



राजीव गाँधी पेट्रोलियम प्रौद्योगिकी संस्थान
(संसद के अधिनियम के अधीन स्थापित राष्ट्रीय महत्व का एक संस्थान)
Rajiv Gandhi Institute of Petroleum Technology
(An Institution of National Importance established under an Act of Parliament)
Jais, Amethi- 229304, UP, India. Website: www.rgipt.ac.in

Date: 26.02.2026

This has reference to the post of **Technical Superintendent (Grade-I), Electrical & Electronic Engineering (Post Code: TS- EE-RSC), RGIPT Sivasagar Campus** advertised vide Advt. No. RGIPT/NTS/01/2025 dated 01.09.2025. The applications were invited through Samarth Portal only and the last date of submission of application was 30.09.2025 (till 11:55 PM). The Eligible and Not Eligible candidates are as appended below:

List of Eligible Candidates

S. No.	Form No.	Status
1	NTS250180	Shortlisted
2	NTS2501104	Shortlisted
3	NTS2501851	Shortlisted
4	NTS25011119	Shortlisted
5	NTS25011235	Shortlisted
6	NTS25011239	Shortlisted
7	NTS25011251	Shortlisted

List of Not Eligible Candidates

S. No.	Form No.	Status
1	NTS250179	Not Shortlisted (insufficient experience as per pay level 5 or on equivalent position)
2	NTS2501207	Not Shortlisted (insufficient experience as per pay level 5 or on equivalent position)
3	NTS2501736	Not Shortlisted (insufficient experience as per pay level 5 or on equivalent position)
4	NTS25011028	Not Shortlisted (insufficient experience as per pay level 5 or on equivalent position)
5	NTS25011068	Not Shortlisted (insufficient experience as per pay level 5 or on equivalent position)
6	NTS25011187	Not Shortlisted (insufficient experience as per pay level 5 or on equivalent position)
7	NTS25011572	Not Shortlisted (insufficient experience as per pay level 5 or on equivalent position)
8	NTS25011692	Not Shortlisted (insufficient experience as per pay level 5 or on equivalent position)

The applicants are advised to send their representation; if any, along with proper supporting documents, within 7 days i.e. latest by 05.03.2026 till 06:00 PM through email to recruitment_nts@rgipt.ac.in.

Sd/-
Registrar