



NUCLEAR POWER CORPORATION OF INDIA LIMITED

Rawatbhata Rajasthan Site
Post-Anushakti, Via-Kota (Raj.) PIN-323303
(A Government of India Enterprise)

Advertisement No. RR Site/HRM/01/2024

ONLINE APPLICATION START DATE: 24.01.2024 FROM 10:00 hrs.

LAST DATE FOR SUBMISSION OF ONLINE APPLICATION: 14.02.2024 UPTO 16:00 hrs.

NPCIL, a premier Central Public Sector Enterprise (CPSE) under the Administrative control of the Department of Atomic Energy, Government of India having comprehensive capability in all facets of Nuclear Technology viz. Site Selection, Design, Construction, Commissioning, Operation, Maintenance, Renovation, Modernization & Upgradation, Plant Life Extension, Waste Management and Decommissioning of Nuclear Reactors in India under one roof. Rawatbhata Rajasthan Site, NPCIL invites online applications from the eligible Indian Citizens for the following posts to share these challenging spectrum of responsibilities:

1. Details of the Posts

S.N.	Name of the posts	Current Vacancies						Backlog Vacancies					Total (A+B)	
		Total (A)	SC	ST	OBC (NCL)	EWSs	UR	Total (B)	SC	ST	OBC (NCL)	PwBD		
1	Category-I Stipendiary Trainee/Scientific Assistant (ST/SA) – Diploma holders in Engineering													
1(a)	Mechanical Engineering	23	3	1	7	2	10	02	-	-	-	02	25	
1(b)	Electrical Engineering	12	2	1	3	2	4	-	-	-	-	-	12	
1(c)	Electronics Engineering	11	1	1	3	1	5	01	-	01	-	-	12	
2	Category-I Stipendiary Trainee/Scientific Assistant (ST/SA)- Science Graduates B.Sc. (Physics)	4	1	0	1	0	2	-	-	-	-	-	4	
	Total	50	7	3	14	5	21	3	-	1	-	2	53	

Note: Total 02 current vacancies in Group-B posts are reserved horizontally for PwBD candidates in current vacancy of 50. There are 02 backlog vacancies which are interchangeable in the identified category of PwBD.

Abbreviation: SC-Scheduled Castes, ST-Scheduled Tribes, OBC(NCL)-Other Backward Classes (Non-Creamy Layer), PwBD-Persons with Benchmark Disability, EWSs – Economically Weaker Sections, UR-Unreserved.

2. Essential Qualification, Age limit & Pay

S. N.	Name of the posts	Essential Qualification	Age Limit as on 14.02.2024	Pay in Pay Matrix (As per 7th CPC Revised Pay)
1	Category-I Stipendiary Trainee/Scientific Assistant (ST/SA) Diploma Holders in Engineering	Diploma with not less than 60% marks in Mechanical/Electrical/Electronics Engineering recognized by the Government of India, Ministry of Human Resource Development. The diploma in Engineering should be 03 years duration after SSC/HSC. OR Two years Diploma through Lateral entry to 2nd year after HSC approved by AICTE with not less than 60% marks in Mechanical/Electrical/Electronics Engineering. Should have had English as one of the subjects either at SSC or at HSC level examination Note: Candidates who have pursued Diploma through lateral entry to second year Diploma after 10th (SSC) + ITI are not eligible.	18 to 25 years	₹35,400/- (Pay in Pay Matrix in Level-6)
2	Category-I Stipendiary Trainee/Scientific Assistant (ST/SA)- Science Graduates B.Sc. (Physics)	B.Sc. with a minimum of 60% marks. B.Sc. shall be with Physics as principal and Chemistry / Mathematics / Statistics / Electronics & Computer Science as subsidiary OR with Physics, Chemistry and Mathematics as subjects with equal weightage. Mathematics at H.S.C. (10+2) level is essential. English as one of the subjects either at SSC or at HSC level examinations is compulsory. Candidates having Mathematics as the principal subject at B.Sc. are not eligible		

3. Identified Posts for Persons with Benchmark Disability (PwBD) in NPCIL : Disability should be 40% or more.

The detailed advertisement shall be available on the NPCIL website <https://www.npcilcareers.co.in> from 24.01.2024 at 10:00 Hrs. Any further information/corrigendum/addendum shall be uploaded only on the NPCIL website <https://www.npcilcareers.co.in>

Dy.Manager (HRM)

NPCIL strives to have a workforce which reflects gender balance and women applicants are encouraged to apply

Nuclear Power – Providing a Clean and Sustainable Future



“स्वच्छ रहो, स्वस्थ रहो”
 एनपीसीआईएल, भारत सरकार द्वारा चलाए गए स्वच्छ भारत मिशन को प्रोत्साहित करता है।
 न्यूक्लियर विद्युत – एक अपरिहार्य विकल्प

