INDIAN INSTITUTE OF TECHNOLOGY GANDHINAGAR

Minimum Eligibility Criteria for PhD Programmes

[Semester II, 2025-26]

Institute Eligibility Criteria

"Minimum of 55% marks (50% marks for SC/ST/PwD) or 5.5 CPI (5.0 CPI for SC/ST/PwD) in postgraduate degree programme or in 4-years bachelor degree programme in appropriate branches". Above\ mentioned eligibility criteria is minimum at Institute level. The department-wise eligibility criteria is given in the table below. The departments may also use higher cut-off levels for shortlisting besides giving due consideration to the way questions are answered in the application form. Candidates belonging to SC/ST/PwD categories would be eligible for relaxations, as per norms, in the selection criteria.

Department Specific Eligibility Criteria

Department	Eligible Qualifying Degree			
BIOLOGICAL SCIENCES & ENGINEERING	 MSc/MS/BS-MS/BS (4-year) (Biosciences / Biochemistry / Chemistry / Biophysics / Physics/ Zoology / Botany / Biotechnology / or a closely related area) BTech/MTech/MPharm (Biotechnology / Bioinformatics / Biomaterials / Biological Engineering / Biochemical Engineering / Biomedical Engineering / Bioengineering or a closely related area) B.Pharm (4-year)/ M.Pharm 			
CHEMICAL ENGINEERING	 BE/BTech/ME/MTech/MS or equivalent degree in Chemical Engineering/ Biotechnology/ Bioengineering/ Food technology/ Food Engineering/Safety Engineering/Polymer Science and Engineering/ Nanotechnology /Textile Engineering/ Mechanical Engineering/ Metallurgical and Materials Engineering/ Ceramic Engineering/Energy Systems & Engineering/ Instrumentation and Control/ Engineering Physics/Applied Mechanics/Energy Science and Engineering and allied branches. M.Pharm/ MS(Pharm)/ MTech(Pharm) MSc in Physics/Chemistry/Biotechnology/Bioinformatics and allied branches 			

CHEMISTRY	 MSc or 4-year BS in (General Chemistry/Inorganic Chemistry/Analytical Chemistry/ Organic Chemistry/Physical Chemistry/ Biochemistry/ Bioinformatics/ Computational Biology/Applied Chemistry/ Biological sciences/ Chemical Technology), M. Pharm (Medicinal Chemistry or Computational Chemistry) or equivalent degree and related programs. 				
CIVIL ENGINEERING	BE/BTech/ME/MTech or equivalent degree in Civil Engineering or closely related field.				
COGNITIVE & BRAIN SCIENCE	BE/BTech/BS(4 years)/MTech/MSc/MA or equivalent degree				
COMPUTER SCIENCE AND ENGINEERING	 BE/BTech/MTech/ME/MS/MSc or equivalent degree in CS/EC/EE/ Mathematics/Physics/Bioinformatics related areas 4 year BS, BS-MS in the CSE 				
HUMANITIES AND SOCIAL SCIENCES	 MA or equivalent BTech/MTech/MSc or equivalent 				
EARTH SCIENCES	 BTech/BS(4-yr)/MSc/MA/MTech in either of the following course - Geology, Geophysics, Remote Sensing, Geography, Natural Sciences, Earth Sciences, Environmental Sciences, Remote Sensing/GIS/Geomatics, Hydrology, Civil Engineering or related subjects. 				
ELECTRICAL ENGINEERING	BE/BTech/ME/MTech or Equivalent degree in the broad area of Electrical and/or Electronics engineering, BE/BTech/ME/MTech or Equivalent degree in other branches of Engineering may be considered in areas consistent with the research areas of the discipline, MSc in disciplines consistent with the research areas of the discipline.				

MECHANICAL ENGINEERING

- BE/BTech/ME/MTech/MS or equivalent degree in Mechanical Engineering
- BE/BTech/ME/MTech/MS degree or equivalent in Chemical and/or Electronics Engineering/Electrical Engineering/ Production Engineering/Industrial Engineering and/or Design/ Aerospace and/or Aeronautical Engineering/ Civil and/or Engineering/ Instrumentation Structural and Control/ Metallurgical and/or Materials Engineering/ Engineering Physics/Applied Mechanics/ Ocean Engineering and/or Naval Architecture/ Engineering Design/ Biotechnology and/or Bio Engineering/ Energy Science and Engineering/ Nuclear Engineering/ Polymer Science and/or Engineering/ Textile Engineering/
- MSc or equivalent degree in Physics/Mathematics
- BE/BTech/ME/MTech/MS/MSc Degree in other branches of Engineering/Technology/Sciences with an outstanding academic record may also be\ considered for research areas consistent with their academic background and special interests of the discipline

MATERIALS ENGINEERING

- B.E. / B. Tech. / M. Tech. / M.S. or equivalent degree in Materials Science / Materials Engineering / Metallurgical Engineering / Mechanical Engineering/Manufacturing Engineering / Polymer Engineering / Ceramic Engineering / Biological Engineering / Chemical Engineering / Electrical Engineering/ Electronics Engineering / Physics / Chemistry / Biotechnology / Nanotechnology / Food science / Marine Engineering / Applied Mechanics or any other related program.
- BE/BTech/ME/MTech/MS/MSc Degree in other branches of Engineering/ Technology/ Sciences with an outstanding academic record may also be considered for research areas consistent with their academic background and special interests of the discipline.

MATHEMATICS

- M.A./M.Sc.(or equivalent) in Mathematics/Statistics
- BE/BTech (or equivalent)
- BS (4-year), BS-MS

D	U	VC	14	70
r	п	Y .7		

- MSc (in Physics, Applied Physics, Mathematics, Statistics, Comp. Science),
- BS-MS / Integrated MSc in Physics / Engg. Physics / Mathematics and MTech (in related areas of Physics)
- BE / BTech / BS (4-year) in Engineering Physics or related areas