National Institute of Technology Warangal



Ph.D. Admissions December 2017 Session

Brochure and Application Form

NATIONAL INSTITUTE OF TECHNOLOGY WARANGAL

Admission into Ph.D. Programs for December 2017 session

The Ph.D. Programs, in Full-time (FT) and Part-time (PT) modes, are offered in the following Departments: $\frac{1}{2} \left(\frac{1}{2} - \frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} - \frac{1}{2} - \frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} - \frac{1}{2}$

1. Civil Engineering	Electrical Engineering	Mechanical Engineering
Electronics and Communications Engineering	5. Metallurgical and Materials Engineering	6. Chemical Engineering
7. Computer Science and Engineering	8. Biotechnology	9. Physics
10. Chemistry	11. Mathematics	12. Humanities and Social Sciences
13. School of Management		

The candidates selected for admission into Ph.D under Full-Time program are eligible to receive institute fellowship as per MHRD rules. (vide reference No. http://mhrd.gov.in/sites/upload files/RevPhd02032015.pdf, dt. 02.03.2015). The above institute fellowships are subject to change from time to time, under instructions of the Ministry of Human Resource Development, Government of India.

Candidates who are in final year of Qualifying Degree can also apply. However, such candidates have to submit their provisional certificate on or before **01.02.2018**.

Category-wise (OBC, SC, ST, PWD) reservations on overall available seats will be followed as per Government of India norms.

Tentative Schedule of Ph.D. Admissions for December, 2017 Session:

Announcement of inviting Applications: October 16th 2017

Last date to receive applications: November 7th 2017

Announcement of candidates called Written Test/Interview: November 13th 2017

Dates of Written Test/Interview: November 22nd - 24th 2017

Announcement of Selected Candidates: December 4th 2017

Dates of Reporting of selected candidates for Ph.D. admission: December 11th & 12th 2017

A)ELIGIBILITY CRITERIA FOR ADMISSION INTO Ph.D. PROGRAM ON FULL-TIME BASIS

i) Faculty of Engineering Departments:

Master's/M.S. (by Research) degree in Engineering / Technology in the appropriate branch of study with minimum 60% aggregate marks (CGPA \geq 6.5/10) in UG or PG for admission under OC / OBC category and minimum 55% aggregate marks (CGPA of \geq 6.0) for candidates under SC/ST/PwD category.

OR

Bachelor's in Engineering / Technology with valid GATE score and at least CGPA of 8.0/10 or 75% of marks under OC/OBC category and atleast CGPA OF 7.5/10 or 70% for candidates under SC/ST/PwD category. Candidates who have obtained their Bachelor's degree from Centrally funded institutes will be exempted from valid GATE score requirement.

<u>ii) Faculty of Sciences (Maths/Physics/Chemistry) and Humanities & Social Sciences (English)</u>

Master's degree in the relevant discipline of Science (Maths/Physics/Chemistry) and Humanities & Social Sciences (English) with minimum of 60% aggregate marks (CGPA ≥ 6.5/10) in PG for candidates under OC/OBC category and minimum of 55% aggregate marks (CGPA ≥ 6.0) in PG for candidates under SC/ST/PwD category. All candidates must have a valid GATE/UGC/CSIR/INSPIRE/NET score.

iii) Faculty of Management Studies:

Master's degree in Business Administration with minimum 60% aggregate marks (CGPA \geq 6.5/10) in PG for candidates under OC/OBC category and minimum of 55% marks (CGPA \geq 6.0) for candidates under SC/ST/PwD category. All candidates must have a valid UGC/NET/CAT/MAT score.

"GATE qualification" means score above the prescribed cut-off mark specified in the GATE score card for respective categories viz; OC, OBC, SC and ST Candidates can visit www.admission.nitw.ac.in for information regarding the individual departments.

The above qualifications are the minimum eligibility criteria required and Institute reserves the right to fix higher norms for shortlisting of the candidates to be called for written test / interview.

B) DEPARTMENT SPECIFIC QUALIFICATIONS & SPECIALIZATIONS:

Department of Civil Engineering	B.Tech. or B.E. or Equivalent degree in any branch of Engineering & Technology M.Tech. or M.E. in relevant specialization.	
Research areas		
Structural Dynamic	s &	Civil Engineering Materials
Earthquake Engineering		
Construction Techn	ology & Management	Hydrology & Water Resources Engineering
Environmental Eng	ineering	Transportation Engineering
Remote Sensing & Geographic Information	ation System	Geotechnical Engineering

Department of Electrical Engineering	B.Tech. or B.E. or Equivalent degree in Electrical Engineering or Electrical and Electronics Engineering. M.Tech. or M.E. in Electrical Engineering or allied specializations in broad research areas mentioned below.		
Research areas			
FACTS/HVDC Co	ntrol	Power System Deregulation	Renewable Energy Sources
Power Quality		A I Techniques in Power Systems	Motor Drives
Power System Smart Grid Technol State Estimation		Smart Grid Technologies	Switch Mode Power Conversion
Real Time Control of Power Systems		Power System Stability and Security	Control & Instrumentation
Power System Protection		Wide Area Control of Power Systems	

Department of
Mechanical
Engineering

B.Tech. or B.E. or Equivalent degree in Mechanical Engineering / Production Engineering / Industrial Engineering / Mechatronics / Automobile Engineering/Aeronautical Engineering / Marine Engineering.

M.Tech. or M.E. in Mechanical Engineering allied areas and specializations of within in the broad research areas mentioned below.

Research areas

Materials Technology	NDT	Refrigeration and Air Conditioning
Heat Transfer	Mechatronics	Computational Fluid Dynamics
Fluid Mechanics	Automobile Engineering	Metrology/Precision Engineering
Entrepreneurship	Turbo Machines	Composites / Nanomaterials
Robotics	Thermal Engineering	Design / Structural Optimization /Finite Element Analysis
Welding	Additive Manufacturing	Alternative Sources of Energy/Energy Systems
Tribology	I. C. Engines & Alternate Fuels	CAD/CAM/CIM/Geometric Modeling
MEMS/NEMS	Manufacturing Engineering	Industrial Engineering and Management

Department of B.Tech. or B.E. or Equivalent degree in Electronics and Communication Electronics and Engineering with M.Tech. or M.E. in Electronics and Communication Engineering or equivalent with research areas in Communication VLSI/Instrumentation.			
	Rese	arch areas	
Signal Processing		Wide Band Communications	
Microwave Engine	ering	VLSI	
	la=		
Department of Metallurgical and Materials Engineering B.Tech. or B.E. or Equivalent degree in Metallurgical and Materials Engineering / Mechanical Engineering M.Tech. or M.E. in Metallurgical and Materials Engineering and related fields.			
	Rese	arch areas	
Physical Metallurgy Surface		Surface Engineering	
Powder Metallurgy		High Temperature Corrosion and Oxidation	
Welding Metallurgy		Fatigue and Fracture Mechanics	
Structure Property Correlation		Environmental degradation of Materials	
Special steels / Hi	gh temperature		
materials		Ceramics, Polymers and Composites	
Severe plastic deformation		Biomaterials	
Materials for extreme Environments		Nano Materials	

Materials for extre	THE LIMITORING	Natio Materials	
Smart Materials		Ultra fine grain Materials	
Non-destructive evaluation			
<u>,</u>			
Department of Chemical Engineering	B.Tech. or B.E. or Equivalent degree in Chemical Engineering / Mechanical Engineering / Biotechnology / Petrochemical Engineering/ Petroleum Technology/ Instrumentation and Control Engineering / EEE / Electrochemical Engineering / Electronics & Instrumentation/ Chemical Technology/ Polymer Technology/ Biochemical Engineering/ Energy Engineering/Environmental Engineering and allied disciplines. M.Tech. or M.E. in Chemical Engineering/Mechanical Engineering(Thermal Engineering)/ Biotechnology / Petrochemical Engineering / Petroleum Technology/ Process Control and Instrumentation / Control Systems / Polymer Technology / Biochemical Engineering /		
	Energy Engineering / Nanotechnology / Environmental Engineering and allied areas.		
Research areas			
Biomass Gasification		Fuel Cells	
Plate Heat Exchan	gers	Membrane processes	
Bioreactors		Flow batteries	
Reactive Distillation	า	Chemical process scheduling	
Microfluidics		Multiphase flows	
Interfacial Science		Chemical reactor analysis and design	
Wastewater Treatment		Sustainable and energy efficient technologies	
		Process control	
Process Intensification		Non linear analysis	
Nano Materials		Computational Fluid Dynamics	
Fluidized Bed Oper	rations	Biofuels	
		Corrosion Engineering	
Biochemical Engineering		Transport phenomena	

Department of
•
Computer
Science and
Engineering

Cancer System Biology

B.Tech. or B.E. or Equivalent degree in Computer Science and Engineering.

M.Tech. or M.E. in Computer Science and Engineering or equivalent.

Note: Some additional fellowships sponsored by M/s.TCS and IDRBT are also available.

Research areas

Optimization Techniques	Information Security	Computer networks
Big Data Analytics	Cryptography	Mobile Computing
Database Management Systems	Neural Networks	Service-Oriented Architecture
Parallel Computing	Distributed Systems	Computational Neuroscience
Artificial Intelligence	Computer Vision	Image Processing
Algorithms and Graph	Machine Learning and	Wireless Ad-hoc and Sensor
Theory	Soft Computing	Networks
Cluster and Cloud	Data Mining	Model-Driven Framework-oriented
Computing		systems
Security and Privacy	Bioinformatics	

		ivalent degree in Biotechnology/Industrial Engineering/ Biochemical Engineering /
Department of Biotechnology	M.Tech/MS in Biotechnology/Industrial Biotechnology/ Bioinformatics / Biomedical Engineering	
Dictioniniology	Integrated M.Tech in Biotechnology / Industrial Biotechnology / Bioinformatics / Biomedical Engineering	
	M. Sc. in Biotechnology / Biochemistry / Microbiology / Botany / Zoology / Bioinformatics with M.Tech in Biotechnology.	
Research areas		
Downstream Proces	sing	Metabolic Engineering
Environmental Biotechnology		Systems Biology
Stem Cell Technology		Bioinformatics
Modeling and Simulation of Bioprocesses		Molecular & Biochemical Parasitology
Signaling Network a	nd Cancer Biology	Biosensors & Bio nanotechnology
Biofuels and Bioprocess Engineering		Gene Regulation/Transcriptional Gene Regulation

Cancer Gene Therapy

Department Mathematics	B.Sc. and M.Sc. / M.Phil. in Mathematics or equivalent degree	
Research areas		
Fluid Mechanics Operations Research / Optimization		
Bio-Mechanics		Numerical Analysis

Department Physics	M.Sc. /M.Sc. (Tech) in Physics / Photonics / Electronics / Instrumentation / Atmospheric Science / Radio Physics / Materials Science/Nanotechnology or M.Tech. in relevant area.	
Research areas		
Fiber Optic Sensing / Photonics/Optical Nanomaterials / Thin films		Nanomaterials / Thin films
Electronic Instrumentation / Biomedical Signal Processing/Sensors and Transducers		Nuclear Instrumentation
Tropospheric Radio Propagation		Swift Ion Beam Irradiation
Materials Science / Condensed matter Physics/Quantum Interference		Glass and glass Ceramics for Photonic Applications
Polymer Composites		Organic Electronic Devices
Liquid Crystals/Microfluidics/Emulsions		Solar cells/Fuel Cells
Nanophosphors		Biomaterials

Department Chemistry	B.Sc. and M.Sc. / M.Phil. in Chemistry or equivalent degree			
Research areas				
Coordination Chemistry		Nanocatalysts for Fuel Cells		
Electrochemistry		Bio-Organic Chemistry		
Catalysis		Nanomaterials		
Spectrophotometry		Organic Synthesis		
Chromatography		Medicinal Chemistry		
Environmental Pollution		Supramolecular Chemistry		
Synthetic Organic Chemistry		Carbohydrate Chemistry		
Stereo Selective Synthesis		Molecular Modeling		
Electrochemical Biosensors				

Department Humanities & Social Sciences	Post Graduate Degree in English with NET Qualification and having studied BA/B.Sc./B.Com.	
Research areas		
British Literature		English Language Teaching

School of Any graduate having Full Time M.B.A degree Management		
Research areas		
Marketing	Marketing Human Resources	
Finance		Economics

C) Ph.D. PROGRAM ON PART-TIME BASIS IN ALL DEPARTMENTS

1. Part-time PhD program is open to:

- (a) Persons working in National Research Laboratories / Govt. R&D organizations.
- (b) Persons working in PSUs / Industries having an MOU with NIT, Warangal.
- (c) Permanent faculty members of NIT, Warangal.
- (d) JRFs/SRFs in CSIR/DST/Defense laboratories/Government R&D Organizations.
- Eligibility Criterion is same as full time candidates given in Section-A above for all categories except that candidates for Part-Time program are exempted from GATE / NET score. In addition, the candidates applying for part time program needs to have the following experience.
 - (i) ME/M.Tech with at least 3 years experience having measurable research output. (or)
 - (ii)BE/B.Tech. with at least 6 years experience having measurable research output. (or)
 - (iii) Research Fellows with BE/B.Tech/ME/M.Tech./M.Sc or equivalent qualification, working in Research Projects of National Research Laboratories having MOU with NIT Warangal

The candidates selected for admission into Ph.D. program under Part time basis are not eligible to receive institute fellowship.

Residential and Other Requirements for Part time Candidates:

- (a) For the candidates from National Research Laboratories / Government R&D organizations / Public Sector Units, the minimum residential requirement is one semester, which is to be completed at a stretch preferably immediately after joining. During this time the candidate completes the course work requirement.
- (b) However, in case of candidates with very good research experience (not less than 10 years or more) in National Research Laboratories /Government R &D organizations/ Public Sector Units, with the special permission of the Doctoral Scrutiny Committee and approval of the Senate, the residential requirement may be waived completely. Nevertheless it is mandatory for such candidates also to complete the course Work for The prescribed number of credits on self-study mode, following all steps Like assignments, examinations etc., as prescribed for a regular course at NIT, Warangal.
- (c) For the candidates of Ph.D. under part time, one guide from National Institute of Technology, Warangal and one guide from the parent organization are mandatory. Hence, the candidates applying for Ph.D. under part time must identify a suitable guide in his/her organization, take his/her written consent (in the proforma given) and must indicate the same in the application.
- (d) The guide at the parent organization must possess Ph.D. qualification or sufficient research experience in the concerned area. In any case, the bio-data of the Research guide at the parent organization must accompany the written consent given by him.
- (e) The candidates applying for Ph.D. under part-time must ensure that adequate facilities for doing research are available at his/her organization.

D) FEE STRUCTURE FOR FULL-TIME / PART-TIME : **DECEMBER 2017 SESSION ONLY**

INSTITUTE FEE:

SI. No.		Amount (Rs.)		
			Details of Other Fee (per sem	nester)
1.	At the time of admission (One time page	yment)		(2.C)
	(a) Admission Fee	1,000.00		
	(b) ID Card	100.00	Amo	ount (Rs.)
	. ,		(a) Medical Fee	350.00
	(c) Alumni Association Fee	2,000.00	(b) Students Club	150.00
	(d) Security Deposit / Lab./Library	4,000.00	(c) Games Fee	200.00
	(Refundable)	,	(d) Magazine Fee	50.00
	(e) Institute Development	10,000.00	(e) Students Library Fund	600.00
	Contribution	,	(f) Students Aid Fund	50.00
	(f) Cooperative Stores	400.00	(g) Students Welfare Fund	50.00
	()		(i) Film Club Charges	50.00
2.	Tuition Fee (per semester)	7,500.00	(j) Technical Association Fee	50.00
3.	Computer and Email (per semester)	500.00	Total	1,600.00
4.	Other Fee (per semester)	1,600.00		
	Total	27,100.00		

HOSTEL FEE:

SI. No.	ltem	Fee in Rs.
1.	Hostel Seat Rent (per year)	2500 (Boys) & 2000 (Girls)
2. 3.	Electricity & Water Charges (per year) Hostel Caution Deposit (at the time of admission)	2,250 10,000
4.	Hostel Maintenance Charges (per year)	2,750
5.	Mess Advance (per semester)	12,000
6.	Online fee in favor of Chief Warden, NIT Hostels	29,500 (Boys) & 29000 (Girls)

Note:

- Tuition fee will be waived for candidates belonging to SC/ST/PwD category
 The selected candidates are required to submit the fee online.
- 3. The Original certificates will be returned only after completion of the course. The candidate is advised to keep sufficient number of Photocopies of the original certificates.
- 4. Accommodation to girls is subject to availability.

E) INSTRUCTION TO APPLY:

Ph.D. PROGRAM ON FULL-TIME BASIS:

- (ii) The candidates who are employed and wish to do Ph.D. under full time must enclose NO OBJECTION certificate from the employer.
- (iii) Check list of documents to be uploaded a long with the application
 - · Copy of SSC in support of Date of Birth
 - Copy of Intermediate/(10+2) Certificate
 - Copies of Provisional certificate / Degree Certificates and Marks Memos of the qualifying Examinations
 - Attested copy of the caste certificate (in case of SC/ST candidates)
 - For OBC candidates, OBC certificate issued after 1st April 2017 as per the format given in the Annexure-II only is acceptable.
 - No Objection Certificate from the employer, if employed.
 - Photograph on application form
 - Copy of the Grade/Rank Card of GATE or NET or CAT or GMAT (as applicable)
 - Fee payment receipt with transaction Number.
 - Any other documents (List of publications (if any))

Ph.D. PROGRAM ON PART-TIME BASIS:

- (i) Application form is to be submitted online which is available at http://admissions.nitw.ac.in All the necessary documents are to be uploaded online. Final application is to be downloaded and send it along with the relevant documents in hard copy to "Chairman (Admissions), NIT Warangal, Warangal-506004" superscribing the envelope with "Application for Ph.D program in the Department of --------, Part-Time". The proof of payment of registration fee (Rs.1000/- for UR/ OBC and Rs.500/- for SC/ST/PWD candidates) must accompany the application form. The link to pay registration fee through SBI i-collect is www.onlinesbi.com/sbicollect/icollecthome.htm. Other payments like mobile payments (IMPS), NEFT, RTGS and Direct transfer will not be accepted. If paid by any chance, it will not be refunded.
- (ii) Check list of documents to be uploaded a long with the application
 - Copy of SSC in support of Date of Birth
 - Copy of Intermediate/(10+2) Certificate
 - Copies of Provisional certificate / Degree Certificates and Marks Memos of the qualifying Examinations
 - Attested copy of the caste certificate (in case of SC/ST candidates)
 - For OBC candidates, OBC certificate issued after 1st April 2017 as per the format given in the Annexure-II only is acceptable.
 - No Objection Certificate from the employer, if employed.
 - Photograph on application form
 - Fee payment receipt with transaction Number.
 - Bio-data and written consent of Guide in the organization where the candidate is working as per Annexure-IV
 - Any other documents (List of publications (if any)