

## Nuclear Power Corporation of India Limited

(A Government of India Enterprise)

Rawatbhata Rajasthan Site

Post-Anushakti, Via-Kota (Raj.) PIN-323303

Human Resource Management

## Advertisement No. RR Site/HRM/01/2020

Starting date of Online Application: 03/11/2020 from 10:00 hrs. Last date of Online Application: 24/11/2020 upto 16:00 hrs.

NPCIL, a premier Public Sector Enterprise under Department of Atomic Energy, Government of India having comprehensive capability in all facets of Nuclear Technology namely, 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, invites applications for the following posts at "Rawatbhata Rajasthan Site" to share these challenging spectrum of responsibilities:

**Current Vacancies** 

## 1. Details of posts

Name of Posts

No.		Total (A)	sc	ST	ОВС	EWSs	UR	Total (B)	sc	ST	ОВС	PWBD	Total (A+B)
1	Category-I Stipendiary Trainee/ Scientific Assistant (ST/SA) - Diploma Holders in Engineering/ Science Graduates and Scientific Assistant/B, Scientific Assistant/C	164	26	10	45	16	67	12	04	01	07	•	176
Disc	ipline Wise Distribution			-								**	
	Category-I Stipendiary Trainee/S	cientific As	ssistant	(ST/SA) -	Diploma I	Holders in	Engineerir	ng		15 8		£ 72	

1	Wiconamour Engineering	0.	1.0	00	0.500
1(a)	Electrical Engineering	22	04	02	06

Disc	pline Wise Distribution												
	Category-I Stipendiary Trainee	Scientific .	Assistant	(ST/SA) -	Diploma	Holders in	Engineer	ing	10	w.			72
	Mechanical Engineering	61	10	03	17	06	25	04	01	01	02	<b>=</b> 0	65
1(a)	Electrical Engineering	22	04	02	06	02	08	02	01	(m)	01	-	24
	Instrumentation Engineering	07	01	-	03	01	02	-	-	-	-	<b>a</b>	07
	Electronics Engineering	22	04	02	06	02	08	02	01	-	01	-	24
	Category-I Stipendiary Trainee	Scientific .	Assistant	(ST/SA) -	Science (	Graduates		-34	200				
1(b)	B.Sc. (Chemistry)	15	02	01	04	02	06	-	-	-	<b>=</b> 0	-0	15
	B.Sc. (Physics)	15	02	01	04	02	06		3 <del>4</del> %	8#2	***C	. =:	15
	Scientific Assistant/C	100		10.						311			
1(c)	Safety Supervisor	04	01	-	01	-	02	•	-	-	-	-	04
	Civil	01	_	20	_		01	02	01	_	01	_	03
	Scientific Assistant/B												
	Civil	14	02	01	04	01	06	-	3 <b>=</b> 2	8#2	**************************************	-	14
	Mechanical	01	-	-	<del>-</del> \	U.=1	01	02	8 <del>11</del> 0	8 <del>7</del> 4	02	<b></b>	03
1(d)	Electrical	01	-	-	-	•	01		•	-	•	-	01
	Instrumentation/Electronics	01	-	-	-	-	01	•	-	_	-	<b>1</b>	01
	Total	164	26	10	45	16	67	12	04	01	07	-	176

SI.	Name of Posts			Curre	nt Vacanci	es				Backlo	g Vacanci	es	
No.		Total (A)	sc	ST	ОВС	EWSs	UR	Total (B)	sc	ST	ОВС	PWBD	Total (A+B)
2	Assistant Grade-1(HR)	(*)	-	2	-	-	7 <u>4</u> 2	01	-	-	-	01	01
3	Assistant Grade-1(F&A)		=0	9-10-10-10-10-10-10-10-10-10-10-10-10-10-		19 <b>44</b>	1940	04	-	01	<u> </u>	03	04
4	Assistant Grade-1(C&MM)	02	01	01	-	S#	:=:	03	-	-	**	03	05
5	Steno Grade-1	06	03	02	æ.x	01		-	STA	2 <del>77</del> .)		au.	06
6	Sub-Officer/B	01	1	•	8.1		01	-			+)	•	01
7	Leading Fireman/A	03	-	-	-	-	03	•	-	-	-	-	03
8	Driver-cum-Pump Operator- cum-Fireman/A	10	03		02	01	04	-	5 <del>4</del> 7	-	<b>1</b>		10
	Total	186	33	13	47	18	75	20	04	02	07	07	206
Note	: Total 07 current vacancies in G	roup-B posts	are rese	erved horiz	zontally for	PwBD can	didates (\	VH:02, HH:02,	OH:03)	and 07 ba	cklog vaca	ncies in G	roup-C posts are

reserved for PWBD candidates. Abbreviation: SC-Scheduled Castes, ST-Scheduled Tribes, OBC-Other Backward Classes (Non-Creamy Layer), PwBD-Persons with Benchmark Disability, EWSs -

Economically Weaker Sections, UR-Unreserved. 2. Age limit & Pay trix (As per

S. N.	Name of Posts	Age limit as on Closing date	Pay in Pay Matrix (As per 7th CPC Revised Pay)
1.	Category-I Stipendiary Trainee/Scientific Assistant (ST/SA) – Diploma Holders in Engineering	18 to 25 years	During 1st year of training stipend of Rs. 16000/- Per Month. During 2nd year of training stipend of Rs.18000/- Per Month.
2.	Category-I Stipendiary Trainee/Scientific Assistant (ST/SA) – Science Graduates	18 to 25 years	After successful completion of training, the trainees are likely to be considered for appointment to the post of Scientific Assistant/B (Group-B) in the pay of Rs. 35400/- in level 6 of Revised Pay Structure (Pay Matrix) under CCS (RP) Rules, 2016. Additional increment/s, as per extant rules, depending upon performance during training program may also be granted.

S. N.	Name of Posts	Age limit as on Closing date	Pay in Pay Matrix (As per 7th CPC Revised Pay)
3.	Scientific Assistant/C	18 to 35 years	Initial pay of Rs. 44900/- in level-7 of Revised Pay Structure (Pay Matrix) under CCS (RP) Rules, 2016. (Group-B)
4.	Scientific Assistant/B	18 to 30 years	Initial pay of Rs. 35400/- in level 6 of Revised Pay Structure (Pay Matrix) under CCS (RP) Rules, 2016. (Group-B)
5.	Assistant Grade-1(HR)	21 to 28 years	Initial pay of Rs. 25500/- in level 4
6.	Assistant Grade-1(F&A)		of Revised Pay Structure (Pay
7.	Assistant Grade-1(C&MM)		Matrix) under CCS (RP) Rules,
8.	Steno Grade-1		2016. (Group-C)
9.	Sub-Officer/B	18 to 40 years	Initial pay of Rs. 35400/- in level 6 of Revised Pay Structure (Pay

Matrix) under CCS (RP) Rules,

2016. (Group-B)

**Backlog Vacancies** 

3. Essential Qualifications & Experience  3. Name of Posts & Essential Qualification & Experience as on closing date N. Of online submission of applications 1. Deplorma with not less than 60% marks in Mechanical, Electrical, Instrumentation of Electronics Engineering recognized by the Ministry of Human Resource Development, Government of India. The Diploma in Engineering should be of 3 beautiful and the Complete Sender of the subjects either at SSC or at HSC level examination.  Note: Candidates with HSC + 2 years Diploma course in Engineering (Approved by AICTE) with 50% or above marks are also eligible. However, Candidates who have profit experience of the subjects either at SSC or HSC level examinations.  B. Sc. (PHYSICS) 1. B. Sc. with a minimum of 60% marks. B. Sc. shall be with Physics, as principal and Chemistry/Mathematics/Statistics/Electronics & Completer Sonne as subsidiary OR with Physics, Chemistry and Mathematics as subjects with equal weightage.  S. English as one of the subjects either at SSC or HSC level examinations is 3. English as one of the subjects either at SSC or HSC level examinations is 3. English as one of the subjects either at SSC or HSC level examinations is 3. English as one of the subjects either at SSC or HSC level examinations is 3. English as one of the subjects either at SSC or HSC level examinations is 3. English as one of the subjects either at SSC or HSC level examinations is 3. English as one of the subjects either at SSC or HSC level examinations is 3. English as one of the subjects either at SSC or HSC level examinations is 3. English as one of the subjects either at SSC or HSC level examinations is 3. English as one of the subjects either at SSC or HSC level examinations is 3. English as one of the subjects either at SSC or HSC level examinations is 3. English as one of the subjects either at SSC or HSC level examinations is 3. English as one of the subjects either at SSC or HSC level examinations is 3. English as one of the subjects either at SSC or HSC level examinati	in English in English typing compulsory and to those candi- knowledge of ography. Test Certificate Course
S. Name of Posts & Essential Qualification & Experience as on closing date N. of online submission of applications Central Holders in Engineering To Electronics Engineering recognized by the Ministry of Human Resource Development, Government of India. The Diploma in Engineering Approved by Alor Experience as the Engineering recognized by the Ministry of Human Resource Development, Government of India. The Diploma in Engineering Approved by Alor Experience as Experience as Experience as Experience as Experience (Note: Candidates with HSC × 2 years Diploma course in Engineering (Approved by Alor Experience) Alor Experience (Post of Para A of detailed advertisement available at our website validation of the School of the Sc	in English in English typing compulsory and to those candi- knowledge of ography. Test Certificate Course
Please refer para C of details of acceptable and Polysis and Engineering Trainee/Scientific Assistant (ST/SA) - Diptoma Holders in Engineering recognized by the Ministry of Human Resource Development, Government of India. The Diptoma in Engineering should be of 3 years duration and the SSC / HSC. 2. Should have had Engish as one of the subjects either at SSC or at HSC level the State of State o	in English in English typing compulsory and to those candi- knowledge of ography. Test Certificate Course
In Diploma with not less than 60% marks in Mechanical, Electrical, Instrumentation or Electronices Engineering recognized by the Ministry of Human Resource Development, Government of India. The Diploma in Engineering should be of 3 years duration after SSC / HSC. 2. Should have hed English as one of the subjects either at SSC or at HSC level examination.  Note: Candidates with HSC + 2 years Diploma course in Engineering (Approved by AICTE) with 60% or above marks are also eligible. However, Candidates who have pursued Diploma through Lateral entry to 2nd year Diploma after Xth (SSC) + HTI are not eligible.    Secondates	in English in English typing compulsory and to those candi- knowledge of ography. Test Certificate Course
per 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 / HSC.  2. Should have had English as one of the subjects either at SSC or at HSC level examination.  Note: Candidates with HSC - 2 years Diploma course in Engineering (Approved by AICTE) with 60% or above marks are also eligible. However, Candidates who have pursued Diploma through Lateral entry to 2nd year Diploma after XH (SSC) + ITI are not eligible.  2. Category-I Stipendiary Trainee/Scientific Assistant (ST/SA) – Science Graduates  B. Sc. (PHYSICS)  1. B.Sc. with a minimum of 60% marks. B. Sc. shall be with Physics as subjects with equal weightage. 2. Mathematics and the SC. (10+2) level is essential.  3. English as one of the subjects either at SSC or HSC level examinations is compulsory.  4. Candidates having Mathematics as subjects with equal weightage. 2. Mathematics at H. S. C. (10+2) level is essential.  3. English as one of the subjects either at SSC or HSC level examinations is compulsory.  4. Candidates having Mathematics as subjects with equal weightage. 2. Mathematics at H. S. C. (10+2) level is essential.  3. English as one of the subjects either at SSC or HSC level examinations is compulsory.  4. Candidates having Mathematics as the principal subject at B. S. c. are not eligible.  5. Physical standards: Minimum Height: 160 cms., Minimum weight: 45.5 Kgs  2. Mathematics at H. S. C. (10+2) level is essential.  3. English as one of the subjects either at SSC or HSC level examinations is compulsory.  4. Candidates having Mathematics as the principal subject at B. S. c. are not eligible.  5. Physical standards: Minimum Height: 160 cms., Minimum weight: 45.5 Kgs  6. Sub-Officer/B  Essential Qualification: Experience & Standard for Physical A HSC (10+2) (Seince Quivalent with Symbol Physical Standards: Minimum Height: 160 cms., Minimum weight: 45.5 Kgs  6. Sub-Officer/B  Essential Qualification: Experience & Standard for Physica	in English in English typing compulsory and to those candi- knowledge of ography. Test Certificate Course
years duration after SSC / HSC. 2. Should have had English as one of the subjects either at SSC or at HSC level examination.  Note: Candidates with HSC + 2 years Diploma course in Engineering (Approved by AICTE) with 60% or above marks are also eligible. However, Candidates with have pursued Diploma through Lateral entry to 2nd year Diploma after Xth (SSC) + ITI are not eligible.  2. Category-I Stipendiary Trainee/Scientific Assistant (ST/SA) – Science Graduates  3. English as sone of the subjects either at SSC or HSC level examinations is compulsory.  4. Candidates having Mathematics as the principal subject at B.Sc. are not eligible.  5. Physical standards: Minimum Height: 160 cms., Minimum weight: 45.5 Kgs  3. Scientific Assistant/C  SAFETY SUPERVISOR  Essential Qualification:  SAFETY SUPERVISOR  Essential Qualification:  SAFETY SUPERVISOR  Essential Qualification: Diploma with not less than 60% marks in Diploma after Xth (SSC) + HSC.  2. One year Diploma/Certificate in Industrial Safety.  (Minimum 04 years of industrial experience in relevant field after obtaining requisite qualification:  CIVIL  Essential Qualification: Diploma with not less than 60% marks in Diploma after Xth (SSC) + HSC.  Essential Qualification: Diploma with not less than 60% marks in Diploma in Engineering of Approved by Ministry of Human Resource Development, Government of India. The Diploma in Engineering should be of 3 years duration after Xth (SSC) + HSC.  Essential Qualification: Diploma with not less than 60% marks in Diploma in Engineering should be of 3 years duration after Xth (SSC) + HSC.  Essential Qualification: Diploma with not less than 60% marks in Divid Engineering (Approved by Ministry of Human Resource Development, Government of India. The Diploma in Engineering should be of 3 years duration after SSC / HSC.  Essential Qualification: Diploma with not less than 60% marks in Divid Engineering and Physical Assessment Test Note of Marker and Standard for Physical Assessment Test Note of Marker and Standard for Physical As	in English in English typing compulsory and to those candi- knowledge of ography. Test Certificate Course
pursued Diploma through Lateral entry to 2nd year Diploma after Xth (SSC) + ITI are not eligible.  2	to those candi- s knowledge of ography. <b>Test</b> Certificate Course
S.   Category   Stipendiary Trainee/Scientific Assistant (ST/SA) - Science   Graduates	ography. <b>Test</b> Certificate Course
B.Sc. (PHYSICS)  1. 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.  2. Mathematics at H.S.C. (10+2) level is essential.  3. English as one of the subjects either at SSC or HSC level examinations is compulsory.  4. Candidates having Mathematics as the principal subject at B.Sc. are not eligible.  5. Physical standards: Minimum Height: 160 cms., Minimum weight: 45.5 Kgs  8. Sc. (CHEMISTRY)  1. B.Sc. with a minimum of 60% marks. B.Sc. shall be with Chemistry as principal and Physics/Mathematics/Statistics/Electronics & Computer Science as subsidiary OR with Physics, Chemistry and Mathematics as subjects with equal weightage.  2. Mathematics at H.S.C. (10+2) level is essential.  3. English as one of the subjects either at SSC or HSC level examinations is compulsory.  4. Candidates having Mathematics as the principal subject at B.Sc. are not eligible.  5. Physical standards: Minimum Height: 160 cms., Minimum weight: 45.5 Kgs  8. Scientific Assistant/C  Essential Qualification:  1. Diploma in Engineering or B.Sc.  2. One year Diploma/Certificate in Industrial Safety.  (Minimum 50% marks in Diploma in Engineering	Certificate Course
1. 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.  2. Mathematics at H.S.C. (10+2) level is essential.  3. English as one of the subjects either at SSC or HSC level examinations is compulsory.  4. Candidates having Mathematics as the principal subject at B.Sc. are not eligible.  5. Physical standards: Minimum Height: 160 cms., Minimum weight: 45.5 Kgs   8. Sc. (CHEMISTRY)  B.Sc. (CHEMISTRY)  B.Sc. with a minimum of 60% marks. B.Sc. shall be with Chemistry as principal and Physics/Mathematics/Statistics/Electronics & Computer Science as subsidiary OR with Physics, Chemistry and Mathematics as subjects with equal weightage.  2. Mathematics at H.S.C. (10+2) level is essential.  3. English as one of the subjects either at SSC or HSC level examinations is compulsory.  4. Candidates having Mathematics/Statistics/Electronics & Computer Science as subsidiary OR with Physics, Chemistry and Mathematics as subjects with equal weightage.  2. Mathematics at H.S.C. (10+2) level is essential.  3. English as one of the subjects either at SSC or HSC level examinations is compulsory.  4. Candidates having Mathematics as the principal subject at B.Sc. are not eligible.  5. Physical standards: Minimum Height: 160 cms., Minimum weight: 45.5 Kgs  3. Scientific Assistant/C  Essential Qualification:  SAFETY SUPERVISOR  E	nan 6 monthe or
B.Sc. (CHEMISTRY)  1. B.Sc. with a minimum of 60% marks. B.Sc. shall be with Chemistry as principal and Physics/Mathematics/Statistics/Electronics & Computer Science as subsidiary OR with Physics, Chemistry and Mathematics as subjects with equal weightage.  2. Mathematics at H.S.C. (10+2) level is essential.  3. English as one of the subjects either at SSC or HSC level examinations is compulsory.  4. Candidates having Mathematics as the principal subject at B.Sc. are not eligible.  5. Physical standards: Minimum Height: 160 cms., Minimum weight: 45.5 Kgs  3. Scientific Assistant/C  Essential Qualification:  1. Diploma in Engineering or B.Sc.  2. One year Diploma/Certificate in Industrial Safety. (Minimum 90% marks in Diploma in Engineering in Legible. However, Candidates who have pursued Diploma through Lateral entry to 2nd year Diploma after Xth (SSC) + ITI are not eligible.  CIVIL  Essential Qualification: 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.  Essential Experience: Post qualification experience of 4 years (Full Time) as a Supervisor in any PSU or Private firms of repute in the Civil discipline as on closing date of application.  B.S.C. (HHMINIMINIM Melistry as principal and Physical A Suballation. Experience & Standard for Physical A Suballation. Physical Standard for Physical A Standard, Physical Physic	g System and uch as MS Office nd Power Point), d Internet Surfing. pply to the caned computer cations as one of
1. B.Sc. with a minimum of 60% marks. B.Sc. shall be with Chemistry as principal and Physics/Mathematics/Statistics/Electronics & Computer Science as subsidiary OR with Physics, Chemistry and Mathematics as subjects with equal weightage.  2. Mathematics at H.S.C. (10+2) level is essential.  3. English as one of the subjects either at SSC or HSC level examinations is compulsory.  4. Candidates having Mathematics as the principal subject at B.Sc. are not eligible.  5. Physical standards: Minimum Height: 160 cms., Minimum weight: 45.5 Kgs  3. Scientific Assistant/C  SAFETY SUPERVISOR  Essential Qualification:  1. Diploma in Engineering or B.Sc.  2. One year Diploma/Certificate in Industrial Safety. (Minimum 50% marks in Diploma in Engineering / B.Sc.)  3. Minimum 04 years of industrial experience in relevant field after obtaining requisite qualification.  Note: Candidates with HSC + 2 years Diploma course in Engineering (Approved by AICTE) with 50% or above marks are also eligible. However, Candidates who have pursued Diploma through Lateral entry to 2nd year Diploma after Xth (SSC) + ITI are not eligible.  Essential Qualification: 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.  Essential Experience: Post qualification experience of 4 years (Full Time) as a Supervisor in any PSU or Private firms of repute in the Civil discipline as on closing date of application.  1. Diploma in an engineering should be of 3 years duration after SSC / HSC.  2. One year Diploma with not less than 60% marks in Civil Engineering (Approved by AICTE) with 50% or above marks are also eligible. However, Candidates with have pursued Diploma through Lateral entry to 2nd year Diploma after Xth (SSC) + ITI are not eligible.  Essential Qualification: Experience & Standard for Physical A Sasesment Test of Civil/Industrial Fire Service Organization is essential.  Selectific Assistant/C  E	loor or comego
And Physics/Mathematics/Statistics/Electronics & Computer Science as subsidiary OR with Physics, Chemistry and Mathematics as subjects with equal weightage.  2. Mathematics at H.S.C. (10+2) level is essential.  3. English as one of the subjects either at SSC or HSC level examinations is compulsory.  4. Candidates having Mathematics as the principal subject at B.Sc. are not eligible.  5. Physical standards: Minimum Height: 160 cms., Minimum weight: 45.5 Kgs  3. Scientific Assistant/C  SAFETY SUPERVISOR  Essential Qualification:  1. Diploma in Engineering or B.Sc. 2. One year Diploma/Certificate in Industrial Safety. (Minimum 50% marks in Diploma in Engineering / B.Sc.) 3. Minimum 04 years of industrial experience in relevant field after obtaining requisite qualification.  Note: Candidates with HSC + 2 years Diploma course in Engineering (Approved by AICTE) with 50% or above marks are also eligible. However, Candidates who have pursued Diploma through Lateral entry to 2nd year Diploma after Xth (SSC) + ITI are not eligible.  Essential Qualification: 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.  Essential Experience: Post qualification experience of 4 years (Full Time) as a Supervisor in any PSU or Private firms of repute in the Civil discipline as on closing date of application.  Assessment Test Assessmen	ssessment Test :
2. Mathematics at H.S.C. (10+2) level is essential. 3. English as one of the subjects either at SSC or HSC level examinations is compulsory. 4. Candidates having Mathematics as the principal subject at B.Sc. are not eligible. 5. Physical standards: Minimum Height: 160 cms., Minimum weight: 45.5 Kgs  3. Scientific Assistant/C  SAFETY SUPERVISOR  Essential Qualification: 1. Diploma in Engineering or B.Sc. 2. One year Diploma/Certificate in Industrial Safety. (Minimum 50% marks in Diploma in Engineering / B.Sc.) 3. Minimum 04 years of industrial experience in relevant field after obtaining requisite qualification.  Note: Candidates with HSC + 2 years Diploma course in Engineering (Approved by AICTE) with 50% or above marks are also eligible. However, Candidates who have pursued Diploma through Lateral entry to 2nd year Diploma after Xth (SSC) + ITI are not eligible.  Essential Qualification: 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.  Essential Experience: Post qualification experience of 4 years (Full Time) as Supervisor in any PSU or Private firms of repute in the Civil discipline as on closing date of application.  Another Service Station is Civil/Industrial Fire Service Station is Persons having valid exsential. OR 15 years as marks + Passed Sub-Officer's Course from National Fire Service College.  Persons having valid Heavy Vehicle Division: 6/6 without or any other aid. Nig or Colour blindness: Standard, Physical A Standard, Physical A Standard, Physical A Standard, Physical A Standard for Night Province Physical A Standard for Physical A Standard for Physical A St	
compulsory. 4. Candidates having Mathematics as the principal subject at B.Sc. are not eligible. 5. Physical standards: Minimum Height: 160 cms., Minimum weight: 45.5 Kgs  3 Scientific Assistant/C  SAFETY SUPERVISOR  Essential Qualification: 1. Diploma in Engineering or B.Sc. 2. One year Diploma/Certificate in Industrial Safety. (Minimum 50% marks in Diploma in Engineering / B.Sc.) 3. Minimum 04 years of industrial experience in relevant field after obtaining requisite qualification.  Note: Candidates with HSC + 2 years Diploma course in Engineering (Approved by AICTE) with 50% or above marks are also eligible. However, Candidates who have pursued Diploma through Lateral entry to 2nd year Diploma after Xth (SSC) + ITI are not eligible.  CIVIL  Essential Qualification: Diploma with not less than 60% marks in Civil Engineering recognized by Ministry of Human Resource Development, Covernment of India. The Diploma in Engineering should be of 3 years duration after SSC / HSC.  Essential Experience: Post qualification experience of 4 years (Full Time) as Supervisor in any PSU or Private firms of repute in the Civil discipline as on closing date of application.  Officer's Course from National in a recognized Civil/Industrial Fire Service Station is essential. OR 15 years of relevant Driving license will be given preference.  Note: Notwithstanding the above experience the candidate manual fire Service College.  Note: Notwithstanding the above experience the candidate manual fire Service Station is essential.  Note: Notwithstanding the above experience as fire obtaining the requisite qualification, Experience & Standard for Physical Assessment Test  Note: Notwithstanding the above experience & Standard for Physical Assessment Test  Note: Notwithstanding the above experience & Standard for Physical Assessment Test  Note: Notwithstanding the above experience in requisite qualification, Experience as a space of physical Assessment Test  Note: Notwithstanding the above experience by or candidate manual fire species of physi	inimum)
5. Physical standards: Minimum Height: 160 cms., Minimum weight: 45.5 Kgs  3	imum) ´
Essential Qualification:  1. Diploma in Engineering or B.Sc.  2. One year Diploma/Certificate in Industrial Safety.  (Minimum 50% marks in Diploma in Engineering / B.Sc.)  3. Minimum 04 years of industrial experience in relevant field after obtaining requisite qualification.  Note: Candidates with HSC + 2 years Diploma course in Engineering (Approved by AICTE) with 50% or above marks are also eligible. However, Candidates who have pursued Diploma through Lateral entry to 2nd year Diploma after Xth (SSC) + ITI are not eligible.  CIVIL  Essential Qualification: 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.  Essential Experience: Post qualification experience of 4 years (Full Time) as a Supervisor in any PSU or Private firms of repute in the Civil discipline as on closing date of application.  Heavy Vehicle Driving license will be given preference.  Hore In Application in a recognized civil/Industrial Fire Service Station is essential.  Hote: Notwithstanding the above experience the candidate merevant experience after obtaining the requisite qualification. Those who clears the Standard, Physical A Standard, P	6 cms. (expansion)
Essential Qualification:  1. Diploma in Engineering or B.Sc. 2. One year Diploma/Certificate in Industrial Safety. (Minimum 50% marks in Diploma in Engineering / B.Sc.) 3. Minimum 04 years of industrial experience in relevant field after obtaining requisite qualification.  Note: Candidates with HSC + 2 years Diploma course in Engineering (Approved by AICTE) with 50% or above marks are also eligible. However, Candidates who have pursued Diploma through Lateral entry to 2nd year Diploma after Xth (SSC) + ITI are not eligible.  CIVIL  Essential Qualification: 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. Essential Experience: Post qualification experience of 4 years (Full Time) as a Supervisor in any PSU or Private firms of repute in the Civil discipline as on closing date of application.  Dirving license will be given preference.  Diploma in Engineering / B.Sc.)  Stage-1 (Preliminary (Advance Test).  Note: Notwithstanding the above experience the candidate mrelevant experience after obtaining the requisite qualification.  Those who clears the Standard, Physical A Standa	ht blindness
requisite qualification.  Note: Candidates with HSC + 2 years Diploma course in Engineering (Approved by AICTE) with 50% or above marks are also eligible. However, Candidates who have pursued Diploma through Lateral entry to 2nd year Diploma after Xth (SSC) + ITI are not eligible.  CIVIL  Essential Qualification: 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. Essential Experience: Post qualification experience of 4 years (Full Time) as a Supervisor in any PSU or Private firms of repute in the Civil discipline as on closing date of application.  (Advance Test).  Note: Notwithstanding the above experience after obtaining the requisite qualification.  Felevant experience after obtaining the requisite qualification.  Essential Qualification, Experience & Standard for Physical Assessment Test with Chemistry or equivalent with minimum 50% of marks. Experience as a Fire-man/Driver-cum-doperator.  Supervisor in any PSU or Private firms of repute in the Civil discipline as on closing date of application.	e above Physical ssessment Test appearing for the
CIVIL  Essential Qualification: 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.  Essential Experience: Post qualification experience of 4 years (Full Time) as a Supervisor in any PSU or Private firms of repute in the Civil discipline as on closing date of application.  The Leading Fireman/A  Essential Qualification, Experience & Standard for Physical Assessment Test with Chemistry or equivalent with minimum 50% of marks.  Experience as a Fireman in a well-fireman in a well-firem	_
Essential Qualification: 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.  Essential Experience: Post qualification experience of 4 years (Full Time) as a Supervisor in any PSU or Private firms of repute in the Civil discipline as on closing date of application.  Essential Qualification, Experience & Standard for Physical Assessment Test with Chemistry or equivalent with minimum 50% of marks. Experience as a Fireman in a well-Operator.  Fireman in a well-Operator.  CIVIL  Essential Qualification, Experience & Standard for Physical Assessment Test in well-established Fire Service Organization as Fireman/Driver-cum-Operator.  Chest: 81 cms. (norm	
recognized by Ministry of Human Resource Development, Government of India. The Diploma in Engineering should be of 3 years duration after SSC / HSC.  Essential Experience: Post qualification experience of 4 years (Full Time) as a Supervisor in any PSU or Private firms of repute in the Civil discipline as on closing date of application.  HIGC (10+2) Science with Chemistry or equivalent with minimum 50% of marks.  Experience as a Fireman in a well-  Experience as a Fireman in a well-  Operator.  Fireman in a well-  Operator.  FireMan in a well-  Operator.	559253 5245 147
Note: Candidates with HSC + 2 years Diploma course in Engineering (Approved by AICTE) with 60% or above marks are also eligible. However, Candidates who have pursued Diploma through Lateral entry to 2nd year Diploma after Xth (SSC) + ITI are not eligible.  Chest: minimum 86 of Service Organization. Persons having Certificate Course or Colour blindness sl	imum) num) al) ms. (expansion) earing glasses
4 Scientific Assistant/B  From tiel Overlification & Diplome with not less than 60% montes in Civil Floatrical  Training Centre and  Training Centre and  Those who clears the	
Mechanical, Instrumentation/Electronics Engineering (3 years after SSC/HSC). The Diploma in Engineering should be of 3 years duration after SSC / HSC.  Note: Candidates with HSC + 2 years Diploma course in above Engineering disciplines (Approved by AICTE) with 60% or above marks are also eligible. However, candidates who have pursued Diploma through Lateral entry to 2nd year Diploma after Xth (SSC) + ITI are not eligible.  The valid Heavy Vehicle driving License will be given preference.  Sub Officers Course from National Fire Service College. Persons having  The valid Heavy Vehicle driving License will be given preference.  Sub Officers Course from National Fire Service Organization as Fire-  Service College. Persons having	nall be a
5 Assistant Grade-1(HR/F&A/C&MM) and Steno Grade-1 Assistant A Bachelor's Degree in Essential requirements for Skill Test driving License will Operator.	above Physical sessment Test opearing for the
Grade-1 (HR) Science or Commerce or Arts with minimum Science or Minute typing speed in Science or Arts with minimum Science or Minute typing speed in Science or Commerce or Arts with minimum Science or Minute typing speed in Science or Commerce or Arts with minimum Science or Minute typing speed in Science or Commerce or Arts with minimum Science or Minute typing speed in Science or Commerce or Arts with minimum Science or Minute typing speed in Science or Commerce or Arts with minimum Science or Minute typing speed in Science or Commerce or Arts with minimum Science or Commerce or Commerce or Arts with minimum Science or Commerce or Commerce or Arts with minimum Science or Commerce or	above Physical sessment Test opearing for the
50% marks.  English on PC.  Please refer para A of  Computer Proficiency Test  Fireman-A.  relevant experience after obtaining the requisite qualification  Fireman-A.	above Physical sessment Test opearing for the Test) and Stage-2
details of acceptable  Bachelor Degree in  Should have passed a Certificate Course  of duration of not less than 6 months on	above Physical sessment Test opearing for the est) and Stage-2
detailed advertisement MS- Windows Operating System and Chemistry) or equivalent with Test	above Physical sessment Test opearing for the est) and Stage-2
www.npcilcareers.co.in (Word, Excel, Access and Power Point), minimum 50% of marks + No deformity	above Physical sessment Test opearing for the est) and Stage-2
e-mail Management and Internet Surfing. However, this will not apply to the  Valid Heavy Vehicle Driving License with minimum  Weight: 165 cms.(minimum)	above Physical sessment Test opearing for the est) and Stage-2

A Bachelor's Degree in

Commerce with mini-

Please refer para B of

details of acceptable

Bachelor Degree in

mum 50% marks.

candidates who have studied computer

the subjects in their school or college

curriculum.

science/computer applications as one of

Assistant

Grade-1

(F&A)

S. N.

10.

Name of Posts

Leading Fireman/A

Age limit as on Pay in Pay Matrix (As per

2016. (Group-C)

Closing date

18 to 32 years

7th CPC Revised Pay)

Initial pay of Rs. 25500/- in level 4

of Revised Pay Structure (Pay

Matrix) under CCS (RP) Rules,

one year driving experience
+ Certificate Course in Fire
Fighting equipment such
as Fire Extinguisher etc. from
the State Fire Training Centres.

Chest: 81 cms. (normal)

Chest: minimum 86 cms. (expansion)

Vision: 6/6 without wearing glasses or any

other aid. Night blindness or Colour blindness

shall be a disqualification.

Those who clears the above Physical Standard, Physical Assessment Test & Driving Test shall be allowed for appearing for the Stage-1 (Preliminary Test) and Stage-2 (Advance Test).

The detail advertisement shall be available on the NPCIL Website https://www.npcilcareers.co.in from 03/11/2020 at 10:00 hrs. Any further information/corrigendum/addendum shall be uploaded only on the above mentioned website.

Starting date of online submission of applications Date 03/11/2020 from 10:00 hrs.

Last date of online submission of applications
Date 24/11/2020 upto 16:00 hrs.

Dy.Manager (HRM)



## Nuclear Power – An inevitable option

NPCIL Strives to have a workforce which reflects gender balance and women candidates are encouraged to apply.