NATIONAL INSTITUTE OF TECHNOLOGY ARUNACHAL PRADESH



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

NIT/AP/Acad/Ph.D-01/2018-19/

Admission to Ph.D. Programme July-Dec 2025

Applications are invited for admission to Ph.D. Programme under Full-Time and Part-Time category for the following departments for session July-Dec 2025. The application form and details are available in the institute website www.nitap.ac.in.

A. DEPARTMENTS AND QUALIFICATIONS.

No			Area of specialization (Indicative)	Essential Qualifications	Cotogowy
Basic and Applied Science (BAS) Electronics devices/ Solar cell optoelectronics devices deviced devices/ Solar cell optoelectronics devices device		Department	Area of specianzation (mulcative)	Essential Quantications	Category
Biotechnology (BT) Molecular biology & drug target, agriculture waste management and biosensors, biomedical engineering, phytochemistry, drug development engineering, phytochemistry, drug development engineering (CHE) Chemical Engineering (CHE) Thin film instability and interfacial phenomena, computational fluid dynamics (CFD). M.Tech/M.E in CHE/ME or M.Sc in Mathematics M.Tech/M.E in relevant areas Or B.Tech/BE in CE Engineering (CE) Engineering (CE) Deep learning, Cryptography, Data mining, Machine learning, Natural language processing, Database Systems, Database Systems, Data Warehouse, Data Mining M.Tech/M.E in relevant areas Or B.Tech/BE in CES Tr/Data Science, Artificial Engineering/Machine Computing, Speech Processing, Database Systems, Data Warehouse, Data Mining M.Tech/M.E in relevant areas Or B.Tech/BE in CES Tr/Data Science, Artificial Engineering/Machine Learning or M.CA or M.S. of in CS/DataScience, Artificial Engineering/Machine Learning or M.CA or M.S. of in CS/DataScience/Molformation Security/Maths & Computing M.Tech/ME/Mormation Security/Maths & Computing M.Tech/ME/MS having Full-Time & *Part Time *Part		Applied Science	optoelectronics devices/ Solar cell, organic/inorganic chemistry, materials science, nano technology, bio science and bio technology, combinatorial key management, graph theory, sampling theory, fluid dynamics, string theory, theoretical condensed matter physics and	Mathematics (Pure/Applied) or Statistics/Chemistry/ Physics, /Material Science/Nano Science/Bio-	
Engineering (CHE)	1.		Molecular biology & drug target, agriculture waste management and biosensors, biomedical	Or	
Engineering (CE)	2.	Engineering	Thin film instability and interfacial phenomena,	Or B.Tech /BE in CHE / ME or M.Sc in	*Part Time
Science & Engineering (CSE) Machine learning, Natural language processing and networking, Image Processing, Quantum Computing, Computer Networking, AI, IoT, Cognitive Computing, Speech Processing, Database Systems, Data Warehouse, Data Mining Mathes & Computing Mathine Learning or MCA or M.Sc in CS/ Data Science/ Information Security/ Maths & Computing Specialization in relevant areas Chip, Low Power IC, Embedded system & Robotics, IoT System Design, Optical communication, Optical Computing, Plasmonics, and Microwave & Antenna Microwave Theory, Power Electronics and Electric Drives, Renewable Energy Sources and Applications, Computational Intelligent Techniques with sub categories of machine learning, deep learning, evolutionary optimization and swarm intelligence based algorithms, Linear and Non-Linear System analysis and design, Power System Domain, Power Quality Issues of Renewable Energy, Micro-hydro Power Plants, Renewable Energy Integration, SEIG for rural areas. 7. Mechanical Product Design, waste management, IC engine, Machine learning of CSC Artificial Engineering / B.Tech/ME/MS having Full-Time & Product Design, waste management, IC engine, M.Tech/M.E/MS having Full-Time & Product Design, waste management, IC engine, M.Tech/M.E/MS having Full-Time & Product Design, waste management, IC engine, M.Tech/M.E/MS having Full-Time & Product Design, waste management, IC engine, M.Tech/M.E/MS having Full-Time & Product Design, waste management, IC engine, M.Tech/M.E/MS having Full-Time & Product Design, waste management, IC engine, M.Tech/M.E/MS having Full-Tim		Engineering (CE)	engineering, Water resource engineering and Environmental engineering, Transportation Engineering	Or B.Tech /BE in CE	*Part Time
5. Electronics & Communication on Engineering (ECE) 6. Electrical Engineering (EE) 6. Electrical Engineering (EE) 7. Mechanical 8. Electronics & Communication on Engineering (ECE) 8. Tech / ME / MS in ECE/EE/EIE/CSE having specialization in relevant areas Or B. Tech / BE in ECE/EE/EIE/CSE or M.Sc in Electronics and Microwave & Antenna Microwave Theory, Power Electronics and Applications, Computational Intelligent Techniques with sub categories of machine learning, deep learning, evolutionary optimization and swarm intelligence based algorithms, Linear and Non-Linear System analysis and design, Power System Domain, Power Quality Issues of Renewable Energy, Micro-hydro Power Plants, Renewable Energy Integration, SEIG for rural areas. 7. Mechanical 7. Mechanical 8. Tech / ME in EC / EE/EIE/CSE or M.Tech / M.S in ECE/EE/EIE/CSE having specialization in relevant areas on M.Tech / M.S in ECE/EE/EIE/CSE having specialization in relevant areas on M.Tech / M.S in ECE/EE/EIE/CSE or B.Tech / BE in EC, ECE & ECE having specialization in relevant areas on M.Tech / M.S in ECE/EE/EIE/CSE or B.Tech / BE in EC, ECE & ECE having specialization in relevant areas on M.Tech / M.S in ECE/EIE/CSE or B.Tech / BE in EC, ECE & ECE having specialization in relevant areas on M.Tech / M.S in ECE/E/EIE/CSE or B.Tech / BE in EC, ECE & ECE having specialization in relevant areas on M.Tech / M.S in ECE/E/EIE/CSE or B.Tech / BE in EC, ECE & ECE having specialization in relevant areas on M.Tech / M.S in ECE/EE/EIE/CSE or B.Tech / BE in EC, ECE & ECE having specialization in relevant areas on M.Tech / M.S in ECE/EE/EIE/CSE or B.Tech / BE in EC, ECE & ECE having specialization in relevant areas on M.Tech / M.S in ECE/EE/EIE/CSE or B.Tech / BE in EC, ECE & ECE having specialization in relevant areas on M.Tech / M.S in ECE/EE/EIE/CSE or B.Tech / M.S in ECE/EE/EIE/CSE or B.Tech / B.Tec	4.	Science & Engineering	Machine learning, Natural language processing and networking, Image Processing, Quantum Computing, Computer Networking, AI, IoT, Cognitive Computing, Speech Processing, Database Systems, Data Warehouse, Data	Or B.Tech /BE in CSE/ IT/ Data Science, Artificial Engineering/ Machine Learning or MCA or M.Sc in CS/ Data Science/ Information Security/	
Engineering (EE) and Applications, Computational Intelligent Techniques with sub categories of machine learning, deep learning, evolutionary optimization and swarm intelligence based algorithms, Linear and Non-Linear System analysis and design, Power System Domain, Power Quality Issues of Renewable Energy, Micro-hydro Power Plants, Renewable Energy Integration, SEIG for rural areas. 7. Mechanical *Part Time *Part Time *Part Time *Part Time *Part Time *Part Time *Nor-B. Tech /BE in EE, ECE& EEE *Part Time	5.	Communicati on Engineering	Wireless communication, Speech processing, Natural Language Processing, Semiconductor device, Analog & Digital VLSI, System-on- chip, Low Power IC, Embedded system & Robotics, IoT System Design, Optical communication, Optical Computing,	M.Tech / ME / MS in ECE/EE/EIE/CSE having specialization in relevant areas Or B.Tech /BE in ECE/EE/EIE/CSE or	
		Engineering (EE)	and Electric Drives, Renewable Energy Sources and Applications, Computational Intelligent Techniques with sub categories of machine learning, deep learning, evolutionary optimization and swarm intelligence based algorithms, Linear and Non-Linear System analysis and design, Power System Domain, Power Quality Issues of Renewable Energy, Micro-hydro Power Plants, Renewable Energy Integration, SEIG for rural areas.	having specialization in relevant areas Or B.Tech /BE in EE, ECE& EEE	*Part Time
(ME) heat transfer in micro channel, mechanical Or	7.	Engineering	Bio fuel, Robotics, Biological heat Transfer,	specialization in relevant areas	

Date: 06/03/2025

NATIONAL INSTITUTE OF TECHNOLOGY ARUNACHAL PRADESH



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

		vibration, thermo-hydro dynamics, renewable energy, manufacturing, composite materials, tribology, fluid mechanics.	B.Tech /BE in ME	
8.	Management & Humanities (M&H)	Finance, Marketing, HRM, Organizational Behaviour and General Management, Linguistics, English, and Interdisciplinary	MBA/ M.Tech/ M.Sc./ M.Com/ M.A in relevant areas	Full-Time & *Part Time
		Research.		

B. VARIOUS SCHEMES AND COMPULSORY CONDITION.

	Schome Mandatam and Kan		
S/N	Scheme	Mandatory condition	
1.	Full-Time Ph. D. Ordinance (Full-time) July - Dec 2024	Fellowship will be given as per Government and Institute norms.	
	onwards		
2.	*Part- Time (As per Ph. D. Ordinance (Part-time) July - Dec 2024 onwards.)	No fellowship from institute, the candidates should be working in government organisation, Educational Institutes, Public/Private sector and central government organisation. NOC should be submitted from controlling office/department. However, candidate can submit the advance copy of the application but the NOC has to be produced at the time of final admission if shortlisted.	
3.	Project Staff Working at NIT AP:	Project staff may be allowed to apply as Full-time PhD Scholars duly forwarded by PI of the project and Dean (R&D). The eligibility criteria should be the same as full-time institute fellowship scholars and/or sponsored agencies. The remaining duration of the project at the time of admission should be at least one year The PhD supervisor of a project staff should be the PI/Co-PI of that project. After the completion of the project duration during his/her PhD, the project staff is not entitled for any assistantship from the institute. However, he/she may receive funding from external agencies (UGC/CSIR) or another project of the same PI/Co-PI.	

C. ELIGIBILITY

Minimum Educational Qualification for admission

Engineering departments:

First class with 60% aggregate or 6.5 CGPA at both UG and PG for GEN/ GEN-EWS/ OBC-NCL category and minimum 55% aggregate marks or 6.0 CGPA for candidates under SC/ ST/ PwD category.

Master's/M.S. degree in Engineering/Technology in the appropriate branch of study.

OR

Bachelor's in Engineering/ Technology /M.Sc/MCA and at least CGPA of 8.0/10 or 75% of marks under GEN/GEN-EWS/OBC-NCL category and at least CGPA of 7.5/10 or 70% for candidates under SC/ST/PwD category. Final year students are also eligible to apply, provided at the time of admission he/she should produce final grade card failing which his/her admission will stand cancelled.

Sciences/humanities/Management Departments:

Master's Degree in an appropriate branch of Science/Humanities/Social Sciences/Management with a first class or minimum 60% marks (or CGPA of 6.5 on 10 point scale or equivalent) or equivalent at Master's level

Relaxation in minimum percentage / Equivalent grade point requirements will be as per the National Reservation Policy, Govt. of India. The preference shall be given to the valid UGC/CSIR/NET/GATE qualified candidates.

NATIONAL INSTITUTE OF TECHNOLOGY ARUNACHAL PRADESH



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

D. FELLOWSHIP TO FULL-TIME CANDIDATES

Candidates are allowed to receive revised monthly fellowship as per the central Government and Institute norms subjected to availability of funds. Candidate has to take care institutional and departmental responsibilities under the purview of assistantship.

E. SELECTION PROCEDURE

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. 300/- (Rs 150/- 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 self attested documents are to be emailed to the respective HoDs as given in page no. 4 with subject "PhD admission in the department of XYZ)" The candidates are required to produces original documents (for verification purpose) along with NOC to respective HoDs if selected.

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

Important dates:

Last date of submission of application form	15 th May 2025 till 5PM	
Publication of shortlisted applicant	16 th June 2025	
Date of written test followed by interview and other	23 rd June– 15 th July	
process for part time PhD selection.	2025	
Display or notification of result in website	20 th July to 31 st July	
	(tentative) 2025	
Date of admission	6 th -8 th August 2025	
Commencement of class	12 th August 2025	

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,
- 2. Self-attested copy of age proof certificate,
- 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/ divyang (PwD).
- 6. Self-attested copy (Income & Asset Certificate) from competent authority for EWS category

Application without these required documents are liable to be rejected.





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

Whom to contact:

In case of any quarries the candidate may contact the respective head of departments as per details given below:

S/n	Name	Position	Contact details
1.	Dr. Tushar Dhabal Das	HoD (BAS)	9830956468, tushardhabald@gmail.com
2.	Dr Kimjolly Lhouvum	HoD (BT)	9402788406, kimjolly.lhouvum1@gmail.com
3.	Dr. Mainak Mallick	HOD (CE)	9485230516, nitapcehod@gmail.com
4.	Dr Kartik Mondal	HOD (CHE)	9485250803, kartick.mondal1982@gmail.com
5.	Dr. Rajat Subhra Goswami	HOD (CSE)	9436271052, nitapcsehod@gmail.com
6.	Dr. Rajen Pudur	HoD (EE)	9436634942, rajenpudur1977@gmail.com
7.	Dr. Abir J Mondal	HOD (ECE)	9436288558, abir_jm@hotmail.com
8.	Dr. Manjula Das Ghatak	HOD (ME)	6033936818, manjula.ghatak01@gmail.com
9.	Professor.Mihir Kumar Shome	HOD (M&H)	9911618801, hodmahnitap@gmail.com

Dr. S K Chakraborty Dean, Academic

5 Comment Dean

राष्ट्रीय प्रौदयोगिकी संस्थान/National Institute of Technology अरुणाचल प्रदेश/Arunachal Pradesh, Jote-791113