

## **Directorate of Admissions**

### JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

**KUKATPALLY: HYDERABAD - 500 085, TELANGANA STATE** 

# Application form for admission in to FULL TIME Ph.D. RESEARCH PROGRAMS – 2024-25 for JRF holders

Applications for admissions in to the Full Time Ph.D. Research Programs from the eligible candidates who are awarded Junior Research Fellowship (JRF) through National Level Tests by UGC, CSIR and any other Government Organization and the DST Inspire JRF's who qualified at NET/GPAT/GATE in various subjects.

D.D.No.	Date		Bar	nk				Amo	unt
Name of the Subject	/ Department								
Specialization if any	:								
Name of the Fellowship	):								
please put a [ $\sqrt{\ }$ ] mark in the a	appropriate box)								
. Name (In block lette	arc).				_				
. Ivaine (III DIOCK ICIII					_				
`	,								
2. Father's/Husband's	Name				_	Affix la			
`	Name				_	photog	raph at	tested	by a
2. Father's/Husband's	Name				_	photog Gaze	raph at etted O		by a or
2. Father's/Husband's	Name				_	photog Gaze	raph at etted O	tested officer	by a or
2. Father's/Husband's	Name					photog Gaze	raph at etted O	tested officer	by a or
2. Father's/Husband's 3. Address:	Name					photog Gaze	raph at etted O	tested officer	by a or
2. Father's/Husband's 3. Address: Phone / Mobile No.: _	Name					photog Gaze	raph atetted O	tested officer	by a or

5. Academic Qualifications: Starting from S.S.C.	(Please enclose Xerox cor	pies of Certificates):
--	---------------------------	------------------------

Subject(s)	College/School where studied	University / Board	Year of passing with Division	Aggregate Percentage
		where studied	where studied Board	where studied Board with Division

6. Specific Aı	rea of Research :_				
Title of Re (Please enclos	search proposal : se a separate sheet of res	earch proposal )			
	oad copy of: i) JRF	awarded letter	ded:f NET/GPAT/GATE	t if any	
The allotme		ne by concerned a	uthorities as per UG	C and JNTUH norms.	
	oide by the Academic ect and complete.		by the Candidate: JNT University Hyd	derabad. The particula	ars furnished
Date :			SIC	GNATURE OF CAN	DIDATE



# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD, TELANGANA STATE KUKATPALLY: HYDERABAD - 500 085.

## Admissions into FULL TIME Ph.D. RESEARCH PROGRAMS - 2024-25 for JRF holders

#### INFORMATION TO CANDIDATES

Admissions will be made in to the Full Time Ph.D. Research Programs from the eligible candidates who are awarded Junior Research Fellowship (JRF) through National Level Tests by UGC, CSIR and any other Government Organization and the DST Inspire JRF's who qualified at NET/GPAT/GATE in various subjects.

S.No.	Faculty Name	Subjects / Branches				
		Civil Engineering				
		Mechanical Engineering				
	ENGINEERING	Metallurgical Engineering				
1		Computer Science & Engineering				
		Electrical and Electronics Engineering				
		Electronics and Communication Engineering				
	2 SCIENCE & TECHNOLOGY	Bio-Technology				
		Chemical Sciences (Chemistry)				
		Environmental Science				
2		Nano Science & Technology				
		Pharmaceutical Sciences				
		Center for Water Resources & Earth and Atmospheric				
		Sciences				
3	MANAGEMENT SCIENCE	Management				

#### • ELIGIBILITY: For Ph.D Program

#### For ENGINEERING / SCIENCE & TECHNOLOGY / MANAGEMENT SCIENCE

1.1. Candidates for admission to the Ph.D programme shall have obtained a master's degree programme after a 4-year/8-semester bachelor's degree programme or a 2-year/ 4-semester master's degree programme after a 3-year bachelor's degree programme or qualifications declared equivalent to the master's degree by the corresponding statutory regulatory body, with at least 55% marks in aggregate or its equivalent grade B in the UGC 7 point scale wherever grading system is followed

(or)

equivalent qualification from a foreign educational institution accredited by an assessment and accreditation agency which is approved, recognized or authorized by an authority, established or incorporated under a law in its home country or any other statutory authority in that country to assess, accredit or assure quality and standards of the educational institution.

- 1.2. Candidates who have cleared the M.Phil. course work with at least 55% marks in aggregate or its equivalent grade 'B' in the UGC 10-point scale (or an equivalent grade in a point scale wherever grading system is followed) and successfully completing M.Phil degree shall be eligible for admission to the Ph.D. programme. A person whose M.Phil. dissertation has been evaluated and recommended for award of the degree, may be admitted to the Ph.D. programme in any Institution on a provisional basis even before the viva-voice or final defence.
- 1.3. A relaxation of 5% marks from 55% to 50% or its equivalent grade may be allowed for those belonging to SC/ST/OBC (non-creamy layer) / Differently-Abled, Economically Weaker Section (EWS) and other categories of candidates as per the decision of the Commission from time to time.

### 1. Faculty of Engineering: (Eligibility)

**Civil Engineering:** B.E/B.Tech/AMIE in Civil Engineering/Civl & Environmental Engineering, Construction Engg., (or) Equivalent.

M.E/M.Tech/MS in Civil Engineering/ any other sub socialization of Civil Engineering/ any other interdisciplinary branches related to civil engineering (or) Equivalent

**Electrical and Electronics Engineering:** EEE, Instrumentation and Control Engineering (with Bachelor Degree in Electrical and Electronics Engineering or other interdisciplinary Branches), Energy Systems (with M.Tech. Energy Systems & B.Tech. Electrical and Electronics Engineering related) any other sub specializations of Electrical & Electronics Engineering and any other interdisciplinary branches related to Electrical and Electronics Engineering.

**Mechanical Engineering:** BE/B.Tech in Mechanical engineering, Mechanical engineering (Mechanical), Mechanical engineering (production), Mechanical engineering (Nano technology), Mechanical engineering (Industrial Engineering)

And

M.Tech/ME in Mechanical Engineering, Mechatronics, Production, Nano technology, Advanced manufacturing systems, Machine design, Engineering design, Thermal engineering, HVAC, R&AC, HPE, IC Engines, CAD/CAM, Energy Systems, Product Design, tribology

**Electronics and Communication Engineering:** ECE, Electronics and Telematics Engineering, Electronics and Computer Engineering, Electronics and Instrumentation Engineering, Instrumentation and Control Engineering (with Bachelor Degree in ECE or other interdisciplinary Branches) any other sub specialization of ECE and any other interdisciplinary Branches related to ECE.

**Computer Science & Engineering:** Information Technology and other sub specialization of CSE and any other interdisciplinary branches related to CSE.

#### 2. Faculty of Science & Technology: (Eligibility)

**Biotechnology:** Post Graduate Degree in Biotechnology / Chemical Engineering / Food Technology / Bio Chemical Engineering / Bio Chemistry/Bioinformatics/ Microbiology /Life Sciences (Zoology, Botany, Genetics, Agricultural Sciences) / Pharmacy / Environmental Science and Technology or allied subjects. Agricultural Engg., Dairy Technology, Biomedical Engineering, Veterinary Science, Animal Biotechnology or equivalent degree.

Chemical Science (Chemistry): M.Sc. Chemistry (General / Inorganic / Organic / Analytical Chemistry etc.)

**Environment :** Post graduate degree in Environmental Chemistry/ Environmental Science / Environmental Science and Technology/Environmental Management/ Environmental Geomatics Environmental Biotechnology/ Geospatial Science and Technology/ Geology/ Life Sciences / Environmental Engg. / Environmental Geo Engineering or equivalent degree

Nano Science & Technology: M.Sc. (Nano Science & Technology) / M.Tech.(Nano Technology) / M.Tech.(Nano Electronics) /M.Tech. Chemical Engg./ Biotechnology/Environment Science/M.Sc. in Chemistry / Physics or equivalent degree.

**Water Resources:** Any post Graduate Degree in the field of Water Resources /Hydrology/Watershed Management/Geology/Geo Physics / Geo-Engineering/ Metrology /Agricultural Engineering/ Agricultural Metrology/ Solid Sciences (water resources aspects) and Agronomy or equivalent degree

**Pharmaceutical Sciences:** Pharmacy required qualification B.Pharmacy and M.Pharmacy or Pharma.D.

• **MODE OF SELECTION**: Based on the performance in the interview conducted by JNTUH including the weightage of research publications and PPT presentation of the proposed research work.

Candidates who are eligible for interview are required to attend the interview at JNTUH, Hyderabad at their own cost. The list of eligible candidates and date & time of interview will be displayed on JNTUH website <a href="www.jntuh.ac.in">www.jntuh.ac.in</a>. No separate intimation will be made in this matter.

The University reserves the right to cancel Ph.D. admission of any candidate at any stage, if the data furnished / certificates enclosed are found incorrect.

In case of any disputes concerning admissions to the courses of JNT University Hyderabad, the jurisdiction shall remain with the Courts or Consumer forum in Hyderabad only.

# List of following Certificates (Xerox copies) to be enclosed along with the Application Form at the time of submission of application.

- S.S.C. (X)
- Intermediate Certificate (XII)
- UG Degree Certificate
- UG Degree Consolidated Marks Memo
- Post Graduate Degree Certificate
- Post Graduate Degree Consolidated Marks Memo
- Transfer Certificate from previous college where the candidate studied last.
- Qualified NET/SLET/GATE/GPAT/M.Phil. etc.. Certificate with Marks memo (If applicable)
- Junior Research Fellowship Award Certificate / letter
- BC/SC/ST category candidates has to be submit Caste Certificate issued by the Telangana State Government.
- Valid EWS Certificate (if applicable)
- Candidates Research Publications in peer-reviewer / UGC approved list of Journals in the subject area of proposed Research Topic
- Topic of Research work proposal, with title and at least 500 words write-up duly signed by the candidate.

#### • **FEE** :

On selection for admission, candidates shall be required to pay the prescribed admission fee of Rs. 1500/-, Tuition fee of Rs. 20,000/- per annum and other admissible fee prescribed by the University from time to time.

Any other details including Methodology of research and evaluation procedure can be known from the Directorate of R & D, JNT University Hyderabad, Kukatpally, Hyderabad.

Last date for receipt of application: 24.02.2024 (with Registration Fee of Rs. 1500/-)

07.03.2024 (with fine of Rs.1000/-)

The University is not responsible for delay or loss of application in transit.

Incomplete applications and applications received after the last date will not be considered and fee paid will not be refunded.

**DIRECTOR, ADMISSIONS**