



न्यूक्लियर पावर कॉर्पोरेशन ऑफ इंडिया लिमिटेड Nuclear Power Corporation of India Limited



(भारत सरकार का उद्यम) (A Government of India Enterprise)

सीआईएन/CIN: U40104MH1987GOI149458

Be a partner, join NPCIL for a Challenging & Progressive Career

Advt. No. NPCIL/HQ/HRM/ET /I &FS/Physics/2026/01

Recruitment of Executive Trainees (ET-2026) in NPCIL in I&FS and Physics Disciplines
NPCIL, a premier Central Public Sector Enterprise under the Administrative Control of the Department of Atomic Energy, Government of India invites online applications for the post of **Executive Trainees (ET-2026)** in Industrial & Fire Safety (I&FS) and Physics Disciplines.

S. N.	Name of the Post	Monthly Stipend	Age as on 04/03/2026	UR	EWS	SC	ST	OBC (NCL)	Total
1.	Executive Trainee (I&FS)	Rs. 74,000/-	26 Years	04	01	02	--	03	10
2.	Executive Trainee (Physics)	Rs. 74,000/-	26 Years	08	02	03	01	06	20

Note:

i) After successful completion of training, ETs shall be absorbed in the Grade of Scientific Officer/C in Pay Level 10 (Rs. 56,100/-).

ii) For Physics Discipline, training is in either of the two streams viz Health Physics Stream or Reactor Physics Stream. Therefore, candidates applying under Physics Discipline have to indicate preference for stream while applying online.

One (01) vacancy is reserved for PwBDs [in (d&e) category] under Reactor Physics Stream, I&FS Discipline and Health Physics Stream are not identified suitable for PwBDs.

The detailed advertisement comprising of all other details such as eligibility criteria, reservation of vacancies, selection process etc. shall be available on www.npcilcareers.co.in & www.npcil.nic.in.

Receipt of online application will start from 11/02/2026 at 10:00 hrs and will end on 04/03/2026 at 16:00 hrs.

Any further information/corrigendum/addendum shall be uploaded only on websites mentioned above.

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

“स्वच्छ रहो, स्वस्थ रहो”

एनपीसीआईएल, भारत सरकार द्वारा चलाए गए स्वच्छ भारत मिशन को प्रोत्साहित करता है।
न्यूक्लियर विद्युत- एक अपरिहार्य विकल्प

