#### CSIR-CENTRAL ELECTRONICS ENGINEERING RESEARCH INSTITUTE,

## PILANI (RAJ.)

Dated: 25.07.2025

## Advt. No. PF-06/2025

## Online Interview/In Person Interview

CSIR-Central Electronics Engineering Research Institute (CSIR-CEERI) is a premier research Institute in the field of Electronics, set up under the Council of Scientific & Industrial Research (CSIR). The Institute is looking for qualified candidates for the following project staff positions purely temporary engagements for various ongoing projects in the Institute.

# Candidates are requested to read "Instruction To Apply" before apply. Online applications are invited from candidates for the Engagement of Project Staff.

## **Details of Vacancies & Eligibility**

Post code	Project No. & Title	Area/Group	Name & Number of Positions	Essential Qualification as on the last date of receipt of online applications i.e. 13.07.2025	Age	Consolida ted Emolume nts Per month (fixed)
3293	MMP015201(W.P 2.8) & Design and development of antenna for THZ RADAR	High Frequency Devices and Systems	PAT-I & 01	First class B.E/ B.Tech./ M.Sc (Electrionics/ECE/EEE/Electroni cs & instrumentation./ Electronics & Telecommunication/ Physics) or equivalent or M.E/ M.Tech. (Electronics/ ECE/ Electronics & Instrumentation/ Electrical Engg./ Electronics & Telecommunication/ Microwave) or equivalent	35 Years	Rs. 25000/-
3294	MMP015201(W.P 2.7) &  Design and development of THz vacuum electronic amplifier.	Vacuum Electron Devices Group	PAT-I & 01	First class B.E/ B.Tech./ M.Sc (Electrionics/ECE/EEE/Electroni cs & instrumentation./ Electronics & Telecommunication/ Physics) or equivalent or M.E/ M.Tech. (Electronics/ ECE/ Electronics & Instrumentation/ Electrical Engg./ Electronics & Telecommunication/ Microwave) or equivalent	35 Years	Rs. 25000/-
3295	IHP202407 & Portable Embedded System for Methylene Blue Dye Test in Milk Quality Assessment	Cyber Physical System	PAT-I & 01	B.E/B.Tech in Electrical Engineering / Electronic Engineering / Electrical and Electronics Engineering / Electronics & Communication Engineering / Electronics and Instrumentation or equivalent	35 Years	Rs. 25000/- or Rs. 31000/- with GATE/NET
3296	CLP3465 & Autonomous drones for aerial and close up survey		PAT-II/I & 01	B.Tech in CS/IT/ECE/Robotics/ EEE/ Mech. / Mechatronics/ Instrumentation or equivalent and 2 years of experience in industrial/ academic or R&D dept.	35 Years	Rs. 28000/- or Rs. 35000/- with GATE/NET

	of agriculture and farm			or		
	land			M.Tech in		
	land			CS/IT/ECE/Robotics/EEE/		
				Mechanical / Mechatronics/		
				Instrumentation or equivalent		
				Desirable: Proficiency in Python,		
				ROS, software development or		
2207	GAD 2250	0 1 1	IDE	drone navigation & control.	2.5	IDE D
3297	GAP-3250	Semiconductor	JRF	TDT C 1 . 1	35	JRF: Rs.
	&	Sensors and	&	JRF: Graduate degree/	Years	37,000/- per
	Development of wide-	Microsystems	02	B.E./B.Tech/M.Sc (Physics /		month
	bandgap semiconductors	Group (SSMG)	Note: 1. If JRF	Engineering Physics / Nano-		PAT – I: Rs.
	based highly efficient		candidate is	Technology		25,000/- per
	power electronics systems			/Electronics/Electronics &		month and
	for Electric Vehicle		not found then	Communication /Electrical/		PAT – II:
	WP-1.1: Design and		Project	Mechatronics/ Instrumentation &		Rs. 28,000/-
	Development of high		Associate-I	Control) /ME/M.Tech in		per month
	power D-E mode GaN		(PAT – I) /	Electronics/ Electrical Engineering		
	HEMT		Project	/ Electrical & Electronics		
			Associate-II	Engineering/ Electronics &		
			(PAT – II) may	Communication Engineering/		
			be hired.	Electronics & Instrumentation or		
				equivalent; selected through a		
				process described through any one		
				of the following:		
				(a). Scholars who are selected		
				through National Eligibility Tests-		
				CSIR-UGC NET including		
				lectureship (Assistant		
				Professorship) and GATE.		
				<b>(b)</b> The selection process through		
				National level examinations		
				conducted by Central Government		
				Departments and their Agencies		
				and Institutions such as DST, DBT,		
				DAE, DOS, DRDO, MoE, ICAR,		
				ICMR, IIT, IISc, IISER, NISER		
				etc.		
				OR		
				PAT – I:		
				B.E./B.Tech/M.Sc (Physics /		
				Engineering Physics / Nano-		
				Technology		
				/Electronics/Electronics &		
				Communication /Electrical/		
				Mechatronics/ Instrumentation &		
				Control) or equivalent.		
				OR		
				PAT – II:		
				B.E./B.Tech/M.Sc (Physics /		
				Engineering Physics / Nano-		
				Technology		
				/Electronics/Electronics &		
				Communication /Electrical/		
				Mechatronics/ Instrumentation &		
				Control) or equivalent <b>AND</b> 2		
				years' experience in Research and		
				development in industrial and		
				academic institutions or science		
				and technology organizations and		
				scientific activities and services.		
				OR		

			<u> </u>	Masters/ Integrated Masters in		
				Electronics/ Electrical Engineering		
				/ Electrical & Electronics		
				Engineering/ Electronics &		
				Communication Engineering/		
				Electronics & Instrumentation		
				Engineering.		
3298	GAP-3250	Semiconductor	JRF		35	JRF: Rs.
	&	Sensors and	&	JRF: Graduate degree/	Years	37,000/- per
	Development of wide- bandgap semiconductors	Microsystems	02 Notes 1 If	B.E./B.Tech/M.Sc (Physics /		month PAT – I: Rs.
	based highly efficient	Group (SSMG)	Note: 1. If JRF	Engineering Physics / Nano- Technology		25,000/- per
	power electronics systems		candidate is	/Electronics/Electronics &		month and
	for Electric Vehicle		not found	Communication /Electrical/		PAT – II:
	WP-1.3: Design and		then Project	Mechatronics/ Instrumentation &		Rs. 28,000/-
	Development of Silicon		Associate-I	Control) /ME/M.Tech in		per month
	Carbide High Power		(PAT – I) /	Electronics/ Electrical Engineering		r
	Devices for Electric		Project	/ Electrical & Electronics		
	Vehicles		Associate-II	Engineering/ Electronics &		
			(PAT – II)	Communication Engineering/		
			may be	Electronics & Instrumentation or		
			hired.	equivalent; selected through a		
				process described through any one		
				of the following:		
				(a). Scholars who are selected through National Eligibility Tests-		
				CSIR-UGC NET including		
				lectureship (Assistant		
				Professorship) and GATE.		
				<b>(b)</b> The selection process through		
				National level examinations		
				conducted by Central Government		
				Departments and their Agencies		
				and Institutions such as DST, DBT,		
				DAE, DOS, DRDO, MoE, ICAR, ICMR, IIT, IISc, IISER, NISER		
				etc.		
				OR		
				PAT – I:		
				B.E./B.Tech/M.Sc (Physics /		
				Engineering Physics / Nano-		
				Technology		
				/Electronics/Electronics &		
				Communication /Electrical/		
				Mechatronics/ Instrumentation &		
				Control) or equivalent. <b>OR</b>		
				PAT – II:		
				B.E./B.Tech/M.Sc (Physics /		
				Engineering Physics / Nano-		
				Technology		
				/Electronics/Electronics &		
				Communication /Electrical/		
				Mechatronics/ Instrumentation &		
				Control) or equivalent <b>AND</b> 2		
				years' experience in Research and development in industrial and		
				academic institutions or science		
				and technology organizations and		
				scientific activities and services.		
				OR		
				Masters/ Integrated Masters in		
				Electronics/ Electrical Engineering		

				/ Electrical & Electronics Engineering/ Electronics & Communication Engineering/ Electronics & Instrumentation Engineering.		
3299	GAP-3250 & Development of wide- bandgap semiconductors based highly efficient power electronics systems for Electric Vehicle WP-1.4: Design and Development of Gallium Oxide Power FETs	Semiconductor Sensors and Microsystems Group (SSMG)	JRF & 01 #If JRF candidate is not found then Project Associate-I (PAT – I) / Project Associate-II (PAT – II) may be hired.	JRF: Graduate degree/BE/B.Tech/MSc/Post graduate degree /ME/M.Tech in (Physics / Engineering Physics / Nano-Technology/Electronics/ Electrical Engineering / Electrical & Electronics Engineering/ Electronics & Communication Engineering/ Electronics & Instrumentation/Electrical/ Mechatronics/ Instrumentation & Control) or equivalent; selected through a process described through any one of the following: (a) Scholars who are selected through National Eligibility Tests- CSIR-UGC NET including lectureship (Assistant Professorship) and GATE. (b) The selection process through National level examinations conducted by Central Government Departments and their Agencies and Institutions such as DST, DBT, DAE, DOS, DRDO, MOE, ICAR, ICMR, IIT, IISC, IISER, NISER etc.  OR PAT – I:  B.E/B.tech in Electrical Engineering / Electronic Engineering / Electronic Engineering / Electronics and Instrumentation or equivalent.  OR PAT – II:  B.E/B.tech in Electrical Engineering / Electronics and Instrumentation or equivalent.  OR PAT – II: B.E/B.tech in Electrical and Electronics Engineering / Electronics Medium or equivalent  OR PAT – II: B.E/B.tech in Electrical Engineering / Electronic Engineering / Electronic Engineering / Electronics and Instrumentation or equivalent AND 2 years' experience in Research and development in industrial and academic institutions or science and technology organizations and scientific activities and services.  OR Masters/ Integrated Masters in Electronics/ Electrical Engineering / Electrical & Electronics Engineering/ Electronics & Communication Engineering/	35 Years	JRF: Rs. 37,000/- per month PAT – I: Rs. 25,000/- per month and PAT – II: Rs. 28,000/- per month

				Electronics & Instrumentation		
				Engineering.		
3300	GAP-3250 & Development of wide-	Societal Electronics Group (SEG)	02 JRF & 02	JRF: Graduate degree/BE/B.Tech/Post graduate degree /ME/M.Tech in Electronics/	35 Years	JRF: Rs. 37,000/- per month
	bandgap semiconductors based highly efficient		#If JRF candidate is	& Electronics Engineering/		PAT – I: Rs. 25,000/- per
	power electronics systems for Electric Vehicle WP-2.3: Integrated Safety		not found, then a Project	Electronics & Communication Engineering/ Electronics & Instrumentation/Computer Science		month and PAT – II: Rs. 28,000/-
	Control Framework for High Voltage DC-DC Converters: Leveraging Monitoring, Predictive Maintenance, and Compliance with Industry Standards		Associate-I (PAT-I) / Project Associate-II (PAT-II) may be hired.	or equivalent; selected through a process described through any one of the following:  (a). Scholars who are selected through National Eligibility Tests-CSIR-UGC NET including lectureship (Assistant Professorship) and GATE.  (b) The selection process through National level examinations		per month
				conducted by Central Government Departments and their Agencies and Institutions such as DST, DBT, DAE, DOS, DRDO, MoE, ICAR, ICMR, IIT, IISc, IISER, NISER		
				etc. <u>OR</u> PAT – I:		
				B.E/B.Tech in Electrical Engineering / Electronic		
				Engineering / Electrical and Electronics Engineering /		
				Electronics & Communication Engineering / Electronics and		
				Instrumentation/Computer Science or equivalent.		
				OR PAT – II:		
				B.E/B.Tech in Electrical Engineering / Electronic		
				Engineering / Electrical and Electronics Engineering /		
				Electronics & Communication Engineering / Electronics and Instrumentation or		
				equivalent/Computer Science AND 2 years' experience in		
				Research and development in industrial and academic institutions		
				or science and technology organizations and scientific activities and services.		
				OR  Master's/ Integrated Master's in		
				Electronics/ Electrical Engineering / Electrical & Electronics		
				Engineering/ Electronics & Communication Engineering/ Electronics & Instrumentation		
3301	GAP3250	High-Power	JRF	Engineering/Computer Science.  SRF: JRF with two years of	35 Vacara	SRF:
	&	Microwave	& 01	research experience.	Years	42,000/- per month and

	Development of wide-bandgap semiconductors based highly efficient power electronics systems for Electric Vehicle WP-4.3: Development of Modular Architecture of DC-DC Converters and Onboard Chargers with Condition Monitoring and Health Management	Systems Group (HPMSG)	SRF & 01 Note: 1. If SRF candidate is not found then JRF/Project Associate-I (PAT-I)/ Project Associate-II (PAT-II) may be hired. 2. If JRF candidate is not found then Project Associate-I (PAT-I)/ Project Associate-II (PAT-II) may be hired.	JRF: Graduate degree/BE/B.Tech/Post graduate degree /ME/M.Tech in Electronics/ Electrical Engineering / Electrical & Electronics Engineering/ Electronics & Communication Engineering/ Electronics & Instrumentation or equivalent; selected through a process described through any one of the following:  (a). Scholars who are selected through National Eligibility Tests- CSIR-UGC NET including lectureship (Assistant Professorship) and GATE.  (b) The selection process through National level examinations conducted by Central Government Departments and their Agencies and Institutions such as DST, DBT, DAE, DOS, DRDO, MoE, ICAR, ICMR, IIT, IISC, IISER, NISER etc.  OR PAT – I: B.E/B.tech in Electrical Engineering / Electronic Engineering / Electronics and Instrumentation or equivalent.  OR PAT – II: B.E/B.tech in Electrical Engineering / Electronic Engineering / Electronics and Instrumentation or equivalent AND 2 years experience in Research and development in industrial and academic institutions or science		JRF: Rs. 37,000/- per month PAT – I: Rs. 25,000/- per month and PAT – II: Rs. 28,000/- per month
				Engineering / Electrical and Electronics Engineering / Electronics & Communication Engineering / Electronics and Instrumentation or equivalent AND 2 years experience in Research and development in industrial and academic institutions or science and technology organizations and scientific activities and services.  OR Masters/ Integrated Masters in		
				Electronics/ Electrical Engineering / Electrical & Electronics Engineering/ Electronics & Communication Engineering/ Electronics & Instrumentation Engineering.		
3302	GAP3250 & Development of wide- bandgap semiconductors based highly efficient power electronics systems for Electric Vehicle	High-Power Microwave Systems Group (HPMSG)	JRF & 02 If JRF candidate is not found then Project Associate-I	JRF: Graduate degree/BE/B.Tech/Post graduate degree /ME/M.Tech in Electronics/ Electrical Engineering / Electrical & Electronics Engineering/ Electronics & Communication Engineering/ Electronics & Instrumentation or equivalent;	35 Years	JRF: Rs. 37,000/- per month PAT – I: Rs. 25,000/- per month and PAT – II: Rs. 28,000/-

	WP: 2.1 Development of		(PAT – I) /	selected through a process		per month
	wideband-gap based EV		Project	described through any one of the		1
	inverters, motor drive		Associate-II	following:		
	(400 V-1500 V) and		(PAT - II)	(a). Scholars who are selected		
	Integrated Safety Control		may be	through National Eligibility Tests-		
	Framework		hired.	CSIR-UGC NET including		
				lectureship (Assistant		
				Professorship) and GATE.		
				(b) The selection process through		
				National level examinations		
				conducted by Central Government Departments and their Agencies		
				and Institutions such as DST, DBT,		
				DAE, DOS, DRDO, MoE, ICAR,		
				ICMR, IIT, IISc, IISER, NISER		
				etc.		
				<u>OR</u>		
				PAT − I:		
				B.E/B.tech in Electrical		
				Engineering / Electronic		
				Engineering / Electrical and		
				Electronics Engineering /		
				Electronics & Communication		
				Engineering / Electronics and		
				Instrumentation or equivalent.		
				OR		
				<b>PAT – II:</b> B.E/B.tech in Electrical		
				Engineering / Electronic		
				Engineering / Electronic  Engineering / Electrical and		
				Electronics Engineering /		
				Electronics & Communication		
				Engineering / Electronics and		
				Instrumentation or equivalent <b>AND</b>		
				2 years experience in Research and		
				development in industrial and		
				academic institutions or science		
				and technology organizations and		
				scientific activities and services.		
				OR		
				Masters/ Integrated Masters in		
				Electronics/ Electrical Engineering		
				/ Electrical & Electronics Engineering/ Electronics &		
				Communication Engineering/		
				Electronics & Instrumentation		
				Engineering.		
3303	GAP3250	High-Power	JRF	<b>SRF:</b> JRF with two years of	35	SRF:
	&	Microwave	&	research experience.	Years	42,000/- per
	Development of wide-	Systems Group	01	JRF: Graduate		month and
	bandgap semiconductors	(HPMSG)	and	degree/BE/B.Tech/Post graduate		JRF: Rs.
	based highly efficient		SRF	degree /ME/M.Tech in Electronics/		37,000/- per
	power electronics systems		& 01	Electrical Engineering / Electrical		month PAT – I: Rs.
	for Electric Vehicle <b>WP-4.2:</b> Development of		01 Note:1. If	& Electronics Engineering/ Electronics & Communication		PA1 – I: Rs. 25,000/- per
	Modular Converter		SRF	Engineering/ Electronics &		month and
	Architecture of High		candidate is	Instrumentation or equivalent;		PAT – II:
	Frequency Inverter		not found	selected through a process		Rs. 28,000/-
	Trequency inverter		then	described through any one of the		per month
			JRF/Project	following:		Permonu
			Associate-	(a). Scholars who are selected		
			I(PAT-I)/	through National Eligibility Tests-		
			Project	CSIR-UGC NET including		

		1				1
			Associate-	lectureship (Assistant		
			II(PAT-II)	Professorship) and GATE.		
			may be	<b>(b)</b> The selection process through		
			hired.	National level examinations		
			2. If JRF	conducted by Central Government		
			candidate is	Departments and their Agencies		
			not found	and Institutions such as DST, DBT,		
			then Project	DAE, DOS, DRDO, MoE, ICAR,		
			Associate-	ICMR, IIT, IISc, IISER, NISER		
			I(PAT-I)/	etc.		
			Project	<u>OR</u>		
			Associate-	PAT – I:		
			II(PAT-II)	B.E/B.tech in Electrical		
			may be	Engineering / Electronic		
			hired.	Engineering / Electronic  Engineering / Electrical and		
			ilitea.			
				Electronics Engineering / Electronics & Communication		
				Engineering / Electronics and		
				Instrumentation or equivalent.		
				OR DATE H		
				PAT – II:		
				B.E/B.tech in Electrical		
				Engineering / Electronic		
				Engineering / Electrical and		
				Electronics Engineering /		
				Electronics & Communication		
				Engineering / Electronics and		
				Instrumentation or equivalent AND		
				2 years experience in Research and		
				development in industrial and		
				academic institutions or science		
				and technology organizations and		
				scientific activities and services.		
				OR		
				Masters/ Integrated Masters in		
				Electronics/ Electrical Engineering		
				/ Electrical & Electronics		
				Engineering/ Electronics &		
				Communication Engineering/		
				Electronics & Instrumentation		
				Engineering.		
3304	MMP015201	Semiconductor	Project	B.Sc. / 3 Years Diploma in	28	Rs. 20000/-
	&	Process	Assistant	Electronics or equivalent	Years	2.0. 20000/
	W.P-2.2 Design and	Technology Group		Desirable Qualification :	1 cars	
	Development of Un-	Technology Group	01	Knowledge of semiconductor		
	cooled Compact		O1	processes and device fabrications.		
	Pyroelectric-based THz			processes and device faurications.		
	Detector					
	Developing and					
	Leveraging Terahertz					
	Technology					
	Advancements in					
	CSIR(DELTA) Mission					

<sup>\*</sup>Candidates with above qualification without experience can also apply they shall be eligible for the position of PAT-I

#### # For PAT - I:

- (i) ₹31,000/- + HRA to Scholars who are selected through-
  - (a) National Eligibility Test- CSIR-UGC NET including lectureship (Assistant Professorship) or GATE or
  - (b) A selection process through National level examinations conducted by Central Government Departments and their Agencies and Institutions such as DST, DBT, DAE, DOS, DRDO, MHRD, ICAR, ICMR, IIT, IISC and IISER etc.

- (ii) ₹25,000/- + HRA for others who do not fall under (i) above.
- \* For PAT II:
- (i) ₹35,000/- + HRA to Scholars who are selected through-
  - (a) National Eligibility Test- CSIR-UGC NET including lectureship (Assistant Professorship) or GATE or
  - (b) A selection process through National level examinations conducted by Central Government Departments and their
    - Agencies and Institutions such as DST, DBT, DAE, DOS, DRDO, MHRD, ICAR, ICMR, IIT, IISC and IISER etc.
- (ii) ₹28,000/- + HRA for others who do not fall under (i) above

#### For AcSIR Ph.D. (Engineering/IDDP) Students

- 1. Those who does not have any fellowship can apply only when their research domain of Ph.D. is aligned with the research area of that project. Prior to applying, the Ph.D. student needs to have the permission of the Supervisor(s), PI of the project and approval from the Director. Scanned copy of the same should be uploaded on the portal.
- 2. Those who are having fellowship, they are not eligible to apply.

Interested candidates fulfilling the above qualifications must apply through online portal available on CSIR-CEERI website. A print out of the Application Form must be taken by the candidate after successfully submission of the form. The shortlisted candidates will be informed through 'E-mail/Institute website' along with the date and time for interview.

Candidates are requested to frequently browse the Institute website. Shortlisted candidates will have to appear for the interviews through "Microsoft Teams" (MS Teams). Candidates will be allowed as a Guest in MS Teams, for which the link will be send to your registered Email.

The selected candidates are expected to join immediately upon selection and bring with them all ORIGINAL TESTIMONIALS including application form, mark sheets & certificates and also a passport size photograph at the time of joining, failing which their engagement can be withdrawn.

For Recruitment queries:

Sh. Davier Tirkers

Sh. Savier Verses

Sh. Rajan Tirkey
Section Officer
Sh. Sanjeev Kumar
Advanced Informat

Section Officer Advanced Information Technologies Group CSIR-CEERI, Pilani CSIR-CEERI, Pilani

Email: <a href="mailto:recruitment@ceeri.res.in">recruitment@ceeri.res.in</a>
Email: <a href="mailto:sanjeevkumar@ceeri.res.in">sanjeevkumar@ceeri.res.in</a>

Phone:01596-252275 Phone:01596-252282

#### **Other Conditions:**

- 1. Candidates who have already served CSIR-CEERI or any other lab/ Institute of CSIR as Project Staff such as Project Assistant/ PAT-I/II/ JRF (in contract R&D Projects)/ SRF (in contract R&D Projects)/ Research Associate/ PAT-I/II etc. for a total period of 6 years or more are not eligible for these engagements. The candidates who have served for a period less than 6 years will have tenure up to remaining period till completion of Six years.
- 2. Tenure of Engagement: Six months initially or co-terminus with the present project or till such time the job to be performed by Project Staff in the project exists, whichever is earlier. The tenure may be extended in steps of six months for the duration of Project based on satisfactory performance. The total tenure as Research Associate, Project Assistant, PAT-I/II, JRF/SRF etc. shall not exceed 6 years in any case. The total tenure of Six years shall be calculated as per periods spent on one Project and/or different Projects taken together in CSIR-CEERI, Pilani and/or any other Lab./Instt. of CSIR as RA, Project Assistant, PAT-I/II etc. or as any other designation of equal

- 3. All applicants must fulfil the essential qualification and other conditions stipulated in the advertisement as on the last date of receipt of the online applications. They are advised to satisfy themselves before applying that they possess at least the essential qualifications laid down as on the last date of receipt of online application.
- 4. The date for determining the upper age limit, essential educational qualification and/or experience shall be the last date of submission of online application.
- 5. The engagement of Scientific Administrative Assistant/Project Assistant, PAT-I/II, JRF, SRF etc. will be made on behalf of the Sponsor of the Projects. These are not CSIR-CEERI/CSIR posts and will not confer any right on the incumbent to claim, implicit or explicit, on any post in CSIR-CEERI/CSIR.
- 6. Reservation: As regards reservation, if all things are equal, SC/ST/OBC/PWBD/EWS candidates may be given preference over General candidates so as to ensure their representation.

## 7. Candidates shall upload scanned copies of following documents on Project Staff Recruitment Portal of CSIR-CEERI:

- a. Candidates shall upload scanned copies of following academic certificates while applying for project staff positions:
  - i. 10<sup>th</sup> Standard
  - ii. 12<sup>th</sup>Standard
  - iii. Diploma Degree
  - iv. Graduation Degree (B.A./ B.Com./ BBA/ BCA/ B.Sc./ B.E./ B.Tech. etc.)
  - v. Post-Graduation (M.Sc./ M.E./ M.Tech./ MS etc.)

Educational Qualification Certificate as mentioned in the advertisement essential qualification/ Semester Mark sheet or Final Mark sheet is compulsory. Along with this, Degree Award Certificate or Provisional Award Certificate. Percentage or CGPA/ DGPA should be clearly displayed on any one of the certificates. If certificate doesn't have proper percentage/ CGPA/ DGPA/ Grade then the application may not be considered. The candidate must ensure to provide proper certificates to ensure their eligibility for the positions they are applying for.

- b. Date of Birth Proof (Any valid certificate having DOB such as 10<sup>th</sup>Standard, DOB Certificate, etc.)
- c. Category certificate (in case of SC/ ST/ OBC/ PWBD/ EWS candidates)
- d. NET/ GATE/ Any other equivalent exam qualification certificate (If applicable)
- e. Experience certificate (Mandatory for the posts where experience is essential qualification)
- f. Other certificates (If applicable)
- 8. If it is found at any stage of the recruitment process or thereafter that the candidates do not fulfil the eligibility criteria, their candidature shall be cancelled without assigning any reason. Further, the decision of CSIR-CEERI in regard to the selection process will be final and binding to all concerned. No correspondence in this regard will be entertained by the Institute.
- 9. Received applications will be screened by duly constituted Standing Screening Committee. The Screening Committee may fix different set of criteria to short-list the candidates as per the project requirement. Screening Committee will scrutinize and shortlist all the applications received for the specified project. Shortlisted candidates will be called for online interview. In case of false information received through online application, the competent authority will cancel the candidature of the candidate and debar for attending the interview in future.
  - 10. Shortlisted candidates may be called for interview through E-mail intimating the date & time, link/reference of online mode, terms & conditions, if any. The candidate will be allowed to join only after verification of original certificates/ documents and other information found correct.

- 11. Based on the performance of the candidates and availability of suitable candidates, Selection Committee may also recommend Panels for future engagement in different projects as and when need arises. The engagement process will be complete after the joining of the candidates.
- 12. CSIR-CEERI reserves the right to cancel or withdraw the Offer of Engagement in case of any discrepancy found, in the candidature of any empaneled candidate at any stage.
- 13. The number of positions may be increased or decreased as per the requirements.
- 14. Other Terms & Conditions will be governed as per guidelines issued by the funding agency/CSIR/CEERI for the engagement of above Project Staff as amended from time to time.

The last date & time for applying applications is <u>31.07.2025 till 05:00 P.M</u>. Application received after last date will not be entertained.

**SECTION OFFICER**