



राष्ट्रीय प्रौद्योगिकी संस्थान नागालैंड

NATIONAL INSTITUTE OF TECHNOLOGY NAGALAND
(An Institute of National Importance under Ministry of Education, Govt. of India)
Chumukedima, Dimapur, Nagaland - 797 103

Advt. No. NIT-N/RECT-T/2022/ 07-002

Dated 01-07-2022

Vacancy Notice for Teaching Posts (Associate Professor)

National Institute of Technology Nagaland is one among the 31 NITs, established at Chumukedima, Dimapur by the Government of India by an Act of the Parliament offering UG, PG and Ph.D programmes in Engineering / Technology and Sciences. Applications are invited for the faculty positions at the level of Associate Professor from Indian nationals, possessing excellent academic background, commitment to quality teaching and potential for carrying out outstanding research in accordance with the approved norms.

1. NAME OF THE POSTS WITH PAY SCALE AND NUMBER OF VACANCIES:

S.No.	Name of Post	Department	Pay Level and Entry pay as per 7 th CPC	Category of Posts (together)	Number of Posts
1.	Associate Professor	Computer Science and Engineering/ Electronics and Communication Engineering/ Electrical and Electronics Engineering/ Science and Humanities	Level-13A2 (Entry Pay ₹139600/- as per 7th CPC) (Pre-revised pay in PB-4, AGP ₹9500/- as per 6th CPC)	UR-2 OBC-1 SC-1	Four

* Four posts from among the stipulated categories shall be filled up depending upon the eligible and suitable categorized candidates.

Education Qualifications and Experience:

Detailed Education Qualification and other eligible criteria for filling up the aforementioned posts as per the extant Recruitment Rules duly approved by the Ministry of Education, Government of India is available in the Institute's website www.nitnagaland.ac.in.

Last date of receiving and submission of filled in application is **45 days from the date of publication of advertisement in the Employment News**. The application received thereafter on account of whatsoever reasons may be, shall not be entertained and no correspondence in this regard shall be entertained.

REGISTRAR