# NPCIL Stipendiary Trainee Recruitment 2025: Overview, Salary, Eligibility, and beyond

With an aim to recruit 391 candidates for various positions such as Scientific Assistant-B, Stipendiary Trainee/Scientific Assistant (ST/SA), and more, the Nuclear Power Corporation of India Limited has released the notification of the NPCIL Stipendiary Trainee Recruitment Examination 2025 on 12 March 2025. As the official notification says, the application window is currently open from 12 March to 1 April 2025 for eligible candidates to apply for the exam. However, before the final application, candidates must be aware of all the essential information related to the exam. Therefore, today we will discuss the NPCIL Stipendiary Trainee Recruitment 2025, its eligibility, vacancies, selection process, salary, among others.

## **Table of Contents:**

NPCIL Stipendiary Trainee Recruitment Exam 2025 Overview

NPCIL Stipendiary Trainee Recruitment Exam 2025 Vacancies

NPCIL Stipendiary Trainee Recruitment Exam 2025 Eligibility

NPCIL Stipendiary Trainee Recruitment Exam 2025 Selection Process

NPCIL Stipendiary Trainee Recruitment Exam 2025 Exam Details

NPCIL Stipendiary Trainee Recruitment Exam 2025 Application Details

NPCIL Stipendiary Trainee Recruitment Exam 2025 Salary and Stipend Details

NPCIL Stipendiary Trainee Recruitment Exam 2025 Admit Card

Conclusion

FAQs about the NPCIL Stipendiary Trainee Recruitment Exam 2025

# **NPCIL Stipendiary Trainee Recruitment Exam 2025 Overview**

Exam Name	NPCIL Stipendiary Trainee Recruitment Exam 2025	
Exam Conducting Authority	Nuclear Power Corporation of India Limited	
Application Mode `	Online	
NPCIL Stipendiary Trainee Recruitment Exam 2025 Registration Starts	12 March 2025	
NPCIL Stipendiary Trainee Recruitment Exam 2025 Registration Last Date	1 April 2025	
NPCIL Stipendiary Trainee Recruitment Exam 2025 Exam Date	To be Announced	
NPCIL Stipendiary Trainee Recruitment Exam 2025 Admit Card	To be Released Before the Exam	
NPCIL Stipendiary Trainee Recruitment Exam 2025 Result	To Be Notified Later	

As per the official notification of the NPCIL Stipendiary Trainee Recruitment 2025 made public on 12 March 2025 by the Nuclear Power Corporation of India Limited, candidates who are willing to appear for the exam can apply on the official website within the application duration, i.e., 12 March 2025 to 1 April 2025. Although the final examination dates have not been issued yet, it is expected to be held within a few months.

## **NPCIL Stipendiary Trainee Recruitment Exam 2025 Vacancies**

Mentioned in the official notification, the Nuclear Power Corporation of India Limited is recruiting 391 candidates through the NPCIL Stipendiary Trainee Recruitment Exam 2025, divided into multiple categories such as:

Post Name	Total	UR	SC	ST	OBC (NCL)	EWS
Scientific Assistant- B	45	19	7	3	12	4
Stipendiary Trainee / Scientific Assistant (ST/SA)	82	35	16	5	19	7
Stipendiary Trainee / Technician	226	91	37	15	63	20
Assistant Grade-1 (HR)	22	8	5	1	6	2
Assistant Grade- 1 (Finance & Accounts)	4	2	0	1	1	0
Assistant Grade-1 (Contracts & Materials Management)	10	4	1	1	3	1
Nurse-A	1	1	0	0	0	0
Technician-C (Radiography Technician)	1	1	0	0	0	0
Total Vacancies	391	161	66	26	104	34

# NPCIL Stipendiary Trainee Recruitment Exam 2025 Eligibility

As a crucial step in your preparation journey, you must check if you fulfil the eligibility criteria given by the conducting authority. Eligible candidates can move forward with their application. On the other hand, ineligible candidates can not. The eligibility consists of multiple criteria, some of which are:

## • Educational Qualification:

Post Name	Educational Qualification	Age Limit (in years)
Scientific Assistant- B	Diploma in a relevant Engineering discipline (Civil, Electrical, Mechanical, Electronics, etc.) with at least 60% marks or B.Sc in Computer Science	18-30
Stipendiary Trainee / Scientific Assistant (ST/SA)	Diploma (Electrical/Mechanical/Instrumentation/Electronic s) or B.Sc. (Physics/Chemistry) with at least 60% marks	18-25
Stipendiary Trainee / Technician	SSC (10th) with Science & Maths + ITI Certificate in relevant trade	18-24
Assistant Grade-1 (HR, Finance & Accounts, Contracts & Materials Management)	Any Bachelor's Degree with at least 50% marks	21-28
Nurse-A	HSC (10+2) + Diploma in Nursing & Midwifery or B.Sc. Nursing	18-30
Technician-C (Radiography Technician)	HSC (10+2) in Science + Radiography/Medical Imaging Technology Diploma	18-25

## • Age Limit & Relaxation:

Category	Relaxation
OBC NCL	3 Years
SC/ST	5 Years

PwBD- OBC (NCL)	10 Years
PwBD - SC/ST	13 Years
Depends on those who died in the 1984 riots (Dep 1984)	15 Years
Dependents of Defence Persons Killed in Action (DODKPIA)	5 Years
Widows, divorced women, and women judicially separated from their husbands and who are not remarried	35 years for UR/EWS/OBC (NCL)
Widows, divorced women, and women judicially separated from their husbands and who are not remarried	40 years for SC/ST Applicants

# **NPCIL Stipendiary Trainee Recruitment Exam 2025 Selection Process**

For a candidate to be selected for positions like Stipendiary Trainee / Scientific Assistant (ST/SA), Stipendiary Trainee / Technician, Nurse-A, and more, they have to clear all the stages of the selection process. Unlike other exams, the NPCIL Stipendiary Trainee Recruitment Exam 2025 has different recruitment stages for different positions, such as:

Post Name	Selection Process
Scientific Assistant- B	Online Exam + Personal Interview
Stipendiary Trainee / Scientific Assistant (ST/SA)	Online Exam + Personal Interview
Stipendiary Trainee / Technician (Operator)	Online Exam (Prelims) + Advanced Test
Stipendiary Trainee / Technician (Other Trades)	Online Exam (Prelims + Advanced Test) + Skill Test

Assistant Grade-1 (HR, Finance & Accounts, Contracts & Materials Management)	Online Exam + Skill Test
Nurse-A	Online Exam + Skill Test
Technician-C (Radiography Technician)	Online Exam + Skill Test

# **NPCIL Stipendiary Trainee Recruitment Exam 2025 Exam Details**

As discussed above, the examination will be conducted in two stages for some posts- the Preliminary Exam and the Advanced Exam. The pattern for the prelims exam is:

Subjects	Number of Questions	Duration
Science	20	
General Awareness	10	1 hour
Mathematics	20	

Moving on to the advanced exam, the pattern is:

Subjects	Number of Questions
Quantitative Aptitude	25
Critical Reasoning	25

The in-depth syllabus for different subjects is:

#### • General Awareness:

- Ancient India
- Medieval India
- o Modern India
- Physical Geography
- Indian Geography
- World Geography
- o Indian Constitution
- o Political System in India
- State Government
- Basics of Indian Economy
- Economic Planning
- Major Economic Schemes and Policies
- Physics
- Chemistry
- o Biology
- Current Affairs
- o Sports and Culture
- o Indian Awards and Honors
- Important Days and Dates
- o Famous Personalities

## • Quantitative Aptitude:

- o Simplification
- Pie Chart
- o Geometry
- Fundamental Arithmetical operation
- o Algebra
- Data Interpretation
- Number System
- Profit & Loss

- o Problem On Ages
- HCF & LCM
- o Simple & Compound Interest
- o Bar Graph
- o Time & Speed
- Pictorial Graphs
- Average
- o Percentages
- o Time & Work
- Statistical Charts
- Mensuration
- Trigonometry
- o Area
- Investment

## • Mathematics:

- Relations and Functions
- Logarithms
- o Complex Numbers
- Quadratic Equations
- Sequences and Series
- Trigonometry
- Cartesian System of Rectangular Coordinates
- o Statistics
- o Differentiation
- Introduction to Three-Dimensional Geometry
- Straight Lines
- Circles
- Conic Sections
- Permutations and Combinations
- Vectors
- o Exponential and Logarithmic Series

- Sets and Set Theory
- o Probability Function
- Limits and Continuity
- o Applications of Derivatives
- o Indefinite Integrals Binomial Theorem
- o Matrices
- Determinants
- Definite Integral

#### • Science:

- o Physical World and Measurement
- Organic Chemistry
- o Atomic Nucleus / Solid and Semiconductor Device
- Optics
- Electromagnetic Waves
- Mechanics of Solids and Fluids
- o Food
- Electromagnetic Induction and Alternating Current
- Metals and Non-Metals
- o Laws of Motion
- Computer Science
- Physiology and Human Diseases
- Kinematics and Current Events
- o Electrostatics
- Magnetic Effect of Current and Magnetism
- Work, Energy, and Power
- Physiology and Human Diseases
- Principles of Communication
- o Nutrition and Health
- o Dual Nature of Matter and Radiations
- Heat Thermodynamics

# NPCIL Stipendiary Trainee Recruitment Exam 2025 Application Details

After a detailed overview of the NPCIL Stipendiary Trainee Recruitment Exam 2025, candidates should now go through the following steps to easily apply for the exam:

- Visit the NPCIL careers website: <a href="https://www.npcilcareers.co.in/">https://www.npcilcareers.co.in/</a>.
- Navigate to the "Careers" section of the website.
- Select the "Apply Online" option to begin your registration.
- A form will appear where you need to enter your information, including your personal details (name, address, etc.), Details about your previous jobs (work experience), Information about your schooling and qualifications (educational qualifications), and a photograph and an image of your signature. You will also need to upload your picture and an image of your signature.
- You will be required to pay an application fee through the official NPCIL payment portal.
- After you submit the completed form, you will have the option to download it. Please save and print a copy for your future records.

For candidates belonging to General/OBC/EWS and applying for Scientific Assistant, ST/SA, Nurse – A positions, the application fees in Rs 150. For those applying for posts other than the mentioned, the fee is Rs 100. The candidates who belong to SC/ST/PwBD/Women/Ex-Servicemen categories do not have to pay any application fees.

## NPCIL Stipendiary Trainee Recruitment Exam 2025 Salary and Stipend Details

The salary information for various posts is:

Name of the Post	Pay Level	Basic Pay	Monthly Salary (Approx)
Scientific Assistant- B	Level 6	35,400	54,162
Stipendiary Trainee / Scientific Assistant (ST/SA) (During Training - 1st Year)		24,000 (Stipend)	-

Stipendiary Trainee / Scientific Assistant (ST/SA) (During Training - 2nd Year)	-	26,000 (Stipend)	-
After Training- Scientific Assistant-B	Level 6	35,400	54,162
After Training- Technician B	Level 3	21,700	33,201
Assistant Grade-1 (HR, Finance & Accounts, Contracts & Materials Management)	Level 4	25,500	39,015
Nurse-A	Level 7	44,900	68,697
Technician-C (Radiography Technician)	Level 4	25,500	39,015

The stipend details for Stipendiary Trainee are:

Particulars	Stipendiary Trainee/ Scientific Assistant	Stipendiary Trainee/ Technician
Duration of Training	1.5 years	2 years
Book Allowance	₹3000	₹3000
Stipend during the first year of training	₹24000	₹20000
Stipend during the second year of training	₹26000	₹24000
On successful completion of training, the trainees may be absorbed for appointment at the post of:	Scientific Assistant/ B	Technician/B

Pay Level in the Pay Matrix	Level 6	Level 3
Pay in the Pay Matrix	₹35400	₹21700
DA @ 53% of Pay*(as on 01.07.2024)	₹18762	₹11501
Approx. Monthly Emoluments (Pay + DA)	₹54162	₹33201

## NPCIL Stipendiary Trainee Recruitment Exam 2025 Admit Card

A few days before the final exam, the conducting authority releases the admit card consisting of essential details such as personal information, exam date, timings, venue, instructions, and more. By following these steps, you can easily download your admit card for the exam:

- First, go to the official website of the Nuclear Power Corporation of India Ltd.
- Find the part of the website where you can get your admit card.
- Type in some important information like your Application Number, Registration Number, Password, or your Date of Birth.
- Use these details to log in to your account.
- Once you've logged in, your admit card will show up on the screen.
- Then, download your admit card for 2025.
- Lastly, print it out.

## **Conclusion**

The official notification of the NPCIL Stipendiary Trainee Recruitment Examination 2025 was released by the Nuclear Power Corporation of India Limited on 12 March 2025. Candidates have the opportunity to grab 391 vacancies in total for posts like Scientific Assistant-B, Stipendiary Trainee/Scientific Assistant (ST/SA), and more by passing the examination with standard stages like the online exam (prelims and advanced), and the skill test. However, the stages vary from one position to another. The preliminary exam will consist of subjects like science, mathematics, and more. At the same time, the advanced stage will be made up of subjects including quantitative aptitude and critical reasoning. Also, the eligibility criteria for different positions differ according to

each position. Not only this, the age limit and relaxation are also unique to each position, with it being 30 years. Even though there is a massive amount of information available on the internet about the NPCIL Stipendiary Trainee Recruitment Exam 2025, candidates are advised to always check the official website for the latest updates and important announcements.

## FAQs about the NPCIL Stipendiary Trainee Recruitment Exam 2025

#### Q. How many vacancies are to be filled through the NPCIL Stipendiary Trainee Recruitment Exam 2025?

As per the official notification released by the Nuclear Corporation of India Limited on 12 March 2025, there are a total of 391 vacancies to be filled for positions including Scientific Assistant- B, Stipendiary Trainee / Technician (Other Trades), Nurse-A.

#### Q. What is the selection process for the position of Nurse-A and Stipendiary Trainee / Technician (Operator)?

In order to be selected for the position of Nurse-A, candidates must go through an online exam and a skill test. Whereas, candidates applying for the position of Stipendiary Trainee / Technician (Operator) must appear for the online prelims exam and the advanced test.

#### Q. What subjects do candidates need to study for the prelims examination?

Candidates must study Science, General Awareness, and Mathematics to prepare for the prelims examination.

## **Reference Links:**

https://www.careerpower.in/blog/wp-content/uploads/2025/03/13202251/NPCIL-Notification-2025.pdf

https://www.adda247.com/engineering-jobs/npcil-syllabus/

https://www.karmasandhan.com/npcil-recruitment-2025/

https://www.careerpower.in/blog/npcil-recruitment-2025

https://www.rojgarresult.com/npcil-stipendiary-trainee-admit-card/#google\_vignette