

## राष्ट्रीय प्रौद्योगिकी संस्थान अगरतला

## National Institute of Technology Agartala

Agartala, Tripura, India, Pin -799046

No. F. NITA 36 (57- DFW) / ACOFAR / 2024/10, 679

dated, 13

-03-2025

## NOTICE

All the applicants for the post of Assistant Professor, Pay Level 10, Level 11 and Level 12 are hereby intimated that the short-listing criteria for different departments of NIT Agartala has already been published in the Institute website in the respective provisional lists of short listed and not short-listed candidates for the post of Assistant Professor.

Furthermore, for information of all the applicants, the steps involved in the whole recruitment process are as follows:

- \* Step-1: Publication of short-listed candidates in the Institute website for Assistant Professor Pay Level 10, 11 & 12. Please note that as per the MoE, Govt. of India guidelines vide F.No.33-9/2022-TS.III, dated, 29<sup>th</sup> November, 2024, no recruitment of the new entrant will be conducted at Pay Level-11. In the instant case all shortlisted candidates for pay level 11 will be considered for pay level 10 only.
- Step-2: Candidates short listed in step 1 will be further shortlisted based on the ratio of the numbers of applications and numbers of vacancies in the following way:-

Computer based written test will be conducted for:	Online Presentation will be conducted for:
Mechanical Engineering, Civil Engineering, Electrical Engineering, Production Engineering, Computer Science and Engineering, Electronics and Communication Engineering, Physics, Chemistry and Mathematics	Management, Humanities and Social Science, Bio-Engineering, Chemical Engineering, Electronics and Instrumentation Engineering.

**Step-3**: Based on the performance of the Step -2, the shortlisted candidates will be called for seminar presentation (physical mode) at the institute. On the basis of satisfactory performance in presentation, the candidates will appear for personal interview before the selection committee at the institute.

(Registrar, NIT Agartala)