

NPCIL Rajasthan Online Form 2020

(Nuclear Power Corporation of India Ltd (NPCIL) Rawatbhata Rajasthan Recruitment 2020)

(Total: 382 Post)



Important Dates:

Application Start: 03 November 2020
Closing Date: 24 November 2020 (upto 4 pm only)
Admit Card Date: Update Soon
Exam Date: Update Soon



Application Fees:

General / EWS / OBC: Rs. 0/-
SC / ST: Rs. 0/-
No Application Fees For Any Category

Age Limit:

(Age Calculate - 24 November 2020)
(Age Relaxation will be provided as per Govt. Rules)

Vacancy Details:

Sr.	Post Name	Eligibility	Age Limit
1.	Category-I Stipendiary Trainee/Scientific Assistant (ST/SA) - Diploma Holders in Engineering	<ul style="list-style-type: none">Diploma with not less than 60% marks in Mechanical, Electrical, Instrumentation or Electronics Engineering recognized by the Ministry of Human Resource Development, Government of India. The Diploma in Engineering should be of 3 years duration after SSC / HSCShould have had English as one of the subjects either at SSC or at HSC level examination	18 - 25 years
2.	Category-I Stipendiary Trainee/Scientific Assistant (ST/SA) - Science Graduates (B.Sc.)	<ul style="list-style-type: none">B.Sc. with a minimum of 60% marks. B.Sc. with Related subjects.Mathematics at H.S.C. (10+2) level is essential.English as one of the subjects either at SSC or HSC level examinations is compulsoryPhysical standards: Height: 160 cms., weight: 45.5 Kgs	18 - 25 years
3.	Scientific Assistant/C	<ul style="list-style-type: none">Safety Supervisor: Diploma in Engineering with 50% marks or B.Sc. and 1 Diploma/Certificate in Industrial Safety. & 04 years of industrial experience in relevant fieldCIVIL: Diploma with not less than 60% marks in Civil Engineering recognized by Ministry of Human Resource Development, Government of India. The Diploma in Engineering should be of 3 years duration after SSC / HSC & 4 Year Experience	18 - 35 years
4.	Scientific Assistant/B	<ul style="list-style-type: none">Diploma with not less than 60% marks in Civil, Electrical, Mechanical, Instrumentation/Electronics Engineering (3 years after SSC/HSC). The Diploma in Engineering should be of 3 years duration after SSC / HSC	18 - 30 years
5.	Assistant Grade-1	<ol style="list-style-type: none">(HR): Bachelor's Degree in Science or Commerce or Arts with minimum 50% marks.(F&A): Bachelor's Degree in Commerce with minimum 50% marks(C&MM): Bachelor's Degree in Science (with Physics, Chemistry & Mathematics) OR Commerce with minimum 50% marks. <ul style="list-style-type: none">Should have passed a Certificate Course of duration of not less than 6 months30 words per Minute typing speed in English on PC.	21 - 28 years

6.	Steno Grade-1	<ul style="list-style-type: none"> Bachelor's Degree in any subject with minimum 50% marks. Should have passed a Certificate Course of duration of not less than 6 months A speed of 80 w.p.m. in English Stenography. A speed of 40 w.p.m. in English typing on PC 	
7.	Sub officer/B	<ul style="list-style-type: none"> HSC (10+2) (Science with Chemistry) or equivalent with 50% marks + Passed Sub-Officer's Course from National Fire Service college. Persons having valid Heavy Vehicle Driving license will be given preference. 12 year of relevant experience (out of which 5 years as Leading Fireman) in a recognized Civil/Industrial Fire Service Station is essential. 15 years of relevant experience as Fireman / Driver-cum-Operator/ Leading Fireman in a recognized Civil/Industrial Fire Service Station is essential Physical Eligibility: Height : 165 cms. Weight : 50 kg Chest : 81-86 cms. 	18 - 40 years
8.	Leading Fireman/A	<ul style="list-style-type: none"> HSC (10+2) Science with Chemistry or equivalent with minimum 50% of marks. Experience as a Fireman in a well-established Fire Service Organization. Persons having Certificate Course from State Fire Training Centre and valid Heavy Vehicle driving License will be given preference 8 years' experience in well-established Fire Service Organization as Fireman/Driver-cum-Operator Physical Eligibility: Height : 165 cms. Weight : 50 kg Chest : 81-86 cms. 	18 - 32 years
9.	DCPOF/A	<ul style="list-style-type: none"> H.S.C.(10+2) (Science with Chemistry) or equivalent with minimum 50% of marks+ valid Heavy Vehicle Driving License with minimum one year driving experience+ Certificate Course in Fire Fighting equipment such as Fire Extinguisher etc. from the State Fire Training Centres. Physical Eligibility: Height : 165 cms. Weight : 50 kg Chest : 81-86 cms. 	18 - 27 years

Number Of Vacancies:

Post Name	Discipline	Total	SC	ST	OBC	EWS	UR
Category-I Stipendiary Trainee/Scientific Assistant (ST/SA) - Diploma Holders in Engineering	Mechanical	61	10	3	17	6	25
	Electrical	22	4	2	6	2	8
	Instrumentation	7	1	-	3	1	2
	Electronics	22	4	2	6	2	8
Category-I Stipendiary Trainee/Scientific Assistant (ST/SA) - Science Graduates (B.Sc.)	Chemistry	15	2	1	4	2	6
	Physics	15	2	1	4	2	6
Scientific Assistant/C	Safety Supervisor	4	1	-	1	-	2
	Civil	1	-	-	-	-	1
Scientific Assistant/B	Civil	14	2	1	4	1	6
	Mechanical	1	-	-	-	-	1
	Electrical	1	-	-	-	-	1
	Instrumentation/Electronics	1	-	-	-	-	1
Assistant Grade-1	HR	-	-	-	-	-	-
	F&A	-	-	-	-	-	-
	C&MM	2	1	1	-	-	-
Steno Grade-1	Steno	6	3	2	-	1	-
Sub officer/B	Fire	1	-	-	-	-	1
Leading Fireman/A	Fire	3	-	-	-	-	3
DCPOF/A	Fire	10	3	-	2	1	4