

# राष्ट्रीय प्रौद्योगिकी संस्थान जमशेदपुर जमशेदपुर -831014 , झारखण्ड , भारत National Institute of Technology Jamshedpur Jamshedpur- 831014, Jharkhand, India



# INFORMATION BROCHURE

FOR ADMISSION TO

Ph.D PROGRAMME

**ACADEMIC SESSION 2024-25** 

(SPRING SEMESTER)



# राष्ट्रीय प्रौद्योगिकी संस्थान जमशेदपुर जमशेदपुर -831014 , झारखण्ड , भारत National Institute of Technology Jamshedpur Jamshedpur- 831014, Jharkhand, India

Dated: 23/11/2024

Ref. No. NITJSR/ACD/2024/335

**NOTICE - S - 151 /2024** 

Admission to Ph.D. Programme for Spring Semester 2024-2025

Link for online application: <a href="https://online.nitjsr.ac.in/phd2024">https://online.nitjsr.ac.in/phd2024</a>

#### **INFORMATION BROCHURE**

#### 1. ABOUT THE INSTITUTE

National Institute of Technology (NIT) Jamshedpur is an Institution of National Importance set up by an Act of Parliament (Act 29 of 2007) namely, the National Institutes of Technology Act, 2007. As per the provisions of the said Act, NIT Jamshedpur offers academic programmes: B. Tech. (Hons.), M. Tech., MCA, M. Sc. and Ph.D. in various disciplines. NIT Jamshedpur has well qualified and experienced faculty and dedicated supporting staff.

#### 2. Admission to Ph.D. Programme for Spring Semester 2024-2025.

## 2.1 Name of the Departments offering the Ph.D. Programme and Research Areas

SI. No.	Name of the Department	Broad Research Areas offered for all PhD
NO.		Programmes in the Department
1	Civil Engineering (CE)	Structural Engineering, Concrete Technology, Earthquake Engineering, Offshore Structure, Soil Structure Interaction, Geotechnical Engineering, Vibration and Stability, Stability Analysis, Foundation Engineering, Ground Improvement, Reinforced Earth, Geo-Environmental Engineering., Geosynthetics Engineering, Transportation Engineering, Pavement Design, Traffic Engineering, Water Resources Engineering, Open Channel Hydraulics, Ground Water Hydrology, Water Structure Interaction, Water Resource Managements, Computational Fluid Dynamics. Development of alternative road materials and charging of electric vehicles during running on roads.
2	Computer Science and Engineering (CS)	Supply Chain Management, Data Mining, Computational Complexity, Software Engineering, Soft Computing, system reliability modeling and analysis, software reliability, machine learning, pattern recognition, data analytics, IOT, Network Security, Image Processing, Comp Networks, Database Analysis, Machine learning, Pattern Recognition
3	Electrical Engineering (EE)	Control Systems, Power Systems, Power Electronics, Power System Protection, Renewable Energy Systems, Electrical Machines and Drives, Control of Robotic manipulators and drones, Electric Vehicles, FACTS, artificial intelligence and machine learning and HVDC, smart grid and micro grid.
4	Electronics and Communication Engineering (EC)	Communication Systems, Computer Networking, MEMS Microelectronics & VLSI Design, Circuit & Devices, Signals & System, Image Processing, Microwave, Antenna and R/F Engineering, Embedded System & IoT, Soft Computing, Industrial Electronics & Drives, Artificial Intelligence, Nanotechnology, Micro/Nano Sensor, Underwater Communication, Wireless Sensor Network.

	T	
5	Mechanical Engineering (ME)	Machine Design: Composite Materials, Vibrations and Dynamics, Failure and Fracture Mechanics, Biomechanics, Design and Dynamic analysis of Mechanical Systems, Structural Mechanics, Robotics and automation, Noise control, CAD /CAM, FEM, Value Engineering, TPM, TQM and SCM Thermal Engineering: Heat & Mass Transfer, Solar Energy and other Renewable Energy, Energy Systems, I.C. Engines, Gas turbines, Refrigeration and Air-Conditioning, Thermo-Fluids, Nano-fluids, Rheology, Turbo-machines, CFD, Tribology, Design- Composites Structures, Bio-implants,
6	Metallurgical and Materials Engineering (MM)	Physical Metallurgy, Phase Transformation, Extractive Metallurgy, Surface Engineering, Biomaterials, Rapid solidification, Nanotechnology, Powder Metallurgy, Mineral Beneficiation, Functional Materials and High temperature materials Ceramics, Polymers and Composites.
7	Production and Industrial Engineering (PI)	Manufacturing Processes, Product Design and Development, CAD/CAM and Robotics, Industrial Engineering and Management, Advanced Materials, Manufacturing Systems Engineering, Energy Management, Non -traditional manufacturing, Supply Chain Management, Operation Research/Operations Management, Decision Making, Advanced fusion welding, process monitoring and control, friction stir processing, artificial intelligence.
8	Chemistry (CH)	Organic Chemistry, Analytical Chemistry, Computational Chemistry, Physical Chemistry: Surface Chemistry & Molecular Spectroscopy, Inorganic Chemistry: Organometallics, Homogeneous & Heterogeneous catalysis, Environmental Chemistry: Waste Disposal Management, Aerosols, decontamination of water & Atmospheric Chemistry, Materials Science: Nano-materials and Alternative energy materials.
9	Humanities, Social Sciences and Management (HS)	Financial Inclusion, Micro-Finance, Financial wellbeing, Ethics, Policy studies, Livelihood, Sustainable Finance, Entrepreneurship. Marketing Management, Strategic Management, General Management, Stress Management, General Management. Organisational Behaviour, Change Management, Organisational Development, Leadership Development, Emotional Intelligence, Human Resource Management, Strategic Human Resource Management, Mindfulness & Resilience, Conflict Management, Industrial Relations, Employee Welfare & Administration, Compensation Management, Labour Laws. Yoga and Science of Living Systems.
10	Mathematics (MA)	Operation Research, Statistics, Complex analysis, Special functions, Linear algebra, Matrix theory, Control theory, Integral Equations. Fluid dynamics, Sediment transport, Magneto hydrodynamics, Numerical analysis, Cryptography, Network security, Commutative and Computational algebra. Differential Equations. wavelet methods
11	Physics (PH)	Laser Applications, Nuclear Physics, Experimental condensed matter physics (magnetism, strongly correlated system), nanomaterials and molecular spectroscopy, Computational Physics, Functional Materials, Cosmology and Astrophysics

#### 2.2 Specific Area of Research (see Annexure-II)

\*Note: Further details about department specific specializations and notifications can be found on departmental webpage from the institute website. Research area is indicative only and subject to willingness and availability of the supervisor.

#### 2.3 Categories of Ph. D. Programme:

#### (a) Institute Research Scholars (Full Time):

Candidates under this category are entitled for fellowship from the Institute as per MoE norms. The candidate must have qualified GATE/NET or any other equivalent test recognized by MoE for award of fellowship.

#### (i) Vacancy in various department under this category:

Department	СН	CE	CS	HS	EC	EE	MA	ME	MM	PI	PH	Interdisciplinary	Total
Vacancy	5	6	5	1	12	6	0	10	11	6	3	7*	72

<sup>\*</sup> Interdisciplinary is optional for candidates. They may give their choice (Yes/No) in the application form.

\*Interdisciplinary is for IRS category only. Interdisciplinary research area requires maximum two faculty members to join together to supervise the PhD work of a student (one main supervisor and co-supervisor) from other departments (not from the same department) or equivalent academic/research Institutes/organizations (national/international), not from the Private Institutions/Organizations.

# Reservations for SC/ST/OBC/PWD/EWS are applicable as per GOI norms only for IRS category.

#### (b) Sponsored Research Scholars (Full -Time):

Candidates under this category receive financial support from AICTE under QIP scheme or from Government Institutes/ organizations, reputed industries under study leave. Foreign students shall be sponsored by their Government or awarded scholarship by Govt. of India, ICCR or other such organizations/ agencies.

#### (c) Self-Financed Research Scholars (Full -Time):

Candidates under this category are those who support themselves or receive fellowship from other agencies such as UGC, CSIR, DST, JEST, etc.

#### (d) Self-Financed Research Scholars (Part-Time):

Research scholars under this category shall be persons employed in Industries/R&D organizations/Institutions. They shall be required to furnish No Objection Certificate (NOC) from their employer. The candidate will produce a certificate that he will be permitted for attending classes and examinations as and when conducted by the Institute.

#### (e) Faculty/Staff/Sponsored Project Fellow of N.I.T. Jamshedpur (Part -Time):

Regular faculty members, regular staff members and sponsored project fellows of N.I.T. Jamshedpur are eligible for admission to Ph. D program in concerned Departments.

#### (f) Executive PhD

Regular working personnel of Defense/R&D/Listed reputed companies with at least three years of experience are eligible for admission to PhD program in concerned Departments. They shall be required to furnish No Objection Certificate (NOC) from their employer. However, they need not to attend classes at the institute. Course work can be carried out through NPTEL/MOOC/SWAYAM. There has to be minimum 30 days face to face interaction with the supervisor in the Institute in one academic year. Provision of Joint Guidance from the parent organization.

#### 2.4 Qualification for Eligibility:

#### (a) Ph. D in Engineering:

Master Degree in relevant branch of Engineering/Technology or MCA with minimum 60% marks or equivalent CPI 6.5.

OR

Bachelor's degree in relevant branch of Engineering/Technology with minimum 80 % marks or equivalent CPI 8.5.

#### (b) Ph. D in Sciences

Master's Degree in the relevant subject with a minimum 60% marks or equivalent CPI 6.5 OR

Bachelor's degree in Engineering/Technology with minimum 80 % marks or equivalent CPI 8.5.

#### (c) Ph. D in Humanities, Social Sciences and Management

Master's Degree in the relevant subject\* with a minimum 60% marks or equivalent CPI 6.5 OR

Bachelor's degree in Engineering/Technology with minimum 80 % marks or equivalent CPI 8.5.

Note:- \*"Master's Degree in the relevant subject" for Humanities, Social Sciences and Management Department means a Master Degree in MBA/M.Com./MA English/MA Yoga and Science of Living Systems/Master of Physical Education (MPEd)."

#### 3.0 Selection Procedure

The selection procedure for admission to Ph.D. Programme is based on consistently good academic record, written test and interview conducted by the Department. Reservations for SC/ST/OBC/ PWD/ EWS are applicable as per Gol norms.

#### 4.0 How to Apply

The candidates are advised to fill their application form only through online mode and pay the requisite fee through SBI Collect.

The online application form and the information brochure for admission to Ph.D. programme are available at <a href="https://online.nitjsr.ac.in/phd2024">https://online.nitjsr.ac.in/phd2024</a> in the institute website <a href="https://online.nitjsr.ac.in/phd2024">www.nitjsr.ac.in/phd2024</a>

#### **Application Fee**

IRS	Rs. 1,000/- for OPEN/OBC/ EWS candidates and
	Rs. 500/- in the case of SC/ST/PWD candidates.
Non-IRS	Rs. 1,000/- for all

- The candidates who are employed and wish to do Ph.D. must submit SPONSORSHIP/ NO OBJECTION CERTIFICATE from the employer at the time of admission, without which admission will not be possible.
- Check the following documents are attached to the application form:
  - Proof of Payment
  - Self-attested copy of SSC in support of Date of Birth
  - Self-attested copy of intermediate /(10+2) Certificate
  - Self-attested copies of Degree certificates and Mark sheets of all the qualifying examinations
  - Self-attested copy of the caste certificate (in case of SC/ST candidates)
  - ➤ For OBC candidates, self-attested copy of OBC certificate issued after 31/03/2024 only as per the format given in the Annexure-I is accepted
  - Candidates with 40% and more physical disability, would be considered as PwD Candidates
  - List of publications (if any)
  - Self-attested copy of EWS certificate issued after 31/03/2024 by the competent authority.

#### **Important Dates**

Advertisement on the Institute website	23/11/2024 (Saturday)		
Last date for receipt of application forms	09/12/2024 (Monday)		
Intimation regarding written test and interview	13/12/2024 (Friday)		
call to be uploaded on institute website	13/12/2024 (Filday)		
Date of written test and interview at NIT	18/12/2024 (Wednesday)		
Jamshedpur	10/12/2024 (Wednesday)		
Date of announcement of results	20/12/2024 (Friday)		
Date of admission	23/12/2024 (Monday)		
Session begins from	09/01/2025 (Thursday)		

Note: Students may require staying one more day if interview is not completed on scheduled date.

#### **5.0 GENERAL INSTRUCTIONS**

- Link for online application: https://online.nitjsr.ac.in/phd2024
- Candidates should specify broad areas of research in the application form.
- All candidates seeking admission to Ph. D. Programme are required to fill and upload their application from (online) along with all required documents by 09/12/2024 (Monday).
- If a candidate is applying in more than one department, then he/she should fill separate application forms with the prescribed application fee for each department.
- Interdisciplinary is for IRS category only, not for other PhD categories.
- List of short-listed candidates for the written test and interview will be uploaded on the Institute website only.
- The candidates are required to visit our website for fee structure (Annexure-III)/faculty expertise etc. and also advised to visit our website regularly for updated information about the admission to Ph.D. Programme for 2024-25.
- No separate interview letter / communication will be sent to any individual
- All candidates selected for admission shall be required to deposit the Institute fee at the time of admission.
- Candidates need not to send the hard copy of applications.
- For any technical query, contact at phdadmission@nitjsr.ac.in
- For any administrative query, contact at dean.ac@nitjsr.ac.in

#### **Proforma for Other Backward Class (OBC Certificate)**

# (CERTIFICATE TO BE PRODUCED BY OTHER BACKWARD CLASSES APPLYING FOR ADMISSION TO CENTRAL EDUCATIONAL INSTITUTIONS (CEIS), UNDER GOVERNMENT OF INDIA)

		certify		Shri/Smt./Kum		Son/Daughter of Village/Town	of
						district/Division	
				in the_		State belongs to the	
				Community wh	nich is recognized as a	backward class under:	
i)					) dated 10/09/93 publis dated 13/09/93.	shed in the Gazette of India	
ii)				1/9/94-BCC date 63 dated 20/10/		n the Gazette of India Extraordinar	у
iii)				1/7/95-BCC date 38 dated 25/05/9		n the Gazette of India Extraordinar	у
iv)				1/96/94-BCC da			
v)						n the Gazette of India Extraordinar 12011/13/97-BCC dated 03/12/97	
vi) vii)	Resc	olution No	o. 1201	1/99/94-BCC da		12011/13/97-DOC dated 03/12/97	•
ix)				1/88/98-BCC da 270 dated 06/12/		n the Gazette of India Extraordinar	у
x)					ted 04/04/2000 publisł dated 04/04/2000.	ned in the Gazette of India	
xi)	Extra dated xiii)	ordinary d 06/09/2 Resolutio	Part I : 2001. on No. 1	Section I No.210		ublished in the Gazette of Ind ) Resolution No. 12015/9/2000-BC	
Extrao	rdinary	/ Part I S	ection	No.210 dated 1	6/01/2006.	ished in the Gazette of India	
Shri/Sn	nt./Kur	n			and/or his family ord	linarily reside(s) in the	
does n	ot hold					te. This is also to certify that he/sl d in Column 3 of the Schedule to tl	
		•		•	• • •	No. 36012/22/93-Estt.(SCT) date	
			-		•	es.) dated 09/03/2004 or the late	
				nt of India.		,	

District Magistrate/Competent Authority with Seal

Dated:

#### NOTE:

- (a) The term "Ordinarily" used here will have the same meaning as in Section 20 of the Representation of the People Act, 1950.
- (b) The authorities competent to issue Caste Certificates are indicated below:
  - District Magistrate / Additional Magistrate / Collector / Deputy Commissioner / Additional Deputy Commissioner /Deputy Collector / 1st Class Stipendiary

Magistrate / Sub-Divisional Magistrate / Taluka Magistrate / Executive Magistrate / Extra st Assistant Commissioner (not below the rank of 1 Class Stipendiary Magistrate)

- ii) Chief Presidency Magistrate / Additional Chief Presidency Magistrate / Presidency Magistrate.
- iii) Revenue Officer not below the rank of Tehsildar' and iv) Sub- Divisional Officer of the area where the candidate and / or his family resides.
- (c) The annual income /status of the parents of the applicant should be based on financial year ending March 31, 2024.

# **Declaration / undertaking - for OBC Candidates only**

I,Son/Da	aughter of Shri	
resident of village/town/city	district	State hereby
declare that I belong to the	community which is recognized	l as a backward
class by the Government of India for the p	ourpose of reservation in services adr	mission in Central
Government Institutions as per orders conf	tained in Department of Personnel ar	nd Training Office
Memorandum No. 36012/22/93 - Estt. (S	CT), dated 8/9/1993. It is also decla	ared that I do not
belong to persons/sections (Creamy Layer	) mentioned in Column 3 of the Sche	dule to the above
referred Office Memorandum, dated 8/9/1	993, which is modified vide Departm	nent of Personnel
and Training Office Memorandum No. 36	6033/3/2004 Estt. (Res.) dated 9/3/2	004 or the latest
notification of the Government of India.		
I also declare that the condition of status/ar parents/guardian is within prescribed limits		า 31, 2024.
Place:	Signatur	e of the Candidate
Date:		

Declaration/undertaking not signed by Candidates will be rejected

# No-Objection Certificate for PhD Employed & Part-Time Category Candidates

(This should be typed on the letter head of the employee's organization)

Reference No.:

Da	te:
To The Director National Institute of Technology Jamshedpur	
Sub.: No-Objection Certificate for pursuing PhD (P	art-Time) at NIT Jamshedpur
Dear Sir,	
We have no objection if Mr./Ms	an employee of our
organization/ institute, is admitted to the Ph.D. Progr	ramme in the Department of /
Center for at NIT Jamshe	edpur as a <b>part-time</b> student.
It is certified that he/ she has completed yea	r of service in our organization/
institute as a regular employee.	
We shall give him/her leave of absence at our organizations work of Ph.D. programme at NIT Jamshedpur.	ation to attend classes of course

**Signature & Seal of Head of the Organization/ Institute** 

D	Annexure-
Department	Specific Area of Research Organic Synthetic methodology, Photocatalysis and Organic Sensors
	Molecular Spectroscopy, Quantum Chemical Calculations, Biophysical Chemistry, Solar Energy Nanomaterials Chemistry: Advanced Nanomaterials for Adsorption, Photocatalytic Degradation of
	water pollutants, Biomedical Applications
	Organometallics, Catalyst designing for reduction of CO2 to value added products, Inorganic
	Chemistry
	Clean Energy Research: Synthesis of Nanomaterials for Photocatalytic Hydrogen generation and
Chamietry	CO2 Reduction, Photocatalytic remediation of water pollutants.
Chemistry	Organic Synthesis (methodology), Asymmetric Synthesis, Photoredox Catalysis, Total Synthesis
	Electrochemistry in Organic Synthesis
	Chemistry of Materials, Organic Synthesis, Chemistry of Natural Products
	Environmental Chemistry, Atmospheric Chemistry, Microplastic, Water Research, Recycling
Department Chemistry  Department of Civil Engineering	technology and waste management, Health risk, Environmental Engineering.
	Carbohydrate-based Fluorometric materials: Explosive and heavy metal ions/anions detection;
	applications in Photodynamic Therapy and Organoelectronice (Interdiscipline)
	Chemistry of Natural Products, Corossion Protection Inhibitor
	Landslide Prediction, Monitoring and Early Warning; Model Test on Slope Failure; Valorization
	Geophysical Investigations, structural fire safety, Seismic Characterization, Site response Analysis
	Water Resources Engineering, Hydrology, Water Resources Systems, Water Distribution
	Ground improvement, Geo-environmental pollution, Unsaturated soil behaviour, Image analysis
	Grounding behavior of improved ground.
	Fluvial Hydrodynamics, Turbulence Characteristics, Sediment Transport, Open Channel
	Hydraulics
	Ground Improvement, numerical modelling, soil structure interaction
	Soft Ground Improvment, Numerical Modelling, Designing with Geosynthetics and GeoNatural
	Stone columns,
	Water Resources Engineering, Hydrology, Climate Change Modelling, Flood Routing & Open
	Channel Hydraulics, River Basin Management Studies, Soil Erosion, Machine Learning & AI
Department of Civil	Applications, Geospatial Technology Applications
Engineering	Experimental and Numerical investigation of Offshore floating wind turbine support systems
	Flood forecasting, real time reservoir operation, real time flood forecasting, urbanflood forcasting
	water distribution network, watershed management
	Seepage Analysis, Ground Improvement, Stability of Structure, Soil Structure Interaction, Riv
	Bank Filtration, Foundation Engineering, [Analytical, Numerical & Experimental Investigation]
	Advanced Concrete Technology, Non-conventional Construction Materials, Geopolymer Concre
	Self-Compacting Concrete, Waste Material Utilization in Construction, Low Cost Building
	Materials  Development of alternative heilding materials. Congrete Technology. Structural Engineering, Sci
	Development of alternative building materials, Concrete Technology, Structural Engineering, Se
	Performance Based Seismic Design, Structural Health Monitoring, Characerization of Geopolyn
	Concerete, High Strength and High Performance
	Concrete Technology, Structural Engineering, Structural Health Monitoring, Structural Dynamic
	Development of alternative road materials and charging of electric vehicles during running on
	Cloud Computing, Fog/Edge Computing, Blockchain, IoT
	Image Processing, Computer Vision, Machine Learning, Deep Learning
	IoT, Machine Learning, AI, Optimization, Heuristic Algorithms, Cloud Computing
	Hyperspectral Imaging, Artificial Intelligence, Biomedical, Image Processing, Data Science
	Machine Learning, Deep Learning, Feature Selection, Natural Language Processing, Medical
	Mining, Nature Inspired Algorithm, Intrusion Detection System
	IoT, Wireless Sensor Network, Soft Computing, Nature Inspired Algorithm, Deep Learning,
	Machine Learning Network Security, IoT Routing Performance Enhancement, Security Threat Modeling and
	Detection
	Computer Vision, Image Processing, Medical Image Processing, DNA Computing, Machine and
Department of Computer	Deep Learning
Science and Engineering	Quantum Computing, DNA Computing, Machine Learning, Deep Learning
	Machine Learning, Deep Learning, Computer Vision, Natural Language Processing
	Software Maintenance, Software Reliability and Applications of Machine Learning and Deep
	Learning
	Machine/Deep Learning, Natural Language Processing, Data/network security, Image/Video
	processing

Software Engineering, Image processing, Information security, Machine Learning, Fuzzy logic, Reliability engineering Computer Applications, Software Engg., Supply Chain Mgmt, Machine and Deep Learning Electrical Machines, Power Electronics & Drives, Power System (Engineering & Economics), Renewable Power Generation, Smart Grid, High voltage Engineering Power Systems; Renewable Energy (Wind & Solar Energy); Application of Optimal Control in Power Systems and Renewable Energy; Soft Computing Techniques and Electric Vehicle modelling Control systems, Power electronics, Electric vehicle High Voltage Engineering, Power System Reactive power planning, FACTS Devices, Optimization Techniques, Electrica Vehical Power Electronics, Applications of Resonant Converters, Converter based Renewable Energy systems, Electric vehicle charging applications. Protection of Transmission line/Power Network including FACTS or HVDC, Islanding detection/Power quality of Microgid, Protection of Mirocgrid using soft computing and basic algorithms, Fault detection, direction estimation during power swing, EV modelling Power system protection, microgrid, renewable-based distributed generation, and electric power **Electrical Engineering** Power Electronic power processor for renewable energy application; power processor for EV charging; Hybrid power processor for DC micro grid application; converter modelling and control Model order reduction and its application; Fault detection and accomodation Power Systems, FACTS Devices, Soft Computing Techniques Reactive power planning, FACTS Devices, Optimization Techniques, Electrica Vehical System Modeling and Simulation, Technoeconomic Assessment of Hybrid Energy Systems, and Power Electronics and Drives, Electric Vehicle, Design and Control of Power Electronics Converters for different Renewable Energy sources integrated to grid, Vehicle to Grid & Grid to Vehicle power flow technology, SMPS, Battery Management System, Power Quality Power System Protection Power System Derergulation and Restructering, Powerr Market, Network Costing, Grid Integration of Electric Vehicle and Machine/Deep Learning, Renewable Energy Sources, Congestiuon Management, Microgrid and Power Quality, Islanding Detection Techniques, Optimal Power Flow, Power System operation and Control Antenna Engineering, Microwave Engineering, Satellite Navigation, MMIC/RFIC, Wireless Communication, Ground Penetrating RADAR Image and video processing, Embedded system, IoT, Robitics, Nondestructive testing and structural health monitoring. Digital Communications, Mobile Communications, Unmanned Aerial Vehicles (UAVs)-Assisted Communications, Radio Frequency (RF) Energy Harvesting, Tera-Hertz (THz) Communications, VLSI Design, Microelectronics, Semiconductor Devices and Sensors, UAV Drones Nanoelectronics, VLSI, Gas Sensor Devices ,Photovoltaic Micro/ Nanoelectromechanical Systems (MEMS/NEMS), Microelectronics and VLSI, Piezoelectric Sensors & Actuators, SAW Devices, Internet of Things (IoT). Analog Circuits, Analog Integrated Circuits, Analog Memristors, Analog Signal processing, optical integrated systems Microwave Engineering, 5G & 6G Technology, Microwave and THz sensor, Metamaterial, Material Characterization, Microwave absorbing material, Medical Implant, Environmental **Electronics and** pollution detection, Adulteration detection, Biochemical, Broadband Dielectric Spectroscopy **Communication Engineering** Signal processing, Wireless Sensor Network and IoT Optical Fiber Communication, Optical switches, logic gates, optical digital computations and Optical Sensors. FPGA prototyping of acoustic MODEM, Underwater Acoustic Communication, Micro-scale Energy Harvesting, Device-to-device communication for 5G and 6G networks, Wireless Sensor Node Design MIcroelectronics and VLSI, Fabrication and Characterization of Photovoltaic Devices, Bio Sensors, Photo Detector, Gas Sensors etc. Wireless Communication, Quantum Communication, Channel Coding, RF Circuits for 5G/6G, FPGA based DSP in Communication Antenna and Filtenna design for wireless communication and microwave applications including biomedical, agriculture, defence. Wearable antennas, Metasurface and metamaterial-based sensors and absorbers, Application of soft computing techniques for optimization Microwave Engineering, Material characterization, Biochemical, Broadband Dielectric Spectroscopic, DIP

	Organisational Behaviour, Human Resource Management, Conflict Management, Industrial Relations, Employee Welfare, Psychological Resilience and Stress Management, Emotional Intelligence, Leadership, International Business
<b>Humanities Social Science and</b>	Marketing Management, General Management, Strategic Management, Entrepreneurship, Stress
Management	Management Management, Strategie Management, Entrepreneursmp, Stress
	Financial Inclusion, Micro-Finance, Financial Well Being, Sustainable Finance, Livelihood, Policy
	-
	studies, ethics, Entrepreneurship,
	Fluid Dynamics
	Cryptography
	Complex Analysis, Special Functions, Mathematical Analysis
	Commutative algebra and computational algebra
	Turbulent Flow, Non-local transport, Fractional Modelling, Informational Entropy-based
	modelling, Biofluid Mechanics
Math	Magnetohydrodynamics, Machine Learning Applications in Fluid Mechanics, Nanofluid Flows
	Combinatorial Number Theory: Zero-sum problems, Graph Theory
	Mathematical Modelling, Fractional calculus and it's Applications, Epidemiological modelling,
	Chaos Theory, Analytical, Numerical and Wavelet Methods
	Fluid Dynamics, Nanofluid flow Modelling, Numerical analysis of fluid flow problems, Spectral
	Methods
	Sampling Theory, Statistical Inference
	Structural Vibration, Machine Condition/Health Monitoring, Vibration & Noise Control, Metal
	Matrix Composite
	Thermal Engineering, Fluid dynamics, Heat transfer inclusive of micro and nano scale transport,
	Multiphase flows, Computational Fluid dynamics, etc.
	Composite materials, vibrations, tribology etc
	Design-Composite Structure, Failure and Fracture of Materials, UAV, Nanocomposites, Bio
	composites, Additive Manufacturing, Soft Actuator, Data-Driven Material Design, Technical
	*
	Textiles
	Design - Composite Structures
	Thermal Engineering, Energy from biomass and waste, Hydrogen operated Engine, Emission
	control technology, Thermo fluid analysis, hydrothermal Gasification
	Design - Composite Structures
	Design-Musical Acoustics, Robotics, Vibration, Dynamics, Elasticity
Mechanical Engineering	ThermoFluid - Airfoils & Aero-acoustic
	Thermal- Airconditioning, Human Thermal Comfort, Nano Particle refrigeration simulation
	Thermal - Boiling Heat Transfer, Micro/Nano scale Fluid and Heat Transport, Surface Wettability,
	Surfactant, Biosurfactant, Nanofluids
	Design-Metamaterials, Compliant Mechanisms
	Thermofluid including Microfluidics and Natural convection, Advanced manufacturing processes
	multiphase flow, erosion and coatioing, CFD, hydraulic design
	Thermal- Hydrogen Gas-Turbine
	Heat Transfer
	Thermal -Heat and mass transfer, Renewable energy
	Thermal-Free surface flow Natural convection and CFD
	Design- Composites Structures, Bioimplants
75.7	Manufacturing - Additive Manufacturing & Digital Twin
Metallurgical and Materials	Mechniacal Metallurgy, Automotive Materials, Composites, Physical Metallurgy, Fatigue and
Engineering	Fracture behaviour of Materials, Structure Property corelation, High Temperatrure materials
	Shape Memory Alloys, Structural and Functional Materials, Composites, Powder Metallurgy,
	Automotive Materials, Microstructural Designing, Mechanical Metallurgy
	Physical metallurgy, Processing-structure-property correlation of materials, Alloy design and
	development, High entropy alloys, Materials for High Temperature applications, Insitu composites,
	Al alloy based composites, Mechanical Behaviour of materials
	High temperature materials, Automotive materials, Structure-property co-relation in advanced
	materials, physical metallurgy, mechanical metallurgy
	Additive Manufacturing (3D Printing), High Temperature Refractory Alloys, Nuclear Materials,
	Ceramics and Metallic Printing for Defence and Aerospace Application, Graphene/Graphite,
	Machine Learning and its Application in Extraction of Energy-Critical Elements
	Mg-Al alloys and composites, Light Metal alloys, casting, ambient and elevated temperature
	mechanical properties, electrochemical corrosion behaviour, physical metallurgy, mechanical
	metallurgy.
	Microstrucrure and mechanical behavior of alloys, Deformation behavior, Structure-property
	correlation, High temperature materials, Solidification, Oxidation, Strengthening mechanisms,
	Nano-eutectic composites, High entropy alloys, Carbon Steel and alloy steel
	rvano-entectic composites, riigh entropy alloys, Carbon steel and alloy steel

	Light metal alloys, Steels, Bio-Materials, Alloy Design, and Development, Microstructural
	Characterization, Texture analysis, Deformation studies, Corrosion studies, Structure-Properties
	correlations
	Light metal alloy and composite, High temperature properties: Creep-Fatigue, Microstructure-
	Microtexture-Property correlation, Corrosion.
	Ironmaking, Steelmaking, Alternate Routes of Ironmaking, Mineral Beneficiation, Inclusion
	Engineering, Thermodynamic Modelling, Process Optimization, Energy Exergy and Emission (E3)
	Optimization, Waste Heat Recovery
	Experimental Condensed Matter Physics, Energy (Hydrogen generation, storage & usage; Alcohal
	extraction from materials; Organic dyes: spectroscopy & their applications; AI & ML in exploring
Physics	physics & materials; Device design & fabrication; application of radiation, Interdissiplinary
Thysics	science
	Condensed Matter Physics, Quantum Computation, Computational Physics
	Holography, Condensed Matter Physics
	Reverse Engineering, Rapid Prototyping, CAD/CAM, Manufacturing
	Energy Management, Composite Materials, Bio-medical Applications, Welding, Industrial
	Engineering
	Automation, Industry 4.0, Smart Manufacturing, Industrial Engineering and Machining
	Metal Forming, Additive Manufacturing, ICME, Machine learning, FEM, Nontraditional
	Manufacturing etc.
	Supply Chain Management, Inventory Control Theory, Operations Management
	Quality Control, Multi-criteria decision-making (MCDM), Protective textiles
	Welding, Non-traditional Machining, Additive Manufacturing
Production and Industrial	Surface Coating Technologies, Micro-manufacturing, Additive Manufacturing, Conventional
Engineering	Machining, Materials Characterization, Smart Manufacturing
Engineering	Metal Forming and Cryo Rolling
	Industry 4.0 (Readiness Assessment, Process Visualization, Business Process Re-engineering),
	Smart Supply chain Management, Operations Research, Mathematical modelling of business
	problems, Demand forecasting
	Industrial Engineering, Welding & Machining
	advanced fusion welding, process monitoring and control, friction stir processing, artificial
	intelligence
	Advanced fusion welding, process monitoring and control, friction stir processing, artificial
	intelligence
	CAD/CAM, Robotics



# राष्ट्रीय प्रौद्योगिकी संस्थान जमशेदपुर

Annexure-III

(शिक्षा मंत्रालय, भारत सरकार के अधीन राष्ट्रीय महत्व की संस्थान)

## NATIONAL INSTITUTE OF TECHNOLOGY JAMSHEDPUR Jamshedpur – 831014, Jharkhand, India

(An Institution of National Importance under MoE, Govt. of India)

#### अधिष्ठाता कार्यालय

#### OFFICE OF THE DEAN ACADEMIC

Dated: 19/04/2024

Ref. No. NITJSR/ACD/2024/101

## NOTICE- S - 47 /2024

#### The Fee structure for Academic Session 2024-25 for all UG, PG and PhD (2024 Batch onwards)

#### [A] FEE STRUCTURE - ACADEMIC YEAR 2024-25 (For all Except Executive PhD)

SI.	Head of Fees		umn Seme	ster	Spring Semester		
No.	nead of rees	GEN & OBC	SC/ST	PH	GEN & OBC	SC/ST	PH
1.0	Tuition Fees						
	B.Tech. (Hons)	62500	0	0	62500	0	0
	B.Tech DASA (CIWJ)	62500	62500	62500	62500	62500	62500
	B.Tech DASA (Non-CIWJ) SAARC	\$2000	\$2000	\$2000	\$2000	\$2000	\$2000
	B.Tech DASA (Non-CIWJ) Non-SAARC	\$4000	\$4000	\$4000	\$4000	\$4000	\$4000
	MCA	35000	0	35000	35000	0	35000
	M.Tech. (Full Time)	35000	0	35000	35000	0	35000
	M.Tech. (Part Time)	75000	75000	75000	75000	75000	75000
	M.Sc.	7500	0	7500	7500	0	7500
1.1	PhD (Institute Stipendiary Full Time Research Scholars (IRS)	7500	0	7500	7500	0	7500
	PhD (Sponsored Full Time Research Scholars (Institutions/Organizations/Industries under study leave. Foreign students under this category shall be sponsored by their Government or by Govt. of India)	7500	7500	7500	7500	7500	7500
	PhD (Self-Financed Full Time Research Scholars (those who support themselves or receive fellowship from other agencies such as UGC, CSIR, DST, etc. They shall not receive any financial support from Institute in any form)	7500	7500	7500	7500	7500	7500
	PhD (Self-Financed Part Time Research Scholars (persons employed in Industries/R&D organizations/Institutions.)	20000	20000	20000	20000	20000	20000
	PhD (Sponsored Project Fellows of N.I.T. Jamshedpur (Part Time)	20000	20000	20000	20000	20000	20000
2.0	Institute Fees (Common for All students		1			2000	2000
2.1	Digital Campus	2000	2000	2000	2000	2000	2000
2.2	Examination	1000	1000	1000	1000	1000	1000
2.3	Bus Transport	1000	1000	1000	1000	1000	1000
2.4	Library	2000	2000	2000	2000	2000	2000
2.5	Computer and Internet	1000	1000	1000	1000	1000	1000
2.6	Students Wellness and Welfare	500	500	500	500	500	500
2.7	Sports Activities	1500	1500	1500	1500	1500	1500
2.8	Cultural and Technical Activities	2000	2000	2000	2000	2000	2000
2.9	In house medical facility and Insurance	1000	1000	1000	1000	1000	1000
	Total (2.0)	12000	12000	12000	12000	12000	12000
3.0	One Time Payment (At Admission)		1			ı	
3.1	Institute Caution Money (Refundable)	10000	10000	10000	0	0	0
3.2	Alumni Membership	2000	2000	2000	0	0	0
3.3	Innovation Project Fee	5000	5000	5000	0	0	0
3.4	Institute Fund	10000	10000	10000			
3.5	Training and Placement (All regular - UG/PG/PhD-IRS)	5000	5000	5000	0	0	0
	Total (3.0)	32000	32000	32000	0	0	0
4.0	Hostel Fees for all hosteller		·			ı	
4.1	Room Rent	6000	6000	6000	6000	6000	6000
4.2	Hostel and Mess Maintenance	7000	7000	7000	7000	7000	7000
4.3	Electricity Charges	1500	1500	1500	1500	1500	1500
4.4	Water Charges	500	500	500	500	500	500
	Total (4.0)	15000	15000	15000	15000	15000	15000
5.0	Hostel mess advance for all hosteller per semester Rs. 17000	/- (Tentati	ve)				

NOTE: Fee remission applicable for B.Tech. Programmes only as per GoI norms.

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# राष्ट्रीय प्रौद्योगिकी संस्थान जमशेदपुर

जमशेदपुर-831014, झारखण्ड, भारत

्र (शिक्षा मंत्रालय, भारत सरकार के अधीन राष्ट्रीय महत्व की संस्थान)

#### NATIONAL INSTITUTE OF TECHNOLOGY JAMSHEDPUR Jamshedpur – 831014, Jharkhand, India

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# अधिष्राता शैक्षिक का कार्यालय

## **OFFICE OF THE DEAN ACADEMIC**

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#### [B] FEE STRUCTURE FOR ACADEMIC YEAR 2024-25 (For Executive PhD Programme)

Sl. No.	Head of Fees	Autumn Semester (For All)	Spring Semester (For All)
1.0	Tuition Fees		
1.1	PhD (Executive)	30000	30000
2.0	Institute Fees		
2.1	Other Fees (Exam, Library, etc)	3000	3000
3.0	One Time Payment at the time of Admission		
3.1	Application Fee	1000	0
3.2	Admission Fee	2500	0
3.3	Institute Development Fee	10000	0
3.1	Caution Money (Refundable)	10000	0
3.2	Alumni Membership	2000	0
	Total (3.0)	25500	0
4.0	Thesis Submission Fees		
4.1	Thesis Submission & Processing Fee (One Time)	20000	XXX

Dean (Academic)

#### Copy to:-

- 1. O/o the Director for kind information.
- 2. O/o the Dy Director for kind information.
- 3. O/o the Registrar for kind information
- 4. Institute Website for wide circulation
- 5. Guard File