INFORMATION BROCHURE Ph.D. ADMISSIONS JULY – 2025-(Phase-II)





NATIONAL INSTITUTE OF TECHNOLOGY WARANGAL

https://www.nitw.ac.in

S. No.	Content	Page No.
1	INTRODUCTION	3
2	ELIGIBILITY CONDITIONS	4
3	DETAILS OF THE FEE	5
4	METHOD OF SELECTION	6
5	INSTRUCTIONS TO APPLY	6
6	DEPARTMENT SPECIFIC QUALIFICATIONS & RESEARCH AREAS	8
	ANNEXURES	16

ELIGIBILITY, RULES AND REGULATIONS FOR ADMISSION TO Ph.D. PROGRAM

1. INTRODUCTION

The Ph.D. Programmes are offered in the following Departments:

- 1. Civil Engineering
- 2. Electrical Engineering
- 3. Mechanical Engineering
- 4. Electronics and Communication Engineering
- 5. Metallurgical and Materials Engineering
- 6. Chemical Engineering
- 7. Computer Science and Engineering
- 8. Mathematics
- 9. Physics
- 10. Chemistry
- 11. Humanities and Social Sciences
- 12. Management Studies

In addition to the regular vacancies, 3 additional PhD fellowships sponsored by Visvesvaraya Phase-II are available in the Departments of Computer Science and Engineering and Electronics and Communication Engineering.

Two additional Fellowships sponsored by Phase-II are available under the Project Chip to Startup (C2S) project in Electronics and Communication Engineering Department. Interested students may look at the following website for further details:

http://phd.digitalindiacorporation.in/

Selected Candidates for admission to Ph.D under the Full-Time (Institute fellowship) program are eligible to receive Institute fellowship as per Ministry of Education rules.

The Institute fellowships are subject to change from time to time as per the instructions from the Ministry of Education, Government of India.

Category-wise (GEN-EWS, OBC-NCL, SC, ST, PwD) reservations on overall available seats will be followed as per Government of India norms. Online applications are invited from highly motivated candidates.

The application must be submitted online at:

https://admissions.nitw.ac.in/register/?next=/

- Please read the instructions given in the brochure carefully before filling out the online application form.
- > You are required to submit the application only **ONLINE**. After filling out the form,



you are advised to take a printout of your application and keep the same for your record.

> Applications without online fee payment details will not be considered.

IMPORTANT DATES:

Announcement of inviting applications online:	23.06.2025
Announcement of mytting applications online.	25.00.2025
Last date to receive online applications:	05.07.2025
Announcement of shortlisted candidates for written	07.07.2025
test/ interview:	07.07.2023
Dates of written test/ interview:	21.07.2025 to 25.07.2025
Announcement of I-Phase:	
1. List of Selected Candidates	28.07.2025
2. Online Reporting and Payment of Fee	28.07.2025 to 30.07.2025
I O V	
Announcement of II-Phase:	
(If there are any vacant seats available after Phase I)	
1. List of Selected Candidates	31.07.2025
2. Online Reporting and Payment of Fee	31.07.2025 to 02.08.2025
Announcement of III-Phase:	
(If there are any vacant seats available after Phase II)	
1. List of Selected Candidates	04.08.2025
2. Online Reporting and Payment of Fee	04.08.2025 to 6.08.2025
Physical Reporting at NIT Warangal	Visit
(Tentative Schedule is 05.08.2025 to 06.08.2025)	https://www.nitw.ac.in/
(Tentative Schedule is 05.08.2025 to 06.08.2025)	https://www.nitw.ac.in/

2. ELIGIBILITY CONDITIONS.

Applications are invited for Admission into Full Time PhD Program with Institute fellowship

. The *maximum age* limit for admission into PhD program under Full-time Institute Fellowship is 30 years for the GEN/ GEN-EWS category, 33 years for OBC-NCL, and 35 years for SC/ST/PwD/Female candidates.

- i) A candidate admitted under fulltime will receive the Institute scholarship for a duration of three years, which may be extendable by two more years, based on the recommendations of the Doctoral Scrutiny Committee.
- ii) Change of status from full-time to part-time will be subjected to the approval of the senate based on recommendations of DSC.
- iii) No student can receive a scholarship/ fellowship from more than one source, either Government or Private.
- iv) Any candidate of the **PwD** category will only be considered eligible for admission after approval of the Medical Board, duly constituted by the Institute.

2.1 Eligibility:

Engineering Departments:

Candidates with a minimum of 60% aggregate marks or 6.5 CGPA at both UG and PG for GEN/GEN-EWS/OBC-NCL category and minimum 55% aggregate marks or 6.0 CGPA

at both UG and PG for SC/ ST/ PwD category. GATE is not mandatory for full-time candidates.

(OR)

Candidates with Bachelor's degree in Engineering/ Technology with at least CGPA of **7.5/10** or 70% of marks under GEN/ GEN-EWS/ OBC-NCL category and at least CGPA of 7.0/10 or 65% under SC/ ST/ PwD category.

Note: Please refer to department-specific qualifications. Departments such as Biotechnology, Chemical Engineering, Metallurgical, and Materials Engineering consider M.Sc. candidates also.

Science Departments:

Candidates with Master's degree in the relevant discipline of Science (Mathematics/ Physics/ Chemistry) with a minimum of 60% aggregate marks or 6.5 CGPA at both UG and PG (wherever applicable) for GEN/ GEN-EWS/ OBC-NCL category and minimum 55% aggregate marks or 6.0 CGPA at both UG and PG for SC/ ST/ PwD category.

Humanities:

Candidates with a Master's degree in the relevant discipline of English with a minimum of 60% aggregate marks or 6.5 CGPA at UG and PG for GEN/ GEN-EWS/ OBC-NCL category and minimum 55% aggregate marks or 6.0 CGPA at both UG and PG for SC/ ST/ PwD category.

Department of Management Studies:

Candidates with a minimum of 60% aggregate marks or 6.5 CGPA at both UG and PG for GEN/ GEN-EWS/ OBC-NCL category and a minimum 55% aggregate marks or 6.0 CGPA at both UG and PG for SC/ ST/ PwD category in the following:

Master's degree or equivalent in Management/ Social Sciences/ Commerce/ 2-year PGDM/ M.Tech in any specialization/Management/Technology Management/ Entrepreneurship Management/ MSc Statistics / CA/CS/ICWA.

3. DETAILS OF THE FEE

For Full-time Candidates:

S. No.	Details of the fee	Amount (in Rs.)
1	Tuition Fee per semester	15,000/-
2	*Other Fee 42,500/-	
	Total	57,500/-

*Other Fee Details (Rs. 42, 500/-)

a) Onetime payment at the time of Admission: Rs. 30,000/-

i)	Admission fee	: Rs.	7,500.00
ii)	Identity Card	: Rs.	500.00
iii)	NITW Alma-mater Fund	: Rs.	2,000.00
iv)	Institute Development Contribution	: Rs.	20,000.00

b) Other Fee payable per year: Rs. 12,500/-

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	i)	IT User charges	: Rs.	2000.00
	ii)	Department Society fee	: Rs.	1,000.00
	iii)	Student Activity fund	: Rs.	1,000.00
	iv)	Student Welfare fund	: Rs.	500.00
	v)	Games & Sports Activities	: Rs.	1,000.00
	vi)	Health Services and Insurance	: Rs.	2,000.00
	vii)	Student Library Fund	: Rs.	2,000.00
	viii)	Institute Fests	: Rs.	1,000.00
	ix)	Career Development Activities &	: Rs.	2,000.00
		Industry Visits:		

Convocation and Thesis Fee:

- i. Convocation Fee: Rs. 2500/- (to be paid only in the final year)
- ii. Thesis processing fee: Rs. 5,000/- (charged in Semester V)
- iii. Thesis evaluation fee: Rs. 35,000/- (charged in Semester V)

<u>Note</u>: The selected candidates are required to pay the fee online.

4. METHOD OF SELECTION:

All the applicants will have to write a National Level Written Examination conducted by NIT Warangal at NIT Warangal as per the schedule. The Overall merit of the applicants will be decided as per the following criteria.

Weightage	Candidates having GATE/UGC-NET/GPAT	Candidates NOT having GATE/UGC-NET/GPAT
Written Examination*	50%	70%
Interview	30%	30%
GATE/UGC-	20%	Nil
NET/GPAT		

5. INSTRUCTIONS TO APPLY

2.2 Ph.D. Program on Full-time Basis (with Institute Fellowship):

The application form is to be submitted online, which is available at

https://admissions.nitw.ac.in/register/?next=/

- All the necessary documents are to be uploaded online.
- The proof of payment of the application fee of Rs. 2000/- for GEN/ GEN-EWS/ OBC-NCL and Rs. 1000/- for SC/ ST/ PwD candidates must accompany the application form.

Note: The Application Fee, once paid will not be returned under any circumstances.



Check list of documents to be uploaded along with the application.

- i. SSC/ Class X certificate in support of Date of Birth.
- ii. Intermediate/ (10+2)/ Class XII certificate.
- iii. Provisional certificate/ Degree certificates and Marks Memos of the qualifying Examinations.
- iv. Caste certificate (in case of SC/ ST candidates).
- v. For GEN-EWS candidates, EWS certificate issued on or after April 1, 2025 as per the format given in the Annexure-I only is acceptable.
- vi. For OBC-NCL candidates, OBC-NCL certificate issued on or after April 1, 2025 as per the format given in the Annexure-II only is acceptable along with the undertaking.
- vii. Photograph on application form.
- viii. Grade/ Rank Card of GATE or UGC-NET or INSPIRE or GPAT or CAT or GMAT or CSIR (as applicable).
 - ix. Fee payment receipt with transaction number.
 - x. Statement of Proposal (Research Proposal).
 - xi. Any other documents (List of publications, if any).

IMPORTANT:

- The decision of the Institute in all matters will be final and binding on all the applicants who respond to this admissions notification. No interim correspondence or unsolicited query will be entertained from the applicants in connection with the process of scrutiny/selection, including reasons for not being shortlisted for the written test/interview.
- Any legal dispute arising out of this admissions notification is subject to the Courts having jurisdiction over Warangal, Telangana.
- NIT Warangal is a fully residential Institute. All the Full-time research scholars admitted into NIT Warangal are required to stay in one of the Halls of Residence, and HRA will not be paid to the Institute Fellows.



6. DEPARTMENT SPECIFIC QUALIFICATIONS & RESEARCH AREAS

Department of Civil Engineering	 B.Tech/ B.E. or Equivalent degree in any branch of Engineering & Technology and M.Tech/ M.E in relevant specialization. (OR) B.Tech/ B.E. or Equivalent degree in Engineering/ Technology 	
<u>Research Areas</u>		
Engineering Structures	Water Resources Engineering	
Geotechnical Engineering	Construction Technology & Management	
Environmental Engineering	Remote Sensing & Geographic Information System	
Transportation Engineering Waste Management		

Department of Electrical Engineering	 B.Tech/ B.E. or Equivale Engineering or Electrical and and M.Tech/ M.E in Electr Specializations in broad resear (OR B.Tech/ B.E or Equivalent Engineering or Electrical and 	d Electronics Engineering ical Engineering or allied ich areas mentioned below.) nt degree in Electrical
	<u>Research Areas</u>	
Power Electronics & Drives	Smart Grid Technologies	Power Systems Engineering
Power Driver for LED Lighting Systems	Wide Area Control of Power Systems	FACTS/ HVDC Control
Motor Drives (SRM/IM/BLDC/PMSM)	Renewable Energy Sources	Power Quality
Multi-Level Inverters	Electricity Market Modeling, Risk Optimization Ancillary Service Market	Power System Stability and Security
Pulsed Power Technology	Grid Integration of Large Scale Distributed Energy Resources	Real Time Control of Power Systems
EV Technologies	Power System State Estimation	Power System Protection
High frequency Inverters for Induction heating systems	AI Techniques in Power Systems	Power System Deregulation
Bidirectional Power Converters & Energy Storage Systems	Control & Instrumentation	High Voltage Engineering
Multifunctional Grid Tied Inverter Configurations & Control Strategies	DATA Science Application in Power Engineering	Condition Monitoring of Power Equipment



Department of Mechanical Engineering	B.Tech/ B.E or Equivalent degree in Mechanical Engineering/ Production Engineering/ Industrial Engineering/ Mechatronics/ Automobile Engineering/ Aeronautical Engineering/ Marine Engineering and M.Tech/ M.E. in Mechanical Engineering allied areas and specializations within the broad research areas mentioned below. (OR) B.Tech/ B.E or Equivalent degree in Mechanical Engineering/ Production Engineering/ Industrial Engineering/ Mechatronics/ Automobile Engineering/ Aeronautical Engineering/ Marine Engineering.		
	<u>Research Areas</u>		
Automobile Engineering	Modeling of IC Engines	3	Micro-combustors
Materials Technology	Machine Design		Tribology
Topology and Shape Optimization	Isogeometric FEA		AI for Design
Robotics	Manufacturing Enginee	ring	Modern Machining Processes
Thermal Engineering	CFD		Battery Thermal Management Systems
Mechatronics	Fluid Mechanics		Additive Manufacturing
Industrial Engineering and Management	Entrepreneurship		Friction Stir Welding
Processing Renewable Fuels	Energy Studies		
Department of Electronics and Communication Engineering	 B.Tech/ B.E or Equivalent degree in Electronics and Communication Engineering and M.Tech/ M.E in Electronics and Communication Engineering or equivalent with Research areas in Communication/ VLSI/ Instrumentation. (OR) B.Tech/ B.E or Equivalent degree in Electronics and Communication Engineering 		
	Two additional fellowships sponsored by Visvesvraya (MIETY) are also available under C2S Project		
	<u>Research Areas</u>		
Radar Signal Processing	VLSI Architectures, MOS Devices, On- chip Circuits	Speed	h Processing
RFIC, MMIC for 5G, MW	Nano Electronics &	Fmbe	dded Systems
Active and Passive Circuits	Devices	Linoc	aaaa bysiciiis
Antennas, Antenna Arrays	Visible Light Communications	Bio-medical Engineering	
MIMO Antennas & Beam forming, Smart Antennas	Optical Signal Processing	Process Control Design	
5G, MIMO, MMIMO Wireless Ad-hoc & Sensor Networks	Cognitive Radio AI, ML, DL, IoT & Security	Image & Video Processing	



Department of Metallurgical and Materials Engineering	B.Tech/ B.E or Equivalent degree in Metallurgical & Materials Engineering/ Mechanical Engineering and M.Tech/ M.E in Metallurgical and Materials Engineering and related fields. (OR) M.Sc. in Physics/ Chemistry/ Materials Science/ Electronics/ Nanoscience and Nanotechnology with M.Tech. in Materials Science/ Metallurgy/ Nanoscience and Nanotechnology/ Ceramic Engineering/ Surface Engineering. (OR) B.Tech. or B.E or Equivalent degree in Metallurgical & Materials Engineering/ Mechanical Engineering (OR) M.Sc. in Physics/ Chemistry/ Materials Science/ Polymer/ Electronics/ Nanoscience and Nanotechnology/ Ceramic Engineering/ Surface Engineering and relevant area
	<u>Research Areas</u>
Physical Metallurgy	Surface Engineering
Powder Metallurgy	High Temperature Corrosion and Oxidation
Welding Metallurgy	Fatigue and Fracture Mechanics
Structure Property Correlation	Environmental Degradation of Materials
Special Steels/ High Temperature Materials	Ceramics, Polymers and Composites
Severe Plastic Deformation	Biomaterials
Materials for Extreme	Nano Materials
Environments	
Environments Smart Materials	3d Printing

	B.Tech/ B.E or Equivalent degree in Chemical	
	Engineering/ Mechanical Engineering/ Biotechnology/	
	Civil Engineering / Metallurgy /Petrochemical	
	Engineering/ Petroleum Technology/ Nanotechnology/	
	Instrumentation and Control Engineering/ EEE/	
	Electrochemical Engineering/ Electronics &	
	Communication Engineering / Electronics &	
Department of Chemical	Instrumentation/ Chemical Technology/ Polymer	
Engineering	Technology/ Biochemical Engineering/ Energy	
	Engineering/ Environmental Engineering/ Agricultural	
	Engineering and allied disciplines and M.Tech. or M.E	
	in Chemical Engineering/ Mechanical Engineering/	
	Biotechnology/ Petrochemical Engineering/ Petroleum	
	Technology/ Process Control and Instrumentation/ Control	
	Systems/ Polymer Technology/ Biochemical Engineering	
	/Energy Engineering/ Nanotechnology/ Environmental	



	Engineering and allied areas. (OR) B.Tech/B.E. or Equivalent degree in Chemical Engineering/ Mechanical Engineering/ Biotechnology/ Civil Engineering / Metallurgy /Petrochemical Engineering/ Petroleum Technology/ Nanotechnology/ Instrumentation and Control Engineering/ EEE/ Electrochemical Engineering/ Electronics & Instrumentation/ Chemical Technology/ Polymer Technology/ Biochemical Engineering/ Energy Engineering and allied disciplines (OR) M.Sc (Chemistry, Physics, Material Science, Environmental Science, Polymer Science, Biotechnology, Nanotechnology, Agriculture and allied areas), M.Pharm.	
	<u>Research Areas</u>	
Biomass Gasification	Fuel Cells, Batteries and Supercapacitors	
Hydrogen generation and storage	Membrane processes	
Bioreactors	Electronic waste recycling	
Reactive Distillation	Chemical process scheduling	
Microfluidics	Multiphase flows	
Interfacial Science	Chemical reactor analysis and design	
Wastewater Treatment	Sustainable and energy efficient technologies	
Microreactors	Process control	
Process Intensification	Nonlinear analysis	
Nanotechnology & Nanomaterials	Computational Fluid Dynamics	
Fluidized Bed Operations	Bioenergy & Biofuels	
Catalysis	Corrosion Engineering	
Functional materials	Pharmaceuticals and fine chemicals	
AI and Machine learning	Polymer and Composite materials	
Drug design & delivery	Carbon capture, Sequestration and Utilization	
Chemical process modeling, simulation, and optimization	Transport processes	
Circular Economy	3D printing	
Agricultural Engineering	Molecular Simulations	

Note: The department has two SPARC projects and the suitable selected candidates will get the opportunity to work on these projects.



Department of Computer Science and Engineering	 and Engineering or equivalent. (OR) B.Tech/ B.E or Equivalent degree in Computer Science and Engineering. Note: Some additional fellowships sponsored by M/s. TCS, IDRBT and Visvesvraya (MIETY) are also
	available. Research Areas

Algorithms and Graph Theory, Bioinformatics, DNA Computing, Quantum Computing, Database Systems.

Artificial intelligence, Machine Learning, Data Mining, Deep Learning, Soft Computing, Evolutionary Computation.

Big Data Analytics, Computational Neuroscience, Computer Vision, Human Computer Interaction, Image Processing, Natural Language Processing, Swarm and Other Optimization Techniques, Video Analytics.

Computer Networks, Wireless Ad-hoc and Sensor Networks, Parallel Systems, Distributed Systems, High Performance Computing, Cluster Computing.

Mobile Computing, Internet of Things, Osmotic Computing, Fog Computing, Cloud Computing.

Cryptography, Information Security, Security and Privacy, Block Chain Technologies.

Service-Oriented Architecture, Microservices Architecture, and Model-Driven Frameworkoriented Systems.

Software Engineering, Program Analysis, Software Reliability Prediction, Software Testing, Design Pattern, Reactive Pattern, Smart Contract Testing.



Department of Mathematics	B.Sc. and M.Sc./ M.Phil. in Mathematics or equivalent Degree.									
<u>Research Areas</u>										
Computational Fluid Dynamics										
Mathematical Biology Fluid Dynamics										
Differential Equations	Cryptography									
Operations Research	Fuzzy Set Theory									
Department of Physics B.Sc. with Physics and M.Sc./ M.Sc. (Tech) in Physics M.Tech with specialization in Photonics/ Electronic Instrumentation/ Materials Science/ Nanotechnology Solid State Physics or any equivalent specialization.										
	<u>Research Areas</u>									
Materials Science: Multiferroics, Thin Films, Irradiation Effects on Materials, Hybrid Materials, Glass and Glass Ceramics, Polymer Composites, Luminescent Materials, Liquid Crystals, Green Synthesis.										
Energy Conversion and Storage: Batteries, Supercapacitors.	Renewable Energy, Energy Harvesting, Recycling Waste,									
Theoretical Physics: Condensed	Matter Physics, Statistical Mechanics									
v 1	ensors and Devices, Solar Cells, Fuel Cells, Organic vitching and Memristor, Piezo and Triboelectric									
Photonics: Fibre Optic Sensing, Optical Design, Optical Elements Productions Testing, Light-matter Interaction, Nano-optics.										
Electronics: Optoelectronic Mate	erials and Devices, Sensors, and Transducers.									
Computational Physics: Soft Matter, Biophysics, Machine Learning, DFT, Quantum Computing.										
Nanoscience: Low Dimensional	Systems, Quantum Dots, Nanomaterials.									
Biophysics and Interdisciplinary Biomaterials.	Physics: Drug Delivery, Bioimaging, Tissue Engineering,									

	B.Sc. and M.Sc./ M.Phil . in Chemistry or equivalent Degree.								
Department of Chemistry									
<u>Research Areas</u>									
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 of Humanities & Social Sciences	Post Graduate Degree in English and having studied B.A. / B.Sc. / B.Com . or any other Bachelor's Degree.								
<u>Research Areas</u>									
British Literature	English Language Teaching								
Department of Management Studies	Any graduate having Full-time M.B.A. degree (OR) Master's degree or equivalent in Management/ Social Sciences/ Commerce/ 2-year PGDM/ M.Tech in any specialization/ Management/Technology Management/ Entrepreneurship Management/ MSc Statistics / CA/CS/ICWA.								
	<u>Research Areas</u>								
Marketing	Human Resources								
Finance	Economics								
Information Technology	Operations Management								
Supply Chain Management	Quality Management								
Sustainability	Project Management								
Industrial Management	Industrial Relations & Labour Legislations								
Organizational Behaviour	Corporate Governance								
Financial Engineering	Ergonomics								
Strategic Management	Entrepreneurship								
General Management and Allied Areas	Interdisciplinary Research								



ANNEXURES



		Annexure–I
Proforma for	r Economically Weaker Section	on (EWS) Certificate
	Government of	
(Nam	he & Address of the authority is	suing the certificate)
[This cert	ificate MUST have been issued	on or after 1 st April 2025]
Certificate No		Date:
	VALID FOR THE YEAR	2025-2026
1. This is to certify the of	nat Shri/Smt./Kumari permanent resident of	, son/daughter/wife , Village/Street
Territory	Post Office Pin Code	District in the State/Union whose photograph is Sections, since the gross annual income*
I. 5 acres of ag II. Residential III. Residential	ly does not own or possess any o gricultural land and above; flat of 1000 sq. ft. and above; plot of 100 sq. yards and above in plot of 200 sq. yards and above in es.	notified municipalities;
2. Shri/Smt./Kumari	b	elongs to the
caste which is not 1	ecognized as a Scheduled Caste	e, Scheduled Tribe and Other Backward
Classes (Central Li		
	Signature with se	eal of Office
		Name
	Ľ	Designation
Recent Passport sizeattested		
photographof the applicant		f the families as mentioned would be by an officer not below the rank of Ts.

Note:

- * Income covered all sources i.e. salary, agriculture, business, profession, etc.
- ** The term 'Family" for this purpose includes the person, who seeks benefit of reservation, his/her parents and siblings below the age of 18 years as also his/her spouse and children below the age of 18 years.
- *** The property held by a "Family' in different locations or different places/cities have been clubbed while applying the land or property holding test to determine EWS status.



Annexure-II

Proforma for Other Backward Class (OBC Certificate)

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

This is to certify that Shri/ S	Son/ Daughter of	
Shri/ Smt.	of Village/Town	n,
District/ Division	in the	State belongs
to the	Community which	is recognized as a backward
class under:		

- i) Resolution No.12011/68/93-BCC(C) dated 10/09/93 published in the Gazette of India Extraordinary Part I Section I No. 186 dated 13/09/93.
- ii) Resolution No. 12011/9/94-BCC dated 19/10/94 published in the Gazette of India Extraordinary Part I Section I No. 163 dated 20/10/94.
- Resolution No. 12011/7/95-BCC dated 24/05/95 published in the Gazette of India Extraordinary Part I Section I No. 88 dated 25/05/95.
- iv) Resolution No. 12011/96/94-BCC dated 09/03/96.
- v) Resolution No. 12011/44/96-BCC dated 6/12/96 published in the Gazette of India Extraordinary Part I Section I No. 210 dated 11/12/96.
- vi) Resolution No. 12011/13/97-BCC dated 03/12/97.
- vii) Resolution No. 12011/99/94-BCC dated 11/12/97.
- viii) Resolution No. 12011/68/98-BCC dated 27/10/99.
- ix) Resolution No. 12011/88/98-BCC dated 6/12/99 published in the Gazette of India Extraordinary Part I Section I No. 270 dated 06/12/99.
- x) Resolution No. 12011/36/99-BCC dated 04/04/2000 published in the Gazette of India Extraordinary Part I Section I No. 71 dated 04/04/2000.
- xi) Resolution No. 12011/44/99-BCC dated 21/09/2000 published in the Gazette of India Extraordinary Part I Section I No. 210 dated 21/09/2000.
- xii) Resolution No. 12015/9/2000-BCC dated 06/09/2001.
- xiii) Resolution No. 12011/1/2001-BCC dated 19/06/2003.
- xiv) Resolution No. 12011/4/2002-BCC dated 13/01/2004.
- Resolution No. 12011/9/2004-BCC dated 16/01/2006 published in the Gazette of India Extraordinary Part I Section I No. 210 dated 16/01/2006.



Shri/ Smt./ Kum. ______ and/ or his family ordinarily reside(s) in the

_District/ Division of ______ State. This is also

to certify that he/ she does not belong to the Persons/sections (Creamy Layer) mentioned in Column 3 of the Schedule to the Government of India, Department of Personnel & Training O.M.No.36012/22/93-Estt. (SCT) dated 08/09/93 which is modified vide OM No.36033/3/2004 Estt. (Res.) dated 09/03/2004 or the latest notification of the Government of India.

Dated:

District Magistrate/ Competent Authority: Seal

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:
 - i) District Magistrate/ Additional Magistrate/ Collector/ Deputy Commissioner/ Additional Deputy Commissioner/ Deputy Collector/ 1st Class Stipendiary Magistrate/ Sub-Divisional Magistrate/ Taluka Magistrate/ Executive Magistrate/ Extra Assistant Commissioner (not below the rank of 1st Class Stipendiary Magistrate).
 - ii) Chief Presidency Magistrate/ Additional Chief Presidency Magistrate/ Presidency Magistrate.
 - iii) Revenue Officer not below the rank of Tahsildar, 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, 2025.



I,							_ Son/	Daug	ghter
of	Shri/	Smt.					resi	dent	of
			villag	e/	t	own/			city,
								dis	trict,
			State,	hereby	declare	that	I belor	ig to	the
			commu	inity whi	ch is rec	ogniz	ed as a	backv	vard
clas	s by the	Governm	nent of India f	or the pu	rpose of	reser	vation i	n serv	vices
adm	nission i	n Centra	l Government	Instituti	ons as p	er or	ders coi	ntaine	d in
Dep	oartment	of Pe	rsonnel and	Training	g Offic	e M	emoranc	lum	No.
360	12/22/93	3 – Estt.	(SCT), dated 8	/9/1993.	It is also	o decl	lared that	t I do) not
belo	ong to pe	ersons/ se	ections (Cream	y Layer)) mentio	ned in	Colum	n 3 of	f the
Sch	edule to	the abov	e referred Offi	ce Memo	orandum	dated	18/9/19	93, w	hich
is	modifie	d vide	Department	of Per	sonnel	and	Trainin	g Ot	ffice
Me	morandu	ım No. 3	6033/3/2004 1	Estt. (Re	s.) dated	9/3/2	2004 or	the la	atest
noti	ification	of the G	overnment of I	ndia.					
т 1			1:4: 6	- 4 - 4 /	1 !			1	

Declaration/ Undertaking for OBC Candidates only

I also declare that the condition of status/ annual income for creamy layer of my parents/ guardian is within prescribed limits as on financial year ending on March 31, 2025.

Signature of the Candidate

Note: Applications without declaration/undertaking not signed by Candidates will be rejected.



Place: Date:

No Objection Certificate

(Should be on the letterhead of the employee's organization)

Ref. No.

To The Director, National Institute of Technology, Warangal-506 004, Telangana

Sub.: No objection certificate for pursuing Ph.D. (Full-time) at NIT Warangal

Dear Sir,

Weh	nave	no	obje	ection	if N	/lr./	Mr	s./ N	Ms.					an	empl	oyee	of c	our

Organization/ Institute, if admitted to the Ph.D. program in the Department of_____

_____at National Institute of Technology, Warangal as a Full-time student.

It is certified that he/she has completed _____years of service in our Organization/ Institute as a regular employee.

We shall give him/ her leave of absence at our Organization/ Institute to complete the course work during his/ her Ph.D. program at NIT Warangal.

Signature and Seal Head of the Organization/ Institute

Note: No Objection Certificate issued on or after <u>23.06.2025</u> is only acceptable.



Date:

Annexure-III