

डा बी आर अम्बेडकर राष्ट्रीय प्रौद्योगिकी संस्थान, जालन्धर-144008

Dr B R AMBEDKAR NATIONAL INSTITUTE OF TECHNOLOGY, JALANDHAR - 144008

Admission to Ph.D. (Full-Time and Part-Time) Programme in Engineering, Sciences, Humanities and Management for the Academic Year 2023-2024 (Session January - June, 2024)

Applications are invited for admission to Ph.D. (Full-Time and Part-Time) Programme in Engineering, Sciences, Humanities and Management for the Academic Year 2023-2024 (Session January-June, 2024). The Broad areas of Research, Eligibility Criteria, Selection Procedure, Reservation, Teaching Assistantship-cum-Scholarship, etc. are given in this advertisement.

How to apply: The link to fill out the online application form can be accessed through the Institute website www.nitj.ac.in. Please submit separate application forms, if applying for more than one programme. An application fee of Rs.1000/- (Rs.500/- for SC/ST/PWD candidates) is required to be paid online. The candidates are required to apply online and there is no requirement to send the Hard Copy of the application form to the Institute. The application fee shall not be refunded in any case.

The last date for submission of the online application form is 03/12/2023.

For more details, the candidates are advised to visit the Institute website www.nitj.ac.in for updates.



Dr B R AMBEDKAR NATIONAL INSTITUTE OF TECHNOLOGY, JALANDHAR - 144008

Admission to Ph.D. (Full-Time and Part-Time) Programme for the Academic Year 2023-2024

(Session January - June, 2024)

A) Ph.D. (Full-Time, Admission under financial support from NIT Jalandhar and Part-Time without financial support):

Sr.	Department	(Broad Areas of Research)
No.	Email address of HOD	,
01	Biotechnology obt@nitj.ac.in	Bioprocess engineering, Environmental Biotechnology, Nano Biotechnology, Enzyme Technology, Algal Biotechnology, Industrial Biotechnology, Biosynthesis of value-added chemicals, Bioenergy/Biofuels, Bioprocess and Bioreactor Design, Biohydrogen, Bioprocess Optimization, Bioremediation, Microbial and Environmental Biotechnology, Metabolites and Biorefinery, Bioplastics, Enzyme and Protein Engineering, Biomaterials, Tissue Engineering, Nano-Biotechnology, Waste Valorization, Computational Biology, Drug Delivery System, Aerogels/hydrogels, Environmental Engineering, Bioinformatics, Proteomics, Environmental Remediation, Biofilms, Wastewater treatment, Applied Microbiology
02	Chemical Engineering och@nitj.ac.in	Advanced oxidation processes, air pollution, Anti dust coatings, Antifouling coatings, Applied photo catalysis, Artificial Intelligence/ Machine, Bio-inspired adhesives, Biomass conversion to value added, products/chemicals, Building materials, Catalysis, CFD, Chemical Process Safety, Chemical Reaction Kinetics, CO2 Sequestration, Edible films and Coatings, Energy, Environmental Biotechnology, Environmental engineering, Fire Dynamics, Fire Retardant Coatings, Hydrocarbon Engineering, Hydrogels for waste water treatment, Hydrogen production, Learning Techniques, Membrane separation process, Modeling & Simulation, Modeling using Artificial Intelligence/ Machine learning techniques, Multiphase flow, Multiphase reactors, Nanotechnology, New and Renewable Energy, Photo catalysis, Polymers and composite, Porous media flow, Process Control New and Renewable Energy, Process Safety, Renewable hydrogen production, Rheology of fluids, Self-cleaning cement, Smart materials, Solid Waste Management, Thin film polymeric Coatings, Treatment of textile industry waste water, Trickle Bed Reactors, Waste to energy, Waste to wealth, Waste Utilization and Management, Waste Water Treatment
03	Civil Engineering oce@nitj.ac.in	Structural Engineering, Geotechnical Engineering, Transportation Engineering, Environmental Engineering and Water Resources Engineering
04	Computer Science & Engineering ocs@nitj.ac.in	Probabilistic Data Structures, Data analytics, Machine learning and Algorithms, Mobile Adhoc and Opportunistic Network, AI, Data Science, Forecasting, Mobile edge networks, vehicular networks, wireless networks and edge computing, Cloud Computing Software Engineering, Computer Vision, Digital Image Processing, Information security. Wireless networks, Natural Language Processing, Real time Scheduling

		Theory, Safety- critical System Design, Mixed- criticality Systems, Cyber Warfare, Computer Vision, Biometric Security, Computer networks, real time system, multimedia communication, flying adhoc network, network security, Wireless Sensor Network Internet of Things
05	Electrical Engineering oic@nitj.ac.in	Energy Markets Economics, Al-enabled Multi-Energy Market Design Considering Renewable Energy Resources, Energy Storage, Demand Response, Policy and Regulation of Multi-Energy Systems, Al Applications in Power Systems, Machine learning applications in High voltage engineering: Condition monitoring of power transformers, Harmonic Tree growth studies in Cables, E-Nose system for transformer, Discharge studies on outdoor insulators, Smart Micro grids (DC/AC/HYBRID), Renewable Energy Systems, Distributed Generations, Interconnection of Cluster of Micro grids, Solar Photovoltaic Technologies, PWM based VSCs, Power Electronics (EV charging, Multilevel Inverter, Fronted converter, BMS, Grid-connected solar PV System ,etc.), Power Electronics and Drives, Multi-level Inverters, fault tolerant application of Multi level Inverters, Electric Vehicles, Power System planning, Distributed Generation, DC Micro grid, Hybrid Renewable Energy System, Energy Storage system, Power electronics application to power system, Battery Managing system
06	Electronics & Communication Engineering oec@nitj.ac.in	Electromagnetic Applications in Biomedical, 5G Communication, RF/Wireless Communications, Human-computer interactions, RF Circuits Design, Biomedical Signal/Image processing, Signal/Image Processing, Telemedicine, Healthcare, Digital Signal Processing and Its Applications, VLSI Circuit Design, Nanoscale Devices and Nano electronics, Analog and Digital Design, Low Power VLSI Design, Machine learning, Intelligent Networks Wireless & Adhoc N/W Signal Processing, Antenna Engineering- EBG based antenna, Beamforming Antenna, Aperture Antenna, Conformal Antenna, RF and Microwave components and systems-Filters, couplers, circulator, Communication Network, Machine to Machine Communications, Layer protocols for IoT, MAC Protocols
07	Information Technology ocs@nitj.ac.in	Bioinformatics, AI, Cloud Computing, IoT, Machine Learning, Network Analysis, Block Chain, Optimization, Natural Language Processing, Data Analytics, Body Network, Security
08	Instrumentation & Control Engineering oic@nitj.ac.in	Biomedical Instrumentation & Signal Processing, Power System Operation and Control, Microgrids, Renewable Energy, Applications of Soft Computing, Artificial intelligence, deep learning, Data science, machine learning, brain computer interface, Robotics and Al, Automation, Mobile Robot Perception and Navigation, Machine/Deep/Quantum Learning for Computer Vision, Unmanned System Technology and Navigation, Applied Soft Computing & Optimization Techniques, Nonlinear process design, integration, control and optimization, biomedical instrumentation and Machine Learning, computational and experimental approaches for rehabilitation, Control System, Electric Vehicle and Micro-grid, Biomedical, Robotics, Al methods, Control System Design, Applications of Optimization techniques, Artificial intelligence based Process Control, Renewable Energy Applications, Applications of machine learning in

		healthcare, Biomedical Engineering, Machine learning, Measurement and Instrumentation for space applications, Biophotonics, Laser based instrumentation, Photoacoustic sensing technology, Laser generated focused ultrasound, Biosensor, Bio signal processing, AI- assisted sensing and therapeutic techniques, Robust and Resilient Control, Cyber Physical System & Control, Modern Power System Operation, control and stability, Electric Vehicles, Biomedical Instrumentation & Signal Processing, Power System Operation and Control, Microgrids, Renewable Energy, Applications of Soft Computing, deep learning, Data science, brain computer interface, Automation, Mobile Robot Perception and Navigation, Machine/Deep/Quantum Learning for Computer Vision, Unmanned System Technology and Navigation, Applied Soft Computing & Optimization Techniques, Nonlinear process design, integration, control and optimization, biomedical instrumentation and Machine Learning, computational and experimental approaches for rehabilitation, Ayurveda
09	Industrial & Production Engineering oie@nitj.ac.in	Operations And Supply Chain Management, Ergonomics & Human Factors Engineering, Occupational Health And Safety, Non-Conventional, Energy (Solar) And Sustainability, Additive Manufacturing. Super hydrophobic Surfaces, Thermal Spray Coatings, Tribiology Optimization Of Manufacturing Systems, Operations And Industrial Management, Sustainable Manufacturing, Machining, Optimizing Techniques, Agriculture Machining, Life Cycle Assessment, Performance Optimization Of Manufacturing Systems (CMS, FMS, RMS), Internet Of Things (IoT), Numerical and Experimental Investigation of Additively Manufactured Super alloys, Modeling of Manufacturing Processes, Data Analytics, Industry 4.0, Advanced Manufacturing
10	Mechanical Engineering ome@nitj.ac.in	Robotics, Mechatronics, System Dynamics & Control, Modeling and Simulation of Physical Systems, Biomechanics, Bond Graph, Combustion and Fluid flow and Heat transfer, Combustion and Fluid flow and Heat transfer, Welding Technology, Alternate Propulsion system and technologies, Appropriate Engineering solutions, Startups, Fatigue of composites, Creep of materials, Heat Exchangers, Condensation and Boiling, Solar Thermal Polygeneration and Solar Tracking, Alternative Fuels for Combustion Engines, IC engine Emission Control, Engine Combustion Investigations, Fuel Efficient Engines, Low Temperature combustion, Fluid Flow and Heat Transfer, Vibration Engineering, Microwave Processing of materials, FEM, Thermal and Fluid Sciences, Composite materials, Solar Thermal Technology, Design and Manufacturing, CFD and Heat Transfer, PCM, Solar Energy, Microchannel, Technology for rural development, Flow Fluid and Tribology, Thermal Engineering, Energy Efficiency, Tribology of Composite Materials, Advance Manufacturing sheet metal forming additive manufacturing
11	Textile Technology otx@nitj.ac.in	Technical Textile, Mechanical Processing of Textiles, Structure and Properties of Textiles, Geotextile, Nonwovens Sewing Thread, apparel manufacturing and its comforts, yarn manufacturing and characterization, Fabric structure and property, relationship, Textile wet

		processing Functional textiles Sustainable Textile wet processing, Bioprocessing in textiles, Yarn Manufacturing, Textile waste recycling, Protective Textile, Bullet and stab resistance jacket, High performance fibre and fibre reinforced composite, Fibres, Polymers, and Textile Chemistry: Biopolymers, Polymer Synthesis, Porous Polymers, Emulsion Templating, Electrospinning, Polymer Composite, Textile Chemical Processing,
12	Humanities & Management ohm@nitj.ac.in	General management, Human Resource Management, Marketing Management, Entrepreneurship Development & Management, Area of specialization: English Language and Literature, ELT, Professional Communication, Linguistics, Gender and Culture Studies, Feminism, Green Marketing, sustainable purchase behavior, Brand Management, Marketing Management, Services Marketing, Rural Marketing and Retail Marketing, Psychology, Sociology, Sociology, Criminal Psychology, Corporate Law and Management, Legal Regulation of Industrial and Eco Enterprises, Tribal and Rural Women Empowerment, Employee Engagement, Psychological Detachment, Job Crafting, Spirituality, Intrinsic Motivation, Emotional Maturity, Locus of Control, Personal Effectiveness, Organizational Behavior and Human Resource Management, Gender Studies, Feminism Transgender, Queer, Men Studies, Diaspora, Postcolonial Theory and Comparative Literature, Green Finance, Accounting, Climate Finance, Stock Markets, Financial Analytics, Intersection of Economics, trade, and/ or finance, Financial Management, Fintech, Corporate Governance, and Emerging Finance Areas, Bankruptcy Prediction, Corporate Finance areas, Mutual Funds, Banking Sector, Crowd funding and emerging finance areas.
13	Physics oph@nitj.ac.in	Laser Plasma Interactions, Theoretical Nuclear Physics, Radiation Physics, Experimental Nuclear Physics, Theoretical High Energy Physics, Soft Condensed Matter , Physics- Experimental (Liquid Crystals), Condensed Matter Physics (Experimental), Theoretical High Energy Physics, Theoretical Condensed Matter Physics, High Energy Physics, Experimental Condensed Matter Physics, Quantum Thermodynamics, Nanomaterial's and Nanotechnology
14	Chemistry ocy@nitj.ac.in	Superabsorbents/ Smart Nano-materials, Biodegradable Green Nano-composites, Nano-science and Technology, Nano and environment friendly functional smart materials, Materials chemistry/Surface Chemistry Smart Polymers, Organic Synthesis, Nanocatalysis and Organic Synthesis, Advance Materials, Chemosensors for detection of hazardous and bioactive compounds, Inorganic Chemistry (Synthesis of coordination complexes and their applications, sensors and Computational Chemistry, Green nanomaterials for environmental remediation, Green synthesis of nanomaterials for pollutant detection and remediation of Water, Transition metal-based nanostructures: Analytical methodologies and industrial applications 1. Multifunctional Porous Materials (Metal Organic Frameworks and Covalent Organic Frameworks) for Energy, Environment and Catalysis applications

		2. Nanomaterials for Chemo- and Biosensing and Catalysis Inorganic Chemistry (Catalytic applications of metal
		complexes), Supramolecular chemistry (Optical Chemo-
		sensing Applications), Ionic liquid, Surface wettability,
		Oil-water and emulsion separation, Deep eutectic
		solvents, Thermodynamics, Superhydrophobic-
		Superhydrophillic surfaces, Organic synthesis,
15	Mathematics	fluororoganic chemistry, heterocycles
15	oma@nitj.ac.in	Fluid Dynamics Optimization, Soft Computing, Sampling Techniques, Artificial Neural Networks for solving PDEs,
	<u>oma@mg.ac.m</u>	Numerical Analysis, Differential Equations, Partial
		differential Equations, Hyperbolic conservation laws,
		Matrix Analysis, Fixed Point Theory, Fractal Geometry,
		Fractal Functions
16	Centre for Energy and	Nanotechnology, Green Hydrogen, Environmental
16	Environment	Engineering, Waste to energy, Bioenergy and Biofuels,
16		Engineering, Waste to energy, Bioenergy and Biofuels, Solar Energy. Green Hydrogen, New and Renewable
16	Environment	Engineering, Waste to energy, Bioenergy and Biofuels, Solar Energy. Green Hydrogen, New and Renewable Energy, waste-to-Green hydrogen production,
16	Environment	Engineering, Waste to energy, Bioenergy and Biofuels, Solar Energy. Green Hydrogen, New and Renewable Energy, waste-to-Green hydrogen production, Harvesting hydrogen from biomass, Photo-Nano-
16	Environment	Engineering, Waste to energy, Bioenergy and Biofuels, Solar Energy. Green Hydrogen, New and Renewable Energy, waste-to-Green hydrogen production, Harvesting hydrogen from biomass, Photo-Nanocatalysis, Wind energy, Advanced Oxidation Processes,
16	Environment	Engineering, Waste to energy, Bioenergy and Biofuels, Solar Energy. Green Hydrogen, New and Renewable Energy, waste-to-Green hydrogen production, Harvesting hydrogen from biomass, Photo-Nano-
16	Environment	Engineering, Waste to energy, Bioenergy and Biofuels, Solar Energy. Green Hydrogen, New and Renewable Energy, waste-to-Green hydrogen production, Harvesting hydrogen from biomass, Photo-Nanocatalysis, Wind energy, Advanced Oxidation Processes, Photo-Nano-catalysis, Waste Water Treatment, Solid Waste Management, Micro grid Operation and Control, Robust Control, Cyber-physical Systems, Machine
16	Environment	Engineering, Waste to energy, Bioenergy and Biofuels, Solar Energy. Green Hydrogen, New and Renewable Energy, waste-to-Green hydrogen production, Harvesting hydrogen from biomass, Photo-Nanocatalysis, Wind energy, Advanced Oxidation Processes, Photo-Nano-catalysis, Waste Water Treatment, Solid Waste Management, Micro grid Operation and Control, Robust Control, Cyber-physical Systems, Machine Learning, Hybrid Electric Vehicle, Hydropower system,
16	Environment	Engineering, Waste to energy, Bioenergy and Biofuels, Solar Energy. Green Hydrogen, New and Renewable Energy, waste-to-Green hydrogen production, Harvesting hydrogen from biomass, Photo-Nanocatalysis, Wind energy, Advanced Oxidation Processes, Photo-Nano-catalysis, Waste Water Treatment, Solid Waste Management, Micro grid Operation and Control, Robust Control, Cyber-physical Systems, Machine Learning, Hybrid Electric Vehicle, Hydropower system, Energy Management, Energy Efficient Solutions with
16	Environment	Engineering, Waste to energy, Bioenergy and Biofuels, Solar Energy. Green Hydrogen, New and Renewable Energy, waste-to-Green hydrogen production, Harvesting hydrogen from biomass, Photo-Nanocatalysis, Wind energy, Advanced Oxidation Processes, Photo-Nano-catalysis, Waste Water Treatment, Solid Waste Management, Micro grid Operation and Control, Robust Control, Cyber-physical Systems, Machine Learning, Hybrid Electric Vehicle, Hydropower system, Energy Management, Energy Efficient Solutions with emerging technologies: Wireless sensor networks, IoT,
16	Environment	Engineering, Waste to energy, Bioenergy and Biofuels, Solar Energy. Green Hydrogen, New and Renewable Energy, waste-to-Green hydrogen production, Harvesting hydrogen from biomass, Photo-Nanocatalysis, Wind energy, Advanced Oxidation Processes, Photo-Nano-catalysis, Waste Water Treatment, Solid Waste Management, Micro grid Operation and Control, Robust Control, Cyber-physical Systems, Machine Learning, Hybrid Electric Vehicle, Hydropower system, Energy Management, Energy Efficient Solutions with emerging technologies: Wireless sensor networks, IoT, Block chain Technology, Al/ML, Machine learning
16	Environment	Engineering, Waste to energy, Bioenergy and Biofuels, Solar Energy. Green Hydrogen, New and Renewable Energy, waste-to-Green hydrogen production, Harvesting hydrogen from biomass, Photo-Nanocatalysis, Wind energy, Advanced Oxidation Processes, Photo-Nano-catalysis, Waste Water Treatment, Solid Waste Management, Micro grid Operation and Control, Robust Control, Cyber-physical Systems, Machine Learning, Hybrid Electric Vehicle, Hydropower system, Energy Management, Energy Efficient Solutions with emerging technologies: Wireless sensor networks, IoT,

B) Eligibility Criteria

1) Ph.D. Full-Time (under Institute Fellowship with Teaching Assistantship-cum-Scholarships)

- ➤ Engineering Departments (Sr. No. 1 to 11 & 16): Engineering Departments: General (For all Departments): Master's Degree in Engineering/Technology in the relevant area of research along with a Bachelor's Degree in appropriate branch of Engineering/Technology with a first-class or minimum 60% marks (or CGPA of 6.5 on 10 point scale) in the qualifying examination.
 - For all Engineering Departments, for getting institute-level Teaching Assistantship-cum-Scholarships, the candidates with a Master's degree in Engineering must have qualified GATE exam as a mandatory requirement. However, the candidates with Master's degree in Engineering without GATE/NET can join in Ph.D. (Part-Time) programme.
- For all Engineering Departments (Sr. No. 1 to 11 & 16), direct Ph.D. admission is also available in case of candidates with B Tech/B.E./BS (4 year) with a CGPA of 8.5 and above on a 10-point scale or 80% aggregate from a Centrally Funded Technical Institute (CFTI). All such candidates must be GATE-qualified. The number of credit courses to be cleared will be 24 credits before the comprehensive examination.

1A: Engineering Department Specific Qualifications:

(i) Department of Biotechnology:

(a) The Candidate should be B.E./B.Tech and/or M.E./M.Tech in the relevant branches of Engineering/Technology out of which either B.E./B.Tech. or M.E./M.Tech should be in

- Biotechnology/ Environmental Biotechnology/ Biochemical engineering/ Bioengineering/ Bioinformatics/ Environmental engineering/ Chemical Engineering/ Biomedical engineering/ Biological science and Bioengineering/ Computational biology.
- (b) Apart from with above qualification, the Candidate M.Sc./MS/M.Pharma in Biotechnology/Industrial Biotechnology/Environment Biotechnology/Biochemical Engineering/ Technology/ Biochemical Environmental Engineering/ Biomedical Technology/Biochemistry/Microbiology/Bioinformatics/ Pharmacy and in allied areas of Biotechnology with GATE/NET/GPAT in Biotechnology/Life sciences/Pharmacy are also eligible.
- (c) The candidates with GATE/CSIR-UGC NET/GPAT do not require to clear Institute written examination for shortlisting towards "presentation and interaction" session. The admission to the Ph.D. programme shall be solely based upon performance of the individual candidates during "presentation and interaction" and availability of the Supervisor in the proposed area of research.
- (d) The M.E./M.Tech/M.Pharma candidates without GATE/NET/GPAT need to clear Institute written examination for shortlisting towards "presentation and interaction" session. Once selected based on the "presentation and interaction" session, they can join in Ph.D. (full time) programme with stipend.
- (e) The M.Sc/ MS/M.Pharma candidates without GATE/CSIR-UGC NET/GPAT need to clear Institute written examination for shortlisting towards "presentation and interaction" session. Once selected based on the "presentation and interaction" session, they can join in Ph.D. (part time) programme.

(ii) Department of Chemical Engineering:

M.Tech. in Engineering/Technology alongwith Bachelor's Degree in Engineering/Technology Or

B.Tech. in Engineering/Technology with CGPA of 8.5 and above on a 10-point scale or 75% aggregate from Centrally Funded Technical Institute (CFTI)

Or

M.Sc. in Sciences with JRF-NET/GATE Score

Or

M.Pharm with GATE/GPAT Score.

However, the candidate with Master degree in Science/M.Pharm without GATE/NET/GPAT score can join in Ph.D. (Part-Time) Programme.

- (iii) Department of Instrumentation and Control Engineering: The candidate should have Master's degree in Science in related fields but more preference will be given to Master's Degree in Science with Engineering (Ex. M.Sc. Engg.). Interdisciplinary department candidates will also be allowed (Ex. CSE, Mechanical Engg./Chemical Engg. Etc.).
- (iv) **Department of Textile Technology:** The qualification for admission to Ph.D. programme is M. Tech. in any discipline whereas B.Tech should be in Textile Technology/Engineering.

- (v) Centre for Energy and Environment: M.Tech. in Renewable Energy, Chemical Engineering, Electrical Engineering (and allied areas), Instrumentation & Control, Material Science, Agriculture Engineering, Mechanical Engineering, Thermal Engineering, Packaging Technology etc. along with B. Tech. or Master Degree in Environmental Science/Technology or M.Sc. in Physics, Chemistry with a first class of minimum 60% marks (or CGPA of 6.5 on 10-point scale in the qualifying examination).
- (vi) Department of Industrial and Production Engineering: Candidates with M.Tech. in any discipline and MBA in Operations, Supply Chain Management, Information Technology and Business Analytics will be considered eligible for admission in Ph.D. Programme in the department, provided they are willing to undertake research in relevant areas of expertise available in the Department.
- (vii) **Department of Information Technology**: Candidates with Master degree in Engineering /Technology in the relevant (CSE/IT) branch along with Bachelor degree in appropriate (CSE/IT/ECE) branch of Engineering /Technology with a first class or minimum 60 % marks (Or CGPA of 6.5 on 10 point scale) in the qualifying examination.
- (viii) Department of Electronics and Communication Engineering:

B.E./B.Tech./BS (4 year) in : Electronics, Communication, Signal Processing, Electrical, VLSI Design or any other relevant area/M.Sc. (Electronics)/M.Sc (Physics)

M.E./M.Tech/M.Tech by Research/MS in: Electronics, Communication, Signal Processing, Electrical, VLSI Design or any other relevant areas

M.Sc. (Electronics) and M.Sc. (Physics) should be eligible for direct PhD admission. Norms for direct PhD admission as per Institute guidelines would be applicable.

1B: Science and Mathematics Departments: Master's Degree in appropriate branch of Science with a first class or minimum 60% Marks (or CGPA of 6.5 on 10 point scale) in the qualifying examination. Candidates with a Master's degree in science/mathematics/statistics must have valid and qualifying GATE score or valid CSIR-NET(JRF)/INSPIRE/NBHM-Ph.D. qualification, etc

1C: Humanities & Management:

Humanities:

- Ph.D. (English Literature): Master's degree in English or English Language Teaching with at least 55% marks or a CGPA of 6.0 on 10 point scale.
- Ph.D. (Linguistics): Master's degree in Linguistics or English or English Language
 Teaching with at least 55% marks or a CGPA of 6.0 on 10 point scale.

Management:

 Ph.D. (Management): Master's degree in Management or Commerce with at least 60% marks or a CGPA of 6.5 on 10 point scale.

The candidates in Humanities and Management must be NET/GATE qualified and must have a valid score for the award of stipend-cum- teaching assistantship as per Ministry of Education norms and Institute norms.

Note 1: Only primary mode of evaluation (CGPA or percentage) as mentioned in the qualifying degree certificate/mark sheet will be considered while verifying eligibility. Conversion from CGPA to percentage or vice versa given by individual Institute/University will not be allowed

Note 2: For the SC / ST / PwD applicants, the eligibility requirement of marks be relaxed by 5%, or by a CGPA of 0.5 (on a 10 point scale) at both the Bachelor's and Master's level

- 1.1 For all Engineering Departments, GATE is mandatory for the scholarship of the candidates with Master's degree in Engineering. Candidate with Master's degree in science must have qualified in GATE/NET and must have a valid score for scholarship. However, the candidates with Master's degree in Science/Engineering without GATE/NET can join in Ph.D. (Part-Time) programme. The candidates in Humanities and Management must be NET/GATE qualified and must have a valid score for the award of stipend-cum- teaching assistantship as per Ministry of Education norms and Institute norms.
- 1.2 For all Engineering Departments, it is also possible for Direct Ph.D. admission in case of candidate with B Tech/B.E/BS (4 year) with a CGPA of 8.5 and above on a 10 point scale or 80% aggregate from a Centrally Funded Technical Institute (CFTI). All such candidates must be GATE qualified. Number of credit courses to be cleared will be 24 credits before comprehensive examination.
- 1.3 Candidates with GATE/NET (JRF/LS)/ UGC (JRF/LS) /GPAT/ Inspire Fellow / Sponsored by some outside agency as a full-time candidate need not clear Institute written examination. For all other candidate(s), Institute written examination is to be cleared. However, GATE/NET (JRF/LS)/ UGC (JRF/LS) /GPAT/ Inspire Fellow/ Sponsorship from outside agency or Institute Examinations are only for shortlisting of the applicants. Mere shortlisting of an applicant does not confirm admission to Ph.D. Programme. The admission shall be solely based upon the performance of individuals during "presentation and interaction" and availability of the Supervisor in the proposed area of research.

2) Ph.D. programmes (Part-Time):

Faculty/Technical/Scientific staff of NITJ, External candidates sponsored by Industry/Institute having R & D facility recognized by NITJ having minimum two years' experience and possessing the same academic qualifications as that for Ph.D. regular candidates, are eligible to apply for Ph.D. Programme as a part-time candidate. The Part-Time candidate(s) shall be required to submit a No Objection Certificate from their Employers stating that the concerned candidate(s) is an employee of that

organization and is allowed to pursue his/her research work at NIT, Jalandhar, and his/her routine work permit him/her to devote sufficient time for research work.

For a foreign national candidate who applies through Ministry of Education, Govt. of India, or Indian Council of Cultural Relations, Govt. of India, are eligible to apply provided that they possess the same minimum qualifications as required for Ph.D. admission in case of Regular candidates.

3) Ph.D. (Full-Time) with external fellowships like JRF/DST INSPIRE etc.

The candidate who has already secured funding/fellowship from reputed external agencies like JRF/DST INSPIRE etc. can also apply for admission to Ph.D. (Full-Time) programme. These candidates, if selected, will not be provided any fellowship/contingency grant by the Institute.

4) Ph.D. (Part-Time) for candidates/staff working under the Research Projects sponsored by Ministry of Education/DST/UGC or some other government agency at NIT, Jalandhar

The candidate/staff working under the projects at NIT, Jalandhar sponsored by Ministry of Education/DST/UGC/some other government agency/industrial organization and coordinated by the institute faculty and those having appropriate provisions for salaries and contingency grant for the required shall be eligible for admission to Ph.D. Part-Time programme as per following conditions.

- (i) The candidates under Project Staff and Part Time Category are presently working on sponsored R&D projects at NIT Jalandhar.
- (ii) They pursue Ph.D. programme at the Institute on part-time basis.
- (iii) The remaining duration of the project at the time of admission should be at least one year. If the project gets completed before the student completes his/her Ph.D. Programme, then his/her category will be converted to that of SELF-FINANCED unless he/she is absorbed in some other R&D Projects or he/she is granted an fellowship from any other agency.
- (iv) They are not entitled to receive Fellowship from the Institute.
- (v) They should submit No Objection Certificate from the Dean-R&C, NIT Jalandhar along with the application. The application without No Objection Certificate will NOT be considered.
- (vi) The final admission to the candidates under this category is based on the performance in the written test and/or interview conducted by the concerned academic department/ center, academic credentials of the candidates, etc.

The academic qualifications for the programmes mentioned at Sr. No. 2, 3, & 4 will be same as that for Ph.D. (Full-Time) as mentioned at Sr. No. B.

C) Seat Matrix:

The number of seats depends upon the number of available research guides in the Institute, vacancies available with the guide and research infrastructure in the concerned Department. The admission of candidates to Ph.D. programme depends on the expertise available in a department and the willingness of the candidate to work in the corresponding research areas. The following table shows the tentative number of seats available in various Departments for admission during January-June session, however, it is not obligatory for the Institute or concerned Department to fill all the seats mentioned in

this matrix. The number of seats may increase/decrease as per the vacancies available at the time of admission:

S. No	Name of Department	Ph.D. (Full-Time) tentative number of Seats Institute Fellowship			Tentative no. of seats under JRF/DST/ Inspire	Tentative no. of seats under Part- Time	Tentative no. of seats under Part- Time			
		UR	EWS	ОВС	SC	ST 1	TOTAL	Fellowship etc.	(Institute)	(Under Project)
1.	Biotechnology	1	0	1	1	0	3	07	03	02
2.	Civil Engineering	2	1	1	1	1	6	00	06	00
3.	Chemical Engineering	6	1	4	2	1	14	10	24	11
4.	Computer Science & Engineering	6	2	4	2	1	15	15	14	00
5.	Electronics & Communication Engineering	6	1	4	2	1	14	10	21	07
6.	Instrumentation & Control Engineering	3	1	2	1	1	8	03	13	04
7.	Industrial & Production Engg	5	1	3	2	1	12	00	10	00
8.	Mechanical Engg	7	2	5	2	2	18	01	13	01
9.	Textile Technology	4	1	2	1	1	9	02	08	01
10.	Physics	1	0	1	0	0	2	08	03	03
11.	Chemistry	1	0	1	0	0	2	10	05	01
12.	Mathematics	2	0	1	1	0	4	13	00	00
13.	Humanities & Management	2	0	1	1	0	4	10	02	00
14.	Centre for Energy & Environment	3	1	1	1	1	7	11	16	10
15.	Information Technology	2	1	2	1	0	6	03	12	01
16.	Electrical Engineering	2	1	2	1	0	6	00	14	00
	TOTAL	53	13	35	19	10	130	103	164	41

Reservation of the Ph.D. (Full-Time) Institute Fellowship Seats shall be as per Government of India norms and number of seats available in the respective Department.

Horizontal Reservation of 5% to PwD candidates in each category (UR, EWS, SC, ST, OBC) shall be applicable

Candidates are advised to apply accordingly. No request for admission to a reserved category seat which is 'NIL' as per this advertisement shall be considered.

D) Admission Procedure

i. Candidates with GATE/NET (JRF/LS)/ UGC (JRF/LS) /GPAT/ Inspire Fellow / Sponsored by some outside agency as a full-time candidate need not clear Institute written examination. For all other candidate Institute written examination is to be cleared. However, GATE/NET (JRF/LS)/ UGC (JRF/LS) /GPAT/ Inspire Fellow/ Sponsorship from outside agency or Institute Examinations are only for shortlisting of the applicants. Mere shortlisting of an applicant does not confirm admission to Ph.D. Programme. The admission shall be solely based upon the

- performance of individuals during "presentation and interaction" and availability of the Supervisor in the proposed area of research.
- ii. The admission to Ph.D. programme (Full-Time/Part-Time) in all disciplines mentioned in this advertisement shall be made purely on the basis of a "presentation" to be made by the shortlisted applicants in their proposed area of research followed by "interaction" to be conducted by the respective Department Admission Committee. Mere shortlisting of an applicant does not confirm admission to Ph.D. Programme.
- iii. Shortlisting of candidates (other than GATE/NET (JRF/LS)/ UGC (JRF/LS)/GPAT/ Inspire Fellow / Sponsored by some outside agency as a full-time candidate) shall be done by Departmental Admission Committee for the process of "presentation and interaction" for the applicants. For this purpose, a screening test shall be conducted by the respective Departments. Only those applicants who score marks above the cutoff of 40%, i.e. 24 marks out of 60 for UR category candidates, and 35% i.e. 21 out of 60 for SC/ST/OBC/EWS/PWD candidates in the screening test shall be eligible for presentation and interaction process. Marks obtained in the screening test shall not be counted for preparation of final merit list of the successful candidates.
- iv. The Pattern of Examination shall be as of GATE and NET examination. The Screening Test will be of MCQ Mode.
- v. The Department Admission Committee for each Department shall recommend the suitable candidates for admission based on its assessment of presentation and interaction. Marks obtained in the screening test shall not be counted for preparation of final merit list of the successful candidates.
- vi. Merely shortlisting of an applicant does not confirm admission to Ph.D. programme. The admission shall be solely based upon performance of individuals during "presentation and interaction" and availability of the Supervisor in the proposed area of research. The Department Admission Committee/Institute reserves the right not to recommend any candidate for admission to Ph.D. in the respective Department if the performance of the shortlisted candidates is not found satisfactory during "presentation and interaction". The decision of Department Admission Committee (approved by the competent authority of the Institute) shall be final.
- vii. The merit list of the selected candidates (based on presentation & interaction) shall be prepared on marks basis. A candidate who scores less than 40 marks (out of 100) for "presentation & interaction" shall not be considered "qualified" for admission to Ph.D. programme and his/her name shall not be recommended for admission by Departmental Admission Committee. The list of recommended candidates for admission to Ph.D. (Full-Time) programme shall be made in order of merit.

E) Other Issues

- i. An applicant is required to apply on different application forms in case he/she wants his/her candidature to be considered in more than one Department.
- ii. Category (UR/EWS/OBC/SC/ST/PWD) once chosen by the applicant in his/her application form shall not be changed at a later stage. Candidate(s) claiming any reservation category (EWS/OBC/SC/ST/PWD) and also UR category should apply on separate application forms for the purpose.

- iii. OBC-NCL/EWS Certificate must have been issued on or after 1st April 2023 so that the candidates from creamy layer are identified. No certificate issued before this date shall be acceptable.
- iv. All the candidates should ensure that they possess the required educational qualification by the last date of submission of the application under this Advertisement.
- v. Certificate Checking: The certificates (in original) of all the candidates recommended for admission shall be checked by the individual Department before deposition of fee by the candidates.
- vi. The candidate (in service) applying for full-time Ph.D. programmes need to apply through proper channel. Any application without "No Objection Certificate" from the employer shall not be considered for shortlisting.
- vii. The application without proof of application fee as applicable/self-attested copies of documents/certificates/testimonials shall be rejected and shall not be considered for shortlisting.

F) Reservation

The reservation rules will be followed as per Government of India guidelines prevailing at the time of admission.

G) Teaching Assistantship-cum-Scholarships

Eligible candidates for stipend cum teaching assistantship shall be paid as per instructions issued by Ministry of Education (MoE) from time to time.

- (i) For all Engineering Departments, for getting institute-level Teaching Assistantship-cum-Scholarships for the candidates with a Master's degree in Engineering GATE is mandatory. Candidates with a Master's degree in science must have qualified and must have a valid GATE/NET for the scholarship. For all other Programmes, GATE/NET shall be compulsory for Institute Scholarship. Candidates admitted under Full-Time (Institute Fellowship/JRF/any other external Fellowship) will be allotted certain teaching load as prescribed by the Institute from time to time.
- (ii) No Teaching Assistantship-cum-Scholarships /Scholarship/Fellowship and Contingency grant shall be given to the candidates admitted as under Part-Time Ph.D. programme. However, Stipend-cum-Teaching Assistantship/Scholarship/Fellowship and Contingency grant to the candidate working under the Sponsored Projects coordinated by the faculty of the institute shall be given as per the terms and conditions of the project.
- (iii) In case, the provisional admission is done under some project grant/financial support from other funding agencies, the relevant rules of the funding agency shall be implemented for the disbursement of stipend/scholarship. No financial assistance shall be given by the Institute in such cases. All other criteria of admission to Ph.D. programmes shall remain same for such candidates.
- (iv)Stipend-cum-teaching assistantship for Research Scholars admitted to the appropriate discipline under Institute support shall be started from the date of his/her joining in the Department (refer clause O).

Note:

The RS receiving Institute fellowships is required to perform academic duties of 8 hours per week as assigned by the DPGC.

The RS receiving fellowships from any other external funding agency is also required to perform the academic duties as per the norms of the respective funding agencies.

The continuation of the Institute fellowship or its enhancement is subject to satisfactory academic progress and performance of the assigned duties by the RS as per prevailing norms.

H) Important Dates

Sr.	Activity	Date
No.		
1.	Last date for submission of Applications (Strictly through Online	03/12/2023
	Mode) along with Choice filling of supervisors by the candidates	
	through the link provided in the application form/ website	
2.	Display of list of eligible candidates by the concerned HOD in the Institute website	05/12/2023
3.	Written Test Strictly through Offline Mode (if required, in the	11/12/2023
	respective Department. Reporting time 10.00 AM). No Request for	
	online mode will be entertained in this case.	
4.	Display of list of candidates eligible for presentation & interaction	11/12/2023 by 4:00 PM in
		the respective
5.	Presentation/interaction by all eligible candidates (Strictly through	Departments 12/12/2023-13/12/2023
0.	Offline Mode). No Request for online mode will be entertained in	12/12/2025-13/12/2023
	this case.	
6.	Display of list of selected candidates	18/12/2023
7.	Deposition of fee and registration (through Online mode only)	19/12/2023 to 07/01/2024
8.	Reporting in the department and physical registration and	15/01/2024
	certificate checking in physical mode only by the academic	
	section	
9.	Commencement of classes	16/01/2024

All the dates mentioned above are tentative subject to change at any stage by the competent authority. All the candidates interested in seeking admission are requested to visit the Institute website regularly for updates.

 It is mandatory for all applicants to fill the preferences of prospective supervisors as per the mandatory requirement for admission to Ph.D. Program in the online application form.

The research domain of the Faculties is available on the Institute Website www.nitj.ac.in and the candidates can view the same under the Faculty head on the Institute website.

- J) All disputes pertaining to the admissions shall fall within the jurisdiction of Jalandhar only.
- **K)** All admissions will be provisional till these are confirmed subject to medical fitness, payment of all the fees, fulfillment of eligibility conditions, and verifications of certificates by the Academic Section of the Institute.
- **L)** After payment of admission fee, no fee refund request shall be entertained in any case of surrender of seat.

- **M)** Only applications submitted on the website of the institute (www.nitj.ac.in) with supporting documentation will be considered. Hardcopy applications or applications by email will not be considered.
- N) The admission for the January-June 2024 session and the award of the Ph.D. degree shall be strictly in accordance with the Ordinances and Regulations for PH.D. PROGRAMME 2023 approved by the Institute Senate the copy of which are available on https://v1.nitj.ac.in/nitj files/links/Ph.D. Ordinances and Regulations (Batch 2023 onwards) 23552.pdf.
- **O)** For all purposes, the date of commencement of classes will be treated as the Registration Date for all admitted students of this January-June 2024 session.
- **P)** All the admitted candidates shall be governed by the Ph.D. regulations of the Institute and other instructions issued by the Institute time to time.
- **Q)** The Institute reserves the right to modify or cancel this Advertisement/any part of this Advertisement at any stage.

-Sd/-Dean Academic