Information Brochure

Admission Ph.D. Programs (Full time and Part time)

Jan. 2024



Visvesvaraya National Institute of Technology, Nagpur

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1. Ph.D. programs offered by the Institute Full Time: Cat. 1 to 7 Part Time: Cat. 8 to 9

Cat.	For	Departments
1.	Non-sponsored candidates with Teaching	Engineering : Civil, Mechanical,
	Assistantship	Electrical, Electronics and
2.	VNIT's M.Tech. Students with Teaching	Communication, Computer Science,
	Assistantship	Chemical, Metallurgical & Materials,
3.	SRF / JRF / research staff of R&D projects	Mining, Applied Mechanics, VLSI &
	sponsored to VNIT	Nanotechnology
4.	Sponsored candidates (place of research work	Architecture and Planning
	VNIT only) DST Inspire/CSIR/UGC fellowship or	
	equivalent	Sciences: Physics, Chemistry,
5.	Sponsored Candidate from 100% centrally funded	Mathematics, Social Science and
	research laboratories including public sector and	Humanities.
	private industries	
6.	Direct admission of B.Tech. / B.E. students to PhD	Inter disciplinary areas of research
7	Full time : Non GATE/NET	(Under Inter-disciplinary BoS)
7.		
8.	Part time : GATE/NET qualified	
9.	Part time: Non GATE/NET	1

Note- Number of seats per department may change depending on the availability of Ph.D. vacancies under the Supervisors & suitability of the candidates.

2. Eligibility criteria.

Sr. No.	Name of the Department	Eligibility for Ph.D
1.	Applied Mechanics Discipline: (Structural Engineering)	 I) B.E. / B. Tech./ AMIE in Civil Engineering. II) ME / M.Tech in Structural Engineering/Structural Dynamics and Earthquake Engineering/Structural Engineering related specialization/ Civil Engineering/Excavation Engineering, Mining Engineering, Rock Mechanics/Geotechnical Engineering/Material Engineering/Construction Management/Urban Planning / Transportation Engineering/Forensic Structural Engineering / AIML /Civionics. III) Minimum first class or 6.75 CPI / CGPA on a 10 point scale at Bachelor's or Master's level. IV) Qualified GATE score in Civil Engine in the past.
2.	Chemical Engineering	 J. BE/B.Tech/AMIEin Chemical Engineering/Chemical Technology/BiochemicalEngg,/BiomedicalEngg,/Biotechnology/Bio- MineralProcessing/Electrochemical Engg,/Food Engineering and Technology/Corrosion Science andEngg,/Dyestuff Technology/Oils, Oleochemicals and Surfactants Technology/Surface Coating technology/Surface Engg,/Civil Engg,/Environmental Engg,/Mechanical Engg,/MaterialsEngg,/Energy Engg,/Polymer Engg,/Plastics Engg,/Plastic and Polymer Technology/Nanotechnology/Pharmacy (B. Pharm)./Bioprocess Engg,/Rioinformatics/Mineral Engg,/Ceramic Technology/ Petroleum Engg,/Petro-ChemicalTechnology/Energy Engg. /Petro- Chemical Engg,/Agricultural Engg,/AgriculturalBiotechnology/Nanotechnology/Nanoscience and Nanotechnology/ Paper and Pulp Technology/Pharmaceutical Science and Technology/Pharmaceutical Engg,/Process Engg,/Fire and SafetyEngg,/ Industrial Pollution and Abatement/ Industrial Engg,/Anterials Science andEngg,/Process Control and Instrumentation/ Process Design Engg,/Computer Aided ChemicalEngg,/Energy and Environmental Engg,/ PolymerScience and Engg,, and other Chemical Engineering / ChemicalTechnology/ Biochemical Engi./Biotechnology/ Bioprocess Engg,/Biomedical Engg,/Bioinformatics/Bio- MineralProcessing/Mineral Engg,/Oils, Oleochemicals and Surfactants Technology/Corrosion Science andEngg,/CeramicTechnology/Dyestuff Technology/Surface CoatingTechnology/Surface Engg,/ Bioinformatics/Bio- MineralProcessing/Mineral Engg,/Oils, Oleochemicals and Surfactants Technology/Corrosion Science andEngg,/CeramicTechnology/Dyestuff Technology/Surface CoatingTechnology/Surface Engg,/ Metallurgical Engineering/Petroleum Engg,/Petro-Chemical Technology/Surface CoatingTechnology/Surface Engg,/ Metallurgical Engineering/A

		Industrial Engg / AgriculturalBiotechnology/Process Control
		andInstrumentation/Nanotechnology/Nanoscience and
		Nanotechnology/Fibre and Textile Processing Technology/ Pulp and
		Paper Technology/Pharmaceutical Science and Technology
		/Pharmaceutical Engg /ProcessEngg /Industrial Safety/Fire and
		A harmaceutical Engg. A locessengg. Andustrial Safety Frie and
		Safety Eligg./ water Resources Eligg./Materials Science and
		Engg./ProcessDesign Engg./Energy Engg./ Renewable
		Energy/Energy and Environmental Engg./Polymer Science
		and Engg./Electrochemical Engg./CivilEngg./Environmental
		Engg./MechanicalEngg./Materials Engg./Industrial Pollution and
		Abatement/Food Engineering and Technology/Computer Aided
		ChemicalEngineering/Molecular Simulations/ Metallurgical
		Engineering/Computational NanotechnologyPolymer Engg./ Plastics
		Technology/ Polymer Engg./ Plastics Engg./Plastic and Polymer
		Technology/Perfumery and Flavour Technology/Pharmacy/M.
		Pharm/Pharmacy/Rural Technology, and other Chemical
		Engineeringrelated disciplines.
		III) M.Sc/M.ScTech (Physics/Chemistry/Biotechnology/Industrial
		Biotechnology/Applied Biotechnology/Nanoscience/Nanoscienceand
		technology/ Materials Science/Nanomaterials and
		Technology/Industrial Chemistry/Environmental Science)
		IV) Minimum first class or 6.75 CPI / CGPA on a 10-point scale at Bachelor's or Master's level.
		V) Qualified GATE score in the past.
3.	Civil	I) B.E. / B.Tech / AMIE in Civil Engg.
	Engineering	II) M E / M.Tech in any branch of Civil Engineering/ Excavation
		Engineering/Mining Engineering/Applied Geology/ Urban Planning/
		Urban Resource Planning/ Master's in Planning(M Plan).
		III) Minimum first class or 6.75 CPI / CGPA on a 10 point scale
		at Bachelor's or Master's level.
		IV) Qualified GATE score in the past.
4.	Computer	I) B.E./B. Tech./AMIE or equivalent in one of the following
	Science and	branches:
	Engineering	II) M.E./M. Tech or equivalent in one of the following branches :
		Computer Science/ Computer Technology/Computer Engineering/
		Information Technology/ Information Science and allied Computer
		Science branches Electronics / Electronics and Communication
		/Electronics and Telecommunication/ Electronics and
		Instrumentation/ Microelectronics/ Nanoelectronics/ VLSI and
		Embedded Systems/ Digital Electronics and allied Electronics branch
		III) Minimum first class or 6.75 CPI / CGPA on a 10 point scale
		at Bachelor's or Master's level.
		IV) Qualified GATE score in the past.
5.	Electrical	I) B.E./B.Tech in Electrical Engineering / Allied branches such as
	Engineering	Electrical & Electronics, Power Engineering, Electrical &
		Power, Energy Systems, Electronics & Instrumentation, Control

6	Electronics &	 &Instrumentation, Instrumentation. II) M.E/M.Tech in Electrical Engineering/ Allied Specializations Such as Power Electronics, Control systems, Power Systems, Power Electronics & Drives, Electrical Machines, Instrumentation, Condition Monitoring, Bio-medical Instrumentation & Control, Industrial Automation & Control, Signal Processing, Power & Control, Smart Grid, Electric Vehicles, Energy systems etc. III) Minimum first class or 6.75 CPI / CGPA on a 10 point scale at Bachelor's or Master's level. IV) Qualified GATE Score in Electrical Engineering (EE) OR Instrumentation (IN) in the past.
0.	Communication	duration in one of the following branches ·
	Engineering	Electronics and Communication /Electronics and
	0 0	Telecommunication/ Electronics/ Electronics and
		Instrumentation and other allied branches of Electronics
		Engineering/Computer Science/Electrical and Electronics/Electrical
		Engineering
		II)M.Tech/M.E./M.S.(at least two year program) in above branches.
		III) Minimum first class or 6.75 CPI / CGPA on a 10 point scale
		at Bachelor's or Master's level.
		IV)Quanned GATE in EC/IN/CS/EE in the past.
		website
7.	VLSI &	I) B.E/B.Tech in Electronics Engg.or equivalent.
	Nanotechnology	II)M.E. / M. Tech in one of the following branches
		 Microelectronics, Nanoelectronics, VLSI and embedded system, VLSI design, VLSI systems, digital Electronics, Microelectronics and VLSI design, VLSI and Embedded systems related branches, Microelectronics/Nanoelectronics related branches III) Minimum first class or 6.75 CPI / CGPA on a 10 point scale
		at Bachelor's or Master's level.
		IV) Qualified GATE score in the past.
8.	Mechanical	I) B.E/B.Tech in Mechanical Engg.or equivalent.
	Engineering	
	Ligneering	II)M.E/M.Tech in Mechanical Engg. / Production Engg. / Machine Design / Automobile Engg. / Industrial Engg. /Power Plant Engg. / Chemical Engg. / Aerospace Engg. / Energy Systems & Engg. /Renewable Energy / Production and Industrial System Engg./ Materials Engg./Technology/Thermal Engg. /Fluid and Thermal
	Ligneering	II)M.E/M.Tech in Mechanical Engg. / Production Engg. / Machine Design / Automobile Engg. / Industrial Engg. /Power Plant Engg. / Chemical Engg. / Aerospace Engg. / Energy Systems & Engg. /Renewable Energy / Production and Industrial System Engg./ Materials Engg./Technology/Thermal Engg. /Fluid and Thermal Engg., or Equivalent
	Ligneering	 II)M.E/M.Tech in Mechanical Engg. / Production Engg. / Machine Design / Automobile Engg. / Industrial Engg. /Power Plant Engg. / Chemical Engg. / Aerospace Engg. / Energy Systems & Engg. /Renewable Energy / Production and Industrial System Engg./ Materials Engg./Technology/Thermal Engg. /Fluid and Thermal Engg., or Equivalent III)Minimum first class or 6.75 CPI / CGPA on a 10 point scaleat
	Ligneering	 II)M.E/M.Tech in Mechanical Engg. / Production Engg. / Machine Design / Automobile Engg. / Industrial Engg. /Power Plant Engg. / Chemical Engg. / Aerospace Engg. / Energy Systems & Engg. /Renewable Energy / Production and Industrial System Engg./ Materials Engg./Technology/Thermal Engg. /Fluid and Thermal Engg., or Equivalent III)Minimum first class or 6.75 CPI / CGPA on a 10 point scaleat Bachelor's or Master's level. IV)Oualified CATE score in the past
		 II)M.E/M.Tech in Mechanical Engg. / Production Engg. / Machine Design / Automobile Engg. / Industrial Engg. /Power Plant Engg. / Chemical Engg. / Aerospace Engg. / Energy Systems & Engg. /Renewable Energy / Production and Industrial System Engg./ Materials Engg./Technology/Thermal Engg. /Fluid and Thermal Engg., or Equivalent III)Minimum first class or 6.75 CPI / CGPA on a 10 point scaleat Bachelor's or Master's level. IV)Qualified GATE score in the past.
9.	Metallurgical and Materials Engineering	 II)M.E/M.Tech in Mechanical Engg. / Production Engg. / Machine Design / Automobile Engg. / Industrial Engg. /Power Plant Engg. / Chemical Engg. / Aerospace Engg. / Energy Systems & Engg. /Renewable Energy / Production and Industrial System Engg./ Materials Engg./Technology/Thermal Engg. /Fluid and Thermal Engg., or Equivalent III)Minimum first class or 6.75 CPI / CGPA on a 10 point scaleat Bachelor's or Master's level. IV)Qualified GATE score in the past. I) B.E. / B. Tech. in Metallurgical and Materials Engineering / Allied branches / Mechanical / Production / Industrial / Chemical. II) M E / M. Tech in Metallurgical and Materials Engineering / Mechanical / Production / Industrial / Chemical or M.Sc (Physics or Metallurgical and Metallurgical

		Chemistry or Materials Science) II) Minimum first class or 6.75 CPI / CGPA on a 10 point scale at Bachelor's or Master's level. III) Qualified GATE score in the past in the discipline of UG/M.Sc.
10.	Mining Engineering	 I) B.E/B.Tech in Mining/ Civil/Constructions/ Environment or Equivalent. II) M.E/M.Tech in Mining Engg or related to Mining Engg/Civil Engineering /Construction Engg. / Env. Engg. / Geo-Tech Engg/ Mine Planning / Rock Mechanics / Opencast Mining / Mineral Engg./ Earth Resource Engg./ Geomatics/ Reliability Engg. / Safety Engg. OR M.Sc. / M.Sc. Tech in Geology / Applied Geology/ Environment.
		 III) Minimum first class or 6.75 CPI / CGPA on a 10 point scale at Bachelor's or Master's level or equivalent. IV) Oualified GATE score in any of the above disciplines or
		relevant branches in the past.
11.	Architecture and Planning	 I) B.Arch. / BE (Civil) / B.Tech.(Civil) / B.Plan. / B.Tech. (Plan) or equivalent with M.C.P./M. Arch./M.Des. / M.Tech. (Urban Planning) / M. Plan./ M.U.R.P. / ME (T&C.P) / other masters in relevant field. II) Minimum first class or 6.75 CPI / CGPA on a 10 point scale at
		Bachelor's or Master's level.
12	Dhysics	III) Qualified GATE/NET score in the past.
12.	Thysics	 I) Master's Degree in the concenned of an anice subject. II) Minimum first class or 6.75 CPI / CGPA on a 10 point scale at Bachelor's or Master's level. III) Ovalified NET/CATE/UEST score in the past
13.	Chemistry	 I) Master's or equivalent degree in Chemistry, Biochemistry, other allied disciplines like Microbiology and Pharmacy (M. Pharm-Pharmaceutical Chemistry/ Medicinal Chemistry). II) Minimum first class or 6.75 CPI / CGPA on a 10 point scale at Bachelor's or Master's level. III) Qualified GATE/NET/GPAT score in the past.
14.	Mathematics	 I) M.Sc. in Mathematics / Applied Mathematics. II) Minimum first class or 6.75 CPI / CGPA on a 10 point scale at Bachelor's or Master's level. III) Qualified GATE / NET score in the past.
15.	Humanities and Social Sciences	 I)M.A. in English / Sociology /Economics./Psychology/MBA-HR)/Sanskrit. II) Minimum first class or 6.75 CPI / CGPA on a 10 point scale at Bachelor's or Master's level. III) Qualified GATE / NET score in the past.
16.	Interdisciplinary Board	Parent department eligibility criteria will be applicable Applied Mechanics: i) BE/B.Tech in any branching of Engineering ii)ME/M.Tech in of engineering any branch of engineering iii) Min First Class or 6.75 CPI iv) Qualified GATE/NET/NON-GATE

Note:

i)The candidate having secured <u>Government Fellowship</u> i.e, DST fellowship, CSIR fellowship, UGC fellowship can apply for Ph.D. program under Cat 4 at VNIT even if candidate does not have valid GATE scores/NET qualification or candidate has not appeared for GATE/NET.

ii) Candidates, whose M.E. / M.Tech/ M.Arch. / M.Plan. / M.Sc. result is awaited, can also apply for Ph.D. program. They will have to submit the result of M.E. / M.Tech/ M.Arch. / M.Plan./M.Sc. exam to Academic Section, till that time their registration will be provisional.

3. Syllabus for written examination (Department-wise)

The syllabus for the written examination for admission to Ph.D. program is given below.

SN	Name of Department	Syllabus for Written Test
1.	Applied Mechanics	a) Engineering Mechanics
		b) Strength of Materials
		c) Theory of Structures
		d) Design of Steel Structures
		e) Design of Concrete Structures
2.	Chemical Engineering	Evaluation test will be based on both objective and
		descriptive questions of the following subjects
		a) Mass Transfer,
		b) Heat Transfer,
		c) Chemical Reaction Engineering,
		d) Fluid Mechanics,
		e) Process Calculations,
		f) Process Control,
		g) Mechanical Operations,
		h) Chemical Engineering Thermodynamics
		i) Environmental Engineering
		j) Basic Mathematics
		k) Numerical Methods
3.	Civil Engineering	Part A : 30% Weightage
		Objective type question paper for B.Tech level syllabus.
		Part B : 70% Weightage
		A. Environmental Engg
		a)Water Supply & Treatment
		b) Sewerage and Sewage Treatment
		c) Air pollution & Solid waste
		B.Water Resources Engg.
		a)Irrigation Engineering
		b) Hydrology & Water Resources Engg.
		c) Fluid Mechanics
		C.Transportation Engg.
		a) Traffic Engineering
		b) Geometric Design
		c) Transport Planning
		d) Pavement Design
		e) Pavement Materials
		D. Construction Management & Concrete Engg.
		a) Concrete Structure & Concrete Technology
		b) Construction Management
		c) Building Technology
		E. Geotechnical Engineering
		a) Soil Mechanics
		Foundation Engineering
4.	Computer Science	a) Programming & Data Structures
	Engineering	b) System Programming/OS

		c) Compiler
		d) Theory of Computation
		e) Analysis of Algorithm
		1) Discrete Mathematics
		g) Computer Organization
		n) Database Management Systems
		1) Computer Networks
5.	Electrical Engineering	Evaluation test will be on the basis of:
		1. Objective type question
		a) Electrical Machines
		b) Control Systems and Instrumentation
		c) Power Systems and Protections
		d) Power Electronics and Drives
		e) Circuit and Electromagnetic Field Theory
		f) Signals and Systems
		g) Microprocessor and Microcontrollers
		2. Subjective type question (any two to be attempt)
		a) Electrical Machines
		b) Control Systems and Instrumentation
		c) Power Systems and Protections
		d) Power Electronics and Drives
6.	Electronics &	a) Electronic Devices & Circuits, Analog Circuits
	Communication	b) Digital Circuits & Microprocessors
	Engineering	c) Electromagnetic field
		d) Electronic measurements
		e) Analog & Digital Communication
		f) Digital Signal Processing
		g) Computer Organization
		h) Electronics Control Systems
		i) Signal and Systems
		j)Linear Algebra
		k)Image Processing
		1) General English and Mathematics
7.	VLSI &	a) Electronics Devices & Circuits, Analog Circuits
-	Nanotechnology	b) Digital Circuits & Microprocessors
		c)Electromagnetic field
		d) Electronic measurements
		f) Analog & Digital Communication
		g) Digital Signal Processing
		h) Computer Organization
		i) UHF & Microwave
		j) Linear Networks
8.	Mechanical	Part A – 30% weightage
	Engineering	Common to all students (1. Design, 2. Thermal and, 3.
		Manufacturing & Industrial Engineering Groups)
		Engineering Mathematics
		• Numerical methods and computer programming
		Measurement and Control
		• Engineering materials and basic metallurgy
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		Part B – 70% weightage
		Any one group from the following A
		Any one group from the following
		• Solid mechanics and Machine Design
		 Mechanism and Theory of Machine
		 Vibration, CAD, FEM and Robotics
		2. Thermal Group
		Fluid Mechanics and Fluid Machines
		• Thermodynamics and Heat Transfer
		• IC engines, Refrigeration and Air conditioning
		Hydraulics and Pneumatics
		3 Manufacturing and Industrial Engineering Croup
		5. Manufacturing and Industrial Engineering Group
		• Casting, weiging and Metal Forming
		• Metal cutting Processes, Machines and cutting tool
		geometry
		 Metrology and Quality control
		Automation in Production
		• Reliability and maintenance engineering
		Operations Research
		Note: In case, any student attempts part B for more than
		one group, he/she will be considered for the
		group (if found eligible) in which he/she scores
		maximum marks
9	Metallurgical and	a) Physical Metallurgy
	Materials Engineering	b) Extractive Metallurgy
	Materials Engineering	c) Foundry Technology
		d) Mechanical Processing
		e) Testing of Materials
		f) Polymeric and Ceramic Materials
		g) Composites
		h) Advanced Materials
		i) Characterization of Materials
10.	Mining Engineering	a) Application of Mathematics and Science
		b) Geomechanics and Rock Engineering
		c) Environmental Engg. (Air, Water, Soil. Noise)
		d) Excavation equipment & Technology - surface and
		subsurface
		e) Method of Working for Mining & Excavation, design and
		planning
		1) Slope design and its stability
		g) Blasting Technology
		n) Safety Engineering Applications
		1) Engineering Geology/ Surveying Methodologies
11.	Architecture &	a) Architecture, Art & Design
	Planning	b) Building Sciences & Technology
		c) Issues in relation to built environment like sustainable
		development, behavioral aspects, cultural issues etc.
		d) Historical aspects of built environment
		e) Issues related to urban areas like Housing Urban Design

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		Conservation, Planning, Infrastructure, Transportation
		f) Types of Research and Research process.
		g) Landscape Design
		h) Environment and Disaster risk reduction
12.	Physics	Syllabus as that for NET in Physics
13.	Chemistry	Syllabus as that for NET in Chemistry
14.	Mathematics	a) Linear Algebra,
		b) Real Analysis,
		c) Complex Analysis,
		d) Ordinary Differential Equations,
		e) Partial Differential Equations,
		f) Integral Transforms,
		g) Numerical Analysis,
		h) Probability & Statistics
15.	Humanities	a) English - Syllabus as that for NET in English
		b) Sociology- Syllabus as that for NET in Sociology
		c) Economics -Syllabus as that for NET in Economics
		d) Psychology- Syllabus as that for NET in Psychology
		c) MBA (HR) - Syllabus as that for NET in MBA(HR)
		d) Sanskrit -Syllabus as that for NET in Sanskrit.
16.	Interdisciplinary	Applied Mechanics: Syllabus will be decided by the expert
	Department	in the domain in which the candidate has applied.

4. Areas of Research (Department-wise)

S N	Department	Area of Research
1.	Applied Mechanics	 Earthquake Engineering Nonlinear Analysis of structures Structural Engineering High strength concrete High Performance concrete, Durability of concrete corrosion. Steel structures Wind/Blast effect on Structures. Composite structures Precast structures, Bridges.
2.	Chemical Engineering	9) Finite Element Analysis, Reliability of Structures. Biochemical Engineering, Bio energy, Environmental engineering, waste Water Treatment, Membrane bio reactor, Physical separation, Bio pesticide and fertilizer, Process modeling and simulation, Green Engineering and Technology, Process Intensification, Advanced Separation, Adsorption, Nanotechnology. Molecular dynamics simulations/Nanoscience and Nanotechnology/Catalysis/Drug delivery/ Biomedical Engineering/Biotechnology/Colloids/ Interfacial Science/Polymer Science and Engineering, Agricultural Engineering/Process Control

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3.	Civil Engineering	1) Water Distribution Systems
		2) Environmental Management
		3) Water and Waste Water Treatment
		4) Solid and Hazardous Waste
		5) Traffic Engg.
		6) Pavement Design
		7) Highway Construction Materials
		8) Durability of concrete
		9) High Performance Concrete
		10) Self-Compacting Concrete
		11) Bond Strength of Concrete with Reinforcement
		12) Building Construction & Technology
		13) Water Resources Engineering
		14) Green Building
		15) Construction Management
		16) Remote Sensing & GIS Applications
		17) Geotechnical Engineering
		18) Characterization of goo materials & Ground Improvement
		10) Pock Engineering & Underground structures
		20) Soil Dynamics & Cootechnical Earthquake Engineering
		20) Son Dynamics & Geotechnical Earthquake Englicering
		21) Application of Geosynthetics
		22) Physical & Numerical moderning of Geotechnical systems 23) Mining Cootechnical & Devement Cootechnical
	C (C)	25) Winning Geotechnics & Pavement Geotechnics
4.	Computer Science	1) Parallel & Distributed Computing 2) Data Mining & Warshawing
		2) Data Mining & warehousing 2) Dettern Descentition
		3) Pattern Recognition
		4) Security 5) Artificial Intelligence
		5) Artificial Intelligence
		6) Son Computing 7) Mahila Campating
		7) Mobile Computing
		8) Knowledge Management
		9) II and II enables services
		10) Real Time systems
		12) Data Salaras
		12) Data Science
		13) Machine learning
		14) Internet of Things
		15) Cloud Computing
		16) Information retrieval
		17) Natural language processing
		18) Spatial information extraction
		19) Data analytics and Data Science
		20) Wireless sensor networks
L_		21) Biological systems modeling
5.	Electrical	1) Power Electronics and Drives
	Engineering	2) Power Electronics applications in Power System
		3) Electrical Machines, design and condition monitoring
		4) Power system and related areas
		5) Control systems and its applications

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		6) Electric Vehicles and Charging Infrastructure	
		7) Renewable Energy Sources and Utilisation	
		8) Micro-grid stability and analysis	
		9) Power Quality	
		10) Smart Grid	
		11) Energy Vectors and Management	
		12) Control system interface with system and Signal Processing	
		13) Artificial Intelligence & Machine Learning Application	
		14) Non-linear Dynamics and Chaos Theory	
		15) Switchgear and protection	
		16) IOT and Industry automation	
		17) Measurement and Instrumentation	
		18) Circuit and Electromagnetic Field Theory	
		10) Die medical Instrumentation and Control	
		19) Bio-medical instrumentation and Control	
6.	Electronics &	1) Embedded Systems and Sensor networks	
	Communication	2) Communication Engineering	
	Engineering	3) Signal Processing	
		4) IoT Electronics & Instrumentation.	
		5) Image Processing	
		6) Antennas	
		7) Microwave Engineering	
		8) Artificial Intellegence and its applications	
7.	VLSI &	1) Embedded Systems	
	Nanotechnology	2) VLSI/ Nanoelectronics /MEMS	
		3) Communication	
		4) Signal Processing	
		5) Optoelectronics / Photonics	
8.	Mechanical	1) Collaborative robots and nonlinear control	
	Engineering	2) Machine vision, deep learning and artificial intelligence.	
	2	3) Nonlinear dynamics Eatigue and Fracture Mechanics	
		4) Vibration and Machine condition monitoring	
		5) Composite laminates and damage identification	
		6) Biomedical Engineering	
		7) Product design Mechanism and parallel manipulators	
		() Surface engineering Friction and Tribeleau	
		6) Surface engineering, Friction and Tribology	
		9) Crashworthness, ballistic and centular structure	
		10) Nanomateriais, CNT reinforced composites and ceramics	
		11) Bio Tribology, Adnesion and rupture of soft solids	
		12) Renewable energy (Solar/Wind/Biomass)	
		13) CFD, Compressible flow and Fluid dynamics	
		14) Combustion engineering, Supersonic and hypersonic engines	
		15) Multi phase flows, Fluid structure interaction.	
		16) I.C Engines and Alternative fuels	
		17) Fuel Cell, Heat and Mass transfer	
		18) Nuclear power engineering and safety	
		19) CAD/CAM and additive manufacturing	
		20) Industrial engineering	
		21) Manufacturing system simulation	
		/ -·-································	

		23) Smart manufacturing and automation		
		23) Small manufacturing and automation 24) Ergonomics and human factor		
0	Motallurgiaal	1) Wear of Composite and Metallic Materials		
9.	wietanuigicai	 Welding Metallurgy 		
	and Materials	 2) Weiding Metallurgy 2) Development of Delever Plands and Community Metallich 		
	Engineering	3) Development of Polymer Blends and Composite Materials		
		4) Fatigue, Creep and Fracture Behavior of Materials		
		5) Corrosion Science and Engineering		
		6) Alloy Development		
		7) Nano – Bio Materials/ SMART Materials		
		8) Polymers Polymeric/Ceramics and Composite Materials		
		9) Processing of Materials		
		10) Waste Materials Utilization		
		11) Modelling and Simulations in Materials Engineering		
		12) Texture and Micro-texture development in metals/alloys/ceramics		
		13) Recrystallization in metals/alloys		
		14) Crystal plasticity deformation simulations		
		15) Nanomaterials for functional applications		
10.	Mining	1) Rock Engineering, Geomechanics, Slope Engineering & strata		
	0	Control		
		2) Geo-environmental aspects		
		2) Dust and other Environmental Pollution		
		3) Design of Mine & excavations, Tunnel, Caverns, Underground		
		storage subsurface urban facilities		
		4) Blasting and Rock Fragmentation		
		5) Applicability of System Engineering and Safety Engineering		
		6) Reliability and Productivity Analysis of excavation equipment		
		6) Reliability and Productivity Analysis of excavation equipment 7) Numerical Modeling for Poek Machanics Applications		
		 Numerical Modeling for Kock Mechanics Applications 8) Mine waste management 		
		8) When waste management 9) IOT AI/MI application in Mining & Exception		
		9) IO1, AI/ML application in Mining & Excavation		
11	A	1) Urban Diaming/ Clean Coal Technology		
11.	Architecture &	1) Urban Planning		
	Planning	2) Environmental Planning		
		3) Disaster Risk Management		
		4) Urban Design		
		5) Urban Infrastructure		
		6) Architecture and Urban Conservation		
		7) Housing		
		8) Energy Efficient Architecture		
		9) Vernacular Architecture		
		10) Sustainable Architecture		
		11) Building Acoustics		
		12) Building Illumination		
		13) Built Environment And Human Behavior		
		14) Pedagogy in Architecture		
		15) Urban Heat Island Studies		
		16) Urban Sustainability		
		17) Urban Form and Climate Studies		
		18) Universal Design		
		19) Urban Transportation		
		/ ·····		

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	20) Real Estate and Development
	21) Remote Sensing and GIS Applications
	22) Building Materials
	23) Complex Systems approach for Urban Studies
	24) Soundscape
	25) Project Management
	26) Regional Panning
10 D1	
12. Physics	1) Solid Electrolytes
	2) Functional Ceramics
	3) Nanomaterials / Biomaterials
	4) Polymers Polymeric/Ceramics & Composite Materials
	5) Solar Cells
	6) Sensors
	7) Supercapacitors
	 A) Quantum data
	 O) Magnetic Negagarticles
	9) Magnetic Nanoparticles
	10) Solid Oxide Fuel Cells
	11) Thin films
	12) Heterojunctions
	13) Advanced Materials/SMART Materials
	14) Simulation and Modeling, computational condensed matter
	15) Theoretical and mathematical Physics
	16) Quantum Mechanics and Quantum Information Theory
	10) Quantum Mechanics and Quantum mormation meory
	17) Photocatalysis
	18) Photoluminescence
	19) Ferroelectric & Dielectric materials
	20) Quantum dots Containing Glasses
	21) Air Purification
	22) Theory of random matrices and Complex systems.
	23) Classical and quantum chaos.
	24) Topological Materials, Collective Excitations
13 Chamistry	1) Polymer Composite / Nano Composites
13. Chemistry	2) Conducting Dolymers / Nonmotorial Dhotocotalysis
	2) Conducting Polymers / Nonmaterial, Photocatarysis
	3) Microwave / Ultrasound / Assisted Organic Synthesis
	4) Thermocatalytic depolymerizatio of Biomass -Industrial Waste-
	Lignin for its valorization through deoxygenative, hydrogenative
	processes / various important organic conversions using metal oxide
	loaded heterogeneous catalysts like HZSM-5 etc for the exploring
	cheaper fuel additives, polymer precursors and various important
	organic conversions with high selectivity
	5) Chromatographic Analysis (CC/HDLC). Dionalymer based Smart
	5) Chromatographic Anarysis (GC/HPLC). Biopolymer based Smart
	materials for selective separation/Environmental
	Remediation/Valorisation or value addition of Biomass waste.
	6) Supermolecular polymers for industrial applications
	7) Electrochemical sensors, Biosensors, polymer and nano-material
	synthesis for electrochemical and Bio-sensing
	8) Photochemistry and Photobiology
	9) Biochemistry and Biophysical Chemistry
	10) Thormodynamics Chamistry/Croop Chamistry/Ilators are see
	10) Thermodynamics Chemistry/Green Chemistry/Heterogeneous

		Catalysis		
		11) Elastometric composites		
		12) Porous Materials, Hybrid System for Environmental Application,		
		Desulfurization of Fuels.		
		13) Crystal Engineering & Supera-molecular Chemistry, Organic Soft		
		Materials and Liquid Crystals		
		14) Advanced Materials/SMART Materials		
		15) Biomaterials		
		16) Ceramics Materials/ Composite Materials		
		17) Advanced Processing		
		18) Simulation and Modeling		
		19) Organic Synthesis, Heterocyclic Chemistry		
		20) Biocatalysis		
14.	Mathematics	1) Relativity & Cosmology		
		2) Numerical Analysis		
		3) Singular Perturbation Problems		
		4) Fluid Mechanics		
		5) Operator Theory		
		6) Functional Analysis		
		7) Spectral Element Methods for Partial Differential Equations		
		8) Fixed Point Theory : Nonlinear Analysis		
		9) Singular Boundary Value Problems		
		10) Approximation Theory		
		11) Commutative Algebra		
		12) Fractal Approximation.		
		13) Lie Groups, Lie Alegbra and Partial Equations.		
		14) Ouery Theory: Stochastic Modeling		
		15) Operation Research, Optimization under uncertainty		
15.	Humanities	1) Sociology		
10.	Tumuntos	2) English Language & Literature		
		3) Open-Economy Macroeconomics		
		4) Trade and Development		
		5) Public Finance and Policy		
		6) Psychology		
		7) Human Resource Management		
16	Interdisciplinary	Mechanical department		
10	Department	Weenamear department		
	Department	1) Tissue engineering		
		2) Biomaterials and implants		
2) Diomateriais and implants 3) Industry 4.0		3) Industry 4.0		
3) Industry 4.0 (1) Class C&D modical devices		4) Class C&D medical devices		
4) Class C&D medical devices 5) Technology to rural wellness		5) Technology to rural wellness		
		6) Additive manufacturing in rural applications		
		7) Biomedical engineering		
		8) Machine learning		
		9) Aquatic applications		
		10) Artificial intelligence		

5. Admission Procedure.

5.1 (a). The application form is available on institute website https://vnit.ac.in/admission.

Candidate is required to pay application fee of Rs 500/- (per application form) online through online payment portal of VNIT. (Link : <u>https://pay.vnit.ac.in/home</u>). After payment, candidate shall mention this **VNIT Payment Ref. No** in the application form & also attach the printed copy of receipt.

The duly filled application form, along with photo copies of the certificates (self-attested) & photograph, and copy of payment receipt, should be sent by speed post or hand delivery.

To, The Deputy Registrar (Academic), VNIT, South Ambazari Road, Nagpur – 440010 (M.S.)

Candidates should mention on the Envelope: **PhD- Name of Department.** Incomplete application and/or applications received after the last date are liable to be rejected.

5.1(b) Google Form: In addition to the above process of physical form submission, candidate need to fill Google Form (Online), link for the same is displayed along with the Boucher. Candidate are requested to fill correct information in the Google Form as per the information given in the actual form submitted. Candidate take important Note that, if they are submitting PhD application for Multiple Branches then they need to fill different Google Form for different branches.

5.2 Written Exam : All candidates will be required to appear for the, which will be conducted in the respective departments on the date specified in the information brochure. Further, the candidates shortlisted on the basis of performance in the written test shall be interviewed.

Top most scorer of the written test will be normalized to 100 and marks of other candidates will be scaled accordingly. Then depending on the number of candidates to be called for the interview, Department can set a cut-off normalized score. However, normalized cut-off below 40% is not allowed. Candidates will appear for written test / interview at their own cost.

- a) For Cat. 1 to 9 excluding Cat. 6: Top most scorer of the written test will be normalized to 100 and marks of other candidates will be scaled accordingly. Then depending on the number of candidates to be called for the interview, Department can set a cut-off normalized score. However, normalized cut-off below 40% is not allowed.
- b) For Cat. 6: Research aptitude test will be conducted for all eligible candidates. Candidate should score minimum 50% marks in the written test to qualify for the interview.

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5.3. **Interview of the short-listed candidates**: The interview of the short-listed candidates will be conducted in the concerned departments as per the schedule given in this brochure. The constitution of the interview committee will be as follows:

1. HoD of the concerned department - Chairman

- 2. Dean (R&C) / Dean (Acad)/ Professor from other department Director's Nominee
- 3. All faculty members from the concerned department/ discipline who are recognized Ph.D. supervisors- Members

5.4 Weightage for different parameters:

i) Cat: 1 to 5 and Cat. 8

Candidate should have qualified GATE/NET/SET score in the past. The GATE/NET/SET score, percentile GATE score as well as qualified mark should be stated.

(ii) Candidate should also score minimum 40% marks in Interview for selection.

(iii) Final list will be prepared based on following weightage.

Written Exam	-	40%
GATE/NET Score	-	40%
Interview	-	20%

ii) For Cat. 6: Research aptitude test will be conducted for the candidates. The candidate should score minimum 50% marks in the written test to qualify for the interview. Final merit list will be prepared based on the performance in the interview and higher credentials.

iii) For Cat. 7 and 9: (Non GAT		
Written Exam	-	60%
Interview	-	40%

5.5 Provisional list display: The provisional list of selected candidates will be displayed on Institute's website and no separate intimation will be sent to the candidates. Selected candidates shall report to The Joint Registrar (Academic) for admission and payment of prescribed fees as per the schedule.

5.6 Reporting the Department: Candidate shall report to the concerned department for getting the Supervisor allotted. Candidate in consultation with the supervisor shall identify the area of research and prepare a synopsis. The supervisor will propose a **Research Progress Committee**, (**RPC**) for Ph.D. program. The RPC shall monitor the progress of Ph.D. work of the candidate.

5.7 Courses Selection: Supervisor and RPC shall recommend the courses to be undertaken by a candidate as per norms.

	Head	Ph.D. Admission (One Time)	Ph.D. Full Time with teaching assistantship (Bar Som)	Ph.D. Full Time (Sponsored) (Por som)
1.	Registration fees	4000	(I el Sem) 	(I el sem)
2.	Library Deposit (refundable)	2400		
3.	Library Fees		1600	3200
4.	Tuition Fees		7500	15000
5.	Retention Fees		1600	1600
6.	Internet Charges		1000	2000
7.	Infrastructure Usage Fee		1000	2000
8.	*Medical Aid Fund Premium (for first 3 years) For subsequent per year		3000 1000	3000 1000
	# Grant Total Rs.	6400	15700	26800
9.	Examination fees	35,000		

6. Payment of Fees and Deposit (Rs.): (This is subject to the revision from time to time)

At the time of joining, candidate has to pay one time fees and per semester fees together (i.e Rs. 22100/- for Ph.D. full time with teaching assistantship and Rs. 33200/- for Ph.D. Full Time (Sponsored)).

* For subsequent years, scholar will have to pay Rs. 1000/- per year till thesis submission.

S N	Head	Ph.D. (Part Time) Per Sem.
1.	Library Fees	5000.00
2.	Tuition Fees	25000.00
3.	Retention Fees	10000.00
4.	Internet Charges	5000.00
5.	Infrastructure Usage Fee	5000.00
	Total Rs.	50000.00
	Examination fees Rs. 35,000	

1. The Full Time Ph.D. Category fellows who have completed five years, (excluding approved semester drop), but could not submit thesis under specified criteria (Two SCI/SCIE/AHCI/SSCI Journal publications) will be converted to Part Time Ph.D. Category automatically. The candidate will have to pay the fees as per the norms of the part time program.

If the candidates could not submit the thesis even after completion of 2 years after conversion to Part Time Ph.D. category, they have to apply for re-registration with consent from supervisor's and RPC committee through proper channel. Re-registration process is to be done every year.

- 2. The part time Ph.D. category fellows who have completed seven years, but could not submit thesis under specified criteria (Two SCI/SCIE/AHCI/SSCI Journal publications) have to apply for re-registration with consent from supervisor's and RPC committee through proper channel. Re-registration process is to be done every year.
- 3. Re-registration fees is Rs. 25000/- (per year after completion of 7 years from the date of registration).

Examination Fee : The examination fee of **Rs. 35,000/- for Ph.D. full time/ Sponsored** shall be paid by the candidate prior to the submission of the thesis.

For: More information please see Guidelines, Rules and Regulations Governing Ph.D. (Full time and Part time) Programs January-2024

ANNEXURE – I

Cat. 4: Ph.D. (full time) sponsored category candidates (place of research work VNIT only) should note that:

- 1. No teaching assistantship will be paid to sponsored candidates under this category.
- 2. Since it is a full-time program, the candidate is required to be available for full time in the respective department for the entire duration of the program (i.e. minimum THREE YEARS from the date of registration).

CERTIFICATE FROM THE HEAD OF THE ORGANISATION (On the letter-head of Industry / Organization / Institute)

Shri / Ms	who is serving	
in our Industry/Organization/Institute from	as	
(designation)	is hereby sponsored for Ph.D. (Full	
time) program in	Department of VNIT Nagpur.	
In case of his/her selection, he/she will be relie	eved for the complete duration of the	
Ph.D. program (Minimum 3 years from the date of registration).		

Date :	
--------	--

Signature : _____

Name :_____

Designation : _____

Office Seal : _____

ANNEXURE – II

Cat. 5: Ph.D. (full time) sponsored candidate category from 100% centrally funded research laboratories including public sector and private industries.

1. Candidates should note that no teaching assistantship will be paid to candidates admitted under this category.

CERTIFICATE FROM THE HEAD OF THE ORGANISATION (On the letter-head of Industry / Organization / Institute)

Shri / Ms	who is serving
in our Industry/Organization/Institute from	as
(designation)	is hereby sponsored for Ph.D. (Full
time) program in	Department of VNIT Nagpur.
	and in the second fragment of the second frag

In case of his/her selection, he/she will be relieved for minimum 6-12 months, for the completion of course work as per the condition given in Guidelines, Rules and Regulations governing PhD Full time programs.

Date : _____

Signature : _____

Name :_____

Designation : _____

Office Seal : _____

ANNEXURE – III

VISVESVARAYA NATIONAL INSTITUTE OF TECHNOLOGY, NAGPUR

B. Tech./ B. E. Rank Certificate (for cat. 6b)

(to be issued by the department Head/ Principal/ Director/ Registrar of the respective institute)

Name of the University/ Institution: (in Capital Letters)	
Address of University/Institution with pin code:	
Pır -	1 code:

This is to ce	rtify that Mr./	'Ms		•••••	• • • • • •	•••••	•••••		•••••		. of	
Department/	School/Centre	2		•••••	• • • • • •	•••••	•••••	•••••			••••	
bearing		Roll		Number/Reg.						Number		
has secu	securedRank		k a	among		(no.		of	students)			
		(in	word	ls) i	in	the	B.	Tech./	B.	E.	of	
Engineering department at the end of his/her 6 th Semester (B.Tech./ B.E.).												

Date: The department Head/ Principal/ Director/ Registrar of the respective institute (Signature with Seal)