INFORMATION BROCHURE

for admission to

DOCTOR OF PHILOSOPHY- Ph.D. MASTER OF TECHNOLOGY - M. Tech. MASTER OF PLANNING- Urban Planning

(2015-2016)



MALAVIYA NATIONAL INTITUTE OF TECHNOLOGY JAIPUR
JAWAHAR LAL NEHRU MARG, MALAVIYA NAGAR, JAIPUR-302017 (RAJASTHAN)

http://www.mnit.ac.in

For further information, please contact:

Office of Dean, Academic Malaviya National Institute of Technology J.L.N. Marg, Jaipur (Raj.) – 302017. Fax 0141-2529029 (Off)

E-mail: admissions@mnit.ac.in

Web Site: www.mnit.ac.in

Application has to be filled online (link available at www.mnit.ac.in) by 15thMay 2015. Printed application form with photograph, photocopy of necessary documents should reach respective department latest by 22nd May 2015, 5 pm.

Also refer to rules and regulation manual for PG programme for more details given on website mnit.ac.in.

1. INTRODUCTION

Malaviya National Institute of Technology Jaipur is one of the 30 National Institutes of Technology in India. These Institutes have been created as centers of excellence for higher training, research and development in science, engineering and technology. Established as a College of Engineering College in 1963, the Institute was declared as National Institute of Technology in the year 2002. It was then accorded the status of deemed university with powers to decide its own academic policy, to conduct its own examinations and to award its own degrees.

The Institute offers undergraduate, postgraduate and research programmes through its Departments. The Institute admits on an average about 800 students for undergraduate (B.Tech./B.Arch.) programmes and about 650 students for the postgraduate and research (M. Tech./M. Planning/M.Sc./MBA/Ph.D.).

The institute offers four year undergraduate courses of study leading to the Bachelor of Technology degree in Chemical, Civil, Computer, Electrical, Electronics & Communication, Mechanical and Metallurgical & Materials Engineering and five year Bachelor of Architecture & Planning degree.

The institute offers full-time/part-time postgraduate programmes leading to the degree of Master of Technology in Chemical Engineering, Computer Engineering, Design Engineering, Disaster Assessment and Mitigation, Electronics & Communication Engineering, Thermal Engineering, Environmental Engineering, Industrial Engineering, Metallurgical & Materials Engineering, Power Systems, Production Engineering, Renewable Energy, Steel Technology, Structural Engineering, Transportation Engineering, VLSI Design, Embedded Systems, Earthquake Engineering, Power Electronics and Drives, Wireless and Optical Communication, Water Resources Engineering and Master of Planning (Urban Planning).

The Institute also offers full time MBA programmes in the Department of Management Studies and M.Sc. in Applied Sciences (Physics, Chemistry and Mathematics).

The institute offers Full-time/Part-time Ph.D. programmes in Civil, Chemical, Computer, Electrical, Electronics & Communication, Mechanical, Metallurgical & Materials, Energy & Environment, Applied Sciences (Physics, Chemistry, Mathematics), Management and Humanities & Social Sciences.

2. THE OBJECTIVE

The objectives of the postgraduate programmes - MBA, M.Plan., M. Tech./M. Plan. and Ph.D. at the Malaviya National Institute of Technology, Jaipur, India (MNIT) are as follows:

To cultivate high standard of performance in teaching & research,

To develop the scientific, managerial and engineering manpower of the highest quality to cater to the needs of the Industry, R&D organizations and academia,

To provide opportunity to students to do research in cutting edge areas,

To be a role model and leader of educational Institutions in the country,

To provide a broad grasp of the fundamental principles of the sciences and scientific, managerial and technological methods through its curriculum,

To provide a deep understanding of the areas of specialization,

To provide an innovative ability to solve new and open problems,

To provide a capacity to learn continually and interact with multidisciplinary groups,

To develop the students with a capability for:

Free and objective enquiry

Courage and integrity

Awareness and sensitivity to the needs and aspirations of society.

Doing independent research in their chosen areas

With this end in view, the postgraduate programmes are designed to include courses of study, seminars, project and thesis submission through which a student may develop his concepts and intellectual skills.

The procedures and requirements stated in the "Rules and Regulation manual for PG Programmes" embody the philosophy of the postgraduate education & research and ensure the highest standards of performance in

teaching and research at the Institute. Within this general framework, subject to the approval of the Senate Post-Graduate Board (SPGB)/Senate, the various departments/centres may impose such additional requirements as will serve their particular academic goals. The Rules and Procedures given in the manual are adhered to and implemented without any change and with all fairness. While considering an issue, if the manual does not specifically mention something, the same shall be forwarded by DPGC to SPGB/Senate for its consideration.

Location: MNIT Jaipur is situated on JawaharLal Nehru Marg in South of Jaipur. This Institute is about 10 km. away from the Jaipur Railway Station/Main Bus Stand and 5 km from the Airport. Frequent City transports are available to this Institute.

Campus: MNIT Jaipur is a residential Institution and provides residential facilities to the students as well as staff. The Institute campus area extends to 325 acres with many interesting topographical features, imaginatively laid out with picturesque landscape, numerous buildings and wide roads, the campus presents a spectacle of harmony in architecture and natural beauty.

The Central Library, Central Computer Centre and Design Centre of the institute are the backbone of the institution and are accessible to the students and staff of the institute.

3. CREDIT SYSTEM

Education at the Institute is organized around the credit system of study. The prominent features of the credit system are process of continuous evaluation of a student, performance, and a flexibility to allow a student to progress at an optimum pace suited to his/her ability or convenience subject to fulfilling minimum requirement for continuation.

Each course has a certain number of credits, which describe its weightage. A student's performance is measured by the number of credits that he/she has completed satisfactorily. A minimum number of earned credits should also be obtained in order to qualify for the degree.

The minimum academic requirements for the various degrees including minimum & maximum credits to be registered in a particular semester are indicated in the "Rules and Regulation manual for PG Programmes", which is available on Institute website.

Every course is co-ordinated by a member of the teaching staff of the department, which offers the course in a given semester. This faculty member is called the Course Co-ordinator. He has full responsibility for conducting the course, co-ordinating the work of the other members of the faculty involved in that course and for holding tests and assignments and awarding grades. For any difficulty a student is expected to approach the Course Co-ordinator for advice and clarification.

4. ADMISSIONS

Academic Session

The academic session of the PG Programmes is divided into two semesters (odd and even). The odd semester will normally commence around July every year, and the even semester around January every year.

The admissions to Ph.D. programme is made in both the regular semesters, however, admissions to M.Tech./M.Sc. are made in the semester commencing in July.

4.1ELIGIBILITY FOR ADMISSION

- i. The eligibility conditions given below are the absolute minimum. Departments/Centres may prescribe any requirements over and above for short listing. All eligibility requirements must be met by the date of interview.
- ii. The "specified minimum" CGPA/marks implies a minimum of 6.5 on the 10 point scale (60% marks, only where CGPA is not awarded) for Ph.D. with a relaxation for SC/ST implying minimum of 6.0 on the 10 point scale (55% marks, only where CGPA is not awarded) in qualifying degree (refer Table 1). In exceptional cases, brilliant candidates with CGPA of more than 9 (85% marks) in Bachelors degree in Engineering/Architecture may be recommended by DPGC to SPGB for admission in Ph.D. program.
- iii. Departmental screening of candidates under "Visvesvaraya PhD Scheme" of DeitY(details of fellowship given in Section 6) would additionally consist of following components- (a) Throughout excellent academic credentials (CGPA more than 6.5, class X through postgraduate) and (b) should be in the top 25% of the qualified candidates after screening i.e. in the written test conducted (offline/online) and/or other criterion applied by Department. Additionally, candidates having publications in reputed Journal/ conference would be given due consideration in selection/screening process.
- iv. Reservation policy as prescribed by Government of India/MHRD from time to time shall be applicable.

4.2M. Tech./M. Plan. (Full Time with Assistantship)

The admissions to M.Tech./M.Plan. (Full Time with Assistantship) will be done through Centralized Counselling for M. Tech./M.Arch./M.Plan. (CCMT) for the year 2015-2016. For more details and information brochure, please visit the website www.ccmt.in.

4.3M. Tech./M. Plan. (Full Time Sponsored/Part-Time)

Sponsored candidates are employeesof a Public Sector Undertaking, a Government Department, a Research & Development organization, or a recognised private industry of repute (approved by SPGB on the recommendation of DPGC), or an Educational Institution, or be a Defence Sponsored Officer. Such candidates must be sponsored as Full-Time students.

Part-Time Candidates are Employees working in any Govt. organization/ Recognized private institutions

- The applicant must have a Bachelor's degree in Engineering/AMIE in appropriate discipline or a Master's degree in appropriate discipline with specified minimum CGPA/marks, as discussed above.
- ii. The applicant must have at least two years regular service
- iii. For working employees of MNIT, one year experience is required.

4. 4 Doctor of philosophy

4.4.1 Ph.D. in Engineering Discipline

The applicant must have a Master's degree in Engineering/Technology/Architecture with CGPA not below 6.5 on a 10-point scale or 60% marks (Where CGPA is not awarded). In exceptional cases brilliant candidates with CGPA of more than 9 (85% marks) in Bachelors degree in Engineering/Architecture may be recommended by DPGC to SPGB for admission in Ph.D. program. Such candidates having, sufficient experience in the relevant area and publications in refereed conferences/journals as notified by DPGC, may also be considered.

4.4.2 Ph.D. in Humanities & Social Sciences

The applicant must have the master degree with CGPA not below 6.5 on a 10-point scale or 60% Marks (where CGPA is not awarded).

4.4.3Ph.D. in Management

The applicant must have the MBA with preferable engineering background/M. Tech./M. Plan. with CGPA not below 6.5 on a 10-point scale or 60% marks (where CGPA is not awarded).

4.4.4Ph.D. in Applied Sciences (Physics/Chemistry/Mathematics)

The applicant must have a Master's Degree in the relevant Science subject with CGPA not below 6.5 on a 10-point scale or 60% marks (where CGPA is not awarded).

5. ADMISSION OF SPONSORED CANDIDATES

- i. A candidate who is sponsored for either Full time (FT) or Part time (PT) studies at MNIT by his/her employer and who meets the additional conditions specified below may be admitted through the Dept. Selection Committee appointed.
- ii. A sponsored candidate full time or part time must have total experience of more than two years, and in the case of full time sponsored candidate, he/she must have been in service of the sponsoring organization for at least one year at the time of admission. The sponsoring organization must specifically undertake to relieve him/her to pursue the programme for its full duration. The sponsored candidates are required to submit No Objection Certificate (NOC) from their employer/organization stating that:
 - a. His/Her official duties permit him/her to devote sufficient time for M.Tech./M.Plan./Research. Candidate should give undertaking that he would fulfill the attendance requirements of all the courses undertaken by him for fulfillment of the course pursued.
 - b. She/he will have to reside in the institute for a period of not less than one year during his/her registration for the degree. However, this condition can be relaxed for a candidate working in or around Jaipur (within a radius of 70 KM).
 - 1. M.Tech./M.Plan. Residency requirement of 1 year for doing complete course work
 - 2. Ph.D. Residency requirement until completing candidacy requirement

6. ADMISSION TO OFF CAMPUS PROGRAMME FOR PH.D.

i. A candidate working in an R&D establishment or in other institution / organization, which is equipped with the necessary infrastructure for carrying out research and library facilities, may be considered by Senate, for admission only to the Ph.D. programmes in Engineering, Architecture, Management, and Sciences. Such a candidate must be sponsored by his/her employer and must have been in employment with the sponsoring organization for at least 2 years at the last date of application. The Institutions eligible for Off Campus must be recommended by DPGC and approved by SPGB.

The employer must expressly undertake to relieve him/her to stay on the campus to enable the candidate to complete the "Course work", "Comprehensive" and "State of Art" seminar and at the end of every semester for the semester evaluation.

- ii. A candidate applying for admission to the off campus registration programme must provide detailed information about the research facilities available at his/her organization and a certificate that these would be available to him/her for carrying out research. She/he should also provide the bio-data of the prospective supervisor/coordinator who would supervise/coordinate the candidate's work at his/her organization if required.
- iii. On the recommendation of the DPGC, and SPGB, the Chairperson Senate may approve the admission.
- iv. However SPGB on the recommendation of DPGC may waive off minimum residence requirement to stay on campus in lieu of his earlier research work.

7. FINANCIAL ASSISTANCE

- i. The Institute may provide financial assistance to postgraduate students in the form of teaching or research assistantships (referred to as Institute Assistantship). Assistantships are awarded on a semester to semester basis for a period of up to four semesters for M.Tech./M.Plan. students and up to eight semesters for Ph.D. students. The stipend for the assistantship is paid at the approved rates as notified by MHRD from time to time. A student is expected to devote about eight hours per week towards job(s) assigned to him/her by the department. The renewal of assistantship is contingent on the student's satisfactory performance in the academic programme and in the satisfactory discharge of assistantship duties as assigned to him by the department.
- ii. Additionally, a total of 09 fellowships are available in the area of Electronics & IT (ESDM & IT) under "Visvesvaraya PhD Scheme" of DeitY. Currently availability is as follows- 04 in Dept. of ECE, 02 in Dept. of CSE and 03 in Dept. of EE. A candidate has to EXPLICITLY indicate, whether he/she wishes to be considered for this scheme, in addition to normal process of admissions. [Listing of areas for this session admission is attached for three departments- ECE, CSE, EE]. Once selected in this scheme, a student is entitled for following:
 - a) Fellowship for full time PhD candidate @ Rs. 22,500/- per month (1st 2nd year) and @Rs. 25,000/- per month for 3rd, 4th and 5th year (likely to be revised to 25% more than available tocandidates admitted under MHRD/AICTE fellowship scheme)
 - b) One time incentive of Rs. 2.5 lakhs(likely to be revised to 3.0 Lakhs) for part time PhD candidate, ONLY at the time of completion
 - c) Annual contingency grant of Rs. 30,000/- per year & reimbursement of rent for full time candidate
 - d) Grant for attending international conference (outside India) on a case to case basis
- iii. Some financial assistantships in the form of research assistantships is also available from sponsored research projects. Additional assistantships in the form of scholarships, fellowships, etc. may be available through other organizations, such as, the Council of Scientific and Industrial Research (CSIR)/ University Grant Commission (UGC) / Department of Atomic Energy (DAE)/ DST/ MHRD/ Corporate Houses etc.
- iv. In addition to the students admitted with financial assistance, students may also be admitted to the Ph.D. programmes on a self-financing basis.
- v. The candidates applying for financial assistantship are required to submit the undertaking at the time of admission in the prescribed Performa given in Annexure-X.

8. MINIMUM QUALIFICATION(S) FOR ADMISSION TO PH.D. PROGRAMME

Table 1 : Minimum qualification(s)

Department	Minimum Educational Qualification			
Architecture & Planning	Master in Architecture, Master in Urban Planning			
Chemical Engineering	B.Tech./M.Tech. or equivalent degree in Chemical Engineering, B. Tech./ M.Tech. or equivalent degree in any branch of Engineering/Chemical Technology and interdisciplinary areas.			
Chemistry	M.Sc. in Chemistry/ Medicinal/ Pharmaceutical/ Environmental/ Biochemistry/ Biotechnology and related disciplines with chemistry as			

one of the optional subject			
Civil Engineering	M.E./M.Tech. degree in relevant engineering discipline		
Computer Engineering	B.E./B.Tech. in Computer Science and Engg./ Computer Engg./ Information Technology/ Communication and Computer Engg./ Electronics and Communication Engg. M.E./M.Tech. in Computer Science and Engg./ Computer Engg./ Software Engg./ Information Technology/ Information Security/ VLSI		
Electrical Engineering	M.E./M.Tech. or equivalent degree in respective & relevant Engineering disciplines		
Electronics & Communication Engineering	B. Tech. and M. Tech. Electrical/ Electronics/ Computer/ Communication/ Telecommunication/ Instrumentation/ Control/ Microelectronics or equivalent discipline consistent with research areas of department.		
Humanities and Social Sciences	M.A./M.Com. or equivalent degree with 6.5 CGPA on a 10-point scale or 60% marks Master's degree in Science with 6.5 CGPA on a 10-point scale or 60% marks may be considered for research areas consistent with the academic background and special interest.		
Mathematics	M.A./M.Sc. in Mathematics/Computer Science/Statics		
Mechanical Engineering	B.Tech./M.Tech. degree or equivalent degree in Mechanical/Industrial/ Production Engg. B.Tech./M.Tech. degree/ disciplines consistent with the research areas of the department.		
Metallurgical & Materials Engineering	B.E./B.Tech. degree in Metallurgical/Materials/Mechanical/Chemical/Ceramic Engineering/Nanotechnology (Engineering materials) with M.E./M.Tech. degree in Metallurgical/ Materials/ Ceramic Engineering/ Nanotechnology (Engineering materials). Nanotechnology (Engg. Materials) students should have Physics, Chemistry, and Mathematics at 12 th and B.Sc. level.		
Physics	M.Sc. in Physics/Applied Physics/Engineering Physics/allied areas of Physics/interdisciplinary areas in physical sciences and technology		
Centre for Energy and Environment	B.Tech. and M.Tech. in relevant disciplines		

Note: In case of equivalent degree, the student is required to submit equivalence certificate w.r.t his/her qualifying degree from Association of Indian University.

9. AVAILABLE RESEARCH AREAS IN VARIOUS DEPARTMENTS

Table 2A. Research Areas offered in various Departments for admission in Ph. D

Department	Tentative Titles for Ph.D.			
	Urban Growth Management			
	Framework for Planning and Design of Urban Neighborhood			
	Urban Benchmarking Indicators			
Architecture	Colonial Architecture in India			
Arcintecture	Building Regulations and Urban Environment			
	Framework for Sustainable Buildings & Development			
	Traditional and Vernacular Architecture			
	Green Buildings			
	Intelligent Control of Reactive Divided Wall Column			
	Mass Transfer with Chemical Reaction: Absorption of CO ₂ inBaS solution,			
	Experimental and Modeling Studies.			
	Studies on synthesis of calcium orthophosphates			
	Studies on synthesis of CaCO ₃ nano particles and its composite with PU-foam.			
	Biomethanation of Coal			
	Bioethanol			
	Syngas Fermentation			
	Experimental and theoretical study on vacuum membrane distillation of aqueous solution of ethanol			
Chemical Engineering	Experimental and modeling studies for gas-liquid-liquid flow for extraction in microchannels			
	Anaerobic co-digestion of food waste for methane production			
	Supercritical Fluid Extraction of Antoxidants from fruits or vegetables.			
	Removal of emerging pollutants from water/wastewater using adsorption			
	Studies on greywater treatment			
	Synergistic/competitive behavior of dyes removal from water/wastewater			
	Defluoridation of water using continuous process			
	Development of nanoparticles/materials for water treatment			
	Synthesis of metal oxide nanoparticles and their application in water treatment and biomedical application			
	Improvement of durability and strength of Cement Concrete road using different waste materials			
	Improvement and development of Bitumen mixes with waste and new polymer additives.			
	Development of design procedure for Cold mix using Foam Bitumen and Emulsion			
	for Hot climatic conditions.			
	Use of industrial wastes in construction sector			
	Effect of time to reach full liquefaction on the dynamic behaviour of pile foundation			
	Development of a constitutive model for liquefied sand			
	Seismic performance of RC frame buildings in India			
Civil Engineering	Performance based design of RC structures.			
	Seismic risk assessment of Indian Housing			
	Particle characterization in indoor/outdoor environment, their modeling and health impacts			
	Biological processes for waste treatment			
	5 T			

	Sewage disinfection
	Life Cycle Assessment application in evaluating sustainability in Construction
	Development of a method to evaluate sustainable construction materials made with
	industrial waste
	Development of eco-friendly materials using waste
	Earthquake Resistant Design of Steel Structures
	Seismic Hazard Mitigation using Base isolation
	Earthquake Resistant Design of RC Structures
	The New Material As Fine - Aggregate In Concrete Outlet
	A Novel Approach for Structural Engineering Problems
	An Experimental And Numerical Study on Non-Linear Damage Assessment of
	Structural Health Monitoring Techniques – A Revisit
	Waste Material Utilization From Industries In Building/Roads
	Conceptual Design of Structures Using Artificial Intelligence
	Optimization of Structures Using Genetic Algorithm or Other Techniques
	Use of Dholpur stone slurry in self compacted concrete
	Optimal design of water distribution system
	Optimal design of Sewerage System
	Climate change and its impact of hydrology
	Remote sensing & GIS and their applications
	Integrated water management modeling
	GIS & Remote sensing, Water resources, Climate change
	Road safety using GIS
	Road safety using Old
	Development of field test kit for different uses of water
	Characterization of New Materials in Indian Highways
	Water and WasteWater treatment and Management
	Integration of passive and renewable energy systems
	Earth Air Tunnel Heat Exchanger
Centre for Energy and	Development and performance study of Earth Air Tunnel Heat Exchanger system for
Environment	condenser cooling in power plants
Environment	Thermal performance analysis and simulation of building using PCM
	Big Data Analytics for Smart Grid
	Breaking the lignocelluloses barrier by pretreatment for enhanced biogas production
	Synthesis, Chemistry and Bio-evaluation of Bio-active heterocycles.
	Synthetic Green Chemistry
Chemistry	Design and synthesis of multimetallic platinum group metalhydridecarbonyl clusters:
	Solid hydrogen storage devices.
	Strategic Investigation of new organo-catalyzed C-C bond forming reactions via C-H
	bond activation: Application to the synthesis of bio-active heterocycles
	Low-dimensional Layered Inorganic Graphene-like Nanomaterials (IGNs) for
	Electrochemical Energy Conversion and Storage Devices
	Metal doped carbon nano-materials: Synthesis and its applications
	Task mapping onto Networks on Chip and synthesis of emerging multi core
G 4 5	architectures for dark silicon.
ComputerEngg.	Development of Mobile platform dynamic security analysis algorithms. Device and
	app collusion modelling techniques.
	3-D Architecture in Networks on Chip (NoC) and multicore architectures including

	handling of faults and defects. Threads and systems level simulation and emulation
	framework Enhancement of Mutation Driven Generation of Test cases and Oracles.
	A Cost-Effective way to create and maintain Test Scripts for Web Applications.
	Challenges and issues in an Intelligent General Purpose Automated regression Testing Suite
	Secure (JAM-resistant) and Efficient Communication in Ad Hoc Networks
	Architecture-Specific Fault-Aware NoC Implementations
	1
	Malware Analysis Techniques for Mobile Platform
	Revealing Hardware Trojans
	A Framework for identification, specification and representation of crosscutting
	properties at the requirement level of aspect-oriented systems. Formal methods for definition and semantics of Programming languages and
	verification of Programs written in these languages.
	NLP - Multi word Extraction
	Biometrics and Privacy Protection
	Medical Image Processing
	Natural Language Processing
	Resource Management in Cloud Computing
	Identity and Access Management in Cloud Computing
	SDN based Cloud Environments
	Wireless Networks: Routing & Security
	Software Defined Networks
	Information Security
	Power Quality
	Power Electronics & Drive
	Renewable Energy Sources
	Shaft voltage & bearing currents in Induction Machines
	Retail pricing in Electricity Markets
	Optimal generation investment planning in deregulated environment
	Interconnected energy systems: Coupling large market models via operation &
	planning
	FACTS in modern power system
	Analysis of power system in deregulated environment
	Power system operation and control
	Big Data Analytics for Smart Grid
Electrical Engg.	Power Quality Enhancement
	Micro Grid
	Renewable Energy Sources
	Investigation on Multilevel Inverter for Power Quality Improvement
	Power Electronics Converters Application
	Renewable Energy Integration with Power Quality Improvement Feature
	Application of power electronic converters for Wind and PV system
	Power electronics & Drives
	Converters for power quality improvement, Smart grid
	Microgrids
	Application of AI to the operation of distribution systems
	Economic Load Dispatch
	Power Quality Management Of Smart Grids with Plug-in Electric Vehicles and
	20 Zumity Transagement of Officer Office With Fig. In Dicettle Vehicles and

	energy storage					
	Power Quality Analysis					
	Fault Detection and Localization in power systems					
	Power Quality Perspectives in DC Grid					
	Optimal operation and control of different Generation Companies in deregulated					
	electricity market					
	Power trading under demand response					
	Smart Distribution Expansion Planning					
	Transmission Expansion Planning					
	Economics of Deregulated & Restructured Power Systems					
	Real Time Monitoring and Visualization of Power Systems using WAMS					
	Application of AI techniques for Power System Operation and Control					
	Grid Integration Issues with DG Placement					
	Design and development of energy efficient wireless networks / sensor networks					
	(Communication)					
	Reduction of interference in Mobile / Spread Spectrum based Communication					
	Systems (Communication)					
	Transform based neurological and biomedical signal analysis					
	(Communication)					
	Cognitive architectures, (VLSI)					
	Embedded systems security (VLSI)					
	Embedded Systems Verification (VLSI)					
	Task mapping on multicore processors (VLSI)					
Electronics &	Energy Estimation for face detection algorithms					
Communication Engg.	Design and development of bio-sensors on MEMS platform (VLSI)					
	Machine Intelligence Algorithms for Classification & Clustering					
	(Communication)					
	Design and development of efficient solar cells based on Photonic crystals					
	Energy efficient optical networks					
	Hardware implementation of Biometric based security(VLSI)					
	Real Time speech processing.					
	Politics in North east India.					
Humanities and Social	Politics of Secessionism in Different parts of India.					
Sciences	Political Institutions in India.					
	Indian Judiciary.					
Mathematics	New trends in Bicomplex Analysis					
	Applications in Geometric function Theory					
	Renewable energy technologies for rural applications					
	Development and performance study of Earth Air Tunnel Heat Exchanger system for					
Mechanical Engg.	condenser cooling in power plants					
	Thermal performance analysis and simulation of buildings using PCM					
	Shape Synthesis of links for dynamically balanced Industrial Manipulators					
	Dynamics and Balancing of agricultural equipment					
Wicchamear Engg.						
	Passive Cooling Systems for Building Artificial Intelligence in Project Scheduling					
	Ergonomic evaluation and redesign of hand tools in small scale industries					
	Ergonomic evaluation and redesign of hand tools in agricultural sector					
	Lean thinking in small medium enterprises					

Design Optimisation of Rapid Tooling Molds using Cooling Channels Carbon Nano Tube (CNT) based light weight Composite structures for applications in spacecraft structures Hot working of low carbon copper bearing steel Dynamic strain aging behavior of nitrogenated steel with vanadium as microalloy Effect of strain induced precipitation on dynamic phase transformation in low carbon microalloyed steel Development of aluminium based in situ laminated nanocomposites for structural applications in automotive industry Development of plasma sprayed aluminium based carbon fullrences reinforced nano composite coatings for bearing applications Tribology studies of nanocrystalline composite coating deposited by electroless coating process Development of new meta magnetic shape memory alloys Bake aging in 7XXX aluminium alloys Effect of austempering and martempering on AISI 8620 steel Thermomechanical treatment of new generation steel Some aspects of thermal states and quantum optical states in cosmology. Particle creation in the oscillatory phase of two mode thermal states in cosmology. Synthesis And Characterization of Cathode Nanomaterialsand Simulation Growth and optimization of nanostructured thin films Engineering the properties of metal and semiconductor nanocrystals for memory
in spacecraft structures Hot working of low carbon copper bearing steel Dynamic strain aging behavior of nitrogenated steel with vanadium as microalloy Effect of strain induced precipitation on dynamic phase transformation in low carbon microalloyed steel Development of aluminium based in situ laminated nanocomposites for structural applications in automotive industry Development of plasma sprayed aluminium based carbon fullrences reinforced nano composite coatings for bearing applications Tribology studies of nanocrystalline composite coating deposited by electroless coating process Development of new meta magnetic shape memory alloys Bake aging in 7XXX aluminium alloys Effect of austempering and martempering on AISI 8620 steel Thermomechanical treatment of new generation steel Some aspects of thermal states and quantum optical states in cosmology. Particle creation in the oscillatory phase of two mode thermal states in cosmology. Synthesis And Characterization of Cathode Nanomaterialsand Simulation Growth and optimization of nanostructured thin films Engineering the properties of metal and semiconductor nanocrystals for memory
Dynamic strain aging behavior of nitrogenated steel with vanadium as microalloy Effect of strain induced precipitation on dynamic phase transformation in low carbon microalloyed steel Development of aluminium based in situ laminated nanocomposites for structural applications in automotive industry Development of plasma sprayed aluminium based carbon fullrences reinforced nano composite coatings for bearing applications Tribology studies of nanocrystalline composite coating deposited by electroless coating process Development of new meta magnetic shape memory alloys Bake aging in 7XXX aluminium alloys Effect of austempering and martempering on AISI 8620 steel Thermomechanical treatment of new generation steel Some aspects of thermal states and quantum optical states in cosmology. Particle creation in the oscillatory phase of two mode thermal states in cosmology. Synthesis And Characterization of Cathode Nanomaterialsand Simulation Growth and optimization of nanostructured thin films Engineering the properties of metal and semiconductor nanocrystals for memory
Effect of strain induced precipitation on dynamic phase transformation in low carbon microalloyed steel Development of aluminium based in situ laminated nanocomposites for structural applications in automotive industry Development of plasma sprayed aluminium based carbon fullrences reinforced nano composite coatings for bearing applications Tribology studies of nanocrystalline composite coating deposited by electroless coating process Development of new meta magnetic shape memory alloys Bake aging in 7XXX aluminium alloys Effect of austempering and martempering on AISI 8620 steel Thermomechanical treatment of new generation steel Some aspects of thermal states and quantum optical states in cosmology. Particle creation in the oscillatory phase of two mode thermal states in cosmology. Synthesis And Characterization of Cathode Nanomaterialsand Simulation Growth and optimization of nanostructured thin films Engineering the properties of metal and semiconductor nanocrystals for memory
microalloyed steel Development of aluminium based in situ laminated nanocomposites for structural applications in automotive industry Development of plasma sprayed aluminium based carbon fullrences reinforced nano composite coatings for bearing applications Tribology studies of nanocrystalline composite coating deposited by electroless coating process Development of new meta magnetic shape memory alloys Bake aging in 7XXX aluminium alloys Effect of austempering and martempering on AISI 8620 steel Thermomechanical treatment of new generation steel Some aspects of thermal states and quantum optical states in cosmology. Particle creation in the oscillatory phase of two mode thermal states in cosmology. Synthesis And Characterization of Cathode Nanomaterialsand Simulation Growth and optimization of nanostructured thin films Engineering the properties of metal and semiconductor nanocrystals for memory
applications in automotive industry Development of plasma sprayed aluminium based carbon fullrences reinforced nano composite coatings for bearing applications Tribology studies of nanocrystalline composite coating deposited by electroless coating process Development of new meta magnetic shape memory alloys Bake aging in 7XXX aluminium alloys Effect of austempering and martempering on AISI 8620 steel Thermomechanical treatment of new generation steel Some aspects of thermal states and quantum optical states in cosmology. Particle creation in the oscillatory phase of two mode thermal states in cosmology. Synthesis And Characterization of Cathode Nanomaterialsand Simulation Growth and optimization of nanostructured thin films Engineering the properties of metal and semiconductor nanocrystals for memory
composite coatings for bearing applications Tribology studies of nanocrystalline composite coating deposited by electroless coating process Development of new meta magnetic shape memory alloys Bake aging in 7XXX aluminium alloys Effect of austempering and martempering on AISI 8620 steel Thermomechanical treatment of new generation steel Some aspects of thermal states and quantum optical states in cosmology. Particle creation in the oscillatory phase of two mode thermal states in cosmology. Synthesis And Characterization of Cathode Nanomaterialsand Simulation Growth and optimization of nanostructured thin films Engineering the properties of metal and semiconductor nanocrystals for memory
composite coatings for bearing applications Tribology studies of nanocrystalline composite coating deposited by electroless coating process Development of new meta magnetic shape memory alloys Bake aging in 7XXX aluminium alloys Effect of austempering and martempering on AISI 8620 steel Thermomechanical treatment of new generation steel Some aspects of thermal states and quantum optical states in cosmology. Particle creation in the oscillatory phase of two mode thermal states in cosmology. Synthesis And Characterization of Cathode Nanomaterialsand Simulation Growth and optimization of nanostructured thin films Engineering the properties of metal and semiconductor nanocrystals for memory
coating process Development of new meta magnetic shape memory alloys Bake aging in 7XXX aluminium alloys Effect of austempering and martempering on AISI 8620 steel Thermomechanical treatment of new generation steel Some aspects of thermal states and quantum optical states in cosmology. Particle creation in the oscillatory phase of two mode thermal states in cosmology. Synthesis And Characterization of Cathode Nanomaterialsand Simulation Growth and optimization of nanostructured thin films Engineering the properties of metal and semiconductor nanocrystals for memory
Development of new meta magnetic shape memory alloys Bake aging in 7XXX aluminium alloys Effect of austempering and martempering on AISI 8620 steel Thermomechanical treatment of new generation steel Some aspects of thermal states and quantum optical states in cosmology. Particle creation in the oscillatory phase of two mode thermal states in cosmology. Synthesis And Characterization of Cathode Nanomaterialsand Simulation Growth and optimization of nanostructured thin films Engineering the properties of metal and semiconductor nanocrystals for memory
Bake aging in 7XXX aluminium alloys Effect of austempering and martempering on AISI 8620 steel Thermomechanical treatment of new generation steel Some aspects of thermal states and quantum optical states in cosmology. Particle creation in the oscillatory phase of two mode thermal states in cosmology. Synthesis And Characterization of Cathode Nanomaterialsand Simulation Growth and optimization of nanostructured thin films Engineering the properties of metal and semiconductor nanocrystals for memory
Effect of austempering and martempering on AISI 8620 steel Thermomechanical treatment of new generation steel Some aspects of thermal states and quantum optical states in cosmology. Particle creation in the oscillatory phase of two mode thermal states in cosmology. Synthesis And Characterization of Cathode Nanomaterialsand Simulation Growth and optimization of nanostructured thin films Engineering the properties of metal and semiconductor nanocrystals for memory
Thermomechanical treatment of new generation steel Some aspects of thermal states and quantum optical states in cosmology. Particle creation in the oscillatory phase of two mode thermal states in cosmology. Synthesis And Characterization of Cathode Nanomaterialsand Simulation Growth and optimization of nanostructured thin films Engineering the properties of metal and semiconductor nanocrystals for memory
Some aspects of thermal states and quantum optical states in cosmology. Particle creation in the oscillatory phase of two mode thermal states in cosmology. Synthesis And Characterization of Cathode Nanomaterialsand Simulation Growth and optimization of nanostructured thin films Engineering the properties of metal and semiconductor nanocrystals for memory
Particle creation in the oscillatory phase of two mode thermal states in cosmology. Synthesis And Characterization of Cathode Nanomaterialsand Simulation Growth and optimization of nanostructured thin films Engineering the properties of metal and semiconductor nanocrystals for memory
Synthesis And Characterization of Cathode Nanomaterialsand Simulation Growth and optimization of nanostructured thin films Engineering the properties of metal and semiconductor nanocrystals for memory
Growth and optimization of nanostructured thin films Engineering the properties of metal and semiconductor nanocrystals for memory
Engineering the properties of metal and semiconductor nanocrystals for memory
applications
Physics Fermi level tuning with high pressure and doping in Bi based topological insulator nanomaterials
Evaluation of pressure effects in CNT based spintronic nano-devices
Strain engineering of topological insulator composite nanostructured devices.
Pseudoscalar-Photon Mixing & the B-mode Polarization Signature in CMB
OAM of Photons Induced by It's Transmission Through Plasma - Implications in Astronomy
Block copolymer based nanocomposites for flexible optoelectronics

Table-2B: Listing of areas for Visvesvaraya PhD fellwoships- ESDM & IT/ITes of DeitY, Media Lab Asia

Dept. of ECE

System level design & modeling of analog and digital systems, Reduced Order Modeling, Machine Learning Algorithms & hardware implementation, Cognitive Algorithms, Embedded Systems, MEMS and Nanoelectronic circuits & systems modeling

Engineering Education, Mobile Communication, Satellite and Wireless Communication, Error Control Codes.

Optical Communication and Non Linear Optics, Error Control Codes, Microstrip Antenna and Arrays for wireless Communication, Wireless Networking and Sensor Networks, Multiuser Detection, MIMO-OFDM and MEMS

Signal and image processing, Fractional transforms, Electromagnetics.

Macro modeling for Analog subsystems and interconnect, Digital and Analog CMOS circuits. MEMS based design and development of sensors.

Error Control Codes, Wireless Communications, Image Processing and analysis.

Low power VLSI systems, VLSI physical design, FPGAs.

Optical Communication, Optoelectronics and Photonics, Numerical Modelling, Nonlinear Optics, Optical Networks, RF and Microwaves, Solar Energy

Optical Communication Engineering: All Optical Switches, Optical Logic Gates & Circuits, Photonic Crystal Fibers, Nanophotonics, Nano-optical stru, • RF and Microwave Engineering: RF & Microwave devices, Microstrip and Smart Antennas.

Communication Engineering and Optics.

MEMS and Nanoelectronic Devices.

Analog VLSI, Analog Signal Processing, Neural Networks, Computational method for linear/non-linear problems.

Optical Communication Engineering: All Optical Switches, Optical Logic Gates & Circuits, Photonic Crystal Fibers, Nanophotonics, Nano-optical stru, Optical Communication, Optoelectronics, Optoelectronics and Photonics, Solar energy.

Signal Processing, Soft Computing, Neural Networks, Bio And Nature Inspired Algorithms, Modelling And Simulation, Pattern Recognition, Data Mining.

Dept. of CSE

Real Time Systems, Parallel and distributed Systems, Cloud Computing, Big-Data, Fault Tolerance, Reliable Software Engineering, Mobile/ Adhoc networks, Sensor Networks, Live streaming, Internet of Things

5G Mobile Networks: Device to Device (D2D) communication; Cognitive Radios and Self Organising Networks (SON); SDN and NFV: Scalable network hypervisor architecture, Network orchrastration and abstraction

Software Engineering, Intelligent Systems

5G Mobile Networks: Low latency mobile communication to provide real time applications; 5G Mobile Networks: Cognitive Radios and Self Organising Networks (SON); SDN and NFV: Scalable network hypervisor architecture; Internet of Things: SoC with integrated communication module; Multi hop networks: Protocols and Networking Issues; Self Organising and low power consuming sensor networks

Pattern Recognition and Classification, Image Processing

Theoretical Computer Science, Compilers And Programing Languages, Aspect Oriented Systems, Formal Theory Of Programming Languages

Information Retrieval, Data Mining, DBMS, Artificial Intelligence, Natural Language Processing

Network on Chip , Computer Networks, Embedded Systems, Wireless Communications, Multi-Core And Cloud Computing

Security, Privacy and Forensics, Wireless Networks, Cloud Computing, Big Data, Internet of Things. Software Defined Networking

Wireless NetworksRouting and Security,Smart Routing inWirelessMeshNetworks, Wireless Sensor Networks Security

Dept. of EE

Power System Operation And Control, FACTS Controllers

Power Electronics And Drives, Health Monitoring Of Electrical Machines, Power Quality, Non Conventional Sources Of Energy

Smart Grid; Internet of Things,

Power System, Power Electronics, Non Conventional Sources Of Energy, Power Quality, Power conversion techniques for renewable energy system

Power electronics and Electrical Machines, Power conversion techniques for renewable energy system, FACTS Controllers, Smart grid, Artificial Intelligence, Wireless power transfer

Power Quality, Power Electronics, Control Engineering, DSP Application in Power Systems, AI Applications To Power System.

Application Of Artificial Intelligence (AI) In The Power System Operation And Control.

Power System, Non Conventional Sources Of Energy, Solar cell, Smart Grid

Application Of Artificial Intelligence (AI) In The Power System Operation And Control

Power System Operation And Control, AI Applications To Power System, Power Systems Economics, Power Systems Restructuring, Wide Area Monitoring and Control

AI Applications To Power System, Bio And Nature Inspired Algorithms, Electricity Markets, Power Systems Economics, Power Systems Restructuring, Risk Management, System Planning in Restructured Markets, Power Trading, Deregulated Power System Operation in a Smart Grid Environment

Power Systems Restructuring, Power Systems Economics, Network Pricing, Electricity Markets, Game Theory, Risk Management, Ancillary Services, Energy Storage

Power systems

10. MINIMUM QUALIFICATION(S) FOR ADMISSION TO M.TECH./M.PLAN. SPONSORED (FULL TIME/PART TIME) AND M.SC. PROGRAMME

S. No.	Academic Department	Post Graduate Programme	Minimum Educational Qualification	
1.	Chemical Engg.	B.E./B.Tech. in Chemical Engg., Chemical & Polymer Engg., Chemical Technology, Biochemical Engg., Biotech Engg., Biotechnology, Environmental Engineering, Leather Technology, Material Science & Engg./Technology, Petro-Chemical Engg./Technology, Nanotechnology, Polymer Science & Rubber Technology, Polymer Science & Technology, Polymer Technology, Bioengineering, Biotechnology & Biochemical Engg., Diary Technology, Environment & Pollution Control, Food Engg./Technology, Industrial Biotechnology, Oil & Paint Technology, Oil Technology, Oils, Oleochemicals& Surfactants Technology, Paint Technology, Petroleum Engg./Technology, Pulp & Paper Engg., Pulp Technology, Rubber Technology, Surface Coating Technology.		
2.	Civil Engg.	Water Resource Engg.	B.E./B.Tech. inAgriculture Engg., Civil Engg., Irrigation Engg., Water Management, Civil Engg. & Planning, Civil Technology.	
3.	Civil Engg.	Environmental Engg.	B.E./B.Tech. inAgriculture Engg., Biotech Engg., Biotechnology, Chemical Engg., Civil Engg., Civil Environmental, Computer Technology, Mechanical Engg., Biotechnology & Biochemical Engg., Chemical Technology, Civil Engg. & Planning, Civil Technology, Environmental & Pollution Control, Environmental Science & Engg./Techology.	
4.	Civil Engg.	Transportation Engg.	B.E./B.Tech. in Civil Engg., Construction Engg., Construction Technology, Highway Engg., Transportation Engg., Transportation & Urban Planning, Civil Engineering & Planning, Civil Technology.	
5.	Civil Engg.	Structural Engg.	B.E./B.Tech. inBuilding& Construction Tech., Civil Engg., Construction Engg., Construction Technology Structural Engg., Applied Mechanics, Civil Engg. & Planning, Civil Technology, Computer Aided Design of Structures.	
6.	Civil Engg.	Disaster Assessment and Mitigation	B.E./B.Tech. inAgriculture Engg., Chemical Engg., Civil Engg., Computer Technology, Construction Engg., Construction Technology, Irrigation Engg., Water Management, Civil Engg. & Planning, Civil Technology.	

7.	Electrical Engg.	Power Systems	B.E./B.Tech. in Electrical Engg.	
8.	Electronics & Communication Engg.	Electronics & Communication Engg., Electronics and Instrumentation Engg., Electronics Engg, Telecommunication Engg, Applied Electronics Telecommunication Engg, Communication Engg, Computer and Communication Engg., Electronics and Computer Engg., Electronics and Electrical Communication Engg, Electronics Design Technology. Electronics Science and Engg., Information & Comm. Technology.		
9.	Electronics & Communication Engg.	B.E./B.Tech. in Electronics & Communication Engg. Electronics and Instrumentation Engg., Electronics and Telecom Engg, Electronics Engg ,Telecommunication Engg., Applied Electronics Telecommunication Engg, Communication Engg., Computer and Communication Engg., Electronics and Computer Engg., Electronic and Electrical Communication Engg, Electronics Design Technology. Electronics Science and Engg., Information & Comm. Technology, VLSI System Design.		
10.	Mechanical Engg.	Industrial Engineering B.E./B.Tech. in Mechanical Engg., Industrial Engineering Engineering & Management, Industrial Engineering Production Engineering Product		
11.	Mechanical Engg.	Thermal Engineering	ee .	
12.	Metallurgical & Materials Engg.	Metallurgical & Materials Engg.	B.E./B.Tech. inMetallurgical & Material Engg., Metallurgical Engg. & Material Tech., Metallurgical Engg., Metallurgical Engg. & Material Science, Metallurgy, Materials Science & Engg./Tech., Materials Science & Metallurgical Engg., Materials & Metallurgical Engg., Cement & Ceramic Tech., Ceramic Engg., Chemical Engg., Electro-Chemical Engg., Engineering Physics, Industrial & Manufacturing Engg., Industrial & Production Engg., Industrial Engg., Industrial Metallurgy, Manufacturing Engg./Tech., Mechanical Engg., Mineral Processing, Polymer Science & Technology, Production & Industrial Engg., Production Engg., Ceramic & Glass Tech., Ceramic Engg. & Tech., Ceramic Technology, Chemical & Polymer Engg., Chemical & Polymer Engg., Chemical Technology, Manufacturing Process, Manufacturing Science & Engg., Mineral Dressing, Mineral Engg., Surface Coating Tech. M.Sc. in Applied Physics, Chemistry, Material	
			M.Sc. in Applied Physics, Chemistry, Material Science, Mineral Benefiction, Ore-Dressing, Physics,	

			Engg. Physics, Mineral Dressing, Nano Science & Tech.	
13.	Metallurgical & Materials Engg.	Steel Technology B.E./B.Tech. inMetallurgical Engineering, Metallurgy, Metallurgical and Materials Engineering, Metallurgical Engg. and Materials Science, Materials and Metallurgical Engg., Metallurgical and Materials Technology		
14.	Computer Engg.	Computer Engg.	- Williamedia Combillino in Sollware Electrical Endo	
15.	Architecture & Planning	Master of Planning (Urban Planning)	B. Arch., B. Plan., Bachelor in Town Planning, Bachelor in Urban Planning, Bachelor in Town & Country Planning, B.E or B.Tech. in Civil Engineering, B.E or B.Tech. in Environmental Engineering, B.E or B.Tech. in Construction Engineering, B.E or B.Tech. in Construction Engineering., B.E or B.Tech. in Construction Engineering.	
16.	Centre for Energy & Environment	Renewable Energy	B.E./B.Tech. in Architectural Engg., Architecture, Automobile, Biochemical, Biotech., Biotechnology, Chemical, Civil, Civil Environmental, Control & Electrical, Electrical & Electronics, Electrical & Instrumentation, Electrical, Electrical Engg. (Power), Electrical Power, Electro-chemical, Energy, Engineering Physics, Environmental, Industrial	

			Manufacturing, Industrial & Production, Industrial, Industrial Engg. & Management, Industrial Metallurgy, Manufacturing Engg./Tech., Material Science &Engg./Tech., Mechanical Engg., Metallurgical & Materials, Metallurgical & Materials Tech., Metallurgical, Metallurgical Engg. & Material Science, Metallurgy, Power Electronics, Production & Industrial, Production, Production Engg. & Management, Renewable Energy, Chemical & Polymer, Civil Engg. & Planning, Electrical Engg. & Industrial Control, Electrical & Instrumentation, Electrical & Power, Electrical Science &Engg., Environmental Science &Engg./Tech., Material Science & Metallurgical, Mechanical & Automation, Mechanical Engg. Automobile, Power Control & Drives, Power, Solar & Alternate Energy, M. Sc in Applied Physics, Physics, Engineering Physics, Engineering Physics & Instrumentation	
17.	Mathematics	Applied Mathematics	B.Sc. with Mathematics as main subject	
18.	Physics	Applied Physics	B.Sc. or B.Sc. Honours in Physics with Mathematics at graduate level.	
19.	Chemistry	Applied Chemistry	B.Sc. or B.Sc. Honours in Chemistry.	

11. SEAT MATRIXAND OTHER DETAILS

Table 4.Duration of M. Tech./M.Plan./M.Sc. Programme

Р иссиония	Duration of the Programme		
Programme	Normal duration	Maximum duration	
) (T) 1	Full Time: 4 Semesters	6 Semesters	
M. Tech.	Part Time: 6 Semesters	10 Semesters	
M.Sc.	Full Time: 4 Semesters	6 Semesters	

Table 5.Seat Matrix for M.Tech./M.Plan.Programme (Session 2015-2016)

Programme	Full Time Sponsored	Part Time Sponsored
Chemical Engineering	5	6
Computer Engineering	5	6
Disaster Assessment and Mitigation	5	6
Electronics & Communication Engineering	5	6
Environmental Engineering	5	6

Industrial Engineering	5	6
Metallurgical & Materials Engineering	5	6
Power Systems	5	6
Renewable Energy	5	6
Steel Technology	5	6
Structural Engineering	5	6
Transportation Engineering	5	6
Urban Planning	5	6
VLSI Design	5	6
Water Resources Engineering	5	6

Table 7Basis for Selection to Postgraduate Programmes leading to M. Tech./M.Plan. Degree for Full Time/Sponsored (Full-time and Part-time) candidates

Candidates Status	Basis for Selection
M. Tech./M.Plan(Full time sponsored/Part Time)	Experience, merit of qualifying examination & interview/Test

12. GENERAL INFORMATION

- (a) Admission will be to the first semester of the respective postgraduate programmes.
- (b) Admission to various PG programmes leading to M.Tech./M. Planning degree would be based on a merit list prepared by the respective departments. The merit list will be made available on the website of the Institute.No separate information will be sent to the candidates.
- (c) A student who is admitted and registered for a postgraduate programme at the Institute but leaves before completing or discontinued his/her studies, shall not be admitted to a programme at the same level.
- (d) The institute reserves the right not to run any particular programme, if the number of students in that programme is less than the minimum number specified by the Institute at the time of admission.
- (e) The institute reserves the right to change its statutes and regulations relating to academic programmes and the modalities of admission without prior notice.
- (f) There is no age restriction for postgraduate programme.
- (g) In matters of interpretation of the provisions or any matter not covered here in this information brochure, the decision of the Chairman, Senate shall be final and binding on both the parties.

The institute reserves the right to alter the number of seats in any programme without any prior notice.

Notes:

(1) The provisions for reservation of seats given above are subject to modification in accordance with any Government Order, if issued subsequently by the Government of India.

- (2) It will entirely be the responsibility of the candidate to prove his/her eligibility in terms of minimum educational qualifications and for claiming reservation under a specific category, if any, at the time of submitting the application.
- (3) The requisite certificate for SC/ST/OBC category must be submitted, along with application, in original, issued by a competent authority listed in Annexure 1, failing which the benefit of the reserved category will not be given. The OBC certificate should have been issued afterMarch 31, 2015.
- (4) PWD candidates should submit along with the application, the certificate, in original, from a Government medical board. Such a candidate may, however, be asked to appear before a Medical Board duly constituted by MNIT, Jaipur for this purpose. The Medical Board will decide the courses, which cannot be offered to a candidate, on the basis of the nature of his/her disability. The candidate will be offered admission out of the remaining courses as per the institute policy.
- (5) The last date for online application is May 15, 2015 and the last date for receipt of printedapplicationforms is May 22, 2015, 5.00 PM.

13. FEES

13.1 Fee Structure for M.Tech./M.Plan. Sponsored (Full-time) students seeking admission in the session 2015-16

INSTITUTE FEE

		Odd Sem	esters	Even Sen	nesters
	Hard effect	For General	For SC/ST	For General	For SC/ST
S. No.	Head of Fees	Category	Students	Category	Students
		Students		Students	
		(in Rupees)	(in Rupees)	(in Rupees)	(in Rupees)
A. Admissi	on/Tuition Fees				_
1.	Admission Processing Fee	1000.00	1000.00	1000.00	1000.00
2.	Tuition Fee	35000.00	-	35000.00	-
	Total (A)	36000.00	1000.00	36000.00	1000.00
B. Institute					
(Common fo	or all students)				
3.	Development	1500.00	1500.00	1500.00	1500.00
4.	Library & Book Bank	500.00	500.00	500.00	500.00
5.	Computer/Internet	1800.00	1800.00	1800.00	1800.00
6.	Sports & Creative Arts Society	1000.00	1000.00	1000.00	1000.00
7.	Students Welfare	500.00	500.00	500.00	500.00
8.	Industrial Training & Placement	500.00	500.00	500.0	500.0
9.	Examination	500.00	500.00	500.00	500.00
	Total (B)	6300.00	6300.00	6300.00	6300.00
C. Group I	nsurance **				
9.	Insurance Fees (Annual)	400.00	400.00		
	Total (C)	400.00	400.00		
D. One Tim	ne Payment at Admission				
10.	Institute Caution Money****	10000.00	10000.00		
	(refundable) (for All)				
11.	Alumni Association	1500.00	1500.00		
	Membership Fees ***(one time)				
	(life membership)				
12.	Identity Card Charges	100.00	100.00		
13.	Final Degree Certificate (one	1000.00	1000.00		
	time non-refundable)				
	Total (D)	12600.00	12600.00		
	Grant Total (A+B+C+D)	55300.00	20300.00	42300.00	7300.00

HOSTEL FEE

A. Hos	tel Fees				
1.	Room Rent	3500.00	3500.00	3500.00	3500.00
2.	Light & Water Charges	5000.00	5000.00	5000.00	5000.00
	Total (A)	8500.00	8500.00	8500.00	8500.00
B. Hos	tel Caution Money & Mess Advance (fo	r Hostellers)			
1.	Hostel Caution Money (one time refundable)	10000.00	10000.00		
2.	Mess Advance per semester & adjusted in the Mess Bill at actual	12000.00	12000.00	12000.00	12000.00
	Total (B)	22000.00	22000.00	12000.00	12000.00
	Total (A+B)	30500.00	30500.00	20500.00	20500.00

^{**} Group insurance fees will be as per actual and will be applicable from the month of October

The draft for **Institute Fees** should be in the name of the **Registrar MNIT Jaipur** payable at **Jaipur**.

The draft for Hostel Fee should be in the name of the MNIT Mess Council payable at Jaipur.

13.2Fee Structure for M.Tech./M.Plan. Sponsored (Part-time) students seeking admission in the session 2015-16

^{***} This amount is refundable to the student on submission of the proof of being a member of Alumni Association.

^{****}Caution money shall be refunded only after successful completion of the programme.

INSTITUTE FEE

	Odd Semesters Even Semesters				
		For General	For SC/ST	For General	For SC/ST
S. No.	Head of Fees	Category	Students	Category	Students
S. NO.		Students	Students	Students	Students
			(in Dunger)	(in Rupees)	(in Dunger)
A Admission	n/Tuition Fees	(in Rupees)	(in Rupees)	(III Kupees)	(in Rupees)
A. Admission		1000.00	1000.00	1000.00	1000.00
	Admission Processing Fee		1000.00		1000.00
2.	Tuition Fee	35000.00	-	35000.00	-
	Total (A)	36000.00	1000.00	36000.00	1000.00
B. Institute I					
(Common for	,				
3.	Development	1500.00	1500.00	1500.00	1500.00
4.	Library & Book Bank	500.00	500.00	500.00	500.00
5.	Computer/Internet	1800.00	1800.00	1800.00	1800.00
6.	Sports & Creative Arts Society	1000.00	1000.00	1000.00	1000.00
7.	Students Welfare	500.00	500.00	500.00	500.00
8.	Examination	500.00	500.00	500.00	500.00
	Total (B)	5800.00	5800.00	5800.00	5800.00
C. Group Ins	surance **				
9.	Insurance Fees (Annual)	400.00	400.00		
	Total (C)	400.00	400.00		
D. One Time	e Payment at Admission				
10.	Institute Caution Money****	10000.00	10000.00		
	(refundable) (for All)				
11.	Alumni Association	1500.00	1500.00		
	Membership Fees ***(one time)				
	(life membership)				
12.	Identity Card Charges	100.00	100.00		
13.	Final Degree Certificate (one	1000.00	1000.00		
	time non-refundable)	2000.00			
	Total (D)	12600.00	12600.00		
	Grant Total (A+B+C+D)	54800.00	19800.00	41800.00	6800.00

^{**} Group insurance fees will be as per actual and will be applicable from the month of October

The draft for **Institute Fees** should be in the name of the **Registrar MNIT Jaipur** payable at **Jaipur**.

The draft for Hostel Fee should be in the name of the MNIT Mess Council payable at Jaipur.

^{***} This amount is refundable to the student on submission of the proof of being a member of Alumni Association.

^{****}Caution money shall be refunded only after successful completion of the programme.

INSTITUTE FEE

		Odd Semester o	f Registration	Even Semester of	f Registration
S. No.	Head of Fees	For General Category Students (in Rupees)	For SC/ST Students (in Rupees)	For General Category Students (in Rupees)	For SC/ST Students (in Rupees)
A. Admi	ssion/Tuition Fees	_			
1.	Admission Processing Fee	1000.00	1000.00	1000.00	1000.00
2.	Tuition Fee	7500.00	-	7500.00	-
	Total (A)	8500.00	1000.00	8500.00	1000.00
B. Instit	ute Fees				
(Commo	n for all students)				
3.	Development	1500.00	1500.00	1500.00	1500.00
4.	Library & Book Bank	500.00	500.00	500.00	500.00
5.	Computer/Internet	1800.00	1800.00	1800.00	1800.00
6.	Sports & Creative Arts Society	1000.00	1000.00	1000.00	1000.00
7.	Students Welfare	500.00	500.00	500.00	500.00
8.	Industrial Training & Placement	500.00	500.00	500.00	500.00
9.	Examination	500.00	500.00	500.00	500.00
	Total (B)	6300.00	6300.00	6300.00	6300.00
C. Grou	p Insurance *				
10.	Insurance Fees (Annual)	400.00	400.00		
	Total (C)	400.00	400.00		
	Total (A+B+C)	15200.00	7700.00	14800.00	7300.00
D. One	Fime Payment at Admission				
11.	Institute Caution Money****	10000.00	10000.00		
	(refundable) (for All)				
12.	Alumni Association Membership	1500.00	1500.00		
	Fees ***(one time) (life				
	membership)				
13.	Identity Card Charges	100.00	100.00		
14.	Final Degree Certificate (one time	1000.00	1000.00		
	non-refundable)				
	Total (D)	12600.00	12600.00		
	Total (A+B+C+D	27800.00	20300.00	14800.00	7300.00

HOSTEL FEE

		HOSTELTE	<u> </u>		
A. Host	tel Fees				
1.	Room Rent	3500.00	3500.00	3500.00	3500.00
2.	Light & Water Charges	5000.00	5000.00	5000.00	5000.00
	Total (A)	8500.00	8500.00	8500.00	8500.00
B. Host	tel Caution Money & Mess Advance				
(for Ho	stellers)				
1.	Hostel Caution Money (one time refundable)	10000.00	10000.00		
2.	Mess Advance per semester & adjusted in the Mess Bill at actual	12000.00	12000.00	12000.00	12000.00
	Total (B)	22000.00	22000.00	12000.00	12000.00
	Total (A+B)	30500.00	30500.00	20500.00	20500.00

^{**} Group insurance fees will be as per actual and will be applicable from the month of October

The draft for **Institute Fees** should be in the name of the **Registrar MNIT Jaipur** payable at **Jaipur**.

The draft for Hostel Fee should be in the name of the MNIT Mess Council payable at Jaipur.

^{***} This amount is refundable to the student on submission of the proof of being a member of Alumni Association.

^{****}Caution money shall be refunded only after successful completion of the programme.

INSTITUTE FEE

		Odd Semester o	of Registration	Even Semester o	f registration
S. No.	Head of Fees	For General Category Students (in Rupees)	For SC/ST Students (in Rupees)	For General Category Students (in Rupees)	For SC/ST Students (in Rupees)
A. Admi	ssion/Tuition Fees				
1.	Admission Processing Fee	1000.00	1000.00	1000.00	1000.00
2.	Tuition Fee	7500.00	-	7500.00	=
	Total (A)	8500.00	1000.00	8500.00	1000.00
B. Instit					
	n for all students)				
3.	Development	1500.00	1500.00	1500.00	1500.00
4.	Library & Book Bank	500.00	500.00	500.00	500.00
5.	Computer/Internet	1800.00	1800.00	1800.00	1800.00
6.	Sports & Creative Arts Society	1000.00	1000.00	1000.00	1000.00
7.	Students Welfare	500.00	500.00	500.00	500.00
8.	Examination	500.00	500.00	500.00	500.00
	Total (B)	5800.00	5800.00	5800.00	5800.00
C. Grou	p Insurance *				
10.	Insurance Fees (Annual)	400.00	400.00		
	Total (C)	400.00	400.00		
	Total (A+B+C)	14700.00	7200.00	14300.00	6800.00
D. One	Time Payment at Admission				
11.	Institute Caution Money**** (refundable) (for All)	10000.00	10000.00		
12.	Alumni Association Membership Fees ***(one time) (life membership)	1500.00	1500.00		
13.	Identity Card Charges	100.00	100.00		
14.	Final Degree Certificate (one time non-refundable)	1000.00	1000.00		
	Total (D)	12600.00	12600.00		
	Total (A+B+C+D	27300.00	19800.00	14300.00	6800.00

^{**} Group insurance fees will be as per actual and will be applicable from the month of October

Note:-The draft for Institute Fee should be in the name of the Registrar MNIT Jaipur payable at Jaipur.

13.5 Fee Structure for M.Tech./Ph.D. (Part-time) Institute Faculty/Staff seeking admission in the session 2015-16

S. No.	Head of Fees	Odd Semesters	Even Semesters
1.	Admission Processing Fee	1000.00	1000.00
2.	Tuition Fee	1875.00	1875.00
3.	Examination	500.00	500.00
4.	Alumni Association Membership Fees ***(one time) (life membership)	1500.00	1500.00
5.	Final Degree Certificate (one time non-refundable)	1000.00	1000.00
	Total	5875.00	5875.00

^{***} This amount is refundable to the student on submission of the proof of being a member of Alumni Association.

Note: The draft should be in the name of the Registrar MNIT Jaipur payable at Jaipur.

^{***} This amount is refundable to the student on submission of the proof of being a member of Alumni Association.

^{****}Caution money shall be refunded only after successful completion of the programme.

14. HOSTEL ACCOMMODATION

Limited hostel accommodation for students taking admission in regular (Full-time) M.Tech. /M.Sc./M. Planning courses is available in the institute campus and the same will be made available on the basis of their admission merit.

For married Ph.D. students, only a limited accommodation is available. The hostel for married students has one/two-room suite(s) with an attached bath and a kitchen for each resident family.

15.MATTERS OF DISPUTE

Disputes if any, arising out of or relating to any matter whatsoever shall be subject to the exclusive jurisdiction of Jaipur Courts.

16.RAGGING

Ragging is banned in the institute and anyone indulging in ragging is likely to be punished appropriately and the punishment may include expulsion from the institute, suspension from the institute or classes for a limited period or fine with a public apology. The punishment may also take the shape of: (i) withholding assistantship or other benefits; (ii) debarring from representation in events (iii) withholding results (iv) suspension, rustication or expulsion from hostel or mess. (v) monetary fines.

17. IMPORTANT INSTRUCTIONS

- a. The candidates are advised to read each and every instruction given in this Information Brochure very carefully before filling-up the Application Form.
- b. The application form submitted online may be downloaded from the web site and be sent with the copies of required documents to the following address:

Head of the Department
(Name of Department.....)

Malaviya National Institute of Technology
J.L.N. Marg, Jaipur (Raj.) –302017

- c. The application fee of Rs. 1000/- for General/OBC category and Rs. 500/- for SC/ST category candidates is to be deposited online only while submitting the application.
- d. The candidate must keep a photocopy of the form for future reference.
- e. Application forms found incomplete or received after the last date of receipt of completed application forms will be rejected without any intimation to the candidate and no correspondence will be entertained in this regard.
- f. Request for change of category received after the last date will not be accepted under any circumstances.
- g. Application form should be neatly and legibly filled by the candidate in his/her own handwriting. Fill each column strictly as per the information desired in the column.
- h. Attested photo state copies of the certificates/testimonials should be enclosed with **the Application Form. In no case**, **the original certificates/testimonials should be enclosed with the Application Form.**
- i. Application Form either incompletely filled or without attested copies of the certificates/testimonials is liable to be rejected.
- j. Documents/Attested photocopies of the following certificates have to be enclosed along with the Application Form:
 - i. High School/Secondary School certificate in support of age/date of birth. Noother certificate is acceptable in support of the age/date of birth.

- ii. Provisional/Final Degree certificate/Migration Certificate must be attached.
- iii The Marks Sheet/Grade Card of Qualifying Examination including Diploma if applicable.
- iv Character Certificate from the Director/Dean of Students Affairs of the Institute from where the candidate has graduated (For Full-time course applicants only).
- v Character Certificate from two persons of repute where the candidate has been residing for the last two years (For part-time course applicants only).
- vi Certificate from the employer on the official stationary and rubber stamp of the organization/institution (For full-time sponsored/part-time candidates only).
- vii. A statement of purpose (only for those who are applying for Ph.D.) including research idea in not more than 300 words MUST be attached with application. This SOP will have due weightage during process of screening/selection.
- k. Original certificates will be required at the time of personal interview / counselling before the Admission Committee. In case, the candidate fails to produce the original certificates at this time, he/she will not be considered for admission. Two recent passport size photographs should be brought.
- The selected candidates are required to deposit fees at the time of counselling in the form of bank draft drawn on a scheduled bank in Jaipur in favor of the Registrar, Malaviya National Institute of Technology Jaipur. No other mode of payment is acceptable. In case, the candidate having been offered admission does not join or discontinues after joining, the amount excluding caution money will be forfeited.
- m. The candidate has to make his/her own arrangements for staying at Jaipur when he/she comes for the counselling and/or interview. No TA and DA are admissible.
- n. In case the candidate is seeking admission as a sponsored candidate, he/she should submit a certificate from his/her present employer on official stationary with rubber stamp that he/she will be sponsored on deputation/study leave/extra ordinary leave with permission to attend the full time M.Tech. course if he/she is admitted. The employer should also indicate that the candidate will not be withdrawn midway till the completion of the course.

Important Dates

Last date of Online application submission: 15thMay 2015

Last date of submission of hardcopy of online application form filled :5.00PM, 22ndMay 2015 (To be submitted in the concerned Department where admission is being seeked for.)

AUTHORITIES WHO MAY ISSUE CASTE/TRIBE CERTIFICATE (SC/ST/OBC candidates should submit certificate issued by any of the following authorities)

District Magistrate/Additional District Magistrate/ Collector/ Deputy Commissioner/ Additional Deputy Commissioner/ Deputy Collector/ 1st Class Stipendiary Magistrate/ City Magistrate/ Sub-Divisional Magistrate / Taluka Magistrate /Executive Magistrate /Extra Assistant Commissioner/ Chief Presidency Magistrate/Additional Chief Presidency Magistrate/ Presidency Magistrate/ Revenue Officer not below the rank of Tehsildar/Sub-Divisional Officer of the area where the candidate and /or his/her family normally resides/Administrator/Secretary to Administrator/Development Officer (Lakshadweep Island).

(Certificate issued by any other authority will be rejected.)

	ANNEXURE II TE FROM INSTITUTE / UNIVERSITY andidates whose result of the qualifying examination has not been declared)
theory, practical and project examination out the non-applicable ones and write in	has appeared in the final year examination including n for B.E./B.Tech./B.Sc./M.Scdegree (strike the blank if the degree is not mentioned) and the result is likely to be His/her conduct and character during his/her stay at the
Place: Date:	Signature of the Principal/Dean/Registrar/ Dy. Registrar/Proctor/Administrative Officer of the institute last attended with seal
CEPTIFICA	ANNEXURE III TE OF THE FORWARDING OFFICER
	t to appear in the qualifying examination or yet to get the degree)
bonafide student of our institution and is yet to complete / has completed all the r project examination for B.E./B.Tech./B.S write in the blank if the degree is	application of Mr./Ms that he/ she is a applying for admission to PG programmes at MNIT Jaipur. He/She is requirements of qualifying examination including theory, practical and Sc./M.Sc (Strike out the non-applicable ones and not mentioned) and the result is likely to be announced by I character during his/her stay at the Institute/University is "GOOD".
Place: Date:	Signature of the Principal/Dean/Registrar/ Dy. Registrar/Proctor/Administrative Officer

of the institute attending/last attended with seal

SPONSORSHIP CERTIFICATE (Required from Full-time Sponsored Candidates only)

(This should be typed on the letterhead of the Sponsoring Organization and enclosed with application for admission)

To, The Director MNIT, Jaipur Sub: Sponsoring of an employer for M.Te	ch. Programme.
organization for the last	of Mr./Ms who is working in thisyears and is presently holding the rank/position of ther M. Tech. programme in at your Institute as a of
with specialization in the following areas: 1 2 3	
His/her conduct and character is good.	
The Institution/Organization would reliev	we him/her immediately for joining the above course, if selected for m/her duties in the organization to devote sufficient time for
Place: Date:	Signature of Head of the Institution/Organization with seal Name Designation
*Candidate should also give a separate un courses undertaken by him for fulfillment	ndertaking that he would fulfill the attendance requirements of all the of the course pursued.
	ANNEXURE V
	OBJECTION CERTIFICATE
(On a letterhead of the sponsori The undersigned is pleased to permit organization for the last	ing organization & enclosed with application for admission) Mr./Ms
1 2 3	
His/her conduct and character is good. We of classroom instructions in a week) to uninstructions in a week) to undergo the Playstem. We understand that the duration	The are ready to relieve him/her during study hours (usually 8-10 hours and and the Masters' programme / (usually about 6 hours of classroom and the index of the Institute, which follows slot of course work is expected to be 4 semesters for Part-Time M.Tech. D. programme, while total duration is expected to be 3 years for part of the index o
Place: Date:	Signature of Head of the Institution/Organization with seal
	Degranation

OBC Certificate Format

FORM OF CERTIFICATE TO BE PRODUCED BY OTHER BACKWARD CLASSES APPLYING FOR APPOINTMENT TO POSTS / ADMISSION TO CENTRAL EDUCATIONAL INSTITUTIONS (CEIS), UNDER THE GOVERNMENT OF INDIA

This is t	o certify that Sh	ri/Smt./Kum			_ Son/Daug	hter of	Shri/Sm	t.
		of						_
District/Di	ivision		_ in the			ate belon	igs to th	ie
	Danalutian Na	Community which				C#-	. f I J	:
(i)		12011/68/93-BCC Part I Section I No.			ied in the	Gazette	or Ind	ıa
(ii)		12011/9/94-BCC da			Gazatta of I	ndia Evt	raordina	rs 7
(11)		No. 163 dated 20/10	-	ublished in the	Gazette of 1	iliula Exu	aorumai	. у
(iii)		12011/7/95-BCC da		uhlished in the	Gazette of I	ndia Ext	raordina	r v
(111)		No. 88 dated 25/05/9		donished in the	Guzette of I	india Ext	doramai	. 3
(iv) R		1/96/94-BCC dated						
(v)		12011/44/96-BCC		ublished in the	Gazette of I	India Ext	raordina	ťУ
, ,	Part I Section I l	No. 210 dated 11/12	2/96.					•
(vi) R	esolution No. 1201	1/13/97-BCC dated	03/12/97.					
(vii)R	esolution No. 1201	1/99/94-BCC dated	11/12/97.					
(viii)		12011/68/98-BCC d						
(ix)		12011/88/98-BCC o	-	ublished in the	Gazette of I	India Exti	raordinai	ſУ
		No. 270 dated 06/12						_
(x)		. 12011/36/99-BCC			ed in the	Gazette	of Ind	ia
(')		art I Section I No. 7			11	C	C T 1	
(xi)		. 12011/44/99-BCC Part I Section I No. 2			ed in the	Gazette	of Ind	ıa
(vii) D	•	5/9/2000-BCC dated		/2000.				
(xiii)		12011/1/2001-BCC)3				
(xiv)		12011/1/2001-BCC						
(xv)		12011/9/2004-BC			ned in the	Gazette	of Ind	ia
()		art I Section I No. 2		-				
	•							
Shri/Smt./	Kum		and/or his	s family or	rdinarily re	eside(s)	in th	ne
SIIII/SIIIc./				•	•			
		District/Division	n of		State. Tl	his is also	to certif	y
that he/she	does not belong to	o the persons/section	ns (Creamy Lay	er) mentioned	in Column 3	of the So	chedule 1	to
the Gover	nment of India. I	Department of Pers	sonnel & Train	ing O.M. No.	36012/22/9	3-Estt.(SC	CT) date	ed
		•		•		2500(2)) I) Gaic	
08/09/93 v	which is modified v	ide OM No. 36033/3	3/2004 Estt.(Res	s.) dated 09/03/2	2004.			
Dated:								
					Magistrate/			
				Deputy	Commission	er, etc.		
Seal								
NOTE:	TTI	.,	1.1 .1		g .: 20 f	1.1 D		
(a)		arily' used here will	I have the same	meaning as in S	Section 20 of	the Repr	esentatio	n
(L .)	of the People Ac		Costo Costificati	a ana indiant 11	halarru			
(b)	i ne autnorities o	competent to issue C	aste Certificate	s are indicated t	below:-			
	(i) District Ma	gistrate / Additiona	al Magistrate / (Collector / Der	nuty Commis	sioner / 4	Addition	ล1
		nmissioner / Deputy						
		/ Taluka Magistrate						

(ii) Chief Presidency Magistrate / Additional Chief Presidency Magistrate/Presidency Magistrate.(iii) Revenue Officer not below the rank of Tehsildar' and Sub-Divisional Officer of the area

below the rank of Ist Class Stipendiary Magistrate).

where the candidate and / or his family resides.

OBC UNDERTAKING

Declaration/undertaking - for OBC Candidates only

I,	son/daughter	of S	Shri	resident of
village/town/city	district		St	ate hereby declare that I belong
to the cor	nmunity which is	recog	gnised	as a backward class by the
Government of India for	the purpose of reser	rvatio	on in s	services as per orders contained
in Department of Person	inel and Training O	ffice	Mem	orandum No.36012/22/93- Estt.
(SCT), dated 8/9/1993.	It is also declared t	that	I do	not belong to persons/sections
(Creamy Layer) mention	ed in Column 3 of t	the S	Schedu	le to the above referred Office
Memorandum, dated 8/9	1/1993, which is mod	difie	d vide	Department of Personnel and
Training Office Memoral	ndum No.36033/3/200	04 Es	stt.(Re	s.) dated 9/3/2004.
Place:	Sign	nature	of the C	Candidate
Date:				
Doclaration/undertaking not	signed by Candidate wi	ill bo	rojecte	4

Declaration/undertaking not signed by Candidate will be rejected

SC/ST CERTIFICATE FORMAT

$\frac{FORM\ OF\ CERTIFICATE\ TO\ BE\ PRODUCED\ BY\ A\ CANDIDATE\ BELONGING\ TO\ SCHEDULED\ CASTE\ OR\ SCHEDULED\ TRIBE}{SCHEDULED\ TRIBE}$

This is	is	to	certif	fy	that		Shri/Smt.									Son/	Da	ugł	ıter	of	S	hri
							of	v	illage/T	fown	1				in				rict/			Division
							he State/								_ be	elongs	st	o t	the			
caste/Ti	rib	e, wl	hich is	rec	ogni	ize	d as a Sch	ıedule	Caste/S	Sched	duled T	Tribe ı	under.	•								
	7	rha C	7amatit		- (C	ah a	adulad Cas	staa) am	don 100	50												
							eduled Cas eduled Tril															
												105	1									
							eduled Cas															
							eduled Tril							(A. 1. C	. ,.	\ (. 1		1054	- 41		D 1
							e Schedul 960, the P															
							(Reorgan															
								nzation	Act,	19/1	i) and	tne S	scneau	nea C	astes	ana	20	cnec	Julea	. 111	ibes	s orders
	(Ame	ndmei	nt) A	Act, I	197	/6.)															
							nmu & Kas															
							ndaman an					uled T	ribes,	1959,	as ar	nende	d ł	oy tl	he So	chedi	ule	d Castes
							orders (An															
							dra and Na															
							dra & Nag						der, 19	62;								
							ndichery) S															
							tar Pradesh															
					,		a, Daman		/				,	,								
							a, Daman						, 1968	;								
							galand) Sc															
							kim) Sche															
							kim) Sche						1000									
							heduled Ca															
							heduled Tr															
							heduled Tr					endme	nt) Ac	t, 1991	•							
	*	The	Const	ıtutı	on (S	Sch	heduled Tr	nbes) ()rdinan	ce, 19	996											
This c	ert	ifica	te is	iss	ued	01	n the ba	sis of	the S	ched	luled (Castes	s/Sche	duled	Tril	bes (Cer	tific	cate	issu	ıe	to Shri
								Fat	ther	of		Shri								_	_	of
village/t	tov	vn						in	Dist	rict/I	Divisio	n _					_	0	f t	he	S	tate/UT
							who	belon	gs to th	ne			caste/	Tribe/	whic	ch is	rec	ogr	nized	as a	a S	C/ST in
the Stat	te/l	Unio	n Ter	rito	ry		ty) vide th	. • NT .		i	issued	by the	e				1.	4.1			_ (1	name of
tne pres	scr	ıbea	issuin	ıg a	utno	rit	ty) vide th	eir No.	•	- fo				aida(a)	. : 1		aa a/7	itea Form				or of
SIIII			Diatri	at/T	\i-iai	:	of the St	_ and c	or ms/n	ier ia	аншу О	ruma	гну ге	estue(s)) III '	vmag	e/ I	LOW	ш			01
			DIST	ici/I	JIVISI	IOI	i oi the St	ate/UII	1011 Tel	THO	ry 01 _			·								
											,	~• .										
Place																						
Date				_							L	esign:	-	(XX7°41			•••	,				
NOTE:	,	ru -	+ a wr	01	:	.:1-	montal a (a)	nac J 1	home	11 1	4l	00W		(With					4h - '	D		amtat!
NOTE: of the P					ınar	пу	reside(s)	usea f	iere wi	n nav	ve the	same	meani	ıng as ı	ın Se	ection	20	10	tne l	керг	ese	entation
		-																				
LIST O	F	AUT	HOR	ITI	ES E	M	POWERI	E D TO	<u>ISSUI</u>	E CA	STE/T	RIBE	CER	TIFIC	ATE	<u>:</u>						

- 1. District Magistrate/Additional District Magistrate/Collector/Deputy Commissioner /Additional Deputy Commissioner/Dy.

 Collector/ 1st Class Stipendiary Magistrate/Sub Divisional Magistrate/Extra Assistant Commissioner/Taluka Magistrate/Executive Magistrate.
- 2. Chief Presidency Magistrate/Additional Chief Presidency Magistrate/Presidency Magistrate.
- 3. Revenue Officers not below the rank of Tehsildar.
- 4. Sub-Divisional Officers of the area where the candidate and/or his family normally resides.

PWD CERTIFICATE FORMAT

The form of certificate to be produced by Physically Handicapped candidates applying for appointment to posts under the Government of India

NAME & ADDRESS OF THE INSTITUTE/HOSPITAL

Certificate No				Date
DISABILITY CE	ERTIFICAT	Έ		
Recent Photograp Medical Board	oh of the car	ndidate showing tl	ne disability duly attes	ted by the Chairperson of the
This is	certified	that Shri/Smt./K	ium	son/wife/daughter of Shri
	age	sex	identification mark(s) is suffering from
permanent disabi	lity of follo	wing category:		
A. Locomotor or	Cerebral Pa	ılsy:		
(i) BL—Both leg	s affected b	ut not arms		
(ii) BA—Both ar (b) Weakness of			(a) Impaired reach	
(iii) BLA—Both (iv) OL—One leg (b) Weakness of g (c) Ataxic	g affected (r		(a) Impaired reach	
(v) QA—One arm Ataxic	n affected (1	ight or left)	(a) Impaired reach	(b) Weakness of grip (c)
(vi) BH—Stiff ba	ck and hips	(cannot sit or stoo	op)	
(vii) MW—Musc (i) B—Blind	ular weakne	ess and limited ph	ysical endurance. B. F	Blindness or Low Vision:
(ii) PB—Partially	blind			

C. Hearing impairment: (i) D—Deaf (ii) PD—Partially deaf
(Delete the category whichever is not applicable)
2. This condition is progressive/non-progressive/likely to improve/not likely to improve Re assessment of this case is not recommended/is recommended after a period of years months.*
3. Percentage of disability in his/her case is Percent.
4. Shri/Smt./Kum meets the following physical requirements for discharge of his/her duties:—
(i) F—Can perform work by manipulating with Yes/No (ii) PP—Can perform work by pulling and pushing. Yes/No (iii) L—Can perform work by lifting. Yes/No (iv) KC—Can perform work by kneeling and Yes/No (v) B—Can perform work by bending. Yes/No (vi) S—Can perform work by sitting. Yes/No (vii) ST—Can perform work by standing. Yes/No (viii) W—Can perform work by walking. Yes/No (ix) SE—Can perform work by seeing. Yes/No (x) H—Can perform work by hearing/speaking. Yes/No (xi) RW—Can perform work by reading and writing. Yes/No
(Dr) (Dr) (Dr Member Chairman Medical Board Medical Board Medical Board Countersigned by the Medical Superintendent/CMO/Head of Hospital (With seal) Strike out whichever is not applicable.

UNDERTAKING IN RESPECT OF ASSISTANTSHIP RECEIVED BY M. TECH./M.PLAN./PH.D.STUDENTS

ΙN	Mr./Miss	(ID)
Pr	rogramme: M. Tech./M.Plan./Ph.D. Department	semester
Da	Pate of initial registration during th	e academic session
SO	on/daughter/wife of Shri	hereby undertake that:
1.	I will not receive any salary, scholarship, stipe other source, except the institute assistantship Institute.	•
2.	I shall not appear in any competitive examination	n, not related to Engg. & Technology.
3.	I shall not accept any job without obtaining prior	permission of the Institute.
4.	I understand that I shall not be permitted to lead entire duration of the programme (i.e. without it shall have to refund the entire amount of assistant	s completion) and incase of any default
5.	I also understand that in case I withdraw from programme without the approval of the institute refunded to me.	
D	Date Mobile No	Signature of the student

Contact Details of Head of Departments

S. No.	Academic Department	Email	Phone Number (STD Code 0141)
1	Architecture & Planning	hod.arch@mnit.ac.in	2591164
2	Center for Energy &Environment	hod.cee@mnit.ac.in	2713211
3	Chemical Engg.	hod.chem@mnit.ac.in	2299711
4	Chemistry	hod.chy@mnit.ac.in	2521635
5	Civil Engg.	hod.ce@mnit.ac.in	2713379
6	Computer Engg.	hod.cse@mnit.ac.in	2713418
7	Electrical Engg.	hod.ee@mnit.ac.in	2713398
8	Electronics & Communication Engg.	hod.ece@mnit.ac.in	2713222
9	Humanities & Social Science	hod.hum@mnit.ac.in	2713386
10	Management Studies	hod.dms@mnit.ac.in	2713345
11	Mathematics	hod.maths@mnit.ac.in	2713213
12	Mechanical Engg.	hod.mech@mnit.ac.in	2713330
13	Metallurgical & Materials Engg.	hod.meta@mnit.ac.in	2713140
14	Physics	hod.phy@mnit.ac.in	2713114