# NATIONAL INSTITUTE OF TECHNOLOGY WARANGAL



# Ph.D. ADMISSIONS DECEMBER 2022 SESSION

**BROCHURE** 

#### NATIONAL INSTITUTE OF TECHNOLOGY WARANGAL

#### Admission to Ph.D. Programs of December 2022 Session

The Ph.D. Programs in Full-time (FT) and Part-time (PT) modes, 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. Biotechnology
- 9. Mathematics
- 10. Physics
- 11. Chemistry
- 12. Humanities and Social Sciences
- 13. School of Management

The candidates selected for admission to Ph.D. under Full-Time program are eligible to receive Institute fellowship as per Ministry of Education rules (Vide reference No. http://www.education.gov.in/sites/upload\_files/mhrd/files/15-2-2019-TC.pdf). 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. Applications are invited through online from the highly motivated candidates.

Application form is to be submitted online at: https://admissions.nitw.ac.in/

#### Tentative Schedule for Ph.D. Admissions of December, 2022 Session:

Announcement of inviting Applications: 14th November, 2022

Last date to receive applications: 4th December, 2022

Last date to receive the list of shortlisted candidates from the Departments: 11th December, 2022

Announcement of shortlisted candidates for Written Test: 12th December, 2022

Dates of Written Test/Interview: 20th to 24th December 2022

Last date to receive the list of selected candidates from the Departments: 30<sup>th</sup> December, 2022

Announcement of selected candidates: 31st December, 2022

Dates of physical reporting by the selected candidates for admission: 2<sup>nd</sup> to 4<sup>th</sup> January, 2023

Dates of Guide/Supervisor Allotment to the candidates by the Departments: 5th to 6th January, 2023

#### NATIONAL INSTITUTE OF TECHNOLOGY, WARANGAL ELIGIBILITY, RULES AND REGULATIONS FOR ADMISSION TO Ph.D. PROGRAM

#### 1. ADMISSIONS

**1.1 Student Categories**: There are thirteen types of student categories in the Ph.D. Degree Program.

#### **Full-time:**

- a. Full-time student on Institute fellowship.
- b. Full-time Government/ Semi-Government Fellowship awardees/ QIP/ FIP (UGC) / CSIR/ UGC/ DOE/ DST/ DBT/ NBHM, etc.
- c. Full-time project fellows/ JRF/ SRF appointed in R&D projects being carried out at NITW.
- d. Full-time Sponsored student from Industry/ R&D organizations.
- e. Indian Council for Cultural Relations (ICCR) fellowship awardees (Foreign students).
- f. Full-time External (CSIR/ JRF/ SRF Fellows) working in National Research Laboratories/ R&D Organization having necessary facilities.
- g. Full-time Self-financing Programme (Sponsored by Industry).
- h. Full-time Self-finance (Rule of reservation is not applicable. Master's degree is compulsory whereas GATE/ UGC/ CSIR/ INSPIRE/ NET/ CAT is not mandatory).

#### Part-time:

- i. Permanent faculty and other permanent staff of NIT, Warangal.
- j. Permanent faculty of Private Academic Institutions with NIRF ranking below 200 at least once in last five years.
- k. Permanent faculty from Educational Institutions fully funded by Government or Maintained by Public-Private Partnership (PPP) Mode.
- 1. Permanent Employees from Private Industries with R&D facilities having three years of experience in an industry of five years standing with membership in CII/ ASSOCHEM or any other similar membership.
- m. Permanent employees working in Government R&D laboratories/ Government Organizations/ Government Industry/ PSUs/ State Undertakings.

#### **NOTE:**

- i) A student of category (a) will receive the Institute scholarship for duration of three years, which may be extendable by one more year, based on the recommendations of Doctoral Scrutiny Committee.
- ii) Student of Category (d) shall be sponsored and financed by the sponsoring organization.
- iii) Student of category (f) shall produce a no objection certificate from the Organization where he/she has got a fellowship and also acceptance from a possible supervisor along with bio-data from the Organization. There will not be any financial commitment from NITW for students under category (f).

- iv) Student of category (g) shall produce a No Objection and Sponsorship Certificate from the Organization where he/ she is working.
- v) A part-time student of category (i) shall produce a sponsorship-cum-clearance certificate from the Director, NITW.
- vi) A part-time student of category (j) shall produce a No Objection certificate from the present Institute which should be AICTE recognized along with the NIRF ranking proof in the last five years.
- vii) A part-time student of category (k, l, and m) shall produce a No Objection Certificate from the present employer.
- viii) Change of status from one category to another category or from full-time to part-time (except full-time self-finance) will be subjected to approval of the senate based on recommendations of DSC and DAC-PG&R. Students should have submitted the synopsis for getting permission to convert from full-time to part-time.
- ix) No student can receive scholarship/fellowship from more than one source, either Government or Private.
- 1.1.1 As per AICTE/ UGC norms, students of category (a) must have passed GATE/ UGC / CSIR exam/ DAE-JEST. In case of students with M.Sc./ M.Sc.(Tech)/ MBA/ MA qualification, GATE/ UGC-CSIR-NET/ INSPIRE qualification is necessary.
- 1.1.2 In case of students of category (d), (e), (f), (g) and (h), GATE/ UGC-CSIR-NET, qualification is relaxed. However, they (except category (e)) will be selected through an Institute entrance test and/ or an interview, as per the discretion of the Department.
- 1.1.3 Written test is exempted to a permanent faculty staff member of NITW who wish to register for Ph.D. in the Department where he/ she is working. If the permanent faculty / Staff member wishes to work for his/ her Ph.D. in some other Department, then the written test and/ or interview are/ is necessary.
- 1.1.4 Admission under the category (l and m) is open to:
  - i) Permanent Employees from Private Industries with R&D facilities having three years of experience in an industry of five years standing with M.E./ M.Tech as per eligibility.
  - ii) Permanent employees working in Government R&D laboratories/ Government organizations/ Government industry/ PSUs/ State Undertakings with M.E./ M.Tech as per eligibility.
  - iii) Permanent Employees from Private Industries with R&D facilities, Government R&D laboratories/ Government Organizations/ Government Industry/ PSUs/ State Undertakings with B.Tech who have put in at least 10 years of experience and having at least four research publications in journals of repute. The selection of candidates under this category is based on only interview.
- 1.1.5 Candidates of all categories must appear for interview.

#### 1.2 ELIGIBILITY:

First class with 60% aggregate 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 for candidates under SC/ST/PwD category.

#### **Engineering Departments:**

Master's/ M.S. (by Research) degree in Engineering/Technology in the appropriate branch of study. All candidates must have qualified in GATE (not a compulsion for part-time scholars).

OR

Bachelor's in Engineering/ Technology with valid GATE score and at least CGPA of 8.0/10 or 75% of marks under GEN/GEN-EWS/OBC-NCL category and at least CGPA of 7.5/10 or 70% for candidates under SC/ST/PwD category.

#### **Science Departments:**

Master's degree in the relevant discipline of Science (Mathematics/ Physics/ Chemistry)/ B.Tech or equivalent degree/ M.Tech or equivalent degree. All candidates must have qualified in GATE/ UGC/ CSIR/ INSPIRE/ NET (not a compulsion for part-time scholars).

#### **Humanities:**

Master's degree in the relevant discipline of English. All candidates must have qualified in GATE/ UGC/ NET (not a compulsion for part-time scholars).

#### **School of Management:**

Master's degree in Business Administration. All candidates must have qualified in CAT/GATE/UGC-NET (not a compulsion for part-time scholars).

#### **DETAILS OF THE INSTITUTE FEE**

#### For Full-time and Part-time Candidates:

S. No.	Details of the fee	Amount (in Rs.)
1	Tuition Fee per semester	7,500/-
2	*Other Fee	41,000/-
	Total	48,500/-

#### For Full-time Self-finance Candidates:

Tuition Fee of Rs. 50,000/- per semester + Contingency of Rs. 10,000/- per semester + \*Other fee of Rs. 41,000/-.

#### \*OTHER FEE DETAILS (for Rs. 41, 000/-)

#### 1) Onetime payment at the time of Admissions: Rs. 30.000/-

[Admission fee: Rs. 7500/-, Identity Card: Rs. 500/-, Alumni Association Fee: Rs. 2000/, (Students' Cooperative Stores: NIL, Institute Development & Maintenance Fund: Rs. 20000/-).

#### 2) Other Fee payable per year (Rs. 11,000/-)

under will be charged during Semester V.

(IT User charges: Rs. 2000/-, Technical Association, Student Activity & Welfare Fund: Rs. 2500/-, Games Fee & Inter University Tournaments: Rs.1000/-, Medical & Health Services: Rs. 1500/-, Student Library Fund: Rs. 2000/-, Institute Fests: Rs. 1000/-), Career Development Fee: Rs. 1000, \*Convocation Fee: Rs. 2500/-(to be paid only at the final year), for Ph.D. Programs the additional fee as

i. Thesis processing fee: Rs. 5,000/ii. Thesis evaluation fee: Rs.25,000/-

Note: The selected candidates are required to submit the fee online.

#### **INSTRUCTIONS TO APPLY:**

#### Ph.D. PROGRAM ON FULL-TIME BASIS (With Institute Fellowship & Self-Finance):

Application form is to be submitted online which is available at <a href="https://admissions.nitw.ac.in/">https://admissions.nitw.ac.in/</a>
All the necessary documents are to be uploaded online. The proof of payment of registration fee (Rs. 1600/- for GEN/ GEN-EWS/ OBC-NCL and Rs.800/- for SC/ ST/ PwD candidates) must accompany the application form.

#### The link to pay registration fee is given below:

Ph.D. registration Fee – GEN/ GEN-EWS/ OBC-NCL – December 2022 <a href="https://www.payumoney.com/webfronts/#/index/PDFandPhD\_December2022forGEN\_GEN-EWS\_OBC-NCL\_Applicationfee-INR1600">https://www.payumoney.com/webfronts/#/index/PDFandPhD\_December2022forGEN\_GEN-EWS\_OBC-NCL\_Applicationfee-INR1600</a>

(Copy above link and paste in the browser)

Ph.D. registration Fee – SC/ ST/ PwD – December 2022

https://www.payumoney.com/webfronts/#/index/PDFandPhD\_December2022\_SC\_ST\_PWD\_Applicationfee-INR800

(Copy above link and paste in the browser)

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. Do not use mobile applications to make the payment.

(i) The candidates who are employed and wish to do Ph.D. under full-time must enclose NO OBJECTION certificate from the employer.

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

- Copy of SSC/ Class X certificate in support of Date of Birth.
- Copy of Intermediate/ (10+2)/ Class XII 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 GEN-EWS candidates, EWS certificate issued on or after April 01, 2022 as per the format given in the Annexure-I only is acceptable.
- For OBC-NCL candidates, OBC-NCL certificate issued on or after April 01, 2022 as per the format given in the Annexure-II only is acceptable along with undertaking.
- No Objection Certificate from the employer, if employed (Annexure III).
- Relieving certificate from the employer (at the time of admission).
- Photograph on application form.
- Copy of the Grade/ Rank Card of GATE or UGC-NET or CAT or GMAT or CSIR (as applicable).
- Fee payment receipt with transaction number.
- Statement of Proposal (Research Proposal).
- Any other documents (List of publications, if any).

#### **Ph.D. PROGRAM ON PART-TIME BASIS:**

Application form is to be submitted online which is available at <a href="https://admissions.nitw.ac.in/">https://admissions.nitw.ac.in/</a>. All the necessary documents are to be uploaded online. The proof of payment of registration fee (Rs. 1600/- for GEN/ GEN-EWS/ OBC-NCL and Rs. 800/- for SC/ ST/ PwD candidates) must accompany the application form.

#### The link to pay registration fee is given below:

Ph.D. registration Fee – GEN/ GEN-EWS/ OBC-NCL – December 2022

https://www.payumoney.com/webfronts/#/index/PDFandPhD\_December2022forGEN\_GEN-EWS\_OBC-NCL\_Applicationfee-INR1600

(Copy above link and paste in the browser)

Ph.D. registration Fee - SC/ ST/ PwD - December 2022

https://www.payumoney.com/webfronts/#/index/PDFandPhD\_December2022\_SC\_ST\_PWD\_Applicationfee-INR800

(Copy above link and paste in the browser)

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. Do not use mobile applications to make the payment.

#### Checklist of documents to be uploaded along with the application:

- Copy of SSC/ Class X certificate in support of Date of Birth.
- Copy of Intermediate/ (10+2)/ Class XII 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 GEN-EWS candidates, EWS certificate issued on or after April 01, 2022 as per the format given in the Annexure-I only is acceptable.
- For OBC-NCL candidates, OBC certificate issued on or after April 01, 2022 as per the format given in the Annexure-II only is acceptable along with undertaking.
- No Objection Certificate from the employer (Annexure-III).
- Photograph on application form.
- Fee payment receipt with transaction number.
- Statement of Proposal (Research Proposal).
- Any other documents (List of publications, if any).

Note: The candidates selected for admission to Ph.D. program under part-time basis are not eligible to receive Institute fellowship.

### **DEPARTMENT SPECIFIC OUALIFICATIONS & SPECIALIZATIONS:**

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 of	legree in Engineering/
	Technology with valid GAT	
	CGPA of 8.0/10 or 75% of ma	
	NCL/ GEN-EWS category a	
	7.5/10 or 70% for candidates	
	category.	
	Research Areas	
Engineering Structures	Water Resources Engineering	
Geotechnical Engineering	Construction Technology & M	anagement
Environmental Engineering	Remote Sensing & Geographic	Information System
Transportation Engineering	Waste Management	
-	1	
Department of	B.Tech/ B.E. or Equivalen	
Electrical Engineering	Engineering or Electrical and	
	and M.Tech/ M.E. in Electri	
	Specializations in broad research OR	areas mentioned below.
	B.Tech/ B.E. or Equivaler	nt degree in Flectrical
	Engineering or Electrical and	
	with valid GATE score and at	2 2
	75% of marks under GEN/	
	category and at least CGPA	
candidates under SC/ ST/ PwD category.		
Research Areas		
FACTS/ HVDC Control	Smart Grid Technologies	Multi-Level Inverters
Power Quality	Power System Stability and Security	Energy Storages Systems
Power System State Estimation	Wide Area Control of Power Systems	Pulsed Power Technology
Real Time Control of Power Systems	Renewable Energy Sources	Condition Monitoring of
·- 5 ×		Power Equipment
		Multifunctional Grid Tied
Power System Protection	Motor Drives	Inverter Configurations &
		Control Strategies
	Switch Mode	Electricity Market
Power System Deregulation	Power Conversion	Modeling, Risk
		Optimization Ancillary
		Service Market
Al Tachniques in Deven Systems	Control & Instrumentation	Grid Integration of Large
AI Techniques in Power Systems	Control & Instrumentation	Scale Distributed Energy Resources
		Resources

Department of Mechanical Engineering	specializations within the brobelow.  B.Tech/ B.E. or Equivalent of Engineering/ Production Engineering/ Mechatronics/ Aeronautical Engineering/ MGATE score and at least CG under GEN/ OBC-NCL/ GEN	Engineering/ Industrial Automobile Engineering/ Iarine Engineering and Engineering allied areas and oad research areas mentioned  OR legree in Mechanical gineering/ Industrial Automobile Engineering/ Iarine Engineering with valid PA of 8.0/10 or 75% of marks
	category.  Research Areas	
Materials Technology	Automobile Engineering	Tribology
Mechatronics	Thermal Engineering	Manufacturing Engineering
Fluid Mechanics	Additive Manufacturing	Industrial Engineering and Management & Entrepreneurship
Machine Design	Energy Studies	Modeling of IC Engines
Renewable Fuels	Micro-combustors	Friction Stir Welding/ Processing

		ent degree in Electronics and
Department of		ring and M.Tech/ M.E. in
<b>Electronics and Communication</b>		eation Engineering or equivalent
Engineering	with Research areas	in Communication/ VLSI/
	Instrumentation.	
		OR
	B.Tech/B.E. or Equivaler	nt degree in B.Tech/ B.E. or
	Equivalent degree in El	ectronics and Communication
	Engineering with valid GA	TE score and at least CGPA of
	8.0/10 or 75% of marks	under GEN/ OBC-NCL/ GEN-
	EWS category and at least	st CGPA of 7.5/10 or 70% for
	candidates under SC/ ST/ P	wD category.
Research Areas		
Radar Signal Processing	VLSI Architectures, MOS Devices, On-chip circuits	Speech Processing
DEIC MMIC for 5C MW	Devices, On-Chip chedits	
RFIC, MMIC for 5G, MW Active and Passive circuits	Nano Electronics & Devices	Embedded Systems
Antennas, Antenna Arrays	Visible Light Communications	Bio-medical Engineering
MIMO Antennas & Beam forming, Smart Antennas	Optical Signal Processing	Process Control Design
5G, MIMO, MMIMO	Cognitive Radio	Image & Video Processing

	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.	
Department of Metallurgical and	OR	
Materials Engineering	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 with valid GATE score and at least	
	CGPA of 8.0/10 or 75% of marks under GEN/	
	OBC-NCL/ GEN-EWS category and at least CGPA of 7.5/10 or 70% for candidates under SC/ ST/ PwD	
	category.	
	Research Areas	
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 Environments	Nano Materials	
Smart Materials	Ultra-fine grain Materials	
Non-destructive evaluation		
3D Printing		

	B.Tech/ B.E. or Equivalent de	egree in Computer Science
Department of Computer Science and Engineering	and Engineering and M.Tech/	M.E. in Computer Science
	and Engineering or equivalent.	
	OR	
	B.Tech/ B.E or Equivalent de	gree in Computer Science
	and Engineering with valid	GATE score and at least
	CGPA of 8.0/10 or 75% of	marks under GEN/ OBC-
	NCL/ GEN-EWS category and at least CGPA of 7.5/10 or	
	70% for candidates under SC/ ST/ PwD category.	
	<b>Note</b> : Some additional fellowships sponsored by	
	M/s. TCS and IDRBT are	e 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 Theory	Machine Learning and Soft Computing	Wireless Ad-hoc and Sensor Networks
Cluster and Cloud Computing	Data Mining	Model-Driven Framework-oriented systems
Security and Privacy	Bioinformatics	

B.Tech/ B.E. or Equivalent degree in Chemical Engineering/

	Machanical Engineering/ Distachard any/ Civil Engineering/
	Mechanical Engineering/ Biotechnology/ Civil Engineering/ Metallurgy/ 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 and M.Tech. or M.E. in
o o	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/ 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 with valid GATE score and at least CGPA of
	8.0/10 or 75% of marks under GEN/ OBC-NCL/ GEN-EWS
	category and at least CGPA of 7.5/10 or 70% for candidates
	under SC/ ST/ PwD category.
	OR
	Dual Degree i.e. B.E. / B.Tech. & M.E. / M.Tech. / M.S. (by
	Research) in (same as mentioned above) / Integrated M.E. /
	M.Tech in (same as mentioned above)/M.Sc./ Integrated
	M.Sc in Chemistry with valid score in GATE/ DST-JRF/
	ICMR/ UGC/ CSIR/ DST-INSPIRE/ M.Sc. Tech in
	Chemistry, Material Science.
	Research Areas
Biomass Gasification	Fuel Cells
Plate Heat Exchangers	Membrane processes
Bioreactors	Flow batteries

Chemical process scheduling

Chemical reactor analysis and design

Multiphase flows

Reactive Distillation

Interfacial Science

Micro fluidics

Waste water Treatment	Sustainable and energy efficient technologies
Micro Reactors	Process control
Process Intensification	Nonlinear analysis
Nano Materials	Computational Fluid Dynamics
Fluidized Bed Operations	Biofuels
Catalysis	Corrosion Engineering

Department of Biotechnology	B.E./B.Tech. in Biotechnology/ Industrial Biotechnology/ Biochemical Engineering/ Bioinformatics/ Biomedical Engineering/ Biotech. Engineering/ Bioengineering/ Chemical and Bio-Engineering/ Genetic Engineering/ Food Technology and Biochemical Engineering/ Biological Sciences and Bioengineering/ Biosciences and Bioengineering/ Biotechnology and Biochemical Engineering/ Biochemical and Biotechnology Engineering/ Biomedical Instrumentation and M.E./ M. Tech./ M.S. (by Research)/ M.S.* (from abroad Two-year program only) in Biotechnology/ Industrial Biotechnology/ Biochemical Engineering/ Bioinformatics/ Biomedical Engineering/ Biotech. Engineering/ Bioengineering/ Chemical and Bio-Engineering/ Genetic Engineering/ Food Technology and Biochemical Engineering/ Biotechnology and Biochemical Engineering/ Biotechnology and Biochemical Engineering/ Biotechnology and Biochemical Engineering/ Biotechnology Industrial Biotechnology/ Biomedical Instrumentation.  OR  B.E./B.Tech. in Biotechnology/ Industrial Biotechnology/ Biochemical Engineering/ Biotechnology/ Bioinformatics/ Biomedical Engineering/ Biotechnology/ Biochemical Engineering/ Biotechnology/ Bioche
	Chemical and Bio-Engineering/ Genetic Engineering/ Food Technology and Biochemical Engineering/ Biological Sciences and Bioengineering/ Biosciences and Bioengineering/ Biotechnology and Biochemical Engineering/ Biochemical and Biotechnology Engineering/ Biomedical Instrumentation with valid GATE score and at least CGPA of 8.0/10 or 75% of marks under GEN/ OBC-NCL/ GEN-EWS category and at least CGPA of 7.5/10 or 70% for candidates under SC/ ST/ PwD category.  Dual Degree i.e. B.E./ B.Tech. & M.E./ M.Tech./ M.S.
	(by Research) in (same as mentioned above).  Integrated M.E./ M.Tech. in (same as mentioned above).  M.Sc. in Biotechnology/Biochemistry/ Microbiology/ Botany/ Zoology/ Bioinformatics/ Life Sciences AND M.Tech. in Biotechnology.  M.Sc./ Integrated M.Sc. in Biotechnology/ Biochemistry / Microbiology/ Botany/ Zoology/ Bioinformatics/ Life Sciences with valid score in GATE/ DBT-JRF/ ICMR/ UGC/ CSIR/ DST-INSPIRE.
	Research Areas
Algal Biotechnology & Microbial Fuel Cell	Gene Therapy
Big Data & Data Science	Machine Learning
Bioelectrochemical System & Biological Wastewater Treatment	Microbial Gene regulation & Epigenetics

Bioenergy, Biorefinery & Therapeutic Proteins/ Enzymes	Modeling & Simulation of Bioprocesses
Bioinformatics	Molecular & Biochemical Parasitology
Biomass, Biomaterials & Metabolic Engineering	Nanobiotechnology & Medical Biosensors
Bioseparations Technology	Network Systems Biology of Large-Scale Data & Cancer Signaling Pathways
Cancer Biology & Cell Signaling	Plant Biotechnology & Plant Tissue Culture
Computational Biophysics	Stem Cell Engineering
Drug Design & Discovery	Structural Biology
Environmental Biotechnology	Systems Biology
Functional Genomics & Metabolic Disorders	

Department of Mathematics	B.Sc. and M.Sc./ M.Phil. in Mathematics or equivalent degree	
<u>Research Areas</u>		
Fluid Dynamics Computational Fluid Dynamics		
Mathematical Biology	Biomechanics	

Department of Physics	B.Sc. with Physics and M.Sc./ M.Sc. (Tech) in Physics/ M.Tech with specialization in Photonics/ Electronics/ Instrumentation/ Materials Science/ Nanotechnology/ Solid State Physics or any equivalent specialization.		
	Research Areas		
Fiber Optic Sensing/ Photonics/ Optical Design	Nuclear Instrumentation		
Electronic Instrumentation/ Biomedical Signal Processing/ Sensors and Transducers	Swift Ion Beam Irradiation		
Materials Science/ Condensed matter Physics/ Quantum Interference	Glass and glass Ceramics for Photonic Applications		
Theoretical Condensed Matter Physics	Low Dimensional Systems (Quantum Dots), Spintronics and Density Functional Theory		
Polymer Composites	Organic Electronic Devices		
Liquid Crystals/ Microfluidics/ Emulsions	Solar cells/ Fuel cells		
Nanophosphors Nanomaterials/ Thin films	- Biomaterials		

Department of	.Sc. and M.Sc./ M.Phil. in Chemistry or equivalent		
Chemistry	degree		
Research Areas			
Coordination Chemistry	Nanocatalysts for Fuel Cells		
Electrochemistry	Bio-Organic Chemistry		
Catalysis	Nanomaterials		
Spectrophotometry	OrganicSynthesis		
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 with GATE/ UGC/ NET Qualification and having studied B.A./ B.Sc./ B.Com. or any other Bachelor's Degree.		
Research Areas			
British Literature	English Language Teaching		

School of Management	ent Any graduate having Full-time M.B.A. degree with		
	UGC NET qualification.		
Research Areas			
Marketing	Human Resources		
Finance	Economics		
Information Technology	Operations Management		
General Management and Allied	Interdisciplinary Research		
Areas			

### Proforma for Economically Weaker Section (EWS) Certificate

Government of

(Name & address of the authority issuing the certificate)

## INCOME & ASSET CERTIFICATE TO BE PRODUCED BY ECONOMICALLY WEAKER SECTIONS

ertificate No	_	Date: _		
V	ALID FOR THE YEAR 2022-202	23		
1.This is to certify that Shri/Sn		son/daughter/wife		
of	Permanent resident of	,		
Village/Street	, Post Office	, District in the		
State/Union Territory	Pin Code	wnose photograph is attested		
below belongs to Economic	eally Weaker Sections, since the gro	ss annual income* of his "family"** is		
below Rs. 8 lakh (Rupees E	light Lakh only) for the financial ye	ar <u>2021-2022</u> . His/her family		
does not own or possess any	y of the following assets***:			
I. 5 acres of agricultural	land and above;			
TT TO 11 11 10 1 0 100	0 0 1 1			
II. Residential flat of 100	J sq. It. and above;			
III. Residential plot of 100	sq. yards and above in notified mur			
III. Residential plot of 100				
III. Residential plot of 100	sq. yards and above in notified mur sq. yards and above in areas other t	han the notified municipalities.		
<ul><li>III. Residential plot of 100 IV. Residential plot of 200</li><li>2. Shri/Smt./Kumari</li></ul>	sq. yards and above in notified mur sq. yards and above in areas other t	han the notified municipalities.		
<ul><li>III. Residential plot of 100 IV. Residential plot of 200</li><li>2. Shri/Smt./Kumari caste which is not recognized</li></ul>	sq. yards and above in notified mur sq. yards and above in areas other t	han the notified municipalities.  elongs to the  Tribe and Other Backward Classes		
<ul><li>III. Residential plot of 100 IV. Residential plot of 200</li><li>2. Shri/Smt./Kumari caste which is not recognized</li></ul>	sq. yards and above in notified mursq. yards and above in areas other to be a sq. Scheduled Caste, Scheduled  Signature with seal of or	han the notified municipalities.  elongs to the  Tribe and Other Backward Classes		

Recent passport size attested photograph of the applicant

#### 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/Smt./Kum	Son/Daughter of
Shri/	Smt	of Village/Town
		District/ Division
	in the	State belongs
to the	eCommunity which is recognized as a bac	kward class under:
i)	Resolution No.12011/68/93-BCC(C) dated 10/09/93 published in India Extraordinary Part I Section I No. 186 dated 13/09/93.	n the Gazette of
ii)	Resolution No. 12011/9/94-BCC dated 19/10/94 published in the India Extraordinary Part I Section I No. 163 dated 20/10/94.	e Gazette of
iii)	Resolution No. 12011/7/95-BCC dated 24/05/95 published in the India Extraordinary Part I Section I No. 88 dated 25/05/95.	e Gazette of
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 India Extraordinary Part I Section I No. 210 dated 11/12/96.	e Gazette of
vi)	Resolution No. 12011/13/97-BCC dated 03/12/97.	

- Resolution No. 12011/99/94-BCC dated 11/12/97. vii)
- viii) Resolution No. 12011/68/98-BCC dated 27/10/99.
- Resolution No. 12011/88/98-BCC dated 6/12/99 published in the Gazette of ix) India Extraordinary Part I Section I No. 270 dated 06/12/99.
- Resolution No. 12011/36/99-BCC dated 04/04/2000 published in the Gazette of x) India Extraordinary Part I Section I No. 71 dated 04/04/2000.
- Resolution No. 12011/44/99-BCC dated 21/09/2000 published in the Gazette of xi) India Extraordinary Part I Section I No. 210 dated 21/09/2000.
- Resolution No. 12015/9/2000-BCC dated 06/09/2001. xii)
- Resolution No. 12011/1/2001-BCC dated 19/06/2003. xiii)
- 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 xv) 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 Pe	ersons/sections (Creamy Layer) mentioned in
Column 3 of the Schedule to the Government of	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	4 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/ 1<sup>st</sup> Class Stipendiary Magistrate/ Sub-Divisional Magistrate/ Taluka Magistrate/ Executive Magistrate/ Extra Assistant Commissioner (not below the rank of 1<sup>st</sup> 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, 2022.

### **Declaration/ Undertaking for OBC Candidates only**

I,	Son/Daughter		of	Shri
	resident of vill district			
hereby declare that I belong to the		com	munity	which is recognized
as a backward class by the Govern	ment of India	for the purpos	se of res	ervation in services
admission in Central Government	Institutions as	per orders c	ontainec	l in Department of
Personnel and Training Office Mem	orandum No. 3	66012/22/93 -	Estt. (SO	CT), dated 8/9/1993.
It is also declared that I do not be	long to person	s/ sections (C	reamy I	Layer) mentioned in
Column 3 of the Schedule to the abo	ove referred Of	fice Memoran	dum, da	ted 8/9/1993, which
is modified vide Department of	Personnel a	nd Training	Office	Memorandum No.
36033/3/2004 Estt. (Res.) dated 9/3/2	2004 or the late	est notification	of the G	overnment of India.
I also declare that the condition of guardian is within prescribed limits a			_	
Place: Date:		Signa	ature of	the Candidate

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

#### Annexure-III

# No Objection Certificate for Part-time Ph.D. (Should be on the letter head of the employee's organization)

Date:
h.D. (part-time) at NIT Warangal
an employee of our
ram in the Department of
at NIT Warangal as
years of service in our
nization/Institute to complete the course
1.
Signature and Seal
Head of the Organization/Institute