

ADVERTISEMENT No.CPRI/11/2022 RECRUITMENT

Central Power Research Institute (CPRI) is an autonomous Society under the Ministry of Power engaged in Research and Development in the fields of generation, transmission, distribution and operation of electricity supply systems. CPRI acts as an apex body for initiating and coordinating applied research in electrical power engineering assisting the electrical industry in product development and in Quality Assurance. CPRI also serves as an independent Authority for Testing & Certification of power equipment. The CPRI Head office is situated at Bangalore and its units are at Bhopal, Hyderabad, Nagpur, Noida, Kolkata, Guwahati and Nasik.

CPRI invites on-line applications from the eligible Indian Nationals for filling up of vacancies in the following posts.

		Categories and number of vacancies					
S1.	Name of the post (s)	UR	sc	ST	OBC (NCL)	EWS	Total
1	Engineering Officer Gr.1	8	3	1	6	2	20
2	Scientific /Engineering Assistant	6	-	-	-	1	7
3	Technician Gr.1	8	-	-	6	1	15
4	Assistant Gr. II (Including 2 posts reserved for PWD-OH)	7	3	-	5	1	16
5	MTS Grade 1(Watchman) Reserved for Ex-servicemen	4	-	1	1	1	7

The category-wise break-up of vacancies of the posts is as follows:

UR-Unreserved, **OBC(NCL)**-Other Backward Class(Non-Creamy Layer), **ST**-Scheduled Tribes, **SC**-Scheduled Caste, **EWS**-Economically Weaker Sections, **PWD**- **OH** - Persons with Benchmark Disabilities - Orthopedically Handicapped.

Note: The number of vacancies is provisional and CPRI reserves the right to vary the number of posts depending upon the requirement.

CPRI reserves the right to fill up the posts or cancel the advertisement in whole or part without assigning any reason. CPRI also reserves the right to post the candidates appointed in any of its offices located anywhere in India.

S1. Name of the **Essential Educational** Experience Upper No. Post qualification prescribed Age limit (years) 1 Engineering I Class BE/ B.Tech in Officer Grade 1 Electrical / Electrical & -----30 Electronics Engineering / Electronics & Communication Engineering / Mechanical Engineering / Civil Engineering. **GATE Score:** The candidates must mention their GATE Score of the year **2021 or 2022** in their online application. Tentative Branch/Stream No. of post Electrical Engg. 12 Electronics & 2 Communication Engg. Mechanical Engg. 5 Civil Engg. 1 Total 20 Scientific Assistant: I Class 2 (a) Scientific 35 For Scientific Assistant. B.Sc. in Chemistry. Assistant-**Chemistry**: 5 Years Tentative No. post qualification of posts for experience in Scientific Asst. handling Chemistry - 3 sophisticated equipment such as Gas Chromatography, High performance Liquid Chromatography and ICP-OES. Persons worked in oil processing industries is preferable.

EDUCATIONAL QUALIFICATION, EXPERIENCE, BRANCH AND AGE:

	Engineering		
2(b)	Assistant.	Engineering Assistant:	For Engineering
			Assistant –
	Tentative No.	I Class 3 year Diploma in	Electrical : 5 Years
	of branch -	Electrical Engineering / Civil	post qualification
	wise post for Engineering	Engineering/Mechanical	experience in areas
	Asst.	Engineering.	such as Supervision
	Electrical - 2		and assisting in
	Civil -1		Operation and
			Maintenance,
	Mechanical -1		Testing of Electrical
			Equipment.
			For Engineering
			Assistant – Civil:
			5 Years post
			qualification
			experience in areas
			such as Supervision
			of Civil Works,
			Knowledge of
			planning of civil
			projects such as
			collecting data,
			information,
			estimation,
			tendering
			procedure, Day to
			day supervision, co-
			ordination,
			maintenance of
			estate, Knowledge of statutory
			requirement like
			Contract Labour
			(R&A) and related
			issue.
			For Engineering
			Assistant –
			Mechanical:
			5 Years post
			qualification
			experience in
			fabrication of steel
			sections as per
			shop drawings,
			welding, gas
			cutting, grinding,
			drilling & other

			machining process,	
			Guiding	
			/supervision of the	
			skilled manpower	
			for assembly/	
			fabrication of steel	
			structures.	
			Fabrication/prepar	
			ation of samples for	
			tensile,	
			·	
			compression &	
			bending test.	
			O&M of drilling, welding machines &	
			e	
			Universal Testing Machine	
	— 1 · · ·		Machine	
3	Technician Grade 1	ITI Trade certificate in Electrician Trade.		28
	Glade 1	Electrician frade.		40
		Desirable: X Standard/SSLC with 2		
		years ITI Electrician Trade Certificate		
4	Assistant	BA/BSc. / B.Com/BBA /	3 years of post-	22
	Grade II	BBM with First Class.	degree work	30
		English Typing speed of 30	experience in areas such as Finance &	
		w.p.m on Computer.	Accounts,	
			Establishment &	
			Administration in	
			an Organisation.	
5	MTS Grade 1 –	Ex-serviceman (Army/Navy/Air		45 for
	(Watchman)	force) preferably with 10 th Pass		UR/EWS Ex-
				servicemen, 48 for
				OBC Ex-
				servicemen
				50 for ST Ex-
				servicemen

qualifications mentioned A11 the educational should be from а University/Institution/Board recognized India/approved by Govt. of by UGC/AICTE/State Governments.

Mere fulfilling of minimum prescribed qualifications and experience will not entitle the candidates to be shortlisted for Computer Based MCQ Test/ Skill Test /Trade Test/Document Verification Process etc. In the event of number of eligible applications being large, CPRI reserves the right to shortlist the candidates to be called for further process as per academic merit for the posts listed from 2 to 4 above in the ratio/ cut off marks as determined by CPRI, which will be final and binding.

The upper age limit is the age as on the last date prescribed for registration of on-line application **i.e. 21.11.2022** (Inclusive of the date). The upper age limit mentioned for posts at No. 1 to 4 relaxable as per Govt. of India norms.

The upper age limit for **Departmental** candidates with three years of continuous service in CPRI is 5 years over and above the maximum age limit prescribed for posts cited at Sl. Nos. 1 & 2; for posts at Sl. No. 3 & 4 allowed age relaxation upto the age of 40 years (45 years for SC/ST).

S1.	Name of the post	Level & Cell in	& SELECTION PROCEDU	Selection
No	-	the Pay Matrix	F	Procedure
1	Engineering Officer Grade 1	Level - 7 Rs. 44,900 - 142400	Testing and performance evaluation of power apparatus as per National & International standards. To take up research projects in the relevant areas, consultancy work, Operation & Maintenance and supervision.	The selection is on the basis of their GATE Score 2021/ 2022 in the order of merit. CPRI reserves the right to fix the cut- off GATE score for ranking branch wise.
2	Scientific/ Engineering Assistant	Level - 6 Rs. 35,400 - 112400	Scientific Assistant: Chemistry: Handling sophisticated equipment such as Gas Chromatography, High performance Liquid Chromatography and ICP-OES. Persons worked in oil processing industries is preferable. Engineering Asst Electrical Engg: Supervision of erection & mounting of test apparatus, operation & maintenance and assisting in Testing activities. Assisting in R & D Projects, Procurement, Projects, Quality system and Consultancy works and any other work assigned from time to time by the concerned Division. Engineering Asst Civil Engg: Supervision of Civil works, Preparation of building plans, estimates, bill etc., Tender processing	The eligible shortlisted candidates will be called for Computer Based MCQ Test. The final selection will be based on their performance in MCQ test and academic merit. The weightage for the purpose will be 50% each in respect of Academic Merit & Marks scored in the MCQ test.

1			work, Day to day]
			supervision for	
			maintenance of estate,	
			Assisting Engineer in-	
			charge in all the	
			activities of the	
			Division.	
			Engineering Asst	
			Mechanical Engg:	
			Fabrication of steel	
			sections as per shop	
			drawings, welding, gas	
			cutting, grinding,	
			drilling & other	
			machining process,	
			Guiding/supervision of	
			the skilled manpower	
			for	
			assembly/fabrication of	
			steel structures.	
			Fabrication/preparation	
			of samples for tensile,	
			compression & bending	
			test.	
			O&M of drilling, welding	
3	Technician Grade 1	Level - 2	O&M of drilling, welding machines & Universal	The eligible
3	Technician Grade 1		O&M of drilling, welding machines & Universal Testing Machine Handling & erection of test apparatus,	candidates will be
3	Technician Grade 1	Rs. 19900–	O&M of drilling, welding machines & Universal Testing Machine Handling & erection of test apparatus, maintenance of	candidates will be called for
3	Technician Grade 1		O&M of drilling, welding machines & Universal Testing Machine Handling & erection of test apparatus, maintenance of electrical systems &	candidates will be called for Computer Based
3	Technician Grade 1	Rs. 19900–	O&M of drilling, welding machines & Universal Testing Machine Handling & erection of test apparatus, maintenance of electrical systems & other activities related	candidates will be called for Computer Based MCQ test and
3	Technician Grade 1	Rs. 19900–	O&M of drilling, welding machines & Universal Testing Machine Handling & erection of test apparatus, maintenance of electrical systems &	candidates will be called for Computer Based MCQ test and Trade test. The
3	Technician Grade 1	Rs. 19900–	O&M of drilling, welding machines & Universal Testing Machine Handling & erection of test apparatus, maintenance of electrical systems & other activities related	candidates will be called for Computer Based MCQ test and Trade test. The final selection will
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3	Technician Grade 1	Rs. 19900–	O&M of drilling, welding machines & Universal Testing Machine Handling & erection of test apparatus, maintenance of electrical systems & other activities related	candidates will be called for Computer Based MCQ test and Trade test. The final selection will be based on their performance in the MCQ test subject to qualifying in Trade test. Trade test will be go- no-go basis. The candidates who qualify in the Trade test, empanelment shall be done based on MCQ test merit.
3	Technician Grade 1	Rs. 19900–	O&M of drilling, welding machines & Universal Testing Machine Handling & erection of test apparatus, maintenance of electrical systems & other activities related	candidates will be called for Computer Based MCQ test and Trade test. The final selection will be based on their performance in the MCQ test subject to qualifying in Trade test. Trade test will be go- no-go basis. The candidates who qualify in the Trade test, empanelment shall be done based on MCQ test merit. Qualifying in Trade
3	Technician Grade 1	Rs. 19900–	O&M of drilling, welding machines & Universal Testing Machine Handling & erection of test apparatus, maintenance of electrical systems & other activities related	candidates will be called for Computer Based MCQ test and Trade test. The final selection will be based on their performance in the MCQ test subject to qualifying in Trade test. Trade test will be go- no-go basis. The candidates who qualify in the Trade test, empanelment shall be done based on MCQ test merit.

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4	Assistant Grade II	Level - 4 Rs. 25500 - 81100	Personnel administration, General administration, Pay accounting, Finance accounting, preparation of financial statements, MIS reports, returns, taxation correspondence etc.	The eligible shortlisted candidates will be called for Computer Based MCQ Test. The final selection will be based on their performance in the MCQ Test and Academic merit (i.e. 50% each) subject to their qualifying in skill test(Computer Typing Test). Skill Test (Computer typing test) which will be purely on go-no-go basis. From amongst the candidates who qualify will be empanelled based on merit.
5	MTS Grade 1 - (Watchman)	Level – 1 Rs. 18000 – 56900	Security and Safety related work	The eligible short- listed candidates will be called for Computer Based MCQ Test and those who qualify in the Test are ranked for selection based on Physical Test. Qualifying in physical test is mandatory.

Probation for all the posts will be initially for a period of 2 years. All the posts carry service benefits and allowances as per Government of India norms.