NATIONAL INSTITUTE OF TECHNOLOGY ARUNACHAL PRADESH



(Established by: Ministry of Education, Govt. of India) Jote, District - Papum Pare, Arunachal Pradesh – 791113

Ref. No: NIT/AP/VISVESVARAYA/2022-23/075

Date: 24.11.2023

Advertisement for Admission to the Full-Time PhD program under the "Visvesvaraya PhD Scheme for Electronics and IT" Sponsored by MeitY, Govt. of India for the Academic year 2023-24

Applications are invited for admission to Full time Ph.D. Programme under the "Visvesvaraya PhD Scheme for Electronics and IT" for the departments of Electronics and Communication Engineering, Computer Science Engineering & for session Jan-June 2024. The application form and details are downloadable from institute website <u>www.nitap.ac.in</u>.

Sl. No	Department	Broad Area of specialization (Indicative)	Minimum education qualification
1.	Computer Science & Engineering	Artificial Intelligence, Big Data Blockchain/ Distributed Computing, Cryptography, Computer Networking,	Master's degree in Engineering/Technology (or equivalent degree)
		Cloud Computing	Or Bachelor's degree in Engineering/ Technology with an excellent academic record, with a
			minimum 7.5 CGPA or 70% of marks from a recognized University/Institute with valid GATE/NET score.
			Or
			M.Sc./M.S. in the specified areas (Statistics, Mathematics, Cryptography, Machine Learning, Artificial Intelligence, Data Science) or
			MCA With a minimum 7.5 CGPA or 70% of marks from a recognized University/Institute with valid
2.	Electronics &	Energy Harvesting circuit & sigma delta	GATE/NET score. Master's degree in
2.	Communication Engineering	ADC.	Engineering/Technology (or equivalent degree)
	0 0		Or
			Bachelor's degree in
			Engineering/ Technology with an
			excellent academic record, with a minimum 7.5 CPVCGPA or 70%
			of marks from a recognized University/Institute with valid
			GATE/NET score.
			Or
			M.Sc./M.S. in the specified areas (Physics, Electronics or Electrical having knowledge of Analog IC, Digital IC, System Design and Engineering Mathematics) or MCA With a minimum
			7.5 CGPA or 70% of marks from a recognized University/Institute with valid GATE/NET score.
3.	Mechanical	Artificial Intelligence and Machine	Master's degree in
	Engineering	Learning and their application in the	Engineering/Technology (or
		field of cancer detection and	equivalent degree)
		therapy, thermal management, heat	Or
		transfer.	Bachelor's degree in
			Engineering/ Technology with an
			excellent academic record, with a
			minimum 7.5 CPVCGPA or 70%

A. DEPARTMENTS AND QUALIFICATIONS.

Jan विभागाध्यक्ष /Head of the Department कंम्पूटर विज्ञान एवं अभियांत्रिकी विभाग Computer Science & Engineering Dept. ाष्ट्रीय प्रौदयोगिको संस्थान / National Institute of Technology अरुणाचल प्रदेश / Arunachal Pradesh, Jote-791113

NATIONAL INSTITUTE OF TECHNOLOGY ARUNACHAL PRADESH



(Established by: Ministry of Education, Govt. of India) Jote, District - Papum Pare, Arunachal Pradesh – 791113

	of marks from a recognized
	University/Institute with valid
	GATE/NET score.
	Or
	M.Sc./M.S. in the specified areas
	(Mathematics, Machine Learning, Artificial
	Intelligence, Data Science) or MCA With a
	minimum 7.5 CGPA or 70% of marks from a
	recognized
	University/Institute with valid
	GATE/NET score.

B. THE SALIENT FEATURES OF THE SCHEME ARE:

••	11112	IE SALIENT FEATORES OF THE SCHEWIE ARE.				
	S/N	Scheme	Silent Features			
	1.	Full-Time PhD program under the	This is a Full-Time PhD program with fellowship of Rs 38,750/month for 1st and			
	"Visvesvaraya PhD Scheme for Electronics and IT" Sponsored by		2nd year and Rs 43,750 per month for the subsequent years for a maximum period of			
			five years.			
		MeitY, Govt. of India	HRA on the above-mentioned amount is available to candidates who do not reside in			
			the campus as per government rules.			
			Annual Research Contingency Grant will also be given to the PhD student.			
			Financial support for attending International conference.			

C. ELIGIBILITY

Minimum Educational Qualification for admission

Engineering departments:

Master's degree in Engineering/Technology in the relevant area of research along with Bachelor's degree in appropriate branch of Engineering/Technology with first class or minimum 60 % marks (or CGPA of 6.5 in 10 point scale of equivalent).

Note: Preference will be given for candidates with prior experience in the mentioned research areas (or) with valid GATE score **or** UGC/CSIR-NET.

D. SELECTION PROCEDURE

Selection will be done through written test and/or personal interview by respective departments.

How to apply:

The application form can be downloaded from the institute website. Candidates are advised to visit the institute website for frequent updates. A candidates interested in applying in more than one department/Category shall be required to submit separate application forms along with appropriate fees and documents.

A non-refundable fee for Rs. 100/- (Rs 50/- for ST/SC/PwD candidates) is to be deposited to Canara bank account Name: "NIT, AP FEE ACCOUNT" Account number: 3435101005134, IFSC- CNRB0003435, MIRC – 791015002. And the deposited slip is to be attached with the application form.

The dully filled application form with documents are to be emailed to the Nodal Officer as given below with subject **"Visvesvaraya PhD Application in the department of XYZ"** The candidates are required to produces original documents (for verification purpose) along with NOC to Nodal Officer if selected.

Late receipt of application/mail shall not be entertained in any circumstances.

iportant dates:				
Last date of submission of application form	12/12/2023			
Publication of shortlisted applicant	14/12/2023			
Date of written test followed by interview	16/12/2023 to 20/12/2023			
Display or notification of result in website	22/12/2023			
Date of admission	30/12/2023			
Commencement of class	01/01/2024			

Application check list:

The complete application should accompany by the following documents:

1. Self-attested copy of mark sheet/grade cared of X, XII and collage,

Rhogwami

विभागाध्यक्ष /Head of the Department कंम्प्रूटर विज्ञान एवं अभियांत्रिकी विभाग Computer Science & Engineering Dept. राष्ट्रीय प्रीदर्यांगकी संस्थान / National Institute of Technology अरुणाचल प्रदेश / Arunachal Pradesh, Jote-791113



NATIONAL INSTITUTE OF TECHNOLOGY ARUNACHAL PRADESH

(Established by: Ministry of Education, Govt. of India) Jote, District - Papum Pare, Arunachal Pradesh – 791113

- 2. Self-attested copy of age proof certificate,
- 3. Self-attested copy of community certificate in case of ST/SC candidates from competent authority (not below the rank of Tahsildar), if applicable,
- 4. Self-attested copy of <u>valid</u> community certificate in case of OBC candidates from competent authority (not below the rank of Tahsildar) indicating the status regarding the creamy layer, if applicable,
- 5. Self-attested copy from competent authority for person with disability (PwD).
- 6. Self-attested copy (Income & Asset Certificate) from competent authority for EWS category

Application without these required documents are liable to be rejected.

For any queries, please contact:

Dr. Rajat S Goswami

The Nodal Officer, Visvesvaraya PhD Scheme for Electronics and IT NIT Arunachal Pradesh Emailid: <u>nitapcsehod@gmail.com</u> Mobile no: 9436271052

RGoswami

विभागाध्यक्ष /Head of the Department कंम्प्रूटर विज्ञान एवं अभियांत्रिकी विभाग Computer Science & Engineering Dept. राष्ट्रीय प्रीरदामिको संस्थान / National Institute of Technology अरुणाचल प्रदेश / Arunachal Pradesh, Jote-791113