

राष्ट्रीय प्रौद्योगिकी संस्थान पुदुच्चेरी थिरुवेत्ताकुड़ी, कारैक्काल – 609 609

NATIONAL INSTITUTE OF TECHNOLOGY PUDUCHERRY Thiruvettakudy, Karaikal – 609 609

Advertisement No.: NITPY/01/2024/T-NT/01032024 Dated: 01.03.2024

1. VACANCY POSITIONS OF FACULTY IN DIFFERENT DEPARTMENTS

SI. No.	Name of the Post	Name of the Department	Proposed Vacancy*	
1.	Professor	Electrical & Electronics Engineering		
	Pay Level 14A	Mathematics	02	
	(AGP Rs.10500)			
2.	Associate Professor	Computer Science & Engineering		
	Pay Level 13A2	Electronics and Communication	02	
	(AGP Rs.9500)	Engineering		
3.	Assistant Professor -	Civil Engineering		
	Grade II	Electrical & Electronics Engineering		
	Pay Level 10	Computer Science & Engineering		
	(AGP Rs.6000 on-	Electronics and Communication	10	
	contract)	Engineering	10	
		Mathematics		
		Physics		
		Chemistry		
	,	Total	14	

^{*}The number of vacancies mentioned above is indicative only.

- 2. The Institute reserves the right to fill or not to fill any or all of the vacancies.
- 3. Serving faculty members can apply for this advertisement regardless of Specialization mentioned.
- Reservations shall be implemented as per the Government of India norms (as applicable for NITs). Roster for Teaching Position Advertisement No.: NITPY/01/2024/T-NT/01032024 Dated: 01.03.2024 is:



राष्ट्रीय प्रौद्योगिकी संस्थान पुदुच्चेरी

थिरुवेत्ताकुड़ी, कारैक्काल – 609 609

NATIONAL INSTITUTE OF TECHNOLOGY PUDUCHERRY Thiruvettakudy, Karaikal – 609 609

Sl. No.	Particulars	UR	OBC	SC	ST	EWS	Total
1.	Professor	1	1	-	-	-	2
2.	Associate Professor	1	1	-	-	-	2
3.	Assistant Professor Grade – II (AGP 6000) (On-Contract)	1	4	1	1	3	10

SPECIALIZATIONS FOR FACULTY RECRUITMENT

The Essential Minimum Academic Qualifications for Teaching Posts advertised and shall have First Class (at least 6.5 CGPA on a scale of 10 or equivalent or 60% aggregate) in the preceding Degrees. Candidates having PhD degree directly after B. Tech are also eligible and they should have obtained First Class at Bachelor's level.

Sl. No	Department	Essential Qualification	Name of the Post	Specialization
1.	CIVIL ENGINEERING	B.E / B. Tech in Civil Engineering and M. E. / M. Tech and Ph. D in Civil Engineering	Assistant Professor Grade II (AGP 6000 On-Contract)	Environmental Engineering, Construction Engineering and Management, Structural Engineering, Hydraulics and Water Resources Engineering, Geo- technical Engineering
2.	ELECTRICAL AND ELECTRONICS ENGINEERING	B.E / B. Tech in Electrical and Electronics Engineering / Electrical Engineering and M. E. / M. Tech and Ph. D in Electrical and Electronics Engineering / Electrical Engineering	Assistant Professor Grade II (AGP 6000 On-Contract)	Control & Instrumentation, Industrial Automation Power System, Electrical Energy Systems, Power Electronics,
3.	COMPUTER SCIENCE AND ENGINEERING	B.E / B. Tech in Computer Science and Engineering / Information Technology,	Associate Professor	Machine Learning, High Performance Computing. Artificial Intelligence and Image and Video



राष्ट्रीय प्रौद्योगिकी संस्थान पुदुच्चेरी थिरुवेत्ताकुड़ी, कारैक्काल - 609 609 NATIONAL INSTITUTE OF TECHNOLOGY PUDUCHERRY Thiruvettakudy, Karaikal - 609 609

	1		r	
		M. E. / M. Tech in Computer Science and Engineering / Information Technology and Ph. D in Computer Science and Engineering/Information Technology	Assistant Professor Grade II (AGP 6000 On-Contract)	Analytics, Quantum Computing/High- Performance Computing, Cyber Security/ Information Security/ Network Security, Block Chain Technologies, Cyber-Physical Systems, Internet Technologies, Computational Mathematics, Algorithms and Optimization Techniques
		B.E / B. Tech in Electronics and	Associate Professor	RF/Microwave, Communication.
4.	ELECTRONICS AND COMMUNICATIO N ENGINEERING	Communication Engineering, M. E. / M. Tech relevant to Electronics and Communication Engineering and Ph. D in relevant discipline	Assistant Professor Grade II (AGP 6000 On-Contract)	VLSI, Embedded Systems and Signal Processing, Communication, Artificial Intelligence and Internet of Things
6.	PHYSICS	B.Sc. Physics (B.Ed. desirable), M.Sc. Physics and Ph.D in relevant discipline	Assistant Professor Grade II (AGP 6000 On-Contract)	Theoretical Condensed matter physics, Nuclear and particle physics, Computational Physics, Laser and Photonics
7.	CHEMISTRY	B.Sc. Chemistry (B.Ed. desirable), M.Sc. Chemistry and Ph.D in relevant discipline	Assistant Professor Grade II (AGP 6000 On-Contract)	Inorganic Chemistry, Organic Chemistry, Physical Chemistry, General Chemistry
8.	MATHEMATICS	B.Sc. Mathematics, M.Sc. Mathematics and Ph.D in relevant discipline	Professor Assistant Professor Grade II (AGP 6000 On-Contract)	Fuzzy set, Soft Computing Probability & Statistics, Algebra, Analysis, Open – Any relevant area
