



राष्ट्रीय प्रौद्योगिकी संस्थान अगरतला
NATIONAL INSTITUTE OF TECHNOLOGY, AGARTALA
BARJALA, AGARTALA - 799 046

F.NITA.36(57-DFW)/ACoFAR/2024/Bio-Engg./3378 - 80 , Date: 07/07/25

Notification

Subject: Shortlisted candidates for document verification and seminar presentation (Physical Mode), followed by an interview for the post of Assistant Professor under the Department of Bioengineering

It is hereby notified that the following candidates have been shortlisted for document verification and seminar presentation (physical mode), followed by an interview by the selection committee for the post of Assistant Professor at different pay levels under the Department of Bioengineering. It should be noted that only those candidates who will be recommended after the evaluation of the seminar presentation will be interviewed by the selection committee.

Department	Shortlisted Candidates for the post of Assistant Professor at Pay Level 10
Bioengineering	NITA51700 NITA58337 NITA58318 NITA30938 NITA20150 NITA41807 NITA46278 NITA54861 NITA71799 NITA15872 NITA38041 NITA78205 NITA43364 NITA21507 NITA46635 NITA89295 NITA27527 NITA83967 NITA27143 NITA27015 NITA76932 NITA39461 NITA40413 NITA77438 NITA10866 NITA61891 NITA35878 NITA95685 NITA57971 NITA28384 NITA45351 NITA96281 NITA80590 NITA16299 NITA36150 NITA12226
	Shortlisted Candidates for the post of Assistant Professor at Pay Level 12
	NITA61056, NITA22062

NB.

- Individual Call Letters for all the shortlisted candidates at different pay levels 10 & 12 will also be sent separately through email.
- Candidates are requested to bring all original documents and 1(one) set of photocopies for physical verification.
- The candidates are also requested to bring a printed copy of the first page of each publication and its proof of SCI/Scopus to be printed on the backside.

Registrar, NIT Agartala

Copy to:

- PS to the Director, NITA, for information to the Director,
- Chairman, ACoFAR, for information
- MIS in charge, for kind information and necessary action

Registrar, NIT Agartala