <https://www.ri.res.in>.

The Institute is inviting applications for the following positions :

Name of the Post	Engineer A (Electronics)	Engineer A (Photonics)	Engineering Assistant C (Civil)	Assistant	Assistant Canteen Manager
Number of Vacancies	03	02	01	04	01
Category Classification	General - 03, SC - 01, OBC(NCL) - 01		General - 01	General - 03, EWS - 01	General - 01
Particulars of Pay	Pay Level - 10	Pay Level - 10	Pay Level - 05	Pay Level - 04	Pay Level - 06
Essential	Engineering degree (Bachelor's) with first class in Electronics / M.Sc. Degree with first class in Electronics.	Engineering degree (Bachelor's) with first class in Photonics (or an equivalent subject) / M.Sc. with first class in Photonics (or an equivalent subject).	Diploma in Civil Engineering	(i) Graduate in any discipline from a recognized university or equivalent. (ii) Minimum 3 Years' experience (regular / contractual) in a Central Government organization / PSU / Autonomous Body in General Administration / Purchase / Accounts related matters.	Degree in Hotel Management or equivalent from a recognized University / Institute with at least 05 years' experience in hotels / hostels of Educational Institute / Guest Houses of Public Sector Undertaking / Government Organization etc.
Desirable	Knowledge of electronic circuits (design, building and trouble-shooting), RF / Microwave Electronics, FPGA programming, PLL, interfacing and Automation.	Knowledge of Opto-Mechanical components and optical instrumentation, good practical optics skills, Experience with femtosecond (Ultra Short) laser systems, knowledge of laser physics, fiber optics, optical modulators and detectors.	3 Years Experience in relevant field	(i) Exposure in computerized working environment (ii) Good communication skills—both verbal and written in Hindi, English and Kannada.	Proficiency in the use of a variety of computer office applications, M.S. Word, Excel, Power point, ERP.
Age limit	35 Years	35 Years	28 Years	28 Years	30 Years

Last date to apply is **14th May 2025**. For details, please visit : <https://www.ri.res.in/careers/other-openings>

सीएसआईआर - राष्ट्रीय रासायनिक प्रयोगशाला
CSIR - NATIONAL CHEMICAL LABORATORY.
डॉ. होमी भाभा रोड, पुणे - 411 008
Dr. Homi Bhabha Road, Pune - 411 008

विज्ञापन संख्या / Advertisement No. NCL/01-2025/ADMIN-JSA दिनांक/ dated 04.04.2025

ऑनलाइन आवेदन आरंभ करने की तिथि / Date of commencement of online applications : 07.04.2025 (10:00 AM onwards)

ऑनलाइन आवेदन प्राप्त करने की अंतिम तिथि / Last date for receipt of online applications : 05.05.2025 (till 05:30 PM)

"Hard copy of Application NOT to be sent"

सीएसआईआर - राष्ट्रीय रासायनिक प्रयोगशाला (एनसीएल), पुणे, वैज्ञानिक तथा औद्योगिक अनुसंधान परिषद (सीएसआईआर), जो विज्ञान एवं प्रौद्योगिकी मंत्रालय, भारत सरकार के अंतर्गत एक स्वायत्त निकाय है, के तत्वावधान में एक प्रमुख वैज्ञानिक शोध एवं विकास संस्थान है। **CSIR - National Chemical Laboratory (NCL), Pune**, is a premier Scientific research and development institute under the aegis of Council of Scientific and Industrial Research (CSIR), an autonomous body under the Ministry of Science & Technology, Government of India.

निम्नलिखित पदों को भरने हेतु योग्य भारतीय नागरिकों से ऑनलाइन आवेदन आमंत्रित किए जाते हैं :

Online applications are invited from eligible Indian citizens for filling up the following positions :

Post Code	Name of Post	No. of posts & Reservation	Upper Age Limit as on 05.05.2025*	Pay Level as per 7 th CPC Pay Matrix	Essential Qualifications
JSA*	कनिष्ठ सचिवालय सहायक (सामान्य) Junior Secretariat Assistant (General)	11 (अनारक्षित/UR - 05) (अन्य पिछड़ा वर्ग/OBC (NCL) - 02) (अनुसूचित जाति/SC - 02) (अनुसूचित जनजाति/ST - 01) (आर्थिक रूप से कमजोर वर्ग/EWS - 01)	28 years	(लेवल / Level - 2 (19,900 - 63,200))	10+2/XIth or its equivalent and proficiency in computer typing speed and in using computer as per the prescribed norms fixed by DoPT from time to time.
	कनिष्ठ सचिवालय सहायक (भंडार एवं क्रय) Junior Secretariat Assistant (Stores & Purchase)	04 (अनारक्षित/UR - 02) (अनुसूचित जनजाति/ST - 01) (आर्थिक रूप से कमजोर वर्ग/EWS - 01)			
	कनिष्ठ सचिवालय सहायक (वित्त एवं लेखा) Junior Secretariat Assistant (Finance & Accounts)	03 (अनारक्षित/UR - 02) (अनुसूचित जाति/SC - 01)			

***JUNIOR SECRETARIAT ASSISTANT**

- Out of 18 posts of Junior Secretariat Assistant (Gen/S&P/F&A), 01 post is reserved for Ex-Servicemen.
- Candidates need to give their preferences for the posts among Junior Secretariat Assistant (JSA) i.e., 1) General Cadre, 2) Finance & Accounts Cadre and 3) Stores & Purchase Cadre, in the Online application. "Allocation of cadre to the candidates shall be decided by CSIR-NCL from amongst selected panel on merit cum preference"
- The number of vacancies indicated against each post code is provisional and may increase or decrease.
- ***Age relaxation shall be applicable as per rules/guidelines prescribed by CSIR/Government of India.**
- **"Government strives to have a workforce which reflects gender balance and women candidates are encouraged to apply"**

अधिक जानकारी के लिए कृपया हमारी वेबसाइट <https://recruit.ncl.res.in> देखें तथा इसमें उपलब्ध ऑनलाइन आवेदन के द्वारा आवेदन करें। विस्तृत विज्ञापन, शर्तें एवं निबंधन तथा उम्मीदवारों हेतु निर्देश वेबसाइट पर उपलब्ध है। ऑनलाइन आवेदन करते समय तकनीकी पुछताछ के लिए कृपया recruit@ncl.res.in पर ईमेल भेजें।

For further details, please visit our website <https://recruit.ncl.res.in> and apply through the online application form available there. The detailed advertisement, terms and conditions and instructions to the candidates are available on the website.

हस्ता./ Sd/-
(प्रशासन नियंत्रक / Controller of Administration)

Government of India
Ministry of Law & Justice

Department of Justice

**Calling applications for the post
of one Project Officer**

The eCourts Division, Department of Justice, Ministry of Law and Justice, Govt of India is inviting applications from eligible candidates for engagement of **one (1) Project Officer**. For further details, please visit official website: www.doj.gov.in.

2. Last date for submission of application is 15 days from the date of publication of this advertisement in the Employment News.

(Gaurav Kumar Tripathi)
Under Secretary

For more details see Employment News Dt. 19 - 25 April-2025

CSIR-Central Building Research Institute

(Council of Scientific & Industrial Research)

Roorkee - 247 667

(Website : www.cbri.res.in)

Advertisement No: CSIR-CBRI - 6/2025

Start Date for Registration & Submission of Online Application : 19.04.2025 (1730 hours)

Last Date for Registration & Submission of Online Application : 18.05.2025 (1730 hours)

<http://cbri.res.in/notifications/recruitments>

The Director, CSIR-CBRI invites applications from suitably qualified, dynamic, result-oriented and dedicated Indian citizens for the following vacant posts on direct recruitment basis:

The emoluments and age limit for various posts, as per norms, are summarized hereunder:

Post Code	Name of the Post	No. of Posts & Reservation	Pay Matrix Level (in CPC)	**Total Emoluments per month (Approx.)	***Upper Age Limit not exceeding (as on last date for submission of Online Applications)
SEC-2025	Security Officer	Total Post -01 (UR)	Pay Matrix Level -7 (Rs. 44900-142400)	Rs. 44900/- (basic) + usual allowances as admissible at Roorkee.	35 years
HO-2025	Hindi Officer	Total Post-01 (UR)	Pay Matrix Level -10 (Rs. 56100-177500)	Rs. 56100/- (basic) + usual allowances as admissible at Roorkee.	35 years
JHT-2025	Junior Hindi Translator	Total Post-02 [(01-UR 01-OBC (NCL)]	Pay Matrix Level -6 (Rs. 35400-112400)	Rs. 35400/- (basic) + usual allowances as admissible at Roorkee.	30 years

For detailed advertisement & other information please view our website: www.cbri.res.in.

Controller of Administration

CSIR-National Metallurgical Laboratory
(Council of Scientific and Industrial Research)
Burmamines, Jamshedpur, Jharkhand-831007
Ph.:0657-2345160/2345158 email: recruitment2025@admn.nml.in

Advertisement No.-P/SCT/01/2025:

Dated: 02.04.2025

Starting Date for submission of online application: 08.04.2025

Last Date for submission of the online application: 08.05.2025

CSIR-National Metallurgical Laboratory (NML), Jamshedpur, a premier organization under the Council of Scientific & Industrial Research (CSIR), involved in multi-disciplinary R&D programmes of both basic and applied nature for economic, environmental and societal benefits for the people of India, is an R&D organization dedicated to metallurgical and materials engineering research.

CSIR-NML invites application from eligible and interested Indian nationals to fill up the vacancy of following posts of Scientists:

Name of the post	No. of Posts	Pay Level (as per 7th CPC)	Total Emoluments (As per 7th CPC)	Upper Age Limit not exceeding (as on last date of receipt of application as mentioned in advt.)
Scientist	No. of Post: 14 [UR-06; OBC (NCL)-03; SC: 02; ST:01; EWS:02;	Level-11 (Rs. 67700-208700)	Rs. 1,22,629/- [approx.]	32 Years

Out of above 14 Posts, one post is reserved for PwBD under the category of Low Vision. Relaxation for SC, ST, OBC (NCL), and PwBD : as per Government of India rules. For details on qualification, experience, application fee, relaxations and other terms and conditions along with how to apply online etc., please refer the full text of this advertisement available on CSIR-NML website <https://nml.res.in/>

Sd/-
Controller of Administration

भारतीय प्रौद्योगिकी संस्थान मद्रास
INDIAN INSTITUTE OF TECHNOLOGY MADRAS
चेन्नई / Chennai - 600036
दूरभाष / Telephone: [044] 2257 8115 ईमेल / Email: recruit@iitm.ac.in

Advertisement No.: IITM/R/4/2025 Dated : 16.04.2025

Indian Institute of Technology Madras, Chennai invites online applications from Indian Nationals possessing the required academic qualifications and relevant work experience for recruitment to the following Non-Teaching positions.

Sl. No.	Name of the Post	Upper Age Limit	Pay Matrix Level	Number of vacancies					
				UR	EWS	OBC	SC	ST	Total
GROUP A									
1.	Librarian (Deputation)	50 years	AL-14	1	-	-	-	-	1
2.	Chief Security Officer	50 years	Level-12	1	-	-	-	-	1
3.	Deputy Registrar	50 years	Level-12	-	1	1	-	-	2
4.	Technical Officer	45 years	Level-10	1	-	-	-	-	1
5.	Assistant Registrar	45 years	Level-10	-	1	1	-	-	2
GROUP B									
6.	Junior Technical Superintendent	32 years	Level-06	-	-	1	-	-	1
7.	Junior Superintendent	32 years	Level-06	2	1	1	1	-	5
GROUP C									
8.	Junior Assistant	27 years	Level-03	4	1	3	2	-	10

For details regarding the online application, educational qualifications, experience, other requirements, and terms & conditions, please visit the Institute's recruitment website: <https://recruit.iitm.ac.in>.

Candidates are instructed to go through the 'INSTRUCTIONS TO THE CANDIDATES' before filling out the applications and proceeding further. Interested and eligible candidates may submit their applications online using the prescribed application form available on the Institute's recruitment website.

The last date for submission of the online application is **16.05.2025 (IST 05.30 pm)**.

REGISTRAR

KRISHI VIGYAN KENDRA, JAIPUR-1

VPO-Tankarda, Chomu-303702, Dist. Jaipur

(Managed by Pragati Trust Jaipur)

(A Project run by ICAR, New Delhi)

S. No.	Post/ Discipline	No. of Post	Age Limit	Pay Scale	Qualifications
1.	Subject Matter Specialist (Home Science)/T-6	01	35 years	PB-3, Rs. 15600-39100 (GP-5400) Pay Level-10 as per 7th Pay Commission	Essential: Master's degree in Home Science (Community Science) or equivalent qualification from recognized university with specialization in Resource Management/ Textile and Clothing/Child Development/ Foods and Nutrition/Home Science Extension. Desirable: (a) 2-3 years working experience in subject concerned. (b) Working knowledge of computer. (c) Ph.D. in relevant subject as specified.
2.	Assistant	01	30 years	PB-2 Rs. 9300- 34800 (GP-4200), Pay Level- 6, as per 7th Pay Commission	Essential: Bachelor's degree from a recognized university Desirable: 2-3 years of working experience in Accounts.

Applications with detailed bio-data along with relevant documents, two recent photographs, self-attested photocopies of all the relevant testimonials, self-addressed envelope with postal stamp of Rs. 40/- and Demand Draft of Rs. 1000/- in favour of 'Krishi Vigyan Kendra, Chomu' payable at Chomu must reach at the correspondence address **within 30 days from the date of this advertisement**. The application form can be downloaded with detailed instructions from KVK website: 'www.jaipur1.kvk2.in'

Managing Trustee
Pragati Trust, Jaipur

For more details see Employment News Dt. 19 - 25 April-2025

No. 46/3/2025-R&R
Government of India
Ministry of Power
Room No. 222 A, Shram Shakti Bhavan, Rafi Marg, New Delhi-110 001
07th April, 2025

VACANCY CIRCULAR

Selection for the posts of Member in Appellate Tribunal for Electricity (APTEL)- reg.

1. **Tribunal :-** The Appellate Tribunal for Electricity (APTEL) is an Appellate authority established under Electricity Act, 2003, to hear various appeals against the orders of the Adjudicating Officer or Appropriate Commission, with its headquarters at Delhi.

2. **Vacancy :-** Applications are being invited for **Technical Member for Electricity** for the following anticipated vacancy:

Post	Place	Date of Vacancy
Technical Member	New Delhi	16.09.2025

3. **Qualifications :** A person shall not be qualified for appointment as Technical Member unless he is a person of ability, integrity and standing having special knowledge of, and professional experience of, not less than twenty-five years in matters dealing with electricity generation, transmission, distribution, regulation, economics, business, commerce, law, finance, accountancy, management, industry, public affairs, administration or in any other matter which is useful to the Appellate Tribunal.

Provided that a person who has not completed the age of fifty years shall not be eligible for appointment as a Member.

The qualification, eligibility, salary and other terms and conditions of the appointment of a candidate will be governed by the provisions of the Tribunals Reforms Act, 2021 and Tribunal (Conditions of Service) Rules, 2021, including amendments thereof.

4. **Procedure for selection :** The Search-Cum-Section Committee, constituted under the Tribunal Reforms Act 2021, for recommending names for appointment to the said post shall scrutinise the applications with respect to suitability of application for the post by giving due weightage to qualification and experience of candidates and may shortlist candidates for conducting personal interaction. The final selection will be done on the basis of overall evaluation of candidates done by the Committee based on the qualification, experience and personal interaction.

5. **Application Procedure :-** Applications from eligible and willing officers/candidates are requested through proper channel (wherever applicable) and including (i) bio-data in the proforma at **Annexure-I** (ii) Certificate to be furnished by the employer/ head of office/ forwarding authority as in **Annexure-II** (iii) Clear photocopies of the up-to-date CR/APAR dossier of the officer/candidates containing CR/APARS of at least last five years duly attested by a Group A Officer (iv) Cadre clearance (v) Integrity certificate/ clearance from vigilance and disciplinary angle as in **Annexure-III** (vi) Statement giving details of major or minor penalties, if any, imposed on the officer during the last ten years, to the following address and also to the following email id, so as to reach this office latest by **19th May, 2025 :-**

Name- Uttam Kumar Kar, Deputy Secretary, R&R-II, Address- Room No. 622, Shram Shakti Bhawan, Rafi Marg, New Delhi, Email id- uttam.kk@nic.in

6. No TA/DA will be admissible to the candidates to be called for interview/interaction. The candidates are required to make own arrangements.

7. Advertisement and prescribed application form can be downloaded from Ministry of Power's website i.e. <https://powermin.gov.in>.

8. Any application received after due date without necessary Annexure as mentioned above shall not be entertained.

(PBS Dinker)
Under Secretary to the Govt of India
Tel: 23730265