



डा बी आर अम्बेडकर राष्ट्रीय प्रौद्योगिकी संस्थान, जालन्धर-144011
Dr B R AMBEDKAR NATIONAL INSTITUTE OF TECHNOLOGY, JALANDHAR - 144011

**Admission to PhD (Full Time & Part Time) Programme in Engineering, Sciences,
Humanities and Management for the Academic Year 2020-2021 (Session July- 2020)**

Applications are invited for admission to PhD (Full Time & Part Time) Programme in Engineering, Sciences, Humanities and Management for the Academic Year 2020-21 (Session July-2020). The Broad areas of Research, Eligibility Criteria, Selection Procedure, Reservation, Teaching Assistantship-cum-Scholarships etc. are given in this advertisement.

How to apply: The link to fill the online application form can be accessed through Institute website www.nitj.ac.in. Please submit separate application forms, if applying for more than one programme. An Application Fee of Rs.1000/- (Rs.500/- for SC/ST/PWD candidates) is required to be paid online. The candidates are required to apply online and there is no requirement to send the Hard Copy of the application form to the Institute. Application fee shall not be refunded in any case.

Last date for submission of online application form is 20.08.2020.

For more details, the candidates are advised to visit the Institute website www.nitj.ac.in for updates.



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Admission to PhD (Full Time & Part time) Programme for the Academic Year 2020-2021 (Session July-2020)

A) PhD (Full Time, Admission under financial support from NIT Jalandhar and Part-Time without financial support):

Sr. No.	Department Email address of HOD	PhD (Full Time/Part-Time) (Broad Areas of Research)
01	Biotechnology obt@nitj.ac.in	Microbial & Environmental Biotechnology, Bioremediation, Bioinformatics, Proteomics & Metagenomics, Biomaterials and Tissue Engineering, Nanotechnology, Biopolymers for Environmental Engineering, Microbial Biotechnology, Environmental Biotechnology, Biofilms based Bioprocesses, Ecotoxicology of emerging contaminants Nanobiotechnology, Biomaterials, Environmental Remediation, Cellulose aerogels, Microbial biotechnology, Enzyme engineering, Bioenergy/Biofuel, Biosynthesis of platform chemicals
02	Chemical Engineering och@nitj.ac.in	Hydrocarbon Engineering, New and Renewable Energy, Waste Water Treatment, New Multiphase Reactors/Flow, Advanced Oxidation Processes, Photo-nano-catalysis, Waste Water Treatment, Solid Waste Management, New and Renewable Energy, New and Renewable Energy , Biofuels Waste water treatment, Multiphase flow, Chemical Reaction Engineering, Environmental Engineering, Advanced oxidation processes, Membrane separation process, Environment, Chemical process safety, energy, Materials Wastewater Treatment, New and Renewable Energy, Biofuels Thin Film Polymeric Coatings, Environmental engineering, photo-catalysis, nanotechnology, transport phenomena, Multi-phase reactions, modeling and simulation, reactive distillation, edible films and coatings, environmental engineering, Biocomposites, Biofuels and Bioproducts, Biochemical form biomass, Solid waste management, Chemical Process Safety, CFD, Waste to Energy, Fire Dynamics, Nanomaterials, New and Renewable Energy, Environmental Engineering, Computational study of Non-Newtonian fluids, Rheology, CFD, Bio based polymeric films, Hydrodynamic Stability, Catalysis, Reaction Kinetics and Bio-mass conversion to value added chemical
03	Civil Engineering oce@nitj.ac.in	Transportation Engineering/ Structural Engineering/ Structural, Engineering, Environmental Engineering/ Geo- Environmental Engineering, Concrete Technology/Transportation Engg., Structural Engineering, Turbulent flow and Sediment Transport in Open channels Concrete Technology and Sustainability, Structural Engineering, Transportation Engineering, Structural Engineering, Highway Engineering/ Concrete Technology, Transportation Engineering
04	Computer Science & Engineering ocs@nitj.ac.in	Image Processing, Machine Learning Cloud Computing, Wireless Sensor Network Data Mining, Time Series Forecasting, Big Data Analytics, Machine Learning, Data Mining, Software Engineering Networking, Security, ML, AI, IoT, Machine Learning and Data Mining, Probabilistic Data Structures, Data Analysis, Security, Networking Scheduling theory, Real-time and safety-critical system design, Mixed-criticality systems, Wireless Networks, Computer Network, Multimedia Transmission, Peer to Peer Network, Internet of Things, Real time System, Machine Learning and Data Mining, Probabilistic Data Structures, Data Analysis
05	Electrical Engineering oic@nitj.ac.in	Control System, Nonlinear Control, Observer Design, Fault Detection and Isolation, Power System Economics, Electricity Market Design, Time Series Forecasting and Game Theoretical Modeling in Power System, Field computations in HV environments, E-field reduction using Optimization techniques, Substation design, Illumination modeling and design, Condition monitoring of transformers, Bio-systems, Exposure studies
06	Electronics & Communication Engineering oec@nitj.ac.in	Assistive Technologies, AI for Healthcare, Biomedical signal/Image processing, Image/Signal Processing, Telemedicine/Health Care, VLSI Design, Nanoelectronic Devices, Biomedical Signal/Image Processing and Advanced Digital Signal Processing, Biomedical signal/Image processing, Plant sailing, Signal Processing, Wireless Communication Systems, Plant Signaling, Nanoscale Devices/VLSI Design/High Frequency Design, Wireless Systems/Wireless Sensor Networks/ Signal processing/ Neuro developmental disorder diagnosis and intervention, Antenna Designing, Microwave and RF component Designing, Peer-to-Peer Networks and Convex Optimization, Computer networks, IoT, M2M Communications Circuit Design, Wireless sensor networks and Machine learning, Analytical Modelling of Nanoscale devices, Low power VLSI Design, Study and analysis of new device materials for nanoscale IC design

07	Information Technology ocs@nitj.ac.in	Cloud Computing, Data Mining, Machine Learning, Cloud Computing, IoT, Fog computing, Soft computing
08	Instrumentation & Control Engineering oic@nitj.ac.in	Biomedical Engineering,(Brain Computer Interface), Robotics and automation, Process dynamics control and its optimization Modeling, simulation & Control; Optimal, Adaptive and Nonlinear Control; Application of Soft Computing and Machine Learning; Process Design for Energy Efficiency, Biomedical Engineering; Modeling of physiology and associated diseased conditions; Applications of machine learning in medicine, Biomedical Instrumentation and Signal Processing, Controller design, process control, soft computing applications, renewable energy, Measurement, Control and Instrumentation from 300 K down to 4.5 K, Thermal properties of materials for space applications, Control System, Sliding Mode Control, Fractional Order Control, Two-Wheeled Mobile Robot, UAVs, DC-DC Converters in LED Drivers, Applications of Machine Learning, Model Order Reduction Techniques, Applications in Load Frequency Control, Automatic Voltage Regulator in Power System, Solar System, Renewable Energy), Biomedical Instrumentation and Signal Processing, Intelligent VI systems and AI, WSN IoT applications, Machine Vision and Machine learning, Sensor design, Bio sensor applications, Smart materials and structure based sensors, Deep learning, IoT,
09	Industrial & Production Engineering oie@nitj.ac.in	Supply Chain Management Reliability Engineering, Supply Chain and Operations Management, Reliability Engineering/ Supply Chain, Operational Excellence, Quality Management, Supply Chain management, Ergonomics, Occupational health & safety, Industrial and Production Engineering, Operations Management, Supply Chain Management, Industrial Psychology, Design and optimization of Manufacturing Systems, Manufacturing system optimization, Non-conventional manufacturing processes optimization, Supply Chain Performance System, Reliability & Maintenance Engineering, Welding/Metallurgy, Surface Engineering, Coating Technology, Advanced Manufacturing Processes, Smart materials, Additive Manufacturing, Sustainable manufacturing, agricultural sustainability, Advance machining, Finishing, Forming
10	Mechanical Engineering ome@nitj.ac.in	Mechatronics, Robotics, System Dynamics & Control, Modeling and Simulation of Physical Systems, Biomechanics, Heat Transfer Enhancement, Fluid Mechanics, CFD, Combustion, Non-conventional Energy resources, Refrigeration and Air conditioning , Indoor air quality & Environment, Fuels for Combustion Engines, IC engine Emission Control, Engine Combustion Investigations, Biodiesel Development, Fuel Efficient Engines, Composite materials, creep of metals, Design Engineering, Thermal Energy, Thermal Engineering, Vibro-acoustics, Finite element methods, Microwave Processing of materials, Thermal Engineering, Thermal and fluid engineering, Plasmonic, Direct absorption based solar applications, Thermal comfort, Energy efficiency, Computational Modeling of Composite Materials
11	Textile Technology otx@nitj.ac.in	Technical Textiles/ Nonwovens/Sewing Technology, Fabric structure – property relationship, Technical Textiles, Spinning, Fabric, Fabric Formation, Fabric Structural Analysis, Textile Comfort, Textiles in the field of medical uses, Textile Chemical Processing, Health Care textiles, Technical textiles, Fabric structure and property, Garment Design, Technical Textiles, Apparel characterization and yarn characterization and its properties relationship, 3D weaving, textile reinforced composites, 3D hollow fabrics, Textile wet processing, Biotechnological applications in textiles, Yarn and fabric Manufacturing, Textile Testing, Technical Textile
12	Humanities & Management ohm@nitj.ac.in	Finance and Marketing, Service Quality Measurement, Financial Economics, Portfolio Management, Cost Accounting and Corporate Governance, Multilingualism, Language Contact and Communication, Language Variation, Sociolinguistics, Applied linguistics, Green Marketing, Sustainable Consumer Behaviour, Branding, Block chain, Retailing, Rural Marketing, Entrepreneurship and General Management, Literary Theory and Criticism: Psychoanalysis, Schizoanalysis of Literature, Lacanian Metacriticism, Foucauldian Discourse Analysis, Digital Humanities and American Fiction, English Language and Literature with a focus on the following areas; Gender Studies, Diaspora Studies, Postcolonial Studies, Translation Studies, Comparative Literature, General Management, Human Resource Management, Marketing Management, Entrepreneurship Development and Management
13	Physics oph@nitj.ac.in	Nuclear Physics, Radiation Physics, Particle Physics, Liquid crystals (experimental), Condensed Matter Physics/Materials Science, High Energy Physics, Experimental Condensed Matter Physics, Theoretical Condensed Matter Physics, Quantum Thermodynamics,
14	Chemistry ocy@nitj.ac.in	Smart Materials, Biodegradable Green composites, Nano composite or Surface chemistry, Inorganic chemistry, computational chemistry, x-ray crystallography, Heterogenousnanocatalysis, organic synthesis, Nanosensors, Green nanotechnology, Nanomaterials synthesis,

		Environmental Chemistry, Green Chemistry, Coordination Chemistry- Porous materials and Supramolecular chemistry, Ionic Liquid, Smart Materials, Thermodynamics, Surface Wettability
15	Mathematics oma@nitj.ac.in	Optimization, Soft Computing, Algebra, Sampling Techniques and Inference (Statistics), Optimization, Partial Differential Equations

B) Eligibility Criteria

1) (Full Time & Part Time)

- Engineering Departments (Sr. No. 1 to 11): Engineering Departments: General (For all Departments):**
 Master's Degree in Engineering/Technology in the relevant area of research along with Bachelor's Degree in appropriate branch of Engineering/Technology with a first class or minimum 60% marks (or CGPA of 6.5 on 10 point scale) in the qualifying examination.

For all Engineering Departments (Sr. No. 1 to 11), direct Ph.D. admission is also available in case of candidate with B Tech/B.E./BS (4 year) with a CGPA of 8.0 and above on a 10-point scale or 75% aggregate from a Centrally Funded Technical Institute (CFTI). All such candidates must be GATE qualified. Number of credit courses to be cleared will be 24 credits before comprehensive examination.

Engineering Department Specific Qualifications:

Department of Biotechnology: "The Candidate should be B.E./B.Tech and/or M.E./M.Tech in the relevant branches of Engineering/Technology out of which either B.E./B.Tech. or M.E./M.Tech should be in Biotechnology. The candidates with M.Sc. in Biotechnology/Industrial Biotechnology/ Environment Biotechnology/ Biochemical Engineering/ Biochemical Technology/ Biomedical Technology/ Biochemistry/ Microbiology/ Bioinformatics with GATE/NET in Biotechnology are also eligible.

Department of Chemical Engineering: The qualification for admission to PhD programme in the Department is Master Degree in Chemical Engineering or its allied branches. Master degree in Science (Chemistry or its equivalent) must have qualified in GATE/NET for scholarship. However, the candidate with Master degree in Science without GATE/NET can join in PhD (Part Time) Programme.

Department of Instrumentation and Control Engineering: The candidate should have Master's degree in Science in related fields but more preference will be given to Master's Degree in Science with Engineering (Ex. M.Sc Engg.). Interdisciplinary department candidates will also be allowed (Ex. CSE, Mechanical Engg./Chemical Engg. Etc.).

Department of Textile Technology: The qualification for admission to PhD programme is M. Tech. in any discipline whereas B.Tech. should be in Textile Technology/Engineering.

- Other than Engineering Departments (Sr. No. 12 to 15):**

Science Departments: Master's Degree in appropriate branch of Science with a first class or minimum 60% Marks (or CGPA of 6.5 on 10 point scale) in the qualifying examination.

Humanities & Management:

Humanities:

PhD (English Literature): Master's degree In English or English Language Teaching with at least 55% marks or a CGPA of 6.0 on 10 point scale.

PhD (Linguistics): Master's degree in Linguistics or English or English Language Teaching with at least 55% marks or a CGPA of 6.0 on 10 point scale.

Management:

PhD (Management): Master's degree in Management or Commerce with at least 60% marks or a CGPA of 6.5 on 10 point scale.

Note 1: Only primary mode of evaluation (CGPA or percentage) as mentioned in the qualifying degree certificate/mark sheet will be considered while verifying eligibility. Conversion from CGPA to percentage or vice versa given by individual Institute/University will not be allowed

Note 2: For the SC / ST / PwD applicants, the eligibility requirement of marks be relaxed by 5%, or by a CGPA of 0.5 (on a 10-point scale) at both the Bachelor's and Master's level

- 1.1 The candidates who will be admitted in Engineering Departments either on the basis of M Tech in Interdisciplinary Programmes or on the basis of Master's Degree in Science or on the basis of Direct Admission under B Tech/B.E./BS (4 year) shall be required to clear 24 credit courses before Comprehensive Examination.
- 1.2 For all Engineering Departments, GATE is not mandatory for scholarship for the candidates with Master's degree in Engineering. Candidate with Master's degree in Science must have qualified in GATE/NET for scholarship. However, the candidates with Master's degree in Science without GATE/NET can join in PhD (part time) programme.
- 1.3 Candidates for PhD admission in Sciences Departments must be NET/GATE qualified and in Humanities and Management must be UGC-NET qualified for the award of stipend cum teaching assistantship as per Ministry of HRD norms and Institute norms. Initial award of the scholarship (JRF) at the time of Provisional admission to Ph.D. programme will continue for one year from the date of the issue of the scholarship. There shall be annual assessment of the performance of the Ph.D. scholar for continuation of the scholarship and the criteria for continuing the Institute Fellowship (JRF/SRF).
- 1.4 Candidates with GATE/NET (JRF/LS)/ UGC (JRF/LS) / Inspire Fellow / Sponsored by some outside agency as a full-time candidate need not clear Institute written examination. For all other candidate Institute written examination is to be cleared. However, GATE/NET (JRF/LS)/ UGC (JRF/LS) / Inspire Fellow/ Sponsorship from outside agency or Institute Examinations are only for shortlisting of the applicants. Mere shortlisting of an applicant does not confirm admission to Ph.D. Programme. The admission shall be solely based upon the performance of individuals during "presentation and interaction" and availability of the Supervisor in the proposed area of research.

2. **Ph D programmes (Part-Time) Additional Requirements:**

Faculty/Technical/Scientific staff of NITJ; Project staff working under the projects sponsored by MHRD/DST/UGC or some other government agency and coordinated by the institute faculty as certified by the concerned Principal Investigator/Coordinator; External candidates sponsored by Industry/Institute having R & D facility recognized by NITJ having minimum two-years' experience and possessing the same academic qualifications as that for Ph.D. regular candidates, are eligible to apply for Ph.D. Programme as a part-time candidate. The part time candidate(s) shall be required to submit a No Objection Certificate from their Employers stating that the concerned candidate(s) is an employee of that organization and is allowed to pursue his/her research work at NIT, Jalandhar, and his/her routine work permit him/her to devote sufficient time for research work.

Candidates who are presently working under projects (externally funded) at NITJ but having less than 2-year period remaining for the Project, will be allowed to apply for the PhD programme of the Institute. In case the candidate is admitted for the PhD (Part-Time) programme and the project under which he/she is working completes, the candidate shall be treated as Full-Time candidate for PhD programme without any Stipend-cum-Teaching Assistantship as per the Institute norms.

For a foreign national candidate who applies through Ministry of Human Resource Development, Govt. of India, or Indian Council of Cultural Relations, Govt. of India, are eligible to apply provided that they possess the same minimum qualifications as required for Ph D admission in case of Regular candidates.

3. **PhD (Full Time) with external fellowships like JRF/DST INSPIRE etc.**

Candidate who have already secured funding/fellowship from reputed external agencies like JRF/DST INSPIRE etc. can also apply for admission to PhD (Full Time) programme. These candidates, if selected, will not be provided any fellowship/contingency grant by the Institute.

These candidates shall be offered Provisional Endorsement by the concerned faculty after approval of Dean (Academic) of the Institute. If such candidates fail to secure the DST INSPIRE, they will not be considered for Ph.D enrollment.

The academic qualifications for PhD (Part-time) programmes/ PhD (Full Time) with external fellowships like JRF/DST INSPIRE etc. are the same as that for PhD (Full Time) as mentioned at Sr. No. B.

C) Seat Matrix:

The number of seats depends upon the number of available research guides in the Institute, vacancies available with the guide and research infrastructure in the concerned Department. The admission of candidates to PhD programme depends on the expertise available in a Department and the willingness of the candidate to work in the corresponding research areas. The following table shows the tentative number of seats available in various Departments for admission during July 2020; however, it is not obligatory for the Institute or concerned Department to fill all the seats mentioned in this matrix. The number of seats may increase/decrease as per the vacancies available at the time of admission.

Sr. No.	Name of the Department	PhD (Full-Time) Seats Institute Fellowship	JRF/ Inspire Fellowship etc.	Part Time (Institute)	Part Time (Under Projects)	Total
1.	Biotechnology	5	07	07	-	19
2.	Civil Engineering	9	-	11	-	20
3.	Chemical Engineering	15	01	03	-	19
4.	Computer Science & Engineering	6	05	11	01	23
5.	Electrical Engineering	3	-	-	-	03
6.	Electronics & Communication Engineering	9	02	10	01	22
7.	Information Technology	2	-	02	-	04
8.	Industrial & Production Engineering	10	-	12	01	23
9.	Instrumentation & Control Engineering	7	01	07	-	15
10.	Mechanical Engineering	11	-	02	-	13
11.	Textile Technology	11	-	08	-	19
12.	Physics	6	07	01	03	17
13.	Chemistry	4	03	04	01	12
14.	Mathematics	5	01	-	-	06
15.	Humanities & Management	6	07	01	-	14
Total		109	34	79	07	229

Overall reservation of the PhD (Full-Time) Institute Fellowship Seats shall be as per Government of India norms.

D) Admission Procedure

- i. Candidates with GATE/NET (JRF/LS)/ UGC (JRF/LS) / Inspire Fellow / Sponsored by some outside agency as a full-time candidate need not clear Institute written examination. For all other candidate Institute written examination is to be cleared. However, GATE/NET (JRF/LS)/ UGC (JRF/LS) / Inspire Fellow/ Sponsorship from outside agency or Institute Examinations are only for shortlisting of the applicants. Mere shortlisting of an applicant does not confirm admission to Ph.D. Programme. The admission shall be solely based upon the performance of individuals during “presentation and interaction” and availability of the Supervisor in the proposed area of research.
- ii. The admission to PhD programme (Full Time & Part Time) in all disciplines mentioned in this advertisement shall be made purely on the basis of a “presentation” to be made by the shortlisted applicants in their proposed area of research followed by “interaction” to be conducted by the respective Department Admission Committee. Mere shortlisting of an applicant does not confirm admission to Ph.D. Programme.
- iii. Shortlisting of candidates (other than GATE/NET (JRF/LS)/ UGC (JRF/LS) / Inspire Fellow / Sponsored by some outside agency as a full-time candidate) shall be done by Departmental Admission Committee for the process of “presentation and interaction” for the applicants. For this purpose, a screening test shall be conducted by the respective Departments. Only those applicants who score marks above the cutoff of 40%, i.e. 24 marks out of 60 for General category candidates, and 35% i.e. 21 out of 60 for SC/ST/OBC/EWS/PWD candidates in the screening test shall be eligible for presentation and interaction process. Marks obtained in the screening test shall not be counted for preparation of final merit list of the successful candidates. The details of the Syllabi will be separately notified on the Institute website i.e. www.nitj.ac.in

- iv. The Pattern of Examination shall be as of GATE and NET examination. The Screening Test will be of MCQ Mode.
- v. The Department Admission Committee for each Department shall recommend the suitable candidates for admission based on its assessment of presentation and interaction. Marks obtained in the screening test shall not be counted for preparation of final merit list of the successful candidates.
- vi. The Interview and Presentation by the GATE qualified and NON-GATE (written test qualified) candidates will be held on the same date.
- vii. Merely shortlisting of an applicant does not confirm admission to Ph.D. programme. The admission shall be solely based upon performance of individuals during “presentation and interaction” and availability of the Supervisor in the proposed area of research. The Department Admission Committee/Institute reserves the right not to recommend any candidate for admission to PhD in the respective Department if the performance of the shortlisted candidates is not found satisfactory during “presentation and interaction”. The decision of Department Admission Committee (approved by the competent authority of the Institute) shall be final.
- viii. The merit list of the selected candidates (based on presentation & interaction) shall be prepared on marks basis. A candidate who scores less than 40 marks (out of 100) for “presentation & interaction” shall not be considered “qualified” for admission to PhD programme and his/her name shall not be recommended for admission by Departmental Admission Committee.

E) Other Issues

- i. An applicant is required to apply on different application forms in case he/she wants his/her candidature to be considered in more than one Department.
- ii. Category (General/EWS/OBC/SC/ST/PWD) once chosen by the applicant in his/her application form shall not be changed at a later stage. Candidate(s) claiming any reservation category (EWS/OBC/SC/ST/PWD) and also General category should apply on separate application forms for the purpose.
- iii. OBC/EWS Certificate must have been issued on or after **1st April 2020** so that the candidates from creamy layer are identified. No certificate issued before this date shall be acceptable.
- iv. Submission of Result of Qualifying Examination and other documents: For candidates whose result of qualifying examination is awaited, they shall be given provisional admission after an undertaking that they shall submit the result up to **30th October 2020**, failing which their admission shall automatically stand cancelled (**Annexure-1**).
- v. Certificate Checking: The certificates (in original) of all the candidates recommended for admission shall be checked by the individual Department before deposition of fee by the candidates.
- vi. The candidate (in service) applying for full-time PhD programmes need to apply through proper channel. Any application without “No Objection Certificate” from the employer shall not be considered for shortlisting.
- vii. The application without proof of application fee as applicable/self-attested copies of documents/certificates/testimonials shall be rejected and shall not be considered for shortlisting.

F) Reservation

The reservation rules will be followed as per Government of India guidelines prevailing at the time of admission, at the Institute level for Full-Time programme (i.e. 40.5% for General, 27% for OBC, 15% for SC and 7.5% for ST and 10% for EWS category).

G) Teaching Assistantship-cum-Scholarships

Eligible candidates for stipend cum teaching assistantship shall be paid as per instructions issued by Ministry of Human Resource Development (MHRD) from time to time.

- (i) For all Engineering Departments, GATE is not mandatory for scholarship for the candidates with Master’s degree in Engineering. Candidate with Master’s degree in Science must have qualified in GATE/NET for scholarship. For all other Programmes (Science, Humanities & Management), GATE/NET shall be compulsory for Institute Scholarship.
- (ii) No Stipend cum Teaching Assistantship/Scholarship and Contingency grant shall be given to the candidates admitted as under Part-Time Ph.D. Programme. However, Stipend cum Teaching

Assistantship/Scholarship and Contingency grant to the candidate working under the Sponsored Projects coordinated by the faculty of the institute shall be given as per the terms and conditions of the project.

- (iii) In case, the provisional admission is done under some project grant/financial support from other funding agencies, the relevant rules of the funding agency shall be implemented for the disbursement of stipend/scholarship. No financial assistance shall be given by the Institute in such cases. All other criteria of admission to Ph.D. programmes shall remain same for such candidates.
- (iv) Stipend-cum-teaching assistantship for Research Scholars admitted to the appropriate discipline under Institute support shall be started from the date of his/her joining in the Department.
- (v) Scholarship will be paid only if institute gets funds for the purpose from MHRD.

H) Important Dates

Sr. No.	Activity	Date
1.	Last date for submission of Applications	20.08.2020
2.	Display of list of eligible candidates by the concerned HOD in the Institute website	26.08.2020
3.	Written Test (if required, in the respective Department. Reporting time 9:00 AM)	01.09.2020
4.	Display of list of candidates eligible for presentation & interaction	01.09.2020 by 4:00 PM in the respective Departments
5.	Presentation/interaction by the candidates who have qualified the test	02-03.09.2020
6.	Display of list of selected candidates	07.09.2020
7.	Deposition of fee & Registration	07.09.2020
8.	Commencement of classes	Shall be notified on the Institute website

All the dates mentioned above are tentative subject to change at any stage by the competent authority. All the candidates interested in seeking admission are requested to visit the Institute website regularly for updates.

- I) All disputes pertaining to the admissions shall fall within the jurisdiction of Jalandhar only.
- J) All admissions will be provisional till these are confirmed subject to medical fitness, payment of all the fees, fulfillment of eligibility conditions, and verifications of certificates by the Academic Section of the Institute. The candidates whose result will be awaited as on date of counselling must have to submit the result (original/revaluation) immediately after its notification but latest by **October 30, 2020**, failing which the admission may be cancelled.

Dean Academic

SELF DECLARATION ABOUT COURSE COMPLETION

I.....D/o / S/o Shri
R/o
do hereby declare on oath as under:

1. That I am a bonafide student ofCourse/Programme in
Institute/University.....with Enrollment/Roll No.....

2. That I am in final year of the aforesaid course/programme and have completed all the
requirements of the course/programme which was to be completed upto2020. But
due to COVID-19 Pandemic, the Institute/University could not conduct the final examination
of said course/programme which is likely to be completed by2020.

3. That I will submit my degree/provisional certificate issued by the Institute/University upto
30th October, 2020 / 15 days after result declaration of the institute where I am studying,
failing which I understand that my admission in the NITJ PhD Programme may be cancelled.

4. That I further understand that if I am unable to qualify the minimum eligibility criterion for
admission to as per this Advertisement of NITJ PhD Programme, my admission will stand
cancelled and the admitting Institution shall have no liability for the same.

Signature of the Candidate:

Name:

Date: