

RECRUITMENT OF ENGINEERING EXECUTIVE TRAINEES-2024 THROUGH GATE-2024

NTPC Limited is India's largest integrated energy company with installed capacity of 73.824 MW and has presence in the entire value chain of the power generation business. Commensurate with our country's growth challenges. NTPC has embarked upon an ambitious plan to attain a total installed capacity of 130 GW by 2032.

To fuel its ambitious growth plan, NTPC is looking for promising, energetic and dedicated young Graduate Engineers with brilliant academic record in following engineering disciplines as Engineering Executive Trainees-2024 through GATE-2024:

Electrical (EE), Mechanical (ME), Electronics (EC), Instrumentation (IN), Civil (CE) & Mining (MN)

All interested and eligible candidates should appear in Graduate Aptitude Test in Engineering (GATE)-2024 examination in one of the above engineering disciplines. Candidates will be shortlisted for further selection process based on the GATE-2024 performance and the organizational requirement. GATE marks of previous years or any other examination shall not be accepted for EET-2024 recruitment. Detailed information regarding GATE-2024 is available on the website: https://gate2024.iisc.ac.in

NTPC will publish another detailed advertisement to invite applications from candidates who have appeared in GATE-2024 examination. The exact date and period of online application will be intimated on the website careers.ntpc.co.in or \$\infty\$ careers section at www.ntpc.co.in in due course. Candidates are required to visit 5 the website regularly to get updates. Any further addendum/corrigendum/2 updates will only be published on our website.

NTPC Limited

(A Govt. of India Enterprise) Leading the Power Sector Regd. Office: NTPC Bhawan, SCOPE Complex, 7, Institutional Area, Lodi Road, New Delhi - 110003, Website: www.ntpc.co.in, CIN: L40101DL1975G0I007966

Visit : 📢 Intpc1 📵 Intpc8d1 💹 Intpc8mited 🛅 (companyIntpc 👩 Intpc8mited 🕦 Intpc_B



Discipline	Prescribed full time degrees in Engineering with minimum 65 % marks (55% for SC/ST/PwBD)
Electrical Engineering	Electrical / Electrical & Electronics / Electrical, Instrumentation & Control / Power Systems & High Voltage / Power Electronics / Power Engineering
Mechanical Engineering	Mechanical / Production / Industrial Engg./ Production & Industrial Engg./ Thermal / Mechanical & Automation / Power Engineering
Electronics Engineering	Electronics / Electronics & Telecommunication / Electronics & Power/ Power Electronics/ Electronics & Communication/ Electrical & Electronics
Instrumentation Engineering	Electronics & Instrumentation / Instrumentation & Control/ Electronics Instrumentation & Control
Civil	Civil / Construction Engineering
Mining	Mining