

QIP

QUALITY IMPROVEMENT PROGRAMME

Advance Admission to Ph.D. Programme for the
academic year 2018-2019 (Final Admission: 2019-2020)
(for the Full Time/Permanent Faculty of AICTE approved Degree Level Engineering Institutions)

INFORMATION BROCHURE

Sponsored by



All India Council for Technical Education
(A Statutory Body of Government of India)

Admission coordinated by



Principal Coordinator QIP
Quality Improvement Programme
Indian Institute of Technology Delhi
Hauz Khas, New Delhi – 110 016

DATES TO REMEMBER	
Access to online submission of application/s	September 01 st , 2017 (Friday)
Closing of online application/s access	October 06 th , 2017 (Friday) 17:00 hrs
Last date for receipt of duly forwarded application/s along with enclosures	October 17 th , 2017 (Tuesday)

**Both online and hardcopy of the application are required for processing.
Single version of the application will not be considered.**

Dear Prospective QIP Scholar

Your interest in the Quality Improvement Programme (QIP) sponsored by AICTE is appreciated. The main objective of the programme is to upgrade the expertise and capabilities of faculty members of the AICTE approved degree-level engineering institutions. The programme launched by the Government of India in the year 1970, is now being implemented and monitored by the National QIP Coordination Committee, funded through AICTE.

There are three main activities under QIP scheme for the faculty of degree-level engineering institutions:

- Providing opportunities to teachers of the degree-level engineering institutions to improve their qualifications by offering admissions to M. Tech and Ph. D. degree programme.
- Organizing Short Term Courses at the QIP Centres for serving teachers in various emerging areas of technology & research.
- Curriculum Development Cell activities which help to improve the class room teaching and learning.

Nine major QIP centres at IITs and IISc undertake the various activities listed above. Admission to M.Tech and Ph.D programme are also offered in selected areas in institutions recognized as Minor QIP centres. A large number of teachers from engineering institutions from all over the country have pursued M. Tech and Ph. D. degree programme under this scheme. These are aimed at improving the standard and quality of technical education through improvement in the qualifications of the faculty members of the various engineering institutions.

In the past, a Curriculum Development Cell was also set-up at major QIP Centres for improving the effectiveness of technical education in the country. Its activities included curriculum development and revision or preparation of monographs, textbooks, teachers' manuals, teaching aids and other resource materials, examination reforms, organizing inter-institutional programs, seminars, workshops and panel discussions, development of educational technology, creation of methodologies for formal and informal trainings, technical education of the handicaps, etc. A number of short term courses have also been organized by major QIP Centres for the benefit of the faculty members of Engineering Institutions across the country.

The QIP websites www.iitb.ac.in, www.iitbhu.ac.in, <http://cepqip.iitd.ac.in>, www.iitg.ernet.in, www.iitk.ac.in/qip, www.iitkgp.ac.in, www.qip.iitm.ac.in, www.iitr.ac.in, www.qip.cce.iisc.ernet.in, www.aicte-india.org will give you necessary information about the programme as well as about the requirements and the procedure to apply for admission in M. Tech. / Ph.D. degree programme. The details of the disciplines and specializations available at various centres are listed on the website and also available in the admission brochure to enable you to make appropriate choices. You can navigate through the links on the left hand side of the main web page for admission and can download the admission brochure.

Access to the online submission of application opens on **September 01st, 2017 (Friday)**. The last date for the online submission of the application is **October 06th, 2017 (Friday) 17:00 hrs.** Please note that the last date is **October 17th, 2017 (Tuesday)** for the receipt of the hard copy of application at the **office of the Principal Coordinator, QIP, Office of Quality Improvement Programme (QIP/CEP), Vishwakarma Bhawan, 1st Floor, Wing-B, Indian Institute of Technology Delhi, Hauz Khas, New Delhi – 110 016, Email: qipiitd@admin.iitd.ac.in**

The procedure of admission under QIP involves the following steps:

- Scrutiny of all applications in the office of the Principal Coordinator QIP.
- Short-listing by the QIP centres for interviews and dispatch of call letters to those selected for interviews.
- Recommendations by the QIP centres to NQCC.
- Final selection by the National QIP Coordination Committee (NQCC) and
- Offer of Admission by the Institution where the final selection has been recommended by NQCC.

The schedule of interviews at various QIP Centres is given in the brochure, so that you can plan your travel for attending/appearing the interviews at places of your choice. For further information about the QIP, the application form or any associated item, you may contact to the Principal coordinator QIP or any of the Coordinators of the QIP Centres listed in the website or brochure.

For further information about a particular institution or a particular department therein, you may directly write to the Head of concerned department or the QIP Coordinator of the institution.

The website {<http://cepqip.iitd.ac.in/>} will be updated periodically at each of the timelines. Please visit this website periodically to check for updates in the application and selection process.

Wish you all the best

Prof. Mahim Sagar
Principal Coordinator QIP
Office of QIP/CEP
IIT Delhi

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I. GENERAL INFORMATION

1. The major QIP Centres at IITs and IISc offer admission to Ph.D. degree programme in several disciplines. In addition, institutions recognized as the minor QIP Centres also offer admission to Ph.D degree programme under QIP in some specific departments.
2. Prior to regular admission to the Ph.D. programme at a QIP Centre, a candidate is required to join a pre- Ph.D. contact programme. The duration of the pre-Ph.D. programme is 60 days (Advance Admission Scheme) and that of the regular Ph.D. Degree Programme is 3 years.
3. Candidate should visit the website <http://cepqip.iitd.ac.in> for submitting online application, updated information related to: receipt of completed application, candidates called for interview, selected list of candidates and all other information pertaining to QIP admission.
4. Candidate should read the **brochure** thoroughly before i) filling the fields **in the online application** and ii) sending the final print-out of application (duly forwarded by the Head of Institution).
5. Candidates must first submit their application form online through <http://cepqip.iitd.ac.in/> applications without online submission will not be considered. Candidate should make sure that proper Institute / Discipline codes are entered, all relevant details are duly filled in the respective fields. Access to the link for online submission of application opens on **September 01st, 2017 (Friday)**. Last date for the online submission of application is **October 06th, 2017 (Friday) 17:00 hrs**.
6. After filling the application online, candidates should send the **relevant number** of prints of the **online** completed form, duly forwarded by the Principal/Head of the Institution, as instructed along with all enclosures and a Online Payment receipts for Rs.1000/- (Rs.500/- for SC/ST/PD/Females Candidate) to **The Principal Coordinator QIP, Quality Improvement Programme, QIP/CEP office, 1st Floor, Vishwakarma Bhawan, Indian Institute of Technology Delhi, Hauz Khas, New Delhi - 110 016**.
7. The candidate and the Principal/Head of the Institution forwarding the application should ensure that the application is to be send to **The Principal Coordinator QIP, Quality Improvement Programme, QIP/CEP office, 1st Floor, Wing-B, Vishwakarma Bhawan, Indian Institute of Technology Delhi, Hauz Khas, New Delhi - 110 016**, so as to reach **on or before October 17th, 2017 (Tuesday)**. **Applications received after this date will not be considered**. On receipt of the application, acknowledgement will be sent by email.
8. Information given by the candidate in the application for all of the options chosen, must be uniform and correct. In case of any difference observed in the data relating to experience, marks, designation, addresses, age etc., his/her candidature is liable to be cancelled at any stage even after the selection/ admission.
9. **Applications submitted without the full support and recommendation of the candidate by the appropriate authority (Head of the Institute) with seal, and/or without the required enclosures will automatically be rejected. Please note that no corrections/ additions/deletions to the recommendation format is permitted. Changes to the format of the forwarding / recommendation note will not be accepted.**
10. The application number allotted during the online registration should be quoted in all correspondences, and **such correspondences should be routed through the Principal/Head of the candidate's parent institution**. If the application number changes due to some unavoidable circumstances this change will be intimated through email to the candidate. The changed application number may be quoted in all cases.
11. Short-listed candidates will receive Interview Call/Admission letter from the respective QIP Coordinator of the Institute, where they have applied to seek admission. The Principal Coordinator QIP will not send any Call letter to the candidate directly.
12. **Interview schedule** is final and cannot be altered/ changed under any circumstances. Candidates are required to appear for interview at the Institute(s), where he/she would like to seek admission. Candidates may plan their travel accordingly.
13. Concessions, relaxation, and reservations for candidates belonging to SC/ST/OBC/Physically Disabled/Female candidates are as per rules. The reservation rules of GOI will be applied to overall admissions by the NQCC. The selection of a candidate is considered only after the recommendation of the major / minor QIP center.

II. INSTITUTIONS OFFERING Ph.D DEGREE PROGRAMME UNDER QIP AND THEIR CODES

Sl. No.	Name of the Institute/University	Code
Institutions that are Major QIP Centres: The following institutions having QIP Centres which offer admission to Ph.D degree programme in several disciplines existing in those institutions:		
1.	Indian Institute of Science, Bangalore – 560 012	BG
2.	Indian Institute of Technology Bombay, Mumbai – 400 076	BM
3.	Indian Institute of Technology Delhi, New Delhi – 110 016	DL
4.	Indian Institute of Technology Guwahati, Guwahati – 781 039	GW
5.	Indian Institute of Technology Kanpur, Kanpur – 208 016	KN
6.	Indian Institute of Technology Kharagpur, Kharagpur – 721 302	KH
7.	Indian Institute of Technology Madras, Chennai – 600 036	MD
8.	Indian Institute of Technology Roorkee, Roorkee – 247 667	RR
9.	Indian Institute of Technology (BHU), Varanasi – 221005	VN
Other Institutions that are Minor QIP Centres: The following recognized institutions also offer admission to Ph.D Degree Programme under QIP in some specific departments as given below:		
10.	Alagappa Chettiar College of Engineering and Technology Karaikudi -630003, Tamilnadu (i) Civil Engineering (ii) Electrical and Electronics Engineering (iii) Mechanical Engineering	AC
11.	Anna University, College of Engineering Campus, Guindy, Chennai – 600 025 (i) Civil Engineering, (ii) Electrical Engineering, (iii) Information and Communication Engineering, (iv) Mechanical Engineering	AU
	Anna University, AC Technology Campus, Chennai – 600 025 (i) Chemical Engineering. (ii) Leather Technology (iii) Textile Technology (iv) Biotechnology	
	Anna University, Madras Institute of Technology, Chennai – 600 044 (i) Aerospace Engineering, (ii) Automobile Engineering, (iii) Electronics Engineering, (iv) Instrumentation Engineering (v) Production Technology	
	School of Architecture and Planning, Guindy, Chennai – 600 025 (i) Architecture Planning	
12.	Basaveshwar Engineering College, (Autonomous), S Nijalingappa, Bagalkot – 587 102 (i) Civil Engineering, (ii) Mechanical Engineering, (iii) Electrical Engineering, (iv) Electronics & Communication Engineering (v) Computer Science & Engineering	BA
13.	B.M.S. College of Engineering, Bangalore – 560 019 (i) Civil Engineering, (ii) Electrical Engineering, (iii) Mechanical Engineering, (iv) Industrial Engineering & Management, (v) Electronics & Communication Engineering.	BS
14.	Coimbatore Institute of Technology, Coimbatore – 641 014 (i) Civil Engineering, (ii) Mechanical Engineering, (iii) Electrical & Electronics Engineering, (iv) Chemical Engineering.	CC
15.	College of Engineering Trivandrum, Thiruvananthapuram – 695 016 (i) Civil Engineering, (ii) Mechanical Engineering, (iii) Electrical Engineering, (iv) Electronics & Communication Engineering.	CT
16.	College of Engineering, Pune (Maharashtra) – 411 005 (i) Civil Engineering, (ii) Mechanical Engineering, (iii) Production Engineering, (iv) Electrical Engineering, (v) Electronics & Telecommunication, (vi) Computer Engineering (vii) Instrumentation & Control (viii) Metallurgy & Materials Science	CP
17.	College of Technology & Engineering, MPUAT, Udaipur-313001 (Rajasthan) (i) Electrical Engineering (ii) Farm Machinery & Power Engineering (iii) Processing & Food Engineering (iv) Soil & Water Engg (v) Renewable Energy Engineering	CA
18.	Delhi Technological University, Delhi (i) Civil Engineering, (ii) Mechanical Engineering, (iii) Electrical Engineering, (iv) Polymer Science & Chemical Technology	DD

Sl. No.	Name of the Institute/University	Code
19.	Giani Zail Singh Campus College of Engineering & Technology, Bathinda (Punjab) - 151 001 (i) Computer Science & Engineering (ii) Mechanical Engineering (iii) Electrical Engineering (iv) Civil Engineering	GZ
20.	Government College of Engineering, Amravati - 444 604 (i) Electrical Engineering (ii) Mechanical Engineering (iii) Civil Engineering	AM
21.	Govt. College of Engineering, Aurangabad 431 005 (Maharashtra) (i) Civil Engineering (ii) Electrical Engineering (iii) Electronics & Communication Engineering.	GA
22.	Govt. Engineering College Govt. of Kerala, Thrissur – 680 009 (i) Civil Engineering (ii) Mechanical Engineering (iii) Electrical Engineering.	GK
23.	Govt. Engineering College, Salem – 680 009 (TN) (i) Civil Engineering (ii) Mechanical Engineering (iii) Electrical Engineering.	GC
24.	Guru Nanak Dev Engineering College, Ludhiana – 141 006 (Punjab) (i) Civil Engineering (ii) Mechanical Engineering (iii) Electrical Engineering.	GN
25.	Harcourt Butler Technological Institute, Kanpur - 208 002 (i) Civil Engineering (ii) Mechanical Engineering (iii) Electronics Engineering (iv) Chemical Engineering	HK
26.	Indian Institute of Engineering Science and Technology, Shibpur - 711 103 (i) Civil Engineering (ii) Electrical Engineering (iii) Mechanical Engineering (iv) Mining Engineering (v) Aerospace Engineering and Applied Mechanics (vi) Information Technology (vii) Metallurgy & Materials Engineering.	BE
27.	Indian School of Mines, Dhanbad – 826 004 (i) Mining Engineering	IS
28.	Indira Gandhi Institute of Technology, Sarang, Odisha - 759 146 (i) Civil Engineering (ii) Mechanical Engineering (iii) Electrical Engineering	IO
29.	Jadavpur University, Kolkata – 700 032 (i) Electrical Engineering, (ii) Electronics & Telecommunication Engineering, (iii) Mechanical Engineering (iv) Production Engineering	JU
30.	Jamia Millia Islamia University, New Delhi - 110 025 (i) Electrical Engineering	JM
31.	Kamla Nehru Institute of Technology, Sultanpur - 228 118 (i) Electrical Engineering	KS
32.	Madan Mohan Malaviya University of Technology Gorakhpur (UP) – 273 001 (i) Civil Engineering, (ii) Electrical Engineering, (iii) Electronics & Communication Engg., (iv) Mechanical Engineering	MM
33.	Madhav Institute of Technology & Science, Gwalior – 470 005 (i) Civil Engineering, (ii) Electrical Engineering, (iii) Computer Science & Engineering, (iv) Mechanical Engineering (v) Architecture	MG
34.	Manipal Institute of Technology, Manipal - 576 104 (i) Civil Engineering (ii) Mechanical and Manufacturing Engineering	MI
35.	Malaviya National Institute of Technology, Jaipur - 302 017 (i) Chemical Engineering (ii) Civil Engineering (iii) Electrical Engineering (iv) Mechanical Engineering (v) Metallurgical & Materials (vi) Electronics & Communication Engineering (vii) Computer Engineering (viii) Centre for Energy and Environment Engineering (ix) Management studies (x) Architecture and Planning (xi) National Centre for Disaster Mitigation and Management	MJ
36.	Motilal Nehru National Institute of Technology, Allahabad - 211 004 (i) Applied Mechanics (ii) Biotechnology (iii) Civil Engineering (iv) Computer Science & Engineering (v) Electrical Engineering (vi) Electronics and Communication Engineering (vii) Mechanical Engineering (viii) Chemical Engineering (ix) Chemistry (x) Humanities & Social Sciences (xi) Physics (xii) School of Management Studies (xiii) GIS Cell	MN
37.	National Institute of Foundry and Forge Technology, Hatia, Ranchi - 834 003 (i) Manufacturing Engineering (ii) Materials & Metallurgical Engineering	NF

Sl. No.	Name of the Institute/University	Code
38.	National Institute of Technology, Agartala – 799055 (i) Mechanical Engineering (ii) Electronics & Communication Engineering (iii) Electrical Engineering (iv) Production Engineering (v) Civil Engineering	NA
39.	National Institute of Technology, Calicut - 673 601 (i) Civil Engineering, (ii) Electrical Engineering, (iii) Electronics & Communication Engineering, (iv) Mechanical Engineering	CL
40.	National Institute of Technology, Durgapur - 713 209 (i) Biotechnology (ii) Chemical Engineering (iii) Civil Engineering (iv) Computer Science & Engineering (v) Electronics & Communication Engineering (vi) Electrical Engineering (vii) Mechanical Engineering (viii) Metallurgical Materials Engineering	ND
41.	National Institute of Technology, Hamirpur -177005, Himachal Pradesh (i) Civil Engineering (ii) Mechanical Engineering (iii) Electrical Engineering (iv) Electronics and Communication (v) Computer Science & Engineering (vi) Energy and Environmental Engineering	NR
42.	National Institute of Technology, Raipur (i) Water Resources Development and Irrigation Engineering	RK
43.	National Institute of Technology, Rourkela – 769 008 (i) Ceramic Engineering, (ii) Chemical Engineering, (iii) Electronics & Communication Engineering, (iv) Electrical Engineering, (v) Mechanical Engineering, (vi) Metallurgical & Materials Engineering, (vii) Mining Engineering	NH
44.	National Institute of Technology, Silchar - 788010 (i) Civil Engineering (ii) Computer Science & Engineering (iii) Electrical Engineering (iv) Electronics & Communication Engineering (v) Mechanical Engineering	NS
45.	National Institute of Technology (NIT)-Srinagar-190006, Jammu and Kashmir (i) Civil Engineering (ii) Mechanical Engineering (iii) Electrical Engineering (iv) Electronics and Communication	NJ
46.	National Institute of Technology Karnataka, Surathkal – 575 025 (i) Applied Mechanics & Hydraulics, (ii) Chemical Engineering, (iii) Civil Engineering, (iv) Computer Engineering, (v) Electrical & Electronics Engineering, (vi) Electronics & Communication Engineering, (vii) Humanities Social Science & Management (viii) Mechanical Engineering (ix) Metallurgical & Materials Engineering (x) Mining Engineering	SK
47.	National Institute of Technology, Tiruchirappalli – 620 025 (i) Electrical & Electronics Engineering, (ii) Metallurgical & Materials Engineering, (iii) Production Engineering, (iv) Chemical Engineering (v) Civil Engineering (vi) Computer Science & Engineering (vii) Instrumentation & Control (viii) Mechanical Engineering	TR
48.	National Institute of Technology, Warangal – 506 004 (i) Chemical Engineering, (ii) Civil Engineering, (iii) Mechanical Engineering, (iv) Mathematics & Humanities	WR
49.	National Institute of Technical Teachers Training & Research (NITTTR), Kolkata-700106 (i) Electrical Engineering (ii) Mechanical Engineering (iii) Civil Engineering (iv) Computer Science & Engineering	NK
50.	Netaji Subhas Institute of Technology, New Delhi - 110 078 (i) Electronics & Communication Engineering (ii) Computer Engineering (iii) Instrumentation & Control Engineering (iv) Manufacturing Process & Automation (v) Biotechnology	NN
51.	PDPM Indian Institute of Information Technology Design & Manufacturing, Jabalpur - 482 005 (i) Computer Science & Engineering (ii) Electronics & Communication Engineering (iii) Mechanical Engineering	PD
52.	Pondicherry Engineering College, Puducherry - 605 014 (i) Electronics & Communication Engineering (ii) Computer Science & Engineering (iii) Electrical & Electronics Engineering (iv) Mechanical Engineering (v) Civil Engineering	PY
53.	PSG College of Technology, Coimbatore – 641 004 (i) Mechanical Engineering (ii) Production Engineering (iii) Automobiles Engineering (iv) Electronics & Communication Engineering (v) Biotechnology (vi) Biomedical Engineering (vii) Instrumentation & Control System Engineering	PS

Sl. No.	Name of the Institute/University	Code
54.	Rajiv Gandhi Institute of Technology, Govt. Engineering College, Kottayam - 686 501 (i) Electrical Engineering (ii) Mechanical Engineering (iii) Civil Engineering	RG
55.	Samrat Ashok Technological Institute, Vidisha (M.P) (i) Civil Engineering, (ii) Computer Science & Engineering, (iii) Information Technology, (iv) Electrical Engineering, (v) Mechanical Engineering	SV
56.	Sardar Patel College of Engineering, Mumbai - 400 058 (i) Civil Engineering	SM
57.	S.V. National Institute of Technology, Surat - 395 007 (i) Civil Engineering (ii) Mechanical Engineering (iii) Electrical Engineering (iv) Electronics & Communication Engineering (v) Computer Engineering (vi) Chemical Engineering	SS
58.	Sant Longowal Institute of Engineering & Technology, (Deemed University), Punjab - 148 106 (i) Mechanical Engineering (ii) Food Engineering & Technology (iii) Electronics & Instrumentation Engineering (iv) Chemical Technology	SP
59.	Shri Guru Gobind Singh Institute of Engineering & Technology, Nanded – 431 606 (i) Electronics & Communication Engineering, (ii) Instrumentation & Control, (iii) Production Engineering, (iv) Civil Engineering, (v) Mechanical Engineering,	SG
60.	Shri G. S. Institute of Technology & Science, Indore – 452 003 (i) Civil Engineering, (ii) Electrical Engineering, (iii) Electronics & Communication Engineering, (iv) Computer Science & Engineering, (v) Mechanical Engineering, (vi) Industrial & Production Engineering.	GS
61.	Tezpur University, Tezpur, Assam (i) Computer Science & Engg (ii) Electronics and communication Engg (iii) Energy (iv) Food Engineering and Technology	TU
62.	Thiagarajar College of Engineering, Madurai – 625 015 (i) Civil Engineering, (ii) Electrical Engineering, (iii) Mechanical Engineering, (iv) Electronics & Communication Engineering, (v) Computer Science & Engineering.	TM
63.	The National Institute of Engineering, Mysore – 570 008 (i) Civil Engineering, (ii) Electrical Engineering, (iii) Industrial & Production Engineering, (iv) Computer Science & Engineering	NM
64.	TKM College of Engineering, Kollam (Kerala) - 691 005 (i) Civil Engineering (ii) Mechanical Engineering	TK
65.	University Visveswaraya College of Engineering, Bangaluru – 560 056 (i) Civil Engineering	UV
66.	University College of Engineering, Osmania University, Hyderabad-500007, Andhra Pradesh (i) Civil Engineering (ii) Mechanical Engineering (iii) Electrical Engineering (iv) Electronics and Communication (v) Computer Science & Engg	OU
67.	University Of Hyderabad, School of Computer and Information Sciences, Hyderabad -500046, Telengana (i) Computer and Information Science	UH
68.	Veer Surendra Sai University of Technology, Burla (Orissa) (i) Civil Engineering, (ii) Electrical Engineering, (iii) Electronics & Communication Engineering, (iv) Mechanical Engineering. (v) Production Engineering.	VB
69.	Veermata Jijabai Technological Institute (VJTI), Mumbai - 400019 (i) Civil Engineering (ii) Electrical Engineering (iii) Mechanical Engineering (iv) Electronics Engineering (v) Textile Technology	VM
70.	Visveswaraya National Institute of Technology, Nagpur – 440 011 (i) Electrical Engineering (ii) Metallurgical Engineering	VR
71.	Walchand College of Engineering, Sangli - 416 415 (i) Civil Engineering (ii) Mechanical Engineering (iii) Electrical Engineering (iv) Electronics Engineering, (v) Computer Science & Engineering	WS

III. CODES FOR DEPARTMENTS OFFERING TO Ph.D. DEGREE PROGRAMME AT VARIOUS INSTITUTIONS

Department/Centre	Code	Institution(s) Offering Ph.D. Degree Programme
Aerospace Engineering	AE	BG, BM, KH, KN, MD, AU
Aerospace Engineering and Applied Mechanics	AE	BE
Advance Technology Development Centre	AT	KH
Agriculture & Food Engineering	AG	KH
Alternate Hydro Energy Centre	AH	RR
Applied Mechanics	AM	DL, MD, MN
Applied Mechanics & Hydraulics	AM	SK*
Applied Research In Electronics	AL	DL
Applied Science & Engineering	PP	RR
Architecture & Planning	AR	RR, MG, AU, MJ
Architecture & Regional Planning	AP	KH
Atmospheric & Oceanic Sciences	AS	BG
Atmospheric Sciences	AS	DL
Automobile Engineering	AU	AU, PS
Biochemical Engineering & Biotechnology	BC	DL, VN
Biomedical Engineering	BM	DL, VN, PS
School of Biosciences & Bioengineering	BS	BM
Biotechnology	BT	KH, MD, ND, NN, RR, AU, MN, PS
Biosciences & Bio Engineering	BT	GW
Ceramic Engineering	CM	RK, VN
Centre of Excellence in Disaster Mitigation & Management.	DM	RR, MJ
Centre of Nanotechnology	NT	RR
Centre for Studies in Resources Engineering	SR	BM
Centre for Sustainable Technologies	ST	BG
Chemical Engineering	CH	AU, BG, BM, CC, DL, GW, HK, KH, KN, MD, MJ, ND, RK, RR, SK, SS, WR, TR, VN, MN
Chemistry	CY	BM, DL, GW, KH, KN, MD, MN, RR, VN
Civil Engineering	CE	AM, AU, BA, BE, BG, BM*, BS, CC, CL, CP, CT, DD, DL*, GA, GC, GK, GN, GS, GW, GZ, HK, IO, KH, KN*, MD*, MG, MI, MJ, MM, MN, NA, ND, NM, NS, PY, RG, RR*, SG, SK*, SM, SS, SV, TK, TM, UV, VB, VM, WR, WS, VN, AC, NK, OU, NH, NJ
Civil Engineering	CV	TR
Computer Science & Automation	CS	BG
Computer Science & Engineering	CS	BM, BA, BS, CP, DL, GS, GW, GZ, KH, KN, MD, MG, MN, ND, NM, NS, PD, PY, SV, TM, TR, WS, RR, VN, SS, UH, NK, TU, OU, NH
Computer Engineering	CS	MJ, SK, NN, CP
Computational and Data Sciences	CD	BG
Cryogenic Engineering	CR	KH
Centre for Educational Technology	ET	KH
Centre for Oceans, Rivers, Atmosphere and Land Sciences	EV	KH
Design	DE	GW
Earth Science	ES	BM, RR, BG

Department/Centre	Code	Institution(s) Offering Ph.D. Degree Programme
Earthquake Engineering	EQ	RR
Electrical & Electronics Engineering	EE	GW, TR, CC, SK, PY, AC
Electrical Communication Engineering	EC	BG
Electrical Engineering	EE	AM, AU, BG, BM*, BA, BS, CL, CP, CT, DL, DD, GA, GC, GK, GS, GN, GZ, JU*, IO, KH, KN, KS, MD, MG, MJ, MM, MN, NA, ND, NM, NS, NJ, RG, RK, RR, SS, SV, TM, VB, WS, VM, VR, BE, VN, NK, CA, JM, OU, NH
Electronics & Communication Engineering	EC	BA, BS, CL, CT, GS, MM, PD, RK, SG, SK, TM, VB, PY, NN, ND, TU, MJ, RR, GZ, MN, NA, OU, NH, NS, NJ, PS
Electronics & Electrical Comm. Engineering	EC	KH
Electronics & Telecommunication Engineering	EC	JU*, CP, GA
Electronics Engineering	EC	AU, VM, WS, HK, VN, SS
Electronic, Systems Engineering (centre)	ED	BG
Electronics & Instrumentation Engineering	IE	SP
Energy (centre)	EN	GW, TU
Energy Studies	EN	DL
Energy Science & Engineering	EN	BM, KH
Engineering Design	ER	MD
Environment (centre)	EV	GW
Environmental Science & Engineering	EV	BM
Energy & Environment Engineering	EN	NH
Energy & Environment Engineering	CE	MJ
Food Engineering & Technology	FE	SP, TU
Geology and Geophysics	GG	KH
G.S. Sanyal School of Telecommunication	GT	KH
Humanities & Social Sciences	HS	BM, DL, GW, KH, KN, MD, MN, RR
Humanities, Social Science & Management	HS	SK
Hydrology	HY	RR
Industrial Tribology, Machine Dynamics & Maintenance Engineering	TR	DL
Industrial & Management Engineering	IM	KN
Industrial Design Centre	ID	BM
Industrial Engineering & Operations Research	IO	BM
Industrial and Systems Engineering	IM	KH
Industrial Engineering & Production Engineering	IP	GS, NM
Industrial Engineering & Management	IE	BS
Information & Communication Engineering	IC	AU
Information Technology	IT	SV, BE
Instrumentation & Control	IC	CP, NN, TR, PS
Instrument Design & Development	ID	DL
Instrumentation Engineering	IN	AU
Instrumentation Centre	IC	RR, SG

Department/Centre	Code	Institution(s) Offering Ph.D. Degree Programme
Instrumentation and Applied Physics	IN	BG
Infrastructure Design and Management	ID	KH
Medical Science and Technology	MB	KH
Leather Technology	LT	AU
Management Studies	MS	MD
Management Studies	MG	BG, RR, DL, MJ
Material Research Centre	MR	BG
Materials & Metallurgical Engineering	MT	KN
Materials Science & Technology	MS	KH, KN, VN
Mathematics	MA	BG, BM, DL, GW, KH, MD, RR, VN
Mathematics & Humanities	MH	WR
Mathematics/Statistics	MA	KN
Manufacturing Process & Automation	MP	NN
Mechanical & Industrial Engineering	ME	RR
Manufacturing Engineering	ME	NF
Mechanical Engineering	ME	AM, AU, BA, BG, BM, BS, CC, CL, CP, CT, DD, DL, GK, GC, GS, GN, GW, GZ, HK, IO, KH, KN, JU*, MD, MG, MJ, MM, MN, NA, ND, PD, PS, PY, RG, RK*, SG, SK, SP, SS, SV, TK, TM, TR, VB, VM, WR, WS, BE, VN, AC, NK, OU, NH, NJ, NS
Mechanical & Manufacturing Engineering	MM	MI
Metallurgical & Materials Engineering	MM	MD, MJ, RK, RR
Metallurgical & Materials Engineering	MT	KH, SK, TR, NF, ND
Metallurgical Engineering & Materials Science	MM	BM
Metallurgical Engineering	MT	VN, VR
Materials Engineering	MT	BG
Metallurgy & Materials Science	MT	CP
Metallurgy & Materials Engineering	MT	BE
Mining Engineering	MI	IS, RK, SK, VN, BE
Mining Engineering	MN	KH
Nuclear Engineering and Technology	NE	KN
Ocean Engineering	OE	MD
Ocean Engineering & Naval Architecture	OE	KH
Pulp & Paper Engineering	PP	RR
Product Design	PD	BG
Physics	PH	BG, BM*, DL, GW, KN, MD, MN, RR, KH, VN
Photonic Science & Engineering	LS	KN
Polymer Science & Engineering	PS	DL
Polymer Science & Chemical Technology	PS	DD
Production Engineering	PE	CP, JU*, NA, PS, SG, TR, VB
Production Technology	PT	AU
Polymer & Process Engineering	PP	RR

Department/Centre	Code	Institution(s) Offering Ph.D. Degree Programme
Reliability Engineering	RE	KH
Rubber Technology	RT	KH
Rural Development	RD	KH
Rural Development & Appropriate Tech	RD	DL
School of Management	MG	BM, MN, KH
Systems & Control Engineering	SC	BM
Textile Engineering	TX	GZ
Textile Technology	TX	DL, VM, AU
Centre for Transportation Systems (CTRANS)	TS	RR
Water Resources Development & Management	WR	RR, KH
Water Resource Development & Irrigation Engineering	WI	NR
Farm Machinery & Power Engineering	FM	CA
Processing & Food Engineering	PF	CA
Soil & Water Engineering	SW	CA
Renewable Energy Engineering	RE	CA
GIS Cell	GI	MN
Chemical Technology	CT	SP

*Specialization have to be indicated while opting for the particular department. Codes for the Specializations are given along with the details corresponding to the particular institution (**Depts. & Field of Specialization**).

IV. ELIGIBILITY CRITERIA

1. **Only candidates (such as Lecturers, Readers, Workshop Superintendents, Asst. Professors, Associate Professors and Professors) with a minimum of three-years teaching experience as full-time regular/permanent teachers of AICTE approved Degree level Engineering Institutions as on September 30th, 2017 (Saturday) are eligible to apply.** Admissions to Ph.D. degree programme under QIP are open only to candidates with a basic degree in Engineering or Technology or Architecture or such other qualification.
2. The candidate should satisfy the minimum eligibility criteria prescribed by the individual Department (and/or the Institution) to which admission is sought.
3. Computer Programmers, Systems Programmers, Workshop Staffs, Guest Lecturers, Visiting Lecturers, Teaching Assistants, Ad-hoc/Contract or Part-time Teachers, Research Engineers, Scientific Officers, Technical Assistants, and other such categories of staff **are not eligible**.
4. Teachers of the Major QIP Centres **are not eligible**.
5. Teachers of the Minor QIP Centres **are eligible to apply to Major QIP Centres**.
6. Teachers of the minor QIP Centres are permitted to apply for a field of specialization available in another minor QIP centre, which is not available in their parent department on the specific recommendations of the Department's and Institute's Head stating that a faculty in the particular specialization is required for their Institution. **Candidates completed M. Tech. under QIP programme can not apply before completion of the bond period at their parent Institute.**

V. ADVANCE ADMISSION SCHEME

As per the advance admission scheme for Ph.D. degree programme under QIP, a candidate will receive admission during 2018-2019 session to the Pre-Ph.D. programme and on successful completion of this programme, he will be offered admission to the regular Ph.D. programme during 2019-2020. During the one-year period of the Pre-Ph.D. programme, the candidate is required to make maximum of **four visits** to the institution (to which he/she is offered admission) for a total period of **sixty days**, to decide on the area of research, to identify guide, and to start preliminary work. During this period, the candidate is to be treated as on deputation by the sponsoring institution. TA/DA as per AICTE norms for the visits would be borne by the Institute where the admission is offered, subject to the receipt of the grants from the AICTE. The question of final offer for admission will be considered during May-July 2019, based on the performance of the candidate during the period of the advance admission.

VI. LIVING EXPENDITURE ALLOWANCE AND CONTINGENCY GRANT

The candidates admitted for the regular Ph.D. degree programme under QIP will receive a sum of Rs. 15,000/- per month as Living Expenditure allowance and a contingency grant of Rs.15, 000 per annum for three years.

VII. CONDITIONS FOR ADMISSION

1. Admission is possible only to the **Institutions** and the **Departments** listed in the Information brochure.
2. The **final admission of the candidate will be subject to the clearance and approval by the Admission Wing (Section) of the concerned institution** as per its rules and regulations in force at the time of admission.
3. The candidate, if selected, should be relieved from the parent Institution to join the programme in time for the session to which he/she is admitted.
4. The candidate joining the Ph.D. degree programme under QIP on deputation would be entitled to receive his/her salary and allowances, which must be paid by the parent institution sponsoring him/her. Sponsoring institutions / directorates may kindly note that any other alternate form of deputation / study leave that does not provide for full salary and allowances for the full period of 3 years, is not permissible as per AICTE norms.
5. **Conditional recommendation by the Principal/Head of the Institution will not be accepted.**
6. The Principal/Head of the Institution of a candidate who is selected for admission should ensure that **the sponsorship certificate** is produced by the candidate at the time he/she joins the course.
7. If a QIP scholar discontinues Ph.D programme, the scholar has to refund the scholarship and contingency received to the AICTE through the QIP Centre, and the parent institution may seek refund of the salary and allowances paid to him for the period he/she attended the programme.

VIII. INSTRUCTIONS FOR COMPLETING THE ONLINE APPLICATION

General Instructions

1. The website link for application is <http://cepqip.iitd.ac.in/>. click on QIP Admission-2018
2. The candidate should first register by clicking “New Registration”. An email confirming the registration will be sent by assigning the application number and a password. The application number and the password are required for subsequent operations. Hence the candidate should remember both of them or keep them at a safe place.
3. Candidate can start filling up the online application by logging in through “View/Edit Application”.
4. On-line application can be completed in one or more sessions by revisiting the website using the assigned application number and password.
5. The candidate should enter all required information correctly in all fields of the **online** application.
6. After filling the fields, the candidate can save the information in between by using the SAVE button. The candidate can edit data in any field till the final submission and printout is taken. The last date for the on-line submission of application is **October 06th, 2017 (Friday) 17:00 hrs.**

Personal Information

7. After completing the Name, Designation, Department and Address fields (using the pull-down menu) enter Date of Birth, Gender as ‘Male’ or ‘Female’; the category by ‘General’, ‘SC’, ‘ST’, or ‘OBC’; put ‘Yes’ if you belong to Physically Disabled Category and “No” if you do not; Married as ‘Yes’ if you are married and ‘No’ if you are single.

Educational Qualifications and Academic Data

8. During the process of entering the application details, additional sub-links are provided in appropriate places. For example, while entering the overall performance of the candidate under ‘Educational Qualifications’, there will be a link through which the candidate can furnish the semester wise / year wise particulars.
9. For filling academic data and additional qualification, if the absolute marks are awarded, then fill, e.g. 650/800 where the total marks obtained is 650 out of total of 800. If the Grade Point Average (GPA) is awarded, fill, e.g. 6.7/10 where 6.7 is GPA obtained on a scale of 10. If the candidate has failed in any subject during any semester examination and cleared that subject in a later semester, the marks obtained in that subject should be added back to the semester in which it was supposed to have been cleared and then the total marks is to be calculated. **Candidate should take the marks of all the semesters for calculating the overall percentage or CGPA (irrespective of the methodology adopted by the university/college in awarding final class/division).**
10. During the entry of details like detailed semester wise / year wise information, detailed teaching experience etc., the candidate has to enter the details for which documents of proof are to be attached.

Institute and Department Preferences

11. A candidate can apply to a maximum of three institutions and a maximum of two departments in each of the chosen Institutes (i.e., maximum of total six options only).
12. Select the Institution by using the pull-down-menu as per the order of your preference. Then enter the programme code desired as per preferred choices with valid code.
13. Appropriate list of ‘valid codes’ can be viewed using links provided. The Programme code contains 6 characters; the first 2 alphabets identify the Institute, the next 2 alphabets identify the department within the Institute and the last 2 digits identify the field of specialization. For example, a code ‘KNEC01’ represents a particular field of specialization in the Department of Electronics & Communication Engineering, IIT Kanpur.

Preview of Application

14. Once the complete details about the candidate are entered and saved, the on-line application can be printed. To preview the completed application, the candidate can print a draft copy of the application. He should check the completeness and correctness of the information; if needed, corrections can also be made before the final submission.

Final Confirmations and Printouts

15. After finalizing the contents of the application, the candidate should invoke the FINAL version of the application. Click here for printing the FINAL version of the application. **Once the FINAL version option is chosen, the candidate will not be allowed to modify the contents of the application. The FINAL version should be printed only on A4 sheet with the print orientation as ‘portrait’, and margins as 20 mm (left, right, top and bottom).** The print report contains multiple copies of the application. The first copy corresponds to the ‘**copy for The Principal Coordinator QIP, Office of Quality Improvement Programme (QIP/CEP), Vishwakarma Bhawan, 1st Floor, Wing-B, Indian Institute of Technology Delhi, Hauz Khas, New Delhi – 110 016** and one copy each for the preference code **related to the number of institutions and departments, a candidate proposes to apply to.**

16. The following table indicates the number of printouts to be taken and the number of sets of enclosures required as **related to the number of institutions and departments a candidate proposes to apply.**

No. of Institutions Chosen	Total No. of Departments (Streams or Specializations) Chosen	No. of applications to be printed and No. of sets of enclosures required
1	1	2
1	2	3
2	2	3
2	3	4
2	4	5
3	3	4
3	4	5
3	5	6
3	6	7

17. In each copy, the candidate should **affix his/her recent stamp-size photograph** in the space provided.
18. The candidate should thoroughly verify the contents of the printed documents and sign at the appropriate places.
19. In the “**Forwarding Note**” of the Application Form, the space provided for the Name of the Candidate and Teaching experience must be duly filled in and signed by the Principal / Head of the Institution along with Office Seal.
20. Applications submitted without signatures of the candidate and the appropriate authorities with seal, and/or without the required enclosures will **automatically be deemed invalid.**

IX. APPLICATION FEE

Online Payment Receipt of Rs 1000/-for General/OBC Category and Rs. 500/-for SC/ST/PD/ Female Candidate should be attached with the form marked as, **Copy for Principal Coordinator** on top of the form. Candidate should write their application number, name, address and courses applied on back side of the receipt. Candidate should note that the fee paid other than online i.e., by **DD, IPO, cheques, etc. are not acceptable. Application fees once paid cannot be refunded.**

Procedure for Payment of Application Fees:-

- Step-1. URL:<https://www.onlinesbi.com/prelogin/institutiontypedisplay.htm>
- Step-2. State of Corporate/Institution: National Capital Territory of Delhi Corporate/Institution: Educational Institutions Choose following and click Go button
- Step-3. Educational Institute Name: IITD REVENUE ACCOUNT (FEE COLLECTION) Click submit
- Step-4. Payment Category: QIP APPLICATION FEES

X. CHECKLIST FOR EACH COPY OF THE APPLICATION FORM

- **In Forwarding Note, the candidate should check his/her name, years and months of experience, signature, date, and office seal.**
- **Photographs:** Affix recent stamp size photographs at space provided on all copies of Application Forms including **Copy for Principal Coordinator.**
- **Signatures of the Applicant:** The candidate should sign in all the print-outs at relevant places.
- Candidate should ensure that all information's are properly filled in and required number of print-outs are taken and all copies are to be send to the Principal Coordinator QIP.

Enclosures

1. **Application Fee:** Online Payment Receipt of Rs. 1000/- for General/OBC Category and Rs. 500/- for SC/ST/PD/ Female Candidate should be enclosed with the **copy of the Principal Coordinator QIP form** only.
2. Candidates belonging to SC, ST or OBC category, must attach an attested copy of the **caste certificate** issued by a **competent authority** as per the Government of India rules.
3. **Physically Disabled** candidates must attach a copy of the **certificate** issued by a **competent authority** as per Government of India rules.
4. Enclose attested copies of all the relevant certificates
 - *Certificates of the Qualifying Examination (Bachelor and Master) and other Degrees*
 - *Age proofing Certificate*
 - *Mark Lists of all years/semesters of qualifying examination (mark sheets clearly showing total marks*

obtained out of maximum marks according to semester or year)

- *Teaching Experience*
- *Industrial/Research Experience Certificates.*
- *The certificates of Short Term Courses attended.*
- *All Research Publications.*
- *Any other Academic qualifications/Awards etc.*

XI. INSTRUCTIONS FOR DESPATCHING

1. For the convenience of the candidate, a check list is mentioned in point 'X' above. One can use this list and ensure the completeness of application. Once completed, **the entire bunch (all copies) is to be dispatch to The Principal Coordinator QIP, Office of Quality Improvement Programme (QIP/CEP), Vishwakarma Bhawan, 1st Floor, Wing-B, Indian Institute of Technology Delhi, Hauz Khas, New Delhi – 110 016 along with the Payment Receipt.**
2. **Before mailing the completed forms, please ensure that each copy of application form and its enclosures are properly fastened with a tag separately at the left-hand top corner.**
3. In case, your applications are submitted by your sponsor, it is your responsibility to ensure that the application is forwarded to the Office of the Principal Coordinator QIP, IIT Delhi well within time so as to reach **on or before October 17th, 2017 (Tuesday). Applications received after this date will not be considered.**
4. In case, the candidate has forgotten the password, the candidate should send an email (using the email ID mentioned in the online application) to gipiitd@admin.iitd.ac.in furnishing the following details: Application Number, Name of the Candidate, Date of Birth, and Address for correspondence, Gender and Category. After verification, the candidate will be informed the password through email only.
5. The requisite number of the print-outs of the application submitted on-line, along with the required number of enclosures, as mentioned, should be sent to **The Principal Coordinator QIP, Office of Quality Improvement Programme (QIP/CEP), Vishwakarma Bhawan, 1st Floor, Wing-B, Indian Institute of Technology Delhi, Hauz Khas, New Delhi – 110 016**, preferably by **Speed Post or Courier Service**, to reach the Office **on or before October 17th, 2017 (Tuesday). Applications received after this date will not be considered:** All the completed forms along with enclosures should be sent only to **The Principal Coordinator QIP, Office of Quality Improvement Programme (QIP/CEP), Vishwakarma Bhawan, 1st Floor, Wing-B, Indian Institute of Technology Delhi, Hauz Khas, New Delhi – 110 016**. For any clarification contact: Phone: 011-26591655, 011-26597118; Fax: 011- 26581069, Email: gipiitd@admin.iitd.ac.in

XII. LAST DATE

The last date for online submission of application is **October 06th, 2017 (Friday) 17:00 hrs.** Print-outs of online filled-in application, including the Copy for Principal Coordinator QIP, with its enclosures, complete in all respect should reach **The Principal Coordinator QIP, Office of Quality Improvement Programme (QIP/CEP), Vishwakarma Bhawan, 1st Floor, Wing-B, Indian Institute of Technology Delhi, Hauz Khas, New Delhi – 110 016, on or before October 17th, 2017 (Tuesday).** Applications received after this date will not be considered.

XIII. PROCEDURE FOR ADMISSIONS UNDER QIP

1. **Short-listing** of the candidates will be done first by the office of the Principal Coordinator, then finally at the Department/Institute concerned. Interview letters will be sent to the short-listed candidates by the Department/institute concerned.
2. **Interviews** will be conducted in the Departments at the individual Institutions. **Schedule of interviews** is provided in the next page. Please note that **No TA/DA will be paid to candidates for attending the Interviews.**
3. **Selections** will be made by the National QIP Coordination Committee (NQCC) based on the recommendations of various institutions.
4. **Final Results** will be available at the web site: <http://cepqip.iitd.ac.in/>
5. **Admission** letters will be issued to the selected candidates by the respective QIP centres or Academic sections of the institutions offering admission.

SCHEDULE OF INTERVIEWS FOR ADMISSION TO Ph.D. DEGREE PROGRAMMES UNDER QIP

The following dates of interview at various QIP Centres, finalized by National QIP Coordination Committee, are final and can not altered under any circumstances.

Sl. No.	Institute	Interview Date	Day
1	Indian Institute of Engineering Science and Technology, Shibpur	02/01/2018	Tuesday
2	Jadavpur University, Kolkata	03/01/2018	Wednesday
3	National Institute of Technical Teachers Training & Research, Kolkata	04/01/2018	Thursday
4	National Institute of Technology, Durgapur	05/01/2018	Friday
5	IIT Kharagpur	08/01/2018	Monday
6	Indira Gandhi Institute of Technology, Sarang, Odisha	09/01/2018	Tuesday
7	Veer Surendra Sai University of Technology, Burla	10/01/2018	Wednesday
8	National Institute of Foundry and Forge Technology, Hatia ,Ranchi	11/01/2018	Thursday
9	Indian School of Mines, Dhanbad	12/01/2018	Friday
10	National Institute of Technology, Agartala	15/01/2018	Monday
11	IIT Guwahati	17/01/2018	Wednesday
12	National Institute of Technology, Silchar	18/01/2018	Thursday
13	Tezpur University, Tezpur, Assam	19/01/2018	Friday
14	National Institute of Technology ,Hamirpur, Himachal Pradesh	22/01/2018	Monday
15	Guru Nanak Dev Engineering College, Ludhiana, Punjab	23/01/2018	Tuesday
16	Giani Zail Singh College of Engg. & Tech., Bathinda Punjab	24/01/2018	Wednesday
17	Sant Longowal Institute of Engg. & Tech. (Deemed University), Punjab	25/01/2018	Thursday
18	IIT Delhi	29/01/2018	Monday
19	Delhi Technological University, Delhi	30/01/2018	Tuesday
20	Netaji Subhas Institute of Technology, New Delhi	31/01/2018	Wednesday
21	Jamia Millia Islamia, New Delhi	01/02/2018	Thursday
22	Malaviya National Institute of Technology, Jaipur	02/02/2018	Friday
23	Madan Mohan Malaviya University of Technology, Gorakhpur	05/02/2018	Monday
24	IIT (BHU), Varanasi	06/02/2018	Tuesday
25	Motilal Nehru National Institute of Technology, Allahabad	07/02/2018	Wednesday
26	Kamla Nehru Institute of Technology, Sultanpur	08/02/2018	Thursday
27	PDPM Indian Institute of Information Technology Design & Manufacturing, Jabalpur	09/02/2018	Friday
28	IIT Roorkee	12/02/2018	Monday
29	IIT Kanpur	14/02/2018	Wednesday
30	Harcourt Butler Technological Institute, Kanpur	15/02/2018	Thursday
31	Madhav Institute of Technology & Science, Gwalior	16/02/2018	Friday
32	IIT Bombay	20/02/2018	Tuesday
33	College of Engineering, Pune	21/02/2018	Wednesday
34	Veermata Jijabai Technological Institute (VJTI), Mumbai	22/02/2018	Thursday
35	Sardar Patel College of Engineering, Mumbai	23/02/2018	Friday
36	S.V. National Institute of Technology, Surat	26/02/2018	Monday
37	SGS Institute of Technology & Science, Indore	27/02/2018	Tuesday
38	Samrat Ashok Technological Institute, Vidisha	28/02/2018	Wednesday
39	Walchand College of Engineering, Sangli	05/03/2018	Monday
40	Shri Guru Gobind Singh Institute of Engineering & Technology, Nanded	06/03/2018	Tuesday
41	Government College of Engineering, Amravati	07/03/2018	Wednesday
42	Visvesvaraya National Institute of Technology Nagpur	08/03/2018	Thursday
43	Govt. College of Engineering, Aurangabad	09/03/2018	Friday

44	University College of Engineering, Osmania University, Hyderabad	12/03/2018	Monday
45	University of Hyderabad, School of Computer and Information Sciences, Hyderabad	13/03/2018	Tuesday
46	National Institute of Technology, Warangal	14/03/2018	Wednesday
47	UVCE, Bangalore	15/03/2018	Thursday
48	IISc Bangalore	16/03/2018	Friday
49	BMS College of Engineering, Bangalore	19/03/2018	Monday
50	The National Institute of Engineering, Mysore	20/03/2018	Tuesday
51	Govt. College of Engineering, Salem	21/03/2018	Wednesday
52	PSG College of Technology, Coimbatore	22/03/2018	Thursday
53	Coimbatore Institute of Technology, Coimbatore	23/03/2018	Friday
54	IIT Madras	26/03/2018	Monday
55	Anna University, Chennai	27/03/2018	Tuesday
56	National Institute of Technology, Tiruchirapalli	28/03/2018	Wednesday
57	Pondicherry Engineering College, Puducherry	02/04/2018	Monday
58	Thiagarajar College of Engineering, Madurai	03/04/2018	Tuesday
59	Alagappa Chettiar College of Engineering and Technology, Karaikudi, (TN)	04/04/2018	Wednesday
60	Govt. Engineering College, Thrissur, Kerala	05/04/2018	Thursday
61	College of Engineering Trivandrum, Thiruvananthapuram	06/04/2018	Friday
62	National Institute of Technology, Calicut	09/04/2018	Monday
63	TKM College of Engineering, Kollam, Kerala	10/04/2018	Tuesday
64	Rajiv Gandhi Institute of Technology, Govt. Engineering College, Kottayam	11/04/2018	Wednesday
65	National Institute of Technology, Rourkela	13/04/2018	Friday
66	Basveshwar Engineering College, Bagalkot	16/04/2018	Monday
67	National Institute of Technology Karnataka, Surathkal	17/04/2018	Tuesday
68	Manipal Institute of Technology, Manipal	18/04/2018	Wednesday
69	National Institute Technology, Raipur	20/04/2018	Friday
70	National Institute of Technology (NIT) Srinagar	23/04/2018	Monday
71	College of Technology & Engineering, (MPUAT) Udaipur	25/04/2018	Wednesday

XV. DEPARTMENTS & FIELDS OF SPECIALIZATION AT VARIOUS INSTITUTIONS

- The department offering admission to Ph.D degree programme at various institution and the fields of specialization in the departments/centre are listed in the Tables.
- Specializations mentioned indicate only areas of interest and are not exhaustive. There may not be admissions open to all the areas indicated, and candidates, if found suitable, may be admitted to related areas also.

The details given are subject to variation and change from time to time and only those operating in the respective institutions at the time of actual admissions are applicable. Candidates desirous of more information on the matter may write to the individual institution or visit their website.

1. Indian Institute of Science, Bangalore 560 012 – BG

In all cases, the minimum eligibility is Second class or equivalent grade in the Bachelor's as well as in the Master's degree.

Code	Department	Fields of Specialization	Minimum Qualification
BGAE01	Aerospace Engineering	Theoretical and Experimental Fluid Mechanics, Applied Aerodynamics, Hypersonic and High Enthalpy Flows, Computational Fluid Dynamics, Flight Mechanics of Aircraft and Helicopters; Dynamics and Control of Aerospace Vehicles, Orbital Mechanics, Space Robotics, Guidance, Parallel/Distributed Processing and Neural Networks Applications, Optimization & Estimation Techniques in Aerospace Systems; Aerospace Propulsion, Basic and Applied Combustion, Experimental and Computational Studies on Reactive Flows, Combustion of Propellants, Composite Structures, Smart structures, Non-destructive Evaluation, Finite Element Methods, Fracture Mechanics, Structural Integrity and Reliability, Structural Dynamics and Aeroelasticity, Rotor Crafts Dynamics.	M.E. / M.Tech. or equivalent degree in Aerospace, Mechanical, Electrical, Electronics, Chemical, Computer Science, Civil.
BGAS01	Centre for Atmospheric & Oceanic Sciences	Monsoon Dynamics, Tropical Convection, Satellite Meteorology, Dynamics of Oceans, Coupled Ocean-atmospheric Systems; Climate Modeling, Boundary Layer, Aerosols and Climate.	M.E./ M.Tech. or equivalent degree in Mechanical, Civil/ Aerospace/ Chemical Engineering, Atmospheric and Oceanic Sciences.
BGCH01	Chemical Engineering	Alternative Energy; Biochemical Engineering; Biophysics; Catalysis; Complex Fluids; Alleviation of Environmental Pollution; Nanotechnology; Molecular Simulations; Theoretical Biology; Thermodynamics; Transport Phenomena	M.E./M.Tech. or equivalent degree.
BGCE01	Civil Engineering	Geotechnical Engineering: Earthquake Geotechnical Engineering, Geo environmental Engineering, Physico-chemical Aspects and Constitutive Modeling of Soil Behavior, Foundations, Earth and Earth Retaining Structures, Ground Improvement Techniques, Geosynthetics, Mechanics of Granular Media, Numerical Modeling of soils and rocks, Risk and Reliability Assessment of Geohazards, Soil Dynamics, Rock Mechanics, Experimental Mechanics. Water Resources and Environmental Engineering.: Water Resources Systems, Climate Hydrology, Surface and Ground Water Hydrology, Vadose Zone Hydrology, Open Channel Flows, Urban Water Distribution Systems, River Mechanics, Environmental Hydraulics, Water Quality Modeling, Contaminant Transport in Surface and Ground Water Flows. Structural Engineering: Structural Mechanics, Finite Element Analysis, RC and Prestressed Concrete, Masonry Structures, Structural Dynamics, Non-Linear and Stochastic Dynamical Systems, Earthquake Engineering, Structural Safety, Fracture Mechanics of Concrete, Materials in Civil Engineering, Low Carbon Materials, Structural Health Monitoring, Contact Mechanics, Computational Plasticity. Transportation Engineering: Sustainable Transportation Planning, Modeling and Optimization of Transportation Systems, Travel Behaviour, Public Transport and Non-Motorized Transport Planning and Management, Intelligent Transport System (ITS), Traffic Management, Road Safety.	M.E./M.Tech. or equivalent Degree in Civil.

Code	Department	Fields of Specialization	Minimum Qualification
BGCS01	Computer Science and Automation	Theoretical Computer Science-Algorithms, complexity theory, graph theory, algorithmic algebra, automata theory, combinatorial geometry, computational geometry, computational topology, coding theory, cryptology, logic, formal verification, computational biology. Computer Systems and Software-Computer architecture, multi-core systems and programming, parallelization, embedded systems, energy aware computing, operating systems, storage systems, database systems, distributed computing, cloud computing, systems security, mobile and wireless systems, cyber-physical systems, performance modeling, graphics, visualization, compilers, programme analysis, software engineering. Intelligent Systems-Pattern recognition, machine learning, convex optimization, graphical models, soft computing, data mining, information retrieval, bioinformatics, social network analysis, network science, reinforcement learning, stochastic control and optimization, stochastic simulation, electronic commerce, game theory, auctions and mechanism design, cognitive systems	M.E./M.Tech. or equivalent Degree in Computer Science and / or Engineering, or Electronics or Electrical Communication Engineering or Electrical Engineering or Information Technology or Information Sciences or allied disciplines.
BGEC01	Electrical Communication Engineering	Communication and Networking; Information Theory; Source Coding; MIMO Systems; Space-Time and LDPC Codes; Coding for Distributed Storage and Coded Modulation; Error-Control Coding; Information Theoretic Security; Wireless Mobile Communication; Multiple Access Protocols; Cellular Mobile Radio; CDMA; Multiuser/MIMO Detection; Large-MIMO Systems; Cooperative Communications; MIMO-OFDM; Spatial Modulation; Communication Networks; Modeling; Analysis; Optimization and Control of the Internet; wireless access networks; wireless ad-hoc Networks; Wireless Sensor Networks and the Internet of Things. Research at the Interfaces of various Networks; Wireless; Social Transportation; Neuronal; etc. Network Management; Cognitive Radio Communication; WDM Optical Networks. Optical Communications. Nanoelectronics and VLSI; Nano-CMOS Technology; Non-Classical Transistor Design; Transistor Variability in Nanoelectronics; Adaptable Circuit Design; Integrated MEMS Sensors; Low Power Techniques in Hardware and Software. Communication Circuits and Architectures. Analog; Mixed-Signal & RF Circuits; Embedded Systems; Cyber Physical Systems. Applied Photonics; Photonic Integrated Circuits; Micro-Opto-Electro-Mechanical Systems (MOEMS); Photonic Bandgap Structures; Quantum Photonics. Biomedical Optics Biophotonics. Optics and Fluid Dynamics of Nanostructures; Plasmonics. Signal Processing; Spatial Signal Processing; Speech and Audio; Speech Recognition and Enhancement. Music Content Classification; Auditory Model and Hearing Aids. Compressive Sensing. Sparse Signal Recovery. Statistical Signal Processing; Signal Detection and Estimation; Space-Time (MIMO) Signal Processing Algorithms with applications to Wireless Communications; Acoustic Signal Separation using Microphone Arrays; Indoor Positioning and Navigation. Microwave Engineering; Passive and Active Circuits (RF and Microwave). Microwave Imaging Antennas; Fractal Designs in Electromagnetics; MEMS and Micromachining (RF MEMS); Terahertz devices for antennas; scattering and imaging. Composite Materials for Microwave Applications; Computational Electromagnetics.	BE / B Tech or equivalent degree in Electrical/ Electronics Communication/ Telecommunication/ Instrumentation /Biomedical Engineering/ Computer Science/ Engineering/ Electrical Engineering or M Sc in Physics/ Mathematics/ Electronics/ Statistics/ Computer Science/ Photonics or Master's in Computer Applications or Graduates of 4-year Bachelor of Science programmes.

Code	Department	Fields of Specialization	Minimum Qualification
BGEE01	Electrical Engineering	Power Systems and Power Electronics: Distributed Generation: Wind-Solar, integration, Smart Grids, Power System Protection, Power quality, Harmonic suppression, Reactive power control, High performance computing applications in power systems, Power electronics applications in power system, Integration of renewables in weak grid, Development of stabilizing controls for power system, Power Electronics and Drives, Switch mode power supplies, Electric Machines High Voltage Engineering: EHV Power Transmission, Overvoltage Protection, Lightning Protection, Computational Electromagnetic, Gas Insulated Systems, Partial Discharges, Insulation Engineering, Condition Monitoring and Diagnostics for HV Power Apparatus, Nanodielectrics, Environmental applications of electrical discharges. Systems Science and Signal Processing: Pattern Recognition, Data Mining, Machine Learning, DSP Theory and Applications, Sparse Signal Processing & Compressive Sensing, Image and Video Analysis, Computer Vision, Medical Imaging and Analysis, Optimization, Speech Processing, Sensor Networks, Event-triggered control, Distributed Systems and Networked Systems Control.	ME / M. Tech.or equivalent degree in Electrical, Electronics Communication, High Voltage Engineering, Instrumentation, Computer Science, Information Technology or Biomedical Engineering Or related disciplines.
BGED01	Electronic Systems Engineering	Power Electronics & Drives: Control of inverters, multi-level inverters for drives, renewable energy, power supplies Signal and Information Processing: Information theory, coding and signal processing for magnetic and optical nano- memories, mathematical biology and applications, quantum information processing and systems architecture. Communication Networks: Physical layer security, network science, data center networking, information centric networking, network economics, function computation on networks, optimization and learning over networks, optimal data transport in sensor, wireless and mesh networks, energy harvested networked embedded and cyber physical systems, Internet to Things, smart grids. Micro and Nano Electronics: Modeling of carrier transport in nano-scale electron devices at atomistic, device and circuit level, reliability study of state-of-the-art MOSFET, fabrication of 2D material based transistors, GaN and other power semiconductor devices. Brain-inspired Computing: Neuromorphic Engineering, ASIC/FPGA VLSI design, analog IC design, brain-inspired algorithms, machine learning, neuromorphic sensors and their applications and compressive sensing. Microsystems and Biomedical Devices: Microengineering for clinical research, Advanced fabrication of microengineering devices using glass, silicon, polymers and integrate with unusual classes of micro/nanomaterials. Integration of biology/medicine with microtechnology, nanotechnology, and additive manufacturing. Fabrication of flexible sensors, microsensors, microfluidic devices, and microelectromechanical systems with an emphasis on cancer diagnosis, therapeutics, e-nose, and biomedical device technologies.	ME / M.Tech. or equivalent Degree with Electronics as one of the subjects of study.
BGIN01	Instrumentation and Applied Physics	Graphene Electronics, Micro and nano systems, Sensors and related Instrumentation, Nanoscale Imaging, Super-Resolution Microscopy and Imaging, Fluorescence Microscopy Precision Motion Control, Microfluidics and Devices,Nano-metrology, Atomic Force Microscopy, Semiconductor Devices and Circuits, Bioinstrumentation, Materials Science,Electrical and Thermal Contact Resistance, Fibre-Bragg Grating Sensors. Phase Change Memories. Energy Systems, Image Processing, Microfluidics and Lab-on-a-Chip, Interferometry, Computational Imaging, Image Processing, Biomedical Instrumentation, Optofluidics and Point-of-Care Diagnostics, Optical metrology, Optical Microscopy.	ME/M.Tech. Instrumentation,, Electrical and Electronics Engineering OR M.Sc. or equivalent degree in Physics/ Applied Physics/ Engineering Physics/ Biophysics/ Materials Science

Code	Department	Fields of Specialization	Minimum Qualification
BGMG01	Management Studies	Bayesian Statistics, Energy and Environmental Policy and Management, Entrepreneurship, Finance, Human Resource Management, Industrial Economics, Innovation Management, Knowledge Management, Logistics and Supply Chain Management, Operations Management, Operations Research, Organizational Behaviour, Public Policy, R&D Management, Reliability Theory, Technology Management.	BE/B.Tech or equivalent degree in any discipline or Master's degree in Economics, commerce, Mathematics, Statistics, Psychology, social Work, Operation Research, Computer Science/ Application or MBA or equivalent degree
BGMR01	Materials Research Centre	Preparation of Advanced Materials by Physical, Chemical and Nonequilibrium Routes. Ferroelectric and Semiconducting Thin Films, Multilayers and Hard Coatings; Nanomaterial's and Composites, Self Assembly and Nanopatternings; Theoretical and Computational Materials Science. Ferroic materials, glasses and glass-ceramics, Electro and Nonlinear Optics. Magnetic materials, Biomaterials.	M.Sc. or equivalent degree in Materials Science, Chemistry or Physics or ME/M.Tech/MSc. (Engineering or equivalent degree in materials Science / Engineering, Ceramic Engineering and Technology.
BGME01	Mechanical Engineering	Experimental Stress Analysis and Fracture Mechanics, Tribology; Mechanisms, Robotics and CAD, Fluid Mechanics, Turbulence, Heat Transfer, Combustion, Laser Diagnostics applied to Thermo-fluid Sciences, Refrigeration and Air Conditioning, Dynamics, Micro Electro-Mechanical Systems (MEMS), NanoTribology, Structural Optimization and Design, Mechanical Properties of Materials, Bio- mechanics, acoustics and noise control. , Computational Mechanics	ME/M.Tech.in Mechanical/ Aerospace/ Civil/ Materials/ Chemical Engineering/Bio-Technology.
BGMT01	Materials Engineering	Mechanical Behavior of Metals, Ceramics, Polymers Glasses and Thin Films. Biomaterials Engineering. Polymer Nano-composites. Organic Electronics. Sensors. Mineral Processing. Bio-hydrometallurgy. Extractive Metallurgy. Process Modeling. Physical Metallurgy. Phase Stability and Transformation. Diffusion. Solidification. Li-ion batteries. Electro-catalysts. Printed Electronics	M.E. / M.Tech. or equivalent degree in Metallurgical, Mineral, Chemical, Ceramics or Mechanical, Electrical, Electronics or Materials Science/ Engineering or Biotechnology, Polymers
BGPD01	Product Design	Computer Aided Engineering Tools for Product Design, Vehicle Crashworthiness and occupant Safety, Occupational Health and Safety, Product Safety, Computer Aided Ergonomics, Human Engineering, Digital Human Modelling, Biomechanics, Kinesiology, Biosensors, Computer Aided Design and Usability Studies, Haptics Integrated Design interfaces, knowledge Management, Product Life Cycle Management, Artificial Intelligence in Design, Design for Environment, Design Creativity Collaborative Design, Design Synthesis, Requirements Engineering, Design Methodology, Clinical and Rehabilitation Engineering, Human-Machine Interaction, Smart Manufacturing, Sustainability, Medical diagnostics/therapeutics, Eco-Design, Life Cycle Assessment, Sustainability Analysis, Bio-composite, Additive Manufacturing, Sustainable Manufacturing, Computational Metrology	M.E./M.Tech. or Equivalent degree in Design, any branch of Engineering, Architecture, Instrumentation and medicine or Master's degree in physics, Mathematics, Computer Sciences, Physiology Psychology or B.E. / B.Tech. or equivalent degree in Design, any branch of Engineering, Architecture Instrumentation.
BGMA01	Mathematics	Partial Differential Equations, Homogenization, Controllability, Nonlinear Dynamics and Chaos, Time Series Analysis with Applications to Neuroscience, Probability and Stochastic Processes, Stochastic Control, Stochastic Dynamic Games, Random Matrix Theory, Functional Analysis, Operator Theory, Algebraic Topology, Differential Topology, Commutative Algebra, Algebraic Geometry, Harmonic Analysis, Several Complex variables, Differential Geometry, Mathematical Finance, Low Dimensional Topology, Numerical Analysis, Number Theory, Combinatorics, Statistical Mechanics, Representation Theory, Combinatorial Topology	M.Sc. or equivalent degree in Mathematics, Statistics, Physics or any branch of Mathematical Sciences or BE / B.Tech. or equivalent degree (provided they have good aptitude for Mathematics).

Code	Department	Fields of Specialization	Minimum Qualification
BGPH01	Physics	(A)Experimental studies in I. Condensed Matter Physics II. Atomic, Optical Physics, and Specific areas include: Raman and other Spectroscopy, Fast Ionic Conductivity, Manipulation of Matter by Light, Laser Cooling and trapping of atoms, Ion trapping, Precision Laser Spectroscopy, Magnetism, Spintronics, Magnetic thin films, Magneto-transport, quantum transport in low- dimensional and disordered materials, the metal-insulator transition, Magnetic Resonance Phenomena, Nano science and nanomaterial's, Superconductivity in bulk as well as thin films, Semiconductors, Ferro electricity, Crystal Growth Studies, Nonlinear Optical Materials, Phase Transition Studies, High Pressure and Low Temperature Studies, Study of Low Dimensional Materials, Amorphous Systems, Soft Condensed Matter: colloids, surfactants and biological materials, Polymer Physics, SurfaceX-ray scattering, surface phase transitions, Thermoelectrics. (B)Theoretical Studies on a variety of aspects of condensed matter physics, in particular; Strongly Correlated Systems, Quantum many-body theory and magnetism, exotic order and quantum criticality; Phase transitions, equilibrium statistical physics; Disordered and Amorphous Systems, the glass transition, neural networks, Spatiotemporal Chaos and Turbulence in fluids, plasmas and cardiac tissue; Soft condensed matter: colloids, surfactants, membranes, liquid crystals, vortex lattices; biological physics: the mechanics of living matter; Molecular modeling of soft and bio-materials	ME / M.Tech/ M.Sc. (Engineering or equivalent degree or M.Sc. or equivalent degree in Physics, Biophysics, Biotechnology, Mathematics, Chemistry or Polymer Science or B.E./ B.Tech. or equivalent degree or B.Sc. or equivalent degree followed by AMIE, Grad, IETE, AMII ChE, AMIIM, AMAeSI.
BGCD01	Computational & Data Sciences	Compiler Optimization, Computer Aided Design for VLSI Systems, Computational Electromagnetics, Computer Architecture, Database Systems, Embedded System-on-Chip Architectures, Cloud Computing, Grid Applications, Grid Computing and Grid Middleware, High Performance Computing, Graphics and Scientific Visualisation, Mathematical Software/Libraries, Network and Information Security, Video Analytics, Virtualization, bioinformatics, computational biology, biomedical diagnosis/imaging, numerical analysis, photonics, Pervasive Computing, Quantum Computing, and Scientific Computing, Machine Learning, and Natural Language Processing.	ME/M.Tech. or equivalent degree in any discipline
BGST01	Centre for Sustainable Technologies	Water quality and sustainable supply; Water and sanitation; Renewable energy; solar, biomass combustion and gasification, biomethanation, bio-fuels, etc. Energy planning, demand side management, energy efficiency; Alternative building technologies and materials, energy efficient and environmentally sound technologies; Climate- responsive architecture/building technology; Building Integrated Photovoltaics (BIPV) and Green Buildings; Building-comfort studies in tropical regions; Waste management; reuse and recycling; Natural Resources Management; Climate change mitigation; Smart /efficient Turbines for renewable energy applications, Waste to Energy.	M.Arch. or M.E./M.Tech./M.Sc. (Engg.)/ Architecture, in Mechanical, Civil, Chemical including Renewable Energy, Environmental Engineering, Energy Studies or MSc (Environmental Sciences)
BGES01	Centre for Earth Sciences	Application of major & trace element geochemistry, radiogenic, traditional & non-traditional stable isotope geochemistry to modern day & early Earth processes; paleoclimate reconstruction, Earthquake Geology and Seismic Hazard Assessment, Subduction Zone Tectonics and Active Deformation, Himalayan Seismicity-Tectonics and Evolution, Role of Fluids in Faulting Processes, Paleo seismology and Active Tectonics, Geochronology, Petrology.	B.E./B.Tech or equivalent degree in any discipline or M Sc. or equivalent degree in any branch of Science.

2. Indian Institute of Technology Bombay, Mumbai 400 076 – BM

In all cases, the minimum eligibility is a First class or equivalent (Min. 60%) Master's Degree in Engineering / Technology (55% for SC/ST) OR a First class or equivalent (Min. 60%) Master's degree in Science (55% for SC/ST) or a first class or equivalent (Min. 60%) in Bachelor's degree in Engineering / Technology (55% for SC/ST).

Code	Department	Fields of specialization	Minimum Qualification
BMAE01	Aerospace Engineering	Aerodynamics Dynamics and Control Aerospace Propulsion Aerospace Structures	(i) M. Tech./M.E. or equivalent degree in Aerospace Engineering OR in other branches of engineering relevant to the research areas in the department. (ii) B.Tech./B.E. or equivalent degree in Aerospace Engineering OR in other branches of engineering relevant to the research areas in the department, OR M.Sc. or equivalent degree in Mathematics OR Physics OR in other specializations relevant to the research areas in the department.
BMCE01	Civil Engineering (Code no. of specialization to be indicated in the datasheet)	Transportation Systems Engineering	M.Tech or Equivalent degree in Civil Engineering The minimum eligibility is a First class or equivalent (Min 60%) Master's Degree in Engineering/Technology (55% for SC/ST).
BMCE02		Geotechnical Engineering	
BMCE03		Water Resources Engineering	
BMCE04		Structural Engineering	
BMCE05		Ocean Engineering	
BMCE06		Remote sensing	
BMCE07		Construction Technology & Management	
BMES01	Earth Sciences	Basin Analysis, Biostratigraphy, Engineering, Geology, Fluid Inclusion, Geochemistry, Geochronology, Geomorphology, Geostatistics, Geothermics, GPS Geodesy, Hydrogeochemistry, Hydrogeology, Igneous Petrology, Isotope Geology, Metamorphic Petrology, Micropalaeontology, Micro-structural studies and modeling, Mineralogy and Tectonics, Mining Geology, Neotectonics, Ore Geology, Ore Petrology, Organic geochemistry, Petroleum Geology, Remote Sensing, Rock Mechanics, Sedimentology, Structural Geology, Tectonics, Unstable Isotope Systematics, Volcanology. Applied Geophysics, Earthquake Seismology, Geo-electromagnetic induction, Gravity and Magnetism, Numerical modeling in Geophysics, Petrophysics, Seismic Imaging & Inversion, Seismotectonics, Solid Earth Geophysics, Wavelet analysis of Geophysical data.	1) M.Sc./ M.Tech. degree in Geology/ Geophysics/ Geo/chemistry 2) M.Sc./ M.Tech./ M.Sc. (Tech)/ M.Phil (2yr) degree in Physics, Chemistry, Mathematics, Life Sciences, Marine Sciences, Atmospheric Sciences or equivalent and having Geology/ Physics/ Geochemistry at the B.Sc. stage as principle subjects. B.E / M.E in Civil / Mining Engg./ Environmental Engg.
BMCS01	Computer Science and Engineering	Computer Graphics, Computer Vision, Image Understanding and Retrieval, Database and Information systems, Hypertext Mining and Information Retrieval, Data Dissemination Networks, Programmable Languages and Compilers, Computer Networks, Performance Modeling and Distributed Systems, Algorithms, Combinatorics, Graph Theory, Artificial Intelligence, Natural Language Processing, Machine Learning, Software Engineering, Formal Specification, Design and Verification Biologically Inspired Computing, Logic and Automata Theory, Real Time and Embedded Systems, Computer security and Cryptography.	M.E / M.Tech. in CS&E with at least 60% marks or M.E /M.Tech. in any branch with 5 years teaching experience in CS&E.

Code	Department	Fields of specialization	Minimum Qualification
BMCY01	Chemistry	Theoretical / Computational Chemistry – Main Group - Transition Metal Chemistry. Organometallics – Electrochemistry / Conducting Polymers – Ultrafast Spectroscopy – Organic Synthesis – Peptide Synthesis, Enzyme Mechanism = Homogeneous / Heterogeneous Catalysis – Physical inorganic Chemistry – Protein Folding. Theoretical Organic Chemistry – Photochemistry, Photobiology – Statistical Mechanics – Chemical & Biosensors, Single Molecule Spectroscopy, Structural Biology, Bioorganic, Bioorganic and Biophysical chemistry. Biological Thermodynamics.	M.Sc. or equivalent degree in Chemistry/ Biochemistry / Biotechnology. Candidates with Master degree in science must have valid GATE score to become eligible for the Teaching/ Research Assistantship provided by the Institute.
BMCH01	Chemical Engineering	Process Systems Engineering: Process Simulation, Optimization, Process Integration and Scheduling, Energy Conservation and Optimal Resource Management. Artificial Intelligence and Mathematical Modelling, Multi-scale Modelling, Systems Identification and Process Safety Analysis, Nonlinear control, fault diagnosis. Biotechnology & Bio-Systems Engineering: Metabolic & Genetic Engineering, Bio-separations, Bioinformatics, Systems Biology, Drug Discovery, Enzymology, Bioprocess Development, Bio-fuels Materials Engineering: Polymer materials, Polymer Reaction Engineering Polymer Processing, Polymer Physics, Polyurethane , Rubber, Polymer Rheology, Ceramics, Polymer Biomaterials, Drug Deliver, Food Engineering Microscopy Nano-composites, Statistical Thermodynamics, and Supercritical Fluids. Catalysis & Reaction Engineering: Catalysis, Multiphase Reaction, Bio-reaction Engineering and Reactor Modelling. Process intensification & reactive distillation, micro-reactors Transport, Colloids & Interface Science: Granular flows. Power Mixing, Membrane Separations, Rheology of Complex Fluids, Colloids, Sol-gels, Emulsions & Foams, Paints and Coatings, Microstructural Engineering, Aerosols, Electro-hydrodynamics, Fluid Mechanics & Stability, Computational Fluid Dynamics, Heat & Mass transfer, Porous media, and Surfactants, micro-fluidics Energy and Environment: Climate change, Coal Gasification, Energy Integration, Green Engineering, Renewable Resources, Waste Management, Pollution Control, Air Pollution Prediction & Control, sustainability studies. Thermodynamics and Molecular Simulations: Properly prediction through molecular simulation, fuel cell, catalytic properties, biological systems, polymers	Master's degree in Engg / Technology or Bachelor's degree in Engg / Tech. or Master's degree in Science disciplines consistent with the research areas of the departments
BMEE01	Electrical Engineering	Communication Engineering: Communication Systems, Communication Networks and Internet, Computational Electromagnetics, Image Processing and Computer Vision, Microwaves, RF and Antennas, Multimedia Systems, Optical Communication and Photonics, Signal Processing, Speech Processing, Wireless and Mobile Communication, Information Theory and Coding, Magnetic Resonance Imaging.	I. For General category students and/ or for students where no concession in academic performance is called for eligibility requires meeting ANY ONE of the following criteria as regards performance in the qualifying degree. 1. a minimum of 60 percent marks in the final academic year of the programme. 2. a minimum of 60 percent marks in aggregate or as specified by the university (any one of them) 3. a first class as specified by the university. 4. a minimum CPI of 6.0 on the scale of

Code	Department	Fields of specialization	Minimum Qualification
BMEE02		Control & Computing: Linear systems Theory, Optimal Control & Optimization, Modeling and Identification of Dynamical Systems, Control of Distributed Parameters Systems, Non-Linear Systems, Modern Filter & Network Theory, Behavioral Systems Theory, Computational Methods in Electrical Engineering Software and System Reliability Cryptography and Security, GPU-based Computing.	10; with corresponding proportional requirements when scales are other than on 10 – for example, on a scale of 8, the minimum will be 4.8
BMEE03		Power Electronics & Power Systems: FACTS, HVDC and Power Quality, Distributed Generation, Power System Restructuring, Wide Area Measurements and System Protection, EMI/ EMC, Coupled Field computations, Electrical Machines; Modeling, Analysis, Design and Control, Special Machines, Power Electronic Converters, Electric Drives, Power Electronics for Non-Conventional Energy Sources, Reliability in Power Systems and Power Electronic Systems, Smart Grids for Energy Harvesting.	For Students from the SC/ST category the corresponding criteria are: 1. a minimum of 55 percent marks in the final academic year of the programme 2. a minimum of 55 percent marks in aggregate or as specified by the university (any one of them) 3. a first class as specified by the University. 4. a minimum CPI of 5.5 on the scale of 10; with corresponding proportional requirements when the scales are other than on 10 – for example, one a scale of 8, the minimum will be 4.4
BMEE04		Microelectronics: Devices & IC Technology, Reliability of Electronics Devices and Circuits, Device Simulation and Modeling, VLSI and System Hardware Design, CAD Tools, MEMS Design and Technology (including Bio-MEMS), Flash Memory Devices, Organic Semiconductor Devices, CMOS Devices, Spintronic Devices, Photovoltaic Devices, Material Growth and Characterization.	

Code	Department	Fields of specialization	Minimum Qualification
BMEE05	Electrical Engineering	Electronics Systems: Electronic Instrumentation, Signal Processing Applications, Speech and Audio Processing, Biomedical Electronics, Embedded System Design.	II. The qualifying degrees are as following B.E/B.Tech/M.E./M.Tech. Biomedical Engineering, Computer Science, Computer Science and Engineering, Computer Engineering, Electrical Engineering, Electronics Engineering, Telecommunications Engineering, Instrumentation Engineering, Engineering Physics, Materials Science and Engineering. Master of Science (M.Sc) Mathematics, Physics, Electronics/Electronic Sciences III. The admission of a student as a Ph.D Candidate shall be confirmed only after he/she has successfully completed the prescribed coursework and the comprehensive qualifier examination. A student who is unsuccessful in the comprehensive qualifier even after the prescribed number of attempts shall have to discontinue the Ph.D Programme.

Code	Department	Fields of specialization	Minimum Qualification
BMMA01	Mathematics	Algebra: Commutative Algebra, Hilbert functions, Blowup algebras, Local cohomology, Hopf, Algebras, Coxeter Groups. Homological algebra, Gorenstein rings. Analysis: Functional Analysis, Operator Theory, unbounded subnormals, Hilbert modules, Numerical Functional Analysis, Approximate Solutions of operator equations and eigen value problems, Spline Theory, Numerical Functional Analysis, Real Analysis, Mean periodic functions, Generalized integrals. Several Complex Variables. Harmonic Analysis on LIE Groups Combinatorics: Combinatorics, Posets, Generating functions, Polyhedral Combinatorics, Extremal Combinatorics, Probabilistic methods, Design theory, Arithmetic and Boolean circuit complexity, Randomness and Lower bounds, Explicit constructions of pseudorandom combinatorial objects. Geometry and Topology: Algebraic Geometry and Combinatorics, Schubert varieties, Linear codes, Varieties over finite fields, Algebraic Topology, Operads, Differential Geometry, Harmonic Manifolds, Algebraic & Differential Topology, Topology of Matrix varieties. Stable homotopy theory, Algebraic -theory, Combinatorial Topology. Number Theory: Number Theory, Automorphic Forms, Representation theory of p-adic groups. Representations of Algebraic Groups, L-functions, Converse Theorems. PDE and Numerical Analysis: Numerical Analysis, Applied Mathematics, Finite Element Methods, Finite volume methods. Hyperbolic systems of quasilinear partial differential equations, Non-linear waves, Partial Differential Equations, Shock waves in hyperbolic systems of conservation laws, partial integro-differential equations, Visco-elastic fluid-flow problems. Statistics and Probability: Statistical Data mining, Computational Biology, Biostatistics, Bioinformatics, Probabilistic optimization problems in Molecular Biology, Reliability Theory, Industrial Statistics, Construction of reliability test plans, Statistical Inference, Geostatistics, Modeling bivariate distributions, Stochastic Differential Game Theory, Risk-sensitive control theory, Stochastic control Mathematical Finance, Applied Probability, Poisson and compound poisson approximations, Estimation after selection, Reliability test plan. Statistical signal processing, Time series analysis, Reliability analysis, High dimensional multivariate analysis, Non-Parametric curve estimation, Statistical machine learning. Large dimensional random matrices, Free probability, Extreme value theory and Statistics.	First Class Master degree in Maths/ Statistics/ Computer Science
BMME01	Mechanical Engineering	Thermal and fluid Engineering: Convective and Radiative Heat Transfer, Two-Phase Flow, Design of Thermal Equipments and Systems, Numerical Techniques, Modeling and Analysis, combustion and Flames, Fuel injection, Petrol and Diesel Engines, Power Plant, Nuclear Engineering, Reactor Neutronics Reactor Heat Transfer, Steam Generator, Fluid Mechanics, Fluid Machinery, Hydraulic controls, Micro Fluidics, Fuel Cells, Computational Fluid Dynamics, Refrigeration, AC Systems Cryogenics, Absorption, Heat Pumps.	First class (or 60% minimum) and (55% for SC / ST) in the qualifying degree in the various branches of engineering such as Mechanical Engineering/ Production Engineering/ Industrial Engineering/ Aerospace Engineering/ Chemical Engineering, Metallurgical Engineering, Civil (Structural) Engineering/ Automobile Engineering/ Applied Mechanics. Engineering/Mechatronics Engineering/ Instrumentation & Controls. Engineering/Laser Technology Engineering Materials Technology, Biomechanics. M.Techs from IITs with CPI >= 8.5 can be directly called for the interviews.
BMME02		Design Engineering: Stress Analysis using Analytical and Numerical Methods, Studies of Failure Due to Fatigue and Fracture, Fracture Mechanics, Application of Finite and Boundary Element Methods, System Modeling, control and Automation, Kinematics, Machine Dynamics, Synthesis of Mechanisms, Robotics, Mechatronics, Tribology Design of Elements and Systems, Optimization, CAD, Interactive Graphics, Vibration, Noise and Acoustics, MEMS, Vehicles Dynamics, Smart Materials and Structures, NDT.	
BMME03		Manufacturing Engineering: Machining, Casting, Welding and Forming Processes. Tool Design, Rapid Prototyping and Tooling, Modeling and Simulation of Manufacturing Processes, Manufacturing Automation and Control, CAD/CAM, CNC, Feature Based Modeling, Computer Aided Process Planning Intelligent Product Design and Manufacturing Applications of AI in Manufacturing, Flexible Manufacturing Systems, Modeling and simulation of Manufacturing Systems, CIMS product Lifecycle Management, Inventory and Supply Chains Management, Quality Engineering, Planning Scheduling Queuing, Management of Operations, Maintenance Management.	

Code	Department	Fields of specialization	Minimum Qualification
BMMM01	Metallurgical Engineering and Materials Science	i. Metals Process analysis, instrumentation and control, Iron and Steel making, deformation behavior and microstructure evolution during creep and super plasticity, mineral processing and extractive metallurgy, metal forming, mechanical behavior, welding, physical metallurgy, phase transformation, structure property relationship, thermomechanical processing and texture analysis. ii. Ceramics Electronic ceramics, bioceramics, glass ceramics, ceramic foams, industrial ceramics, IR transmitting glasses, near net shape forming, gel casting, rheology of suspensions. iii. Semiconductors and Magnetic Materials Devices of thin film elemental semiconductors and alloy systems, surface treatment and surface engineering, chemical vapor deposition, structure property correlation in nanocrystalline magnetic materials, magnetoresistor materials. In addition, research into materials for sensors and batteries, superconductors, synthesis and processing of ion conductors, materials for energy generation and storage is going on in the Dept. iv. Polymers and Composites Polymer blends, Polymer carbon nanotube composites, metal-matrix composites, structure property relations. v. Wear and Corrosion Fracture and failure, localized corrosion, alloy development passivity, Stress Corrosion cracking, weld related corrosion, protective coating, high temperature corrosion vi. Modeling and Simulations Modeling of metallurgical processes, heat and mass transport, modeling of metal forming, Optimization, Monte Carlo simulations, Dislocation dynamics simulations	M.Tech./M.E. or equivalent degree in Engineering / Technology. B.Tech./B.E. or equivalent degree in Engineering / Technology.. M.Sc. or equivalent degree in Chemistry, Materials Science, Physics and related science streams. Mathematics as a subject at the B.Sc. level is mandatory.
BMPH01	Physics	Condensed Matter Physics (Theory)	In all cases the minimum eligibility is a First Class or equivalent (Min. 60%) Master's Degree in Engineering/ Technology (55% for SC/ST) OR a First Class or equivalent (Min.60%) Master's degree in Science (55% for SC/ST) or a First Class or equivalent (Min.60%) in Bachelor's degree in Engineering/ Technology (55% for SC/ST)
BMPH02		Condensed Matter Physics (Experimental)	
BMPH03		Photonics and Spectroscopy (Experimental and Theory)	
BMPH04		High Energy Physics (Experimental)	
BMPH05		High Energy Physics (Theory)	
BMPH06		Soft Condensed Matter Physics (Theory)	

Code	Department	Fields of specialization	Minimum Qualification
BMHS01	Humanities and Social Science	Economics :- Microeconomics, Open-economy Macroeconomics, Econometrics, Environmental Economics, International Trade and Finance, Indian Economy, Analysis of economic Policies, Productivity: Measurement, Comparisons and Determinants, Development Economics, Industrial Economics, International Business, Industry-Environment Linkages, Socio-Economic Impacts of Climate Change, Energy Economics, Green Accounting, Development Policy, Natural resource and Water resource Economics, Climate change, Environmental Policy, Financial economics, Monetary Economics, Industrial Economics, Strategic Trade Theory and Policy, Corporate Investment: Theory and Econometric Applications, Health Economics, Development Economics,. Corporate governance, Labour economics, Development economics, Mechanism design, Bargaining and Group formation, and Auction theory, Axiomatic study of resource allocation, Child labour, Game Theory, Behavioural Economics, Experimental Economics, Development Economics, Agricultural Economics English :- Narratology, intertextuality, Victorian Novel, Indian Writing in English, Films and Disnarration, Women's Studies, Autobiography Studies, "Crisis" in English Studies, African American Writing Morpho-Syntax, Linguistic Theory, First Language Acquisition, Endangered Languages Documentation, The Partition of 1947, the 'Turbulent 40s' in Bengal, South Asian Fiction--in English and in Translation, Postcolonial Theory and Literature, Feminist Theory and Women's Writing, Cultural Studies, Feminist Theory, Literary Theory, Film Studies, Regional Literatures, and Cultures in India, Environmental Sociology, Social and Environmental Movements, Environmental Politics with a focus on Social inequality and Natural Resource Conflicts especially in Rural India. Issues of livelihood and problems of marginalized class and Political Ecology, Adaptation Studies, ,Shakespeare and Renaissance Drama, European Literature, 19th Century Bengali Literature, Literature and Other Arts, Translation Studies, World Literature, Historical Musicology & Ethnomusicology. Philosophy :- Metaphysics, Philosophy of Science, Philosophical Logic, Philosophy of Language, Professional Ethics, Philosophy of Wittgenstein, Sartre, Kripke, Quine, Moore, Hare, Bhartrahari, Philosophy of Mind, Philosophy of Education and Environmental Ethics, Indian Philosophy and Comparative Philosophy, Buddhist Philosophy, Sankhya Philosophy and Vedanta Philosophy, Philosophy of Artificial Intelligence, Philosophy of Mind, Cognitive Science, Analytic Philosophy, Twentieth Century European Philosophy; Moral, Social and Political Philosophy, Social Epistemology, Moral theory, Alfred Korzybski- 'General Semantics' and related areas, Philosophy of Language, Wittgenstein, Culture and Value, Ethics/Moral Philosophy, Social and Political Philosophy, Classical American Pragmatism, Feminist Philosophy, Twentieth century Continental Philosophy 20th Century Continental Philosophy: Heidegger, Foucault, Husserl, Gadamer, Phenomenology and Hermeneutics, Epistemology: Implications of the Historicity of Knowledge for its Universal Validity Metaphysics: Implications of an Ontology of Events for Political Philosophy History of Western Philosophy Psychology :- Psychological Perspectives and Theory, Organizational Behaviour, Personality Studies, Qualified MBTI user, Organizational Culture and Values, Role of Psychology in Development - Health and Contraceptive Use, Developmental Neuropsychology, Education and Child Development, Eyewitness Testimony, Cognitive Ergonomics, EEG / Event Related Potential, Working Memory and Prospective Memory and Developmental Dyslexia. Sociology :- Urban Studies, Development Studies, Rural/Agrarian Sociology, Law and Governance Legal Pluralism, Vulnerability and Adaptation to Climate Change, Gender and Development, Disaster Studies, Ethnicity and Multiculturalism, Urban Studies, Sociological Theory, Sociology of Development, Anthropology of corruption, constitutional law, sociology of higher education, sociology of religion and kinship, conversion, Christianity in India. Caste today, religious institutions, hierarchy/stratification, sociology in/of India, contemporary Karnataka, Sociology of Development and Environment, Natural Resource Conflicts, Issues of livelihoods and problems of marginalized class, resource rights, subaltern resistance and movements and Political Ecology, Sociology and political economy Of finance, Political economy of development, Indian political economy, Theories of money, Classical political economy, New and old Institutionalism and History of economic thought, Issues of gender and sexuality, medical anthropology, anthropology of the body and embodiment, post-colonial studies, post-modern feminist studies and Southern theories, Caste, Civility and Democracy, Civil Society Ethnography Studies, Inclusion and Exclusion. Cell for Indian Science and Technology in Sanskrit :- Indian Science and Technology, Indian Philosophy, Logic and Epistemology, Sanskrit language, Paninian Grammar, Philosophy of Language.	i) Master's degree in Arts/Commerce or equivalent degree in allied subjects with a minimum of 55% marks (50% for SC/ST) OR ii) Master's Degree in Engineering/Technology or equivalent degree, with First class or 60% marks (55% marks for SC/ST) OR iii) Bachelor's degree in Engineering/Technology with First class or 60% marks (55% marks for SC/ST) OR iv) Master's degree in Science or equivalent degree, with First class or 60% marks (55% marks for SC/ST)

Code	Department	Fields of specialization	Minimum Qualification
BMBS01	Bioscience & Bioengineering	BIOTECHNOLOGY (BT) Research Areas: engineering, enzyme inhibitor design, peptide synthesis; protein structure, function and engineering; yeast molecular biology, transcriptional regulation of gene expression; microtubule dynamics and cancer chemotherapy, immunology, signal transduction, Glycobiology; molecular and membrane biochemistry: proteomics and systems biology, bacterial cell division, protein aggregation and neurodegenerative diseases, computational biology of nucleosome dynamics, Chromatin assembly and statistical dynamics, cytoskeletal dynamics, chromosome segregation during mitosis and meiosis in yeast. Regulation of gene expression in the malaria parasite, bioinformatics of parasite genomes, Autoimmunity, Cancer Immunotherapy, Tissue Resident T Cells, Cancer Biomarker	1. First Class or 60% marks (55% for SC/ST) in M. Sc or equivalent degree in subjects related to Life Sciences/ Physics/ Chemistry OR B.Tech Biotechnology with: a valid GATE score (eligible for Institute Taship/ RAship) OR a valid CSIR/ UGC/ DBT JRF (eligible for FA category) OR a valid ICMR JRF (not linked to ICMR project) (eligible for FA category) OR Two year of relevant post M.Sc research experience (eligible only for project positions) OR UGC/CSIR (Lectureship) eligible only for project position. 2. First Class or 60% marks (55% for SC/ST) in M.Tech or equivalent degree in Biotechnology.

Code	Department	Fields of specialization	Minimum Qualification
BMBS02	Bioscience & Bioengineering	BIOMEDICAL ENGINEERING (BME) Research Areas: Bioinstrumentation for diagnostics and therapeutics, Biomaterials, prostheses and medical devices, Physiological system modeling and analysis. Bioinstrumentation for early detection of carcinoma and tropical diseases, Biomedical transducers and sensors including biosensors and bioMEMS devices, Biostatics and mathematical modeling, Cardiac electrophysiology and muscle mechanics, Development and validation of novel biomaterials and implantable devices, Hemorheology and microcirculation, Neurophysiology, prosthetic devices including aids for the handicapped, Signal processing, Telemedicine and knowledge based systems, Autoimmunity, Cancer Immunotherapy, Tissue Resident T Cells, Cancer Biomarker.	First Class or 60% marks (55% for SC/ST) in : M.Tech/M.E. or B.Tech/B.E. in Biomedical, Chemical, Computer Science, Electrical, Electronics, Telecommunications, Instrumentation & Mechanical Engineering, and Engineering Physics OR M.Sc. or equivalent in Biochemistry, Biophysics, Biotechnology, ceramics, Chemistry, Electronics, Egronomics, Material Science, Mathematics, Molecular Biology, Physics and Physiology. OR First class/division in MBBS degree in occupational Physiotherapy, with AIMS (PG Entrance Test) / MCI entrance examination for MD/MS (for Medical graduate)/MBBS with MD/MS OR M.Pharm, B.Pharma with entrance examination GPAT
BMEV01	Environmental Science and Engineering	Environmental Monitoring, Industrial Air & Water Pollution Control, Solid and Hazardous Waste Management, Air & Water Quality Modeling, Environmental Systems Optimization, Environmental Microbiology & Biotechnology, Bioremediation, Indoor Air Quality, Aerosol Science and Technology, Environmental Impact Assessment and Global Issues.	Master of Technology/Engineering Bachelor of Engineering degree in Agricultural, Chemical, Civil, Energy, Biotechnology, Environmental, Mechanical Metallurgical and Mining Engineering or a Master of Science degree in Atmospheric Science, Biochemistry, Biotechnology, Chemistry, Earth Sciences, Environmental Toxicology, Environmental Sciences, Meteorology, Microbiology and Physics for MSc graduates, Mathematics is mandatory at Higher Secondary / Intermediate / (10+2) level.

Code	Department	Fields of specialization	Minimum Qualification
BMIO01	Industrial Engineering and Operations Research	The group is interested in research related to modeling, quantitative analysis and optimal resource allocation from decision problems in deterministic and stochastic contexts. Broad areas of application are in supply chains, logistics, transport including railways, manufacturing systems, finance, services, infrastructure and other industrial systems; application of quantitative methods in quality and maintenance management systems; development and application of decision support, intelligent and knowledge-based systems. The specific problems of research interests include: production planning, scheduling and control systems; management of inventories in production, distribution and service systems; industrial scheduling, facilities planning, project management, quality management, materials management and productivity management; Data Analytics & Data Management Supply chain analysis, reverse logistics, closed-loop supply chains and RFID applications, product variety management. Operations Research applications in management of technology and resource allocation; Convex optimization; mixed-integer programming; Markov decision processes; optimal control in deterministic and stochastic systems; (differential) game theory; applications of game theory; modeling and simulation of supply chains, manufacturing and service systems; theory and applications of distributed and hybrid simulations, discrete event and system dynamics simulations; applied stochastic models; scheduling and control of railways and other transport operations; time tabling of services, crew and vehicle scheduling for transport operations; optimization and design problems arising from e-commerce, including auctions and mechanism design for electronic exchanges; risk analysis and contract design; revenue management; quantitative models for financial engineering. Supervised learning & Unsupervised Learning; Online & reinforcement Learning. Development and applications of modern information systems for managing manufacturing, supply chain and service organizations. The IEOR programme is unique in its contemporary flavor, with new courses in Financial Engineering, Supply Chain Management, Game Theory, Markov decision process, System Dynamics, Machine Learning. Services Management, Manufacturing systems to name a few. The programme is equally strong in background building, with updated courses in Optimization Techniques, Stochastic Models, Simulation, and Knowledge-based systems.	a) First class Master's degree in any branch of Engineering with adequate exposure to Industrial Engineering and Operations Research. b) First class M.Sc. in Mathematics, Statistics or Operations Research with excellent academic record c) First Class Bachelor's degree in any branch of Engineering with an excellent academic record
BMSC01	Systems and Control Engineering	- Geometric mechanics, differential geometry, nonlinear control, satellite and space-craft dynamics, robotics - Higher order sliding mode control and observation, adaptive sliding mode control for discrete-time system - Optimization-based control, control under communication constraints, stochastic control, switched and hybrid systems - Game theory, optimization, economics, information theory and combinatorics, systems biology - Global optimization, GPU supercomputing, fractional order differentiation and applications - Cooperative control, guidance of autonomous vehicles, resource allocation - Adaptive control, decentralized adaption, multi-agent systems, time-varying feedback - Embedded control systems, path planning of autonomous vehicles, vision based navigation, hardware/software co-design - Distributed parameter systems, output regulation, periodic systems, parameter identification in PDEs, hardware/software co-design - Control theory, nonlinear and geometric control, NMR spectroscopy, quantum control.	First class M.E. or M.Tech. in Aerospace/ Chemical/Electrical/ Electronics/ Instrumentation/ Mechanical/ Metallurgical Engg./Systems & Control Engineering Candidates interested in pursuing a Ph.D. should identify and communicate with atleast a couple of faculty members of the group with whom their research interests match. The names of these faculty members should preferably be mentioned in the application form. This is a pre-requisite for short-listing.

Code	Department	Fields of specialization	Minimum Qualification
BMEN01	Department of Energy Science and Engineering	Energy Efficiency / Improvements in conventional Energy Systems: Heat pumps, Energy integration, Process integration for resource optimization, Pinch Analysis - Development of techniques for optimization of Utility systems, Demand Side Management/ Load Management in the Power Sector, Variable Speed Drives, Power Generation and Systems Planning, Energy Management and Auditing, Efficient Motor Drive Systems, Electronics Ballasts, Static VAR compensators, Illumination control, Power Electronics in Energy Efficient Systems, Electric Vehicles, Boilers and Fluidised Bed Combustion, Exhaust Heat Recovery, Cogeneration, Building Energy Management, Efficient Air Conditioning Systems, Hydrogen Generation and Storage Renewables: Biomass Gasifier Design, Development and Testing, Pyrolysis for liquid fuels and chemical, CNG Kit development, Testing of Solar Collector and systems, Passive Solar Architecture, Development of Carbon PV cell, Decentralised Power Systems -Grid Integration Issues, Hybrid Systems for Rural Electrification, Wind Energy, Low Cost Solar Drier, Fuel Cells, Thin film solar cells, Carbon nanotubes for hydrogen storage, Solar photovoltaic concentrator. Clean Coal Technologies: Underground Coal Gasification, Chemical Looping, Clean Combustion, CO₂ sequestration Nuclear: Nuclear Safety, Nuclear Waste management, Thermal Hydraulics, Computer Simulation Models for Analysis of Transients in Pressurised Heavy Water Reactor	M.Tech. Degree in any of the following branches of engineering: Aeronautical/ Aerospace, Chemical, Civil, Electrical, Mechanical, Metallurgical. M.Tech. in Energy Studies M.Sc. in Chemistry/ Physics/ Mathematics with a good academic record
BMID01	Industrial Design Centre	Some of the specific areas include: • Design Strategy and Innovation • New Product Development • Collaborative Methodology for Innovation • Human-Computer Interaction • Interaction Design for Indian Needs • Print Media, Illustrations, Multimedia, E-learning, • Story telling in Traditional & Digital Media • Design Management and Design Methods • Collaborative Social & Learning Environments • Way-Finding and Navigation Systems • Typography and Typefaces • Form and Product Aesthetics • Creativity Crafts and Livelihoods • Automobile, Consumer and Furniture Ergonomics • Workstation Ergonomics • Manual Material Handling • People with Special Needs • Design Intervention for Virtual Reality	First class or 60% marks (55% marks for SC/ST) in: 1. M.Des /M.Arch./M.Tech./M.Phil./MFA/Post – Graduate Diploma in Design of NID, Ahmedabad and equivalent OR 2. B.Des /B.Arch. /BFA/MA/M.Sc./ under-Graduate Diploma in Design of NID, Ahmedabad or equivalent degree with exceptionally outstanding design related work with a valid CEED score. Candidates with a minimum of three years of relevant professional experience without CEED scores can also be considered. However, such candidates will not be awarded Teaching Research Assistantship.

Code	Department	Fields of specialization	Minimum Qualification
BMMG01	School of Management	Accounting Corporate Competitiveness Economics Entrepreneurship Financial Management General Management Human Resource Management Information Systems Intellectual Property Rights International Business Management of Information Technology Marketing Management Operations Management Organization Behaviour Project Management Quality Management Statistics and Operations Research Strategy and Business Policy Technology Management	At least one of the following criteria must be met: i. B.E/B.Tech or equivalent degree with 60% marks/6.5 CPI (55% marks/6.0 CPI for SC/ST) and at least two years of work experience and qualified in GATE/UGC-NET (Lectureship)/UGC-JRF/CSIR-NET (Lectureship)/CSIR-JRF or having CAT/GMAT/GRE score within the last five years. ii. Master of Management /ME /M.Tech / M.Phil/2 years MBA or 2 year PG Diploma in Management from any institute recognized by a Government body (AICTE/UGC/AIU) with 60% marks/6.5 CPI (55% marks/6.0 CPI for SC/ST). iii. M.Sc/M.A/ M.Com/LLM/MCA or equivalent degree with 60% marks/6.5 CPI (55% marks/6.0 CPI for SC/ST) at post graduation level and qualified in GATE/UGC-NET Lectureship (LS)/UGC-JRF/CSIR-NET Lectureship(LS)/CSIR-JRF or having CAT/GMAT/GRE score within the last five years. iv. CA with 60% marks/6.5 CPI (55% marks/6.0 CPI for SC/ST) in the preceding degree. If you are applying to Shailesh J. Mehta School of Management, you are required to submit a sample of your recently published writings on a relevant topic or a research proposal (1500 words) on a topic of your research interest in place of Statement of Purpose. The proposal should contain (a) problem identification, (b) brief review of literature and (c) proposed methodology.

Code	Department	Fields of specialization	Minimum Qualification
BMSR01	Centre of Studies in Resources Engineering	I) Application Area - Water Resources - Terrain Evaluation, Land-use planning and monitoring - Rural Development and Agro-informatics - Minerals Exploration - Natural Hazard of Droughts, Desertification, Landslide, Avalanche, Earthquake, Tsunami etc. - Marine Resources and Ecology - Snow, Glaciers and Atmosphere - Applications of Microwave Remote Sensing II) Theoretical Areas - Digital Image Processing - Digital Photogrammetry and Cartography - Geospatial Technologies - SAR Inter ferometry and Polarimetry - Mineral Systems Studies - Global Positioning Systems - Climate Change Studies 1) The actual available Ph.D. topics for a particular round of admissions and the corresponding preferred engineering/science disciplines for each topic specified by the concerned faculty members will be posted on CSRE webpage http://www.csre.iitb.ac.in and applicants may visit the same to identify the matching topics at the time of submitting the application. 2) The application should include the following in addition to what is already included in the standard application form: - Applicant's Statement of purpose stating at least one topic from list of topics offered. - Applicant's Curriculum vitae covering List of courses taught by the applicant during the last three years relevant to the research topic of his/her interest List of M.E./M.Tech. projects supervised by the applicant during the last three years relevant to the topic of his/her interest List of training programmes attended by the applicant in the last three years relevant to the topic of his/her interest List of publications of the applicant in peer refereed journals / refereed conferences relevant to his/her topic of interest. Any awards / recognition won by the applicant for work in areas relevant to his/her topic of research Title of applicant's M.Tech./ME dissertation topic or B.Tech./BE/M.Sc. Final year project topic Applicants with M.Sc. must have studied Mathematics at least till 10+2 level; Mathematics during B.Sc. desirable.	Candidates M.Tech/ ME or B.Tech/ B.E. or M.Sc. First Class or 60% marks (55% for SC/ST) in any of the following branches: • Agricultural Engineering • Civil Engineering • Computer Science and Engineering • Electronics & Communication Engg. • Electrical Engineering • Geology & Geophysics • Information Technology • Mathematics • Mining Engineering • Physics • Environmental Engg. • Architecture and Town Planning

3. Indian Institute of Technology Delhi, New Delhi 110 016 – DL

In all cases, the minimum eligibility is Master's degree in Engineering/Technology or Master's degree in Science/Humanities with a minimum of 60% (6.00CGPA) marks in aggregate (of all the year / semesters of the qualifying examination) or equivalent grade point average (as determined by IIT Delhi). For SC/ST/PH category candidates, the minimum performance in the qualifying degree is relaxed from 60% to 55% (from 6.00 to 5.5 CGPA).

Code	Department	Fields of specialization	Minimum Qualification
DLAM01	Applied Mechanics	a) Design Engineering: Design Engineering, Design Method and Engineering alternatives, Reliability Engineering, Computer Aided Design, Ergonomics, Reverse Engineering, Design and Analysis of Biomedical Devices, Complaint Mechanisms and Smart Instrumentation, Bio-inspired Engineering (b)Fluid Mechanics: Bio-fluid mechanics, Computational Aerodynamics, CFD- Computational Fluid Dynamics (includes DNS-Direct Numerical Simulation, LES-Large Eddy Simulation, DES-Detached Eddy Simulation, RANS-Reynolds Averaged Navier 0-Stokesetc.), Internal Flows, Hydrodynamic stability theory, Low-dimensional models and chaos, Micro-air Vehicles. Optical flow diagnostics (PIV-Particle Image Velocimetry and Micro PIV), Pipeline Engineering, Pollution Dispersion, Supersonic and Hypersonic Flows, Turbulence, Turbulent boundary-layer stability and control, Two phase flows, Aerodynamics; Turbulent heat transfer compressible flows, Fluid-structure interaction. (c) Materials Science: Structure-property correlations in advanced materials; Micro and Nano-scale mechanical behavior of materials; Auxetic materials (Negative Poisson's ratio); Failure analysis fracture mechanics functionally graded materials; Nano materials; Phase transformations; Transformation plasticity; Porous materials; Lattice materials; Shape memory alloys; Amorphous materials; Severe plastic deformation; Electron microscopy; Materials characterization; Processing, characterization of light-weight metals and metal matrix composites; 3D printing; High-entropy alloys; Nano-scale friction and wear behavior of materials; In situ microscopic study of mechanical and tribological behavior. (d) Solid Mechanics: Large deformations, Impact mechanics, Elasticity, Piezothermoelasticity, Composite materials and structures plates and shells, Non-linear dynamics and chaos, Railway vehicle dynamics, Off-shore structures, Smart structures, Structural stability, Snow mechanics, Dynamic plasticity, Nano composites, Damage mechanics, Soft Materials, Structural health monitoring, Functionally graded structures, Multi-Scale modeling of nano-structures, Biomechanics/cell mechanics, Cardiovascular biomechanics, Brain biomechanics, Computational surgery.	Master's degree in Mechanical, Civil, Chemical, Aeronautical, Metallurgy, Materials, Naval Architecture, Applied Mechanics, Engineering Mechanics, Engineering Analysis & Design or Design Engineering
DLAS01	Centre for Atmospheric Sciences	Numerical Modeling of the Atmosphere; General circulation; Tropical Meteorology and Indian Monsoon; Land-Surface Process Modeling; Land-Atmosphere Interaction; Ocean Modeling; Coastal Processes; Ocean State Simulations and Forecasting; Storm Surges and inundation; Climate Dynamics; Climate Variability and Changes; Climate Change Detection & Attribution; Global and Regional Climate Modeling; Climate Projections; Climate Change Impacts; Urban Climate; Chemical Transport Modelling and Air Quality Prediction, Air Pollution and Health; Aerosol-Climate Interactions; Heat Island Effect: Modelling and Measurements; Fog Prediction; Numerical Methods; Data Assimilation and Adjoint Modeling; Inverse Modeling; GPU Computing; Renewable Energy Meteorology; Resource Assessment.	M.Tech/M.Sc. /B.Tech (with valid GATE Score) degree in Mechanical, Civil, Chemical & Computer Science & Engineering, Physics, Chemistry, Mathematics, Statistics, Oceanography, Environmental Science, Engineering Physics, Atmospheric Science, Meteorology and related fields. For B.Tech. or equivalent the minimum eligibility is 70% marks or 7.5 CGPA
DLAL01	Centre for Applied Research in Electronics	(a) Biosensors, Microelectronics and MEMS. (b) Microwave Circuits, Antennas, RF MEMS, MMICS, RFID, Device Modeling. (c) Signal processing and underwater acoustics, air acoustics, Speech and Audio Signal Processing, Communications, Multi-Sensor fusion.	Master's degree with the Preceding degree in appropriate area with first class throughout. Master's degree in Electrical, Electronics, or Communication Engineering or equivalent, with minimum marks : GEN: 75%, OBC: 70%, SC/ST/PH: 65%.
DLBM01	Centre for Biomedical Engineering	Biomaterials, Biomechanics, Medical Imaging, and Bioinstrumentation.	Master's degree in any branch of Engineering/ Science/ Pharmacy/ Mathematics/ M.B.B.S. with 60% MD/MS with first class and B.Tech or equivalent having above 70% are also eligible to apply for PhD

Code	Department	Fields of specialization	Minimum Qualification
DLBC01	Biochemical Engineering & Biotechnology	Bioprocess Engineering: Engineering analysis of enzymatic, cellular, metabolic processing involving bioprocess kinetics, Modeling for development of reactor operation strategies & process optimization, Use of Innovative bioreactor designs, Process integration & scale-up for economic production of metabolites, Monitoring and control of process parameters, Animal cell technology, Plant cell/hairy root cultivation in bioreactors for strategic metabolite production, Metabolic flux analysis, Bioenergetics, Biotransformation. Downstream Processing: Novel product separation strategies based on sorption, Liquid-liquid extraction, Ultra-filtration, Affinity methods. Molecular Biology and Recombinant DNA Technology: Development of recombinant cultures for hyperproduction of metabolites and commercially important enzymes (β glycosidase, laccase, protease) Protein engineering, Heterologous protein production (including therapeutics in Escherichia coli, Pichia pastoris), Cancer molecular biology, micro RNA research and RNA technology, Bioinformatics and Genomics. Bioremediation and Environmental Biotechnology: Prospecting of microbes & their application in wastewater treatment and agriculture. Parmaceutical Biotechnology and Industrial Biotechnology. Bionanotechnology: Lab-on-a-chip devices, drug delivery and diagnostics devices.	M.Tech/ M.S. degree in Chemical/ Biochemical Engineering, Biotechnology, Food Technology, Environmental Biotechnology, Pharmaceutical Biotechnology, Industrial Biotechnology, Applied Microbiology
DLEN01	Centre for Energy Studies	Electric Power Systems, Energy Planning, Fuel Technology, Fuel Cells, Biomass Utilization, Utilization of alternative fuels in IC engines, Solar Thermal Utilization Photovoltaic, Plasma Science & Technology, Energy Conservation, Energy and Environment Management.	Master's degree in Mechanical, Civil, Chemical, Electrical/ Electronics, Energy, Environment, Agriculture, Instrumentation & Control Engineering, Physics, Chemistry, Automobile Engineering, Computer Science & Engineering
DLMG01	Management Studies	General Management, Economic Development, Indian Financial System, International Business, Competitiveness, Corporate Planning, Corporate Governance, Organization Management and Development, Organizational Behavior, Human Resources Management, Organizational Culture, Leadership and Business Ethics, Financial Management, Corporate Finance, Portfolio Management, Security Analysis, Management of Investment, International Finance, Production and Operations Management, Optimization Techniques, Facility Layout/ Location Problems, Manufacturing Systems, Project Management, Risk Management, Infrastructure Projects, Mergers and Acquisitions, Productivity and Efficiency Analysis, Marketing Management, Sales Management, Strategic Marketing Management, IPR Management, Information Systems & Technology, E- Business, E-Governance, Telecom Systems Management, International Telecom Management, Flexible Systems Management, Management of Change, Entrepreneurship Management & Development, Creativity and Innovation Management, R&D Management, Managerial Ethics, Environment Management, Management of Technology, Management of education and academic leadership, Logistics & Supply Chain Management, Social Media & Business Practices, Social Media Analytics, Cyber Security, Business analytics.	Master's degree in any branch of Engineering/ Technology or Master's degree in Science, Commerce, Economics, Social Science with MBA, or Graduate in any branch of Engineering/ Technology with MBA or equivalent with CGPA 6.75 on a 10 point scale or 60% in aggregate for general category
DLPS01	Centre for Polymer Science & Engineering	Polymer Science & Technology	M.Tech in Polymer Science & Engineering or Plastic & Rubber Technology or Chemical Engineering, Chemical Technology or Fiber Science & Technology or M.Sc. in Chemistry or Materials Science
DLRD01	Rural Development & Technology	Artisanal technologies and rural industries, Biogas Production and enrichment and animal power, Renewable energy technologies, Rural energy systems, Biomass and Environment, Microbial Biotechnology, Ecological Sanitation. Bioremediation, Waste Management, Biofertilizers and Biopesticides, Tissue culture, Mushroom technology, Algal Biofuels, Food Quality & Safety, Rapid Composting, , Waste water treatment and Bioenergy generation, Food processing engineering, Food Science & Technology, Dairy and Food Engineering.	Master's degree in any discipline of Engineering/ Technology or Science

Code	Department	Fields of specialization	Minimum Qualification
DLCH01	Chemical Engineering	Hydrogen and fuel cell technology, Unconventional energy resources, Solid oxide fuel cells, Bio-renewable chemicals and bio-fuels, Catalytic Hydrocarbon conversion processes, Green industrial processes, Heterogeneous catalysis and Reaction kinetics, Chemical reaction engineering, Interfacial science and engineering, Electrochemical engineering, Chemical Product design, Mass transfer, Thermodynamics, Membrane synthesis and separation, Electrochemical systems synthesis and separation, Composites and materials, nanotechnology, Multiphase reactor engineering, Process intensification, Multiphase flows, Computational fluid dynamics, Numerical methods, Molecular simulations, Transport phenomena, transport at Nanoscale, Structure-property Solvophobic Interactions and Self-Assembly, Instabilities, Adhesion, Debonding, Dewetting and Pattern Formation of Soft Thin Films, Self-organizations, of complex fluids, Granular materials, Process systems engineering Process operations, Planning and scheduling of batch and continuous processes, Modeling and optimization, Evolutionary computation, Meta-heuristic algorithms, Hydrodynamic stability, Theoretical/computational polymer physics, dynamics of complex fluids, Polymer processing, Colloidal interactions and Nanoscale engineering, Molecular Self-assembly Microfluidics, Nanolithography, Polymer Physics, Biopolymers under flow, Polymer Nano-composites, Flow through porous media, Reservoir simulation, Enhanced oil recovery, Automotive catalysis, Air pollution control, Water treatment, Environmental engineering, pollution-prevention technologies, Bio-similars, Bio-processing, Quality by Design (QbD), Process Analytical Technology (PAT), Multi-variate Data Analysis (MVDA)	Master's degree in Chemical Engineering
DLCY01	Chemistry	Physical Chemistry, Organic Chemistry, Inorganic Chemistry, Analytical Chemistry, Bio-chemistry, Theoretical Chemistry, Materials Chemistry	Master's degree in Chemistry with at least 60% marks or CGPA of 6.75 on a ten point scale
DLCE01	Civil Engineering (code number of the specialization to be indicated in the data sheet)	Construction Engineering and Management	Master's degree in Civil Engineering or MBEM, SPA or equivalent or relevant Master's degree in Engineering
DLCE02		Engineering Geology	Master's degree in Civil Engineering or in Applied Geology or relevant Master's degree in Engineering
DLCE03		Environmental Engineering	Master's degree in Civil or in Environmental Engineering or Chemical Engineering or Biochemical & Biotechnology or relevant Master's degree in Engineering
DLCE04		Offshore Structures	Master's degree in Civil Engineering or relevant Master's degree in Engineering.
DLCE05		Rock Engineering	Master's degree in Civil or Mining Engineering or in Applied Geology or relevant Master's degree in Engineering
DLCE06		Geotechnical and Geoenvironmental Engineering	Master's degree in Civil Engineering or relevant Master's degree in Engineering
DLCE07		Structural Engineering	
DLCE08		Remote sensing	Master's degree in Civil, Agricultural, or Mining Engineering or relevant Master's degree in Engineering
DLCE09		Transportation Engineering	Master's degree in Civil Transportation Engineering/ Transport Planning/ Urban Planning/ Mechanical Engineering/ Chemical Engineering/ Computer Engineering or relevant Master's degree in Engineering
DLCE10		Water Resources Engineering	Master's degree in Civil Engineering or relevant Master's degree in Engineering

Code	Department	Fields of specialization	Minimum Qualification
DLCS01	Computer Science and Engineering	Computer Architecture, Design Automation and VLSI, HW-SW Co-Design, Embedded Systems Design, Parallel Processing, Image Processing, Artificial Intelligence, Location Based Services, Computer Vision, Computer Graphics and Animation, Semantics of Programmable Languages Machine Learning, Databases, Information Retrieval, Data Mining Social Network Analysis, Computer Networks, Wireless Networks, Systems and Network Security, Design and Analysis of Algorithms, Optimization, Computational Geometry, Computational and Systems Biology, Computational Logic, Operating Systems, IT for Development, Mobile Computation, Verification, Concurrency, Compiler Design, Virtualization and Cloud Computing.	Master's degree in Computer Science, Electronics Engineering, Mathematics or Physics with formal background in Computer Science or MCA Excellent academic record i.e. $\geq 72.5\%$ or 8.0 CGPA in qualifying degree
DLEE01	Electrical Engineering	Computer Architecture, Parallel Processing, Multimedia, Embedded/ Cyber Physical Systems Computer and Communication Networks, Communications, Signal Processing, Image Processing, Computer Vision, Pattern Recognition, Machine Learning, Bio-metrics, Bio-informatics Optical Communications, Control Systems, Bio-molecular Circuits and Systems, Intelligent Control, Nonlinear Control, Robotics, Systems Theory, VLSI, Biological Neural Networks Analog and RF integrated circuits, Device, Physics and photonics, Electrical Machines and Drives, Power Electronics, Power Systems, Power Quality Generation, Distributed generation & Power generation from renewable sources.	Master's degree in an appropriate discipline with excellent academic record
DLHS01	Humanities and Social Sciences	Psychology Positive Psychology, Social Psychology, Intergroup relations, Social identity, Group based emotions, Intergroup contact and social change, Stigma and wellbeing, Leadership, Cognition, Emotion, Judgement and Decision Making. Policy Policy for Science and Technology in Agriculture, Climate and Energy; Science Technology Innovation Policy; Climate risk communication; Science Technology and Society Sociology Agrarian Studies, Anthropology of the State, Dalit and Tribal Studies, Development Studies, Environmental Sociology, Globalization, Migration, New Media Studies, Political Sociology/Anthropology, Sociology of Culture, Sociology of Food and Nutrition, Sociology of Movements, Sociology of Religion, Sociological Theory, Urban Sociology Philosophy Moral, Political, and Legal philosophy, Metaphysics of the Self, Philosophy of Mind, Philosophical Aesthetics, Philosophy of Mind and Cognition, Philosophy of Culture and History, Contemporary Thought and Intellectual History, Deep Ecology, Buddhism/and Politics, Exile and Travel, Religion and Politics, Peace Studies, Tibetan Literature and Politics, Ethnicities and Margins, Children and Literature. Literature Culture Studies, Gender Studies, Performance and Theatre Studies, Digital Humanities, Modernist and Postmodernist Literature, Indian English Theatre, Indian Writing in English, Contemporary Fiction, Postcolonial Literature, Philosophy of Literature Linguistics Phonology, Language Education, Language Variation, Formal Syntax and semantics, Language Acquisition, Cognitive Studies, Computational Linguistics, Psycholinguistics, Neurolinguistics. Economics Comparative Social Policy, Game Theory, Social choice theory, Structural changes and Endogenous Growth. Development economics. Fiscal policy, macroeconomics. Indian economy, Labor and industrialization., Applied econometrics Official statistics, Demography and population economics , Microeconomics, Mechanism design and decision theory , Labour economics, Trade policy, discrimination	MA with 1 st Class in the relevant subject for English it is 55%

Code	Department	Fields of specialization	Minimum Qualification
DLID01	Instrument Design and Development Centre	Opto-electronic sensors, Digital holography, Laser based Instrumentation, Optical Metrology, Micro optics, Aspheric and Freeform optics, Human Computer Interaction, Usability and User Experience Design, Design for Culture.	Master's/ Bachelor's degree in Optics, Electrical, Electronics, Mechanical, Applied, Instrumentation, Opto-electronics, Design Engineering, Physics, or M. Des. degree. For B.Tech or equivalent the minimum eligibility is 70% marks or 7.5 CGPA
DLTX01	Textile Technology	Mechanical Processing of Textiles, Textile Chemical Processing, Fiber Science and Technology, Technical Textiles, Textile Machine Design, Apparel Engineering and Garment Technology	M.Tech or Equivalent degree in Textile Technology, Textile Chemistry, Fiber Science and Technology, Textile Engineering, Chemical or Mechanical Engineering, Civil/ Electrical/ Electronics/ Biotech/ Nano Technology, Polymer Science and Technology, Plastic and Rubber Technology, M.Sc. in Physics and Chemistry
DLMA01	Mathematics	Pure Mathematics, Applied Mathematics, Statistics, Operational Research, Theoretical Computer Science	Master's Degree in Mathematics, Statistics, or Operational Research or Computer Science, MCA, B.Tech in Computer Science. For B.Tech degree the minimum eligibility is 70% marks or 7.5 CGPA in 10 point scale. For B.Sc and M.Sc degrees, the minimum eligibility is 60% or 6.75 CGPA in 10 point scale in both the degrees.
DLME01	Mechanical Engineering	Design, Production, Thermal Engineering	Master's Degree in Mechanical Engineering/ relevant Engineering discipline to be approved by the department
		Industrial Engineering	Master's Degree in any Engineering discipline/ any relevant non-engineering discipline e.g. MBA, MCA etc., as approved by the department
DLTR01	Industrial Tribology Machine Dynamics & Maintenance Engineering	Tribology: Tribology of Polymers & composites, nano-composites, ceramics and metals. Wear Mechanisms and modeling of metallic and non-metallic materials and surface engineering. Boundary and Hydrodynamic lubrication, E-HD lubrication, lubricant characterization and analysis, tribology of bearings and other machine elements. Pneumatics, conveying of bulk solids, operational problems like erosion and degradation. Maintenance Engineering and Machine Dynamics: Condition based maintenance, signature analysis, vibration, acoustic emission, temperature and wear debris monitoring techniques, maintenance planning and control, computer aided maintenance audit, reliability, availability and maintainability (RAM) engineering, vibration & noise analysis and control, risk analysis and safety, non-destructive testing, residual life estimation, failure analysis, performance and dynamic study of machine elements and equipment like pumps, compressors, turbines, design for maintenance, etc. turbines, etc, Design for maintenance etc.	Master's Degree in Engineering (Mechanical, Chemical, Industrial).

Code	Department	Fields of specialization	Minimum Qualification
DLPH01	Physics	Materials and Condensed Matter Physics: Thin Films, Materials and Devices, Novel Functional Magnetic Materials, Nanomaterials, Lattice Dynamics, Semiconductors and Amorphous Materials, Electronics Ceramics, Microwave, Absorbing Materials, Microwave Processing, Quantum Functional Materials, Superconductivity, Nanomagnetism and Spintronics, Spin Dynamics, Charge Carrier Dynamics and Electronic Structure Studies of the Correlated Electron Systems, e.g., Fe-based high-T_c superconductors, Complex oxides, Materials for Nuclear Energy. Optics and Photonics: Holography, High Density Data storage, Liquid crystals, Nonlinear Phase Conjugation, Optical Information Processing, Optical Data Security, Singular Optics, Nonlinear Optics, Nonlinear guided Wave Optics, Solutions, Quantum Optics, Fiber Optics, Integrated Optics, Fiber Optics Sensors and Biosensors, Fiber optics Components, Nanophotonics, Laser Spectroscopy and Applications, Terahertz Spectroscopy and Applications, Ultrafast Dynamics, Laser Processing and Fabrication, Green and Biophotonics, Photonic Metamaterials, Bio-Medical Imaging, Inverse Problems in Imaging, Optoelectronics. Plasma Physics: Particle Acceleration, Nonlinear Waves and Instabilities in Plasma, Thermo Nuclear Fusion, Microwaves and Plasma Interaction, Solitons in Plasma, Space Plasmas, Terahertz (THz) Radiation Generation, Hall Thrusters, Interaction of Plasmas with Materials. Theoretical Physics: Mathematical, Statistical Mechanics, and Computational Physics, theoretical Studies in ultra-cold atoms, Cavity Opto-mechanics with ultra-cold atoms, Nuclear Physics, Particle Physics, Ultrafast Optics. Soft Condensed Matter and Biophysics. Computational Materials Science: Designing Energy Materials, Thermal Transport, Electronic Structure, Band Engineering, Clusters and Catalysis, Piezoelectricity, (Anti)ferroelectricity, (Anti)ferromagnetism, Multiferroics, Spin and Lattice Dynamics, Caloric Effects, Non-collinear Magnetism, Genetic Algorithm, Machine Learning, Force Field, Density Functional Theory, Kinetic Monte Carlo, Molecular Dynamics, etc. Interdisciplinary: Optical Spectroscopy under extreme conditions, High Pressure-High Temperature Physics, Energy Storage and alternative Energy Materials, CO₂ sequestration, Mineral Physics.	M.Sc. in Physics / B.Tech. in Engineering Physics/ M.Tech. in Applied Optics/ Solid State Materials/ Optoelectronics/ Photonics.

4. Indian Institute of Technology Guwahati, Guwahati 781 039 – GW

Relaxation of SC/ST/PD candidates: Eligibility criteria will be relaxed by 5% in percent marks or 0.5 point in CPI in all cases.

Code	Department	Fields of specialization	Minimum Qualification
GWBT01	Biosciences & Bioengineering	All areas of Biosciences and Bioengineering	M.Tech. degree or equivalent in an appropriate area with minimum CPI of 6.5 or 60% marks or MSc Degree in Bio Technology/ Life Science/ Agricultural Sciences/ Related Disciplines with minimum CPI 7.5/10 or 70% marks.
GWCH01	Chemical Engineering	All areas of Chemical Engineering	M.Tech. degree or equivalent in an appropriate area with minimum CPI of 6.5 or 60% marks.
GWCY01	Chemistry	Inorganic Chemistry, Organic Chemistry Physical Chemistry & Theoretical Chemistry.	Masters degree in the relevant discipline with minimum of CPI 6.5/10 of 60% marks.
GWCE01	Civil Engineering	Construction Management, Construction Materials, Infrastructure Engineering and Management, Environmental engineering, Geotechnical Engineering, Structural Engineering, Transportation Systems Engineering, Water Resources Engineering and Management, Earth Science, Remote Sensing and Geology.	M.Tech. degree or equivalent in an appropriate area with minimum CPI of 6.5 or 60% marks.
GWCS01	Computer Science & Engineering	Algorithms; Computational Geometry; Systems Biology (Bio-computing); Bio-inspired Robotics and related algorithms; Mobile Agent Based Systems; Machine Learning; Speech Processing; Image Processing, Information Retrieval and Web Mining; Formal Verification; Embedded Systems, CAD for VLSI; Multi-processor Computer Architecture; Computer Security; Networks; Operating Systems; Distributed Systems; and Human-Computer Interactions.	M.Tech. degree or equivalent in an appropriate area with minimum CPI of 6.5 or 60% marks.
GWDE01	Design	Industrial Design, Product Design, Communication Design (Including art & visual Culture) Interaction and Usability engineering (Including HCL), Design Management , Ergonomics (Including Occupational health and safety), Environment Design, Animation.	M.Des/M.Arch or M.Tech/ME degree in relevant area with a minimum CPI 6.5/10 or 60% marks. Master's degree in Applied Arts / Ergonomics / Fine Arts/Psychology/Physiology with minimum CPI 6.5/10 or 55% may also be considered.
GWEE01	Electronics & Electrical Engineering	All areas of Electrical, Electronics and Communication Engineering	M.Tech. degree or equivalent in an appropriate area with minimum CPI of 6.5/10 or 60%marks.
GWEN01	Energy	Screening and Genetic improvement of Bio-fuel crops, Glycerol, bioconversion and synthesis of alcoholic biofuels, Biodiesel from microalgae, oilseeds, Bioelectronics for bio-fuel cell, Bigas, Combustion and detonation, Energy efficiency in electric machine, Wind energy, Waste heat recovery, Biohydrogen, bioethanol, biobutanol and microbial fuel cell, Thermal energy storage and hydrogen storage, solar driven cooling system, porous medium combustion and hydrogen energy, Solar cells.	M.Tech. degree or equivalent in an appropriate area with minimum CPI of 6.5/10 or 60% marks, OR M.Sc. in Physics, Chemistry, Biotechnology, Environmental Science or in relevant field with minimum of CPI 6.5/10 of 60% marks.
GWEV01	Centre for Environment	Environmental Chemistry/Biotechnology/Economics/Engineering; Waste Water Treatment and Supply, CO2 Capture/storage; Atmospheric Chemistry; Air Quality monitoring; Environmental Hydraulics; Environmental Genomics; and Other emerging areas of environment with interdisciplinary application of science, technology, arts and humanities.	M.Tech. degree or equivalent in an appropriate area with minimum CPI of 6.5/10 or 60% marks, OR, M.Sc. in Physics, Chemistry Biotechnology, Environmental Science or in relevant field with minimum CPI of 6.5/10 or 60% marks.
GWHS01	Humanities and Social Sciences	All areas of Humanities and Social Science	Masters Degree in the relevant discipline with a minimum of 55% marks or equivalent.

Code	Department	Fields of specialization	Minimum Qualification
GWMA01	Mathematics	All areas of Mathematics, Statistics and Theoretical Computer Science	Masters degree in the relevant discipline with a first class or a minimum CPI 6.5/10 or 60% marks.
GWME01	Mechanical Engineering	Stress Analysis; Experimental and Computational Fracture Mechanics; Composite Materials and Structures; Smart Materials and Smart Structures; Materials Characterization; Dynamics and Controls; Electro-Mechanical Systems; Robotics; Nonlinear Vibration; Bio-Mechanics; Noise; Tribology; Condition Monitoring; Experimental Fluid Dynamics; Computational Fluid Dynamics (CFD); Bio-MEMS and Micro Fluidics; Heat Transfer; Low Speed and High Speed Aerodynamics; Multiphase Flow; Hydrogen Energy; Metal Hydride Based Thermal Machines; Energy Storage and Fluidization; Bio-fuels; Metal Cutting; Micro Machining and Micro Fabrication; Unconventional Machining; Mechatronics; CAD/CAM/CAE; Materials Processing and Heat Treatment; Metal Forming; Welding; Bio-Nano Composites and Nanofluids.	M.Tech. degree or equivalent in an appropriate area with minimum CPI of 6.5 or 60% marks.
GWPH01	Physics	Condensed Matter Physics – biomaterials, cold atoms and quantum computation, computational materials physics, ferroelectric materials, organic semiconductors, semiconducting materials, smart magnetic materials, soft condensed matter physics, spintronics, statistical physics, strongly correlated systems, superconductivity topological insulators. Nanomaterials and nanotechnology. Laser and Photonics – Applied Optics, Fiber Optics, Laser Matter Interaction, Nonlinear Optics, Quantum Optics. High Energy Physics – Collider Phenomenology, beyond the standard model and cosmological connections, B-Physics, CP violation, Neutrino physics. Astrophysics – Astrophysical flows, ultra high energy cosmic rays	Master's degree in the relevant discipline with a first class or a minimum CPI 6.5/10 or 60% marks.

5. Indian Institute of Technology Kanpur, Kanpur 208 016 – KN

The basic qualification for admission to the Ph.D programme is Master's degree in Engineering, Science, Humanities and Social Sciences respectively or allied area(s). However, the applicants with Bachelor's degree in Engineering may also be considered for admission based on their performance and attainments.

Code	Department	Fields of specialization	Minimum Qualification
KNAE01	Aerospace Engineering	Aerodynamics: Experimental Aerodynamics, High Speed Jets, Acoustics, Unsteady Aerodynamics * Flapping Wing, Transition & Turbulence, Hypersonic Aerodynamics, Microfluidics, CFD/High performance Computing, Flow Control, Wind Energy & Design, Fluid Structure Interactions. Flight Mechanics and Control: Design & Control, Missile Guidance & Control, Flight Testing, Instrumentation & Parameter Estimation, Unmanned & Autonomous Air Vehicle, Space Dynamics. Propulsion: Experimental & Computational Combustion, Emissions, Liquid Atomization, Turbomachinery, Intake Aerodynamics, Thrust Vectoring, Electric Propulsion. Fundamentals of Combustion, Applied Compressible Flows, Aircraft propulsion. Structures, Structural Dynamics & Aeroelasticity: Material Characterization, Composite Materials and Smart Structures, Structural Dynamics and Stochastic Modeling, Aeroelasticity, Helicopter Theory (Dynamics & Aerodynamics), Structural Design & Optimization, Damage Modeling, Design and Dynamics of Autonomous Micro and Mini Air Vehicles, Wind Turbines.	Master's degree in: (1) Engineering (Aeronautical, Aerospace, Mechanical, Civil, Chemical, Naval Architecture Electronics). OR (2) Science with a minimum of 3 years of relevant R&D experience in Aerospace Engineering
KNCH01	Chemical Engineering	Transport phenomena, Chemical Reaction Engineering, Applied Kinetics and Catalysis, Thermodynamics, Membrane Separation Processes, Process Systems Development, Computer Aided Design, Optimization and Control, Petroleum Engineering, Polymer Science & Engineering, Environmental Pollution & Control, Adsorption, Safety and Reliability, Dynamics of Nonlinear Systems, Colloids and Interface Engineering, CFD, Rheology, Non-Newtonian Fluid Mechanics, Nanotechnology, Numerical Methods for Engineers, Mathematical Methods in Chemical Engineering, Modeling and Simulation in Chemical Engg., Bioinformatics, Modeling and Simulation of Separation Processes. Molecular Simulation.	First class Master's degree in Chemical Engineering or equivalent.
KNCY01	Chemistry	Inorganic: Bio-inorganic chemistry, Coordination polymers, Organometallic chemistry, Inorganic materials. Organic: Supra molecular chemistry, Bio-organic chemistry, Medicinal Chemistry, Organic photochemistry, Organic synthesis and Reaction mechanisms, Organometallic chemistry. Physical: Bio-physical chemistry, Chemical kinetics, Magnetic resonance, Mass spectrometry, Physical photochemistry, Ultrafast spectroscopy. Functional materials.	High second class Master's degree in Chemistry or Physics; Note: Candidates must have had Bachelor's degree with Chemistry and preferably Mathematics as one of the subjects.
KNCS01	Computer Science & Engineering	Algorithms: Randomized, Graph Theoretic, Number Theoretic, Data Streaming algorithms, Algorithmic game theory. Systems: Computer Architecture, VLSI testing, Software Architecture, Internet Technologies, Distributed and Mobile Computing, Data bases, Programme Analysis, Compilers and optimization, Cyber Security, Cyber Physical Systems, Embedded Systems, Robotics, Database Technology, Theory: Complexity, Information Theoretic Complexity, Algebraic Computation, Computational arithmetic & Geometry, Quantum Computing, Computational Game Theory, Logic for CS, Cryptography Artificial Intelligence: Machine Learning and Probabilistic Reasoning, NLP, Bioinformatics, Intelligent Tutoring, Game theory and Multi-agent Systems, Computer Vision, Graph database and data mining	First class Master's degree in Engineering Must possesses adequate Computer Science background. (Note: Outstanding candidates)

Code	Department	Fields of specialization	Minimum Qualification
KNCE02	Civil Engineering (Code no. of the specialization to be indicated in the data sheet)	Environmental Engineering.	M.Tech./M.E. in Civil/ Environmental/ Chemical / Mechanical/ Metallurgical Engg. Or related engineering branch. Candidates with M.Sc. degree must have mathematics as one of the subjects at the 10+2 level.
KNCE03		Geoinformatics	M.Tech./M.E. degree in Civil/ Mining/ Electrical/ Computer Science Engg./ Electronics Engineering./ Information Technology or M.Tech/ MSc. Degree in Earth Science streams/ Geography /Physics/ Mathematics/ Environmental Sciences. Candidates with MSc. degree must have mathematics as one of the subject at the B. Sc. level.
KNCE04		Geotechnical Engineering	M.Tech / M.E. degree in Civil Engineering.
KNCE05		Hydraulics & Water Resources Engineering	M.Tech / M.E. degree in Civil/ Aerospace/ Agricultural Engineering.
KNCE06		Structural Engineering	M. Tech /M. E. degree in Civil Engineering. Candidates with Master's degree in Architecture, Building Construction and allied subjects may also be considered.
KNCE07		Transportation Engineering	M. Tech / M.E. degree in Civil Engineering.
KNCE08		Infrastructure Engineering and Management	Masters degree in Civil Engineering.
KNIM01	Industrial and Management Engineering	Services Management, Management of Technology, Innovation and Entrepreneurship, Marketing Management, Manufacturing, Operations and Supply Chain, Quantitative Methods & Decision Making, Organizational Behavior, Human Resource Management, Business Economics, Infrastructure and Public Systems, Corporate Governance, Finance, Risk Management and Insurance, Financial Markets and Models, Enterprise Information and Knowledge Systems, Leadership, Ethics, Strategic Management, Business Policy, Energy Economics, Policy and Regulation etc. Intellectual Property Management, Sustainability, Project Management, Business Process Management, E-Governance, Information Systems, Change Management, Business Analysis. Operations Research; Operations Management and Big- Data.	The applicant must have a master's degree in management or relevant disciplines in engineering/ technology with marks/CPI not below the specified minimum. Applicants with a Bachelor's degree in engineering with a minimum of 75 percent marks/ 7.5 CPI, or master's degree in science/ arts/ commerce, satisfying each of the following criteria may also be considered. (a) a minimum of 65 percent marks/ 6.5 CPI in the master's degree, (b) first division in bachelor's degree, and (c) JRF/95 percentile or higher in GATE
KNPH01	Physics	Atomic and Molecular Physics, Astrophysics , Biological and Statistical Physics , Biological and Statistical Physics, Biophotonics, Computational Physics, Condensed Matter Physics, Cosmology, Dynamical Systems and Turbulence, Fiber optics, Ion Beams and Nuclear Physics Techniques, Laser Cooling and Trapping, Light-Matter Interaction, Nonlinear Optics, Particle Physics, Photonics of Micro and Nano Structured Materials, Plasma Physics and Laser Plasma Interaction, QCD and Lattice Gauge Theories, Quantum Phase Transition, Quantum Field Theory, String Theory and Quantum Gravity, AdS/CFT, Hydrodynamics, Quantum Optics, Quantum Computing and Information, with a substantial of Inter-Disciplinary activity.	First class Master's degree in Physics or first class Master's degree in a related subject or first class Bachelor's degree in a related branch of Engineering.
KNEE01	Electrical Engineering (Codes mentioned against specializations)	Power Engineering	Master's Degree in Electrical Electronics or Communication Engg. or equivalent.
KNEE02		Including Power Systems, Power Electronics & High Voltage Engg.), Control & Automation	
KNEE03		Information Systems	
KNEE04		Including Communications, Telecom Networking and Signal Processing, RF & Microwaves	
KNEE05		Photonics	
KNEE06		Microelectronics and VLSI	

Code	Department	Fields of specialization	Minimum Qualification
KNHS01	Humanities and Social Sciences	Economics: Industrial Organization and Policy, Environmental Economics, Environmental Impact Assessment, Development Economics & Policy, Microeconomics, Inter-Industry Economics, Project Evaluation/BCA, Regional Economics, Macroeconomic Theory & Policy, Monetary Economics, Managerial Economics, Transport Economics, Law and Economics, Health Economics. Econometrics, Applied Econometrics, Game Theory, Political Economics, Mathematica Economics and Optimizational, International Economics. Agricultural Economics & Policy, Behavioral Economics, Financial Economics, International Finance & Commodity Derivatives & Risk Modelling. English Literature: American Literature, British Literature, Commonwealth Literature, Ethnic Literatures, European Literature, Indian Writing in English, Literary Movements, Literary Theory, Teaching of Literature, Post Colonial Studies, Indian Literature, Translation Studies, Literature and the Environment, Posthumanism, Gender Studies. Linguistics: Linguistic Theory, Cognitive Linguistics, Computational Linguistics, Communication studies, Sociolinguistics, Applied Linguistics and English Language Teaching, First and Second Language acquisition, Linguistic typology, Field Linguistics, Historical Linguistics. English Language Teaching: Teaching methodology, Curriculum development, Language testing. Fine Arts: Art Appreciation, Art Education, Art-History, Indian Art, Painting, Film and Media Studies Philosophy: Twentieth Century Philosophy, Logic, Philosophy of Science Ethics, Philosophy of Language, Philosophy of Social Sciences, Indian Philosophy, Philosophy of Mind, Philosophy of Cognitive Sciences, Philosophical Aesthetics, Philosophy of Religion Ethics. Psychology: Social Cognition, Personality, Experimental Social Psychology, Organizational Behavior, Human Cognitive Processes, Consumer Psychology, Cross-cultural Psychology, Health Psychology and Neuropsychology, Cultural Issues in Psychology, Disaster Mental Health, Perception & action, embodied cognition, Psycholinguistics, Attention, Bilingualism & Executive Control, Lateralization of Cognitive Functions. Sociology: Sociology of Religion, Urban Sociology, Social Demography, Environmental Sociology, Sociology of Development, Science, Technology and Society, Social Movements, Third Sector Non-government and Voluntary development Organization, Human Rights, Social Gerontology, Sociology of Education and Disability Studies. Mobility Studies, Border Studies, New Media Studies.	55% marks in Master's degree in the respective area with consistently good academic record.
KNMA01	Mathematics/ Statistics	Coding Theory, Differential and Integral Equations, Partial Differential Equations, Functional analysis, Harmonic Analysis, Fourier Analysis, Operator Theory, Numerical Analysis, Commutative Algebra, Differential and Algebraic Topology, Differential Geometry, Algebraic Geometry, Combinatorics, Logic, Fluid Mechanics, Biomathematics, Parallel Computing, Mathematical Modeling, Order Statistics, Nonlinear Regression, Time Series, Reliability Theory, Variational Analysis, Statistical Inference, Statistical Signal Processing, Order Statistics, Econometrics.	High second class Master's degree in Mathematics or Statistics, with at least 55% marks or equivalent.
KNMS01	Materials Science (Interdisciplinary programme)	Electronic, Magnetic, Opto-electronic, Piezoelectric, Ferro-Electric Organic Semiconductor and Energy Storage/ Conversion Materials. Materials for Flexible Electronics and sensors. Ceramic Processing, Structural Ceramics and Composites. Nanoscale Materials and Processes, Thin Films, Electron Microscopy, Display materials. Materials for microwave application. Superionic/Fast-ion conductors, Solid electrolytes, High Density and Ni-Metal Hydride Batteries. Polymer processing and Rheology, High Performance Plastics, Polymer Blends-alloys & Composites. Optical Spectroscopy (Raman, IR, Photo luminescence), multiferroics.	M.E., M.Tech., M.Sc. (Engineering) Degree in Materials Science or any equivalent branch of engineering/ technology; or B.E., B.Tech., B.Sc. (Engineering) with a minimum of 75% marks or Cumulative Point Index (CPI) of 7.5/10 in any relevant branch of Engineering/ technology, or M.Sc. degree in an allied area with , Exceptional academic records.

Code	Department	Fields of specialization	Minimum Qualification
KNNE01	Nuclear Engineering & Technology	Reactor Safety, Numerical Methods, Radiation Measurements and Nuclear Instrumentation, Reactor Analysis and Design, Non Invasive Imaging, NDT, Computed Tomography.	First class Master's degree in any branch of Engg., preferably with some knowledge in Nuclear Engineering or equivalent
KNME01	Mechanical Engineering	Solid Mechanics: Composite Materials, Fracture Mechanics, Multi scale simulation, Stress Waves, Non-Destructive Testing, Large Deformation Elasto-Plastic Analysis, Impact Contact Problems, Smart Structures-Materials and System, Micro electro- Mechanical Systems. Computer Aided Design, Kinematics and Dynamics of Machinery, Vibration, Friction and Wear, Lubrication, Rapid Prototyping, Rapid Tooling, Reverse Engineering, Compliant Mechanisms, granular media, crystal physics, noise & acoustics, Non Linear dynamics & Control. Fluid Mechanics: Flow control, Turbulence, Wake Dynamics, Experimental Techniques, Computational Fluid Dynamics, Computerized Tomography, Transport in Hierarchical Porous Media, Hydrodynamic Instability, Micro Fluidics, Wave Mechanics. Thermal Sciences: Computational Heat Transfer, Heat Pipes, drop-wise Condensation ,Gas Turbine Blade Cooling ,Heat Exchangers, Turbo machinery, Emission from IC Engines, Biofuels, Hydrogen Technology and Fuel Cells. Flames, Spray Combustion, Portable Energy Storage, Energy Storage Material, Micro Scale Heat Transfer. Manufacturing Sciences: Metal Cutting, Metal Forming, Machine Tools, Unconventional Machining, Computer Aided Manufacturing, Computer Integrated Manufacturing System, Net shape Manufacturing, Casting and Solidification, Nanotechnology, Bio mems. Robotics and Automation: Manipulator Kinematics and Dynamics, Motion and Path Planning, Collision Avoidance and Navigation, Sensor Based Intelligent Robotics, Industrial Robotics, Intelligent Control System, Human Machine Interface, Flexible Manipulators, Compliant Mechanisms.	First class or equivalent Master's Degree in Mechanical Engineering. Note: Candidates with first class Degree in Production Engg. are eligible for admission only to Manufacturing Science. Note: In exceptional cases applicants with first class Master's degree in other branches of Engg. May also be considered.
KNMT01	Materials Science and Engineering	Heat and Mass Transfer in Metallurgical System, Process Design and Development in Extractive Metallurgy, Optimization, Electro-deposition, Physical Metallurgy, Alloy Development Thermodynamics and Kinetics of Phase Transformations, Heat Treatment, Solidification, Mechanical Processing, Steel Making, Processing and Advanced Structural Steel, Processing-Structure-Property Relations, Nanostructural Materials, Microstructural Characterization and Stereology, Textures in materials, Environmental Degradation of Materials, Corrosion, Powder Metallurgy, Structural Ceramics and Composite, Tribology, Welding, Magnetic Materials, Electromagnetic Materials, Thin Film Technology, Opto-Electronic Materials and Devices, Ferroelectric Ceramics, Electronic Materials, Organic semiconductor, Display Materials and Technologies, Bio-materials. Multiferroic Materials & Thin films, Clean energy, Photovoltaic and energy materials & devices.	B. E./B. Tech. degree and a M.E./M .Tech degree in Metallurgical or Materials Engineering, Materials Science, Ceramic Engineering, Nano-science, Nano-technology, Mechanical, Electronics. Minimum 60% marks or a CPI of 6.0/10 in B.E./ B/ Tech. & Minimum 70% marks or a CPI of 7.0/10 in M.E./M.Tech. OR M.Sc. and M.E./M.Tech. degree in Metallurgical or Materials Engineering, Materials Science, Ceramic Engineering, Nano-science, Nano-technology, Mechanical, Electronics. Minimum 60% marks or a CPI of 6.0/10 in B.Sc. and M. Sc.& Minimum 70% marks or a CPI of 7.0/10 in M.E./M.Tech.

Code	Department	Fields of specialization	Minimum Qualification
KNLS01	Photonics Science & Engineering	Laser spectroscopy, Bio-medical applications of lasers, Femto second Pulse Shaping, Nonlinear Spectroscopy, Coherent Control, Multiphoton Imaging, Quantum Computing, Quantum Optics, Imaging in Complex Media & Biological Tissues, Interferometric Tomography, Laser & Rainbow Schliern, Imaging Growth of Protein Crystals, Quantum Cryptography, Nonlinear Fibre-Optics, Optical Fiber Communication, Electromagnetics and RF, Opto-Electronics, Semiconductor Device & Lasers, Mill metric & Microwave Circuits, Nonlinear Optics, Photonic Band Gap Structures, Laser Ranging, Laser imaging and cross-section, Flash and scanning laser applications, Digital Holography, Particle Image Velocimetry, Laser Schlieren, Experimental Stress Analysis, Smart Materials, Development and analysis of reconstruction algorithms for nonlinear tomography, Shape-based tomography, Numerical solutions to partial differential equations in electromagnetic, Subsurface imaging, Quantitative Phase Imaging, Optical Metrology, Applied Signal Processing, Fringe Analysis, Biophotonics, Fiber and integrated optics , Infrared and terahertz frequency sensors, Long-period gratings, Fiber optic Bragg gratings, Plasmonics and met materials.	Masters degree in any branch of Engg. or Masters degree in Science with some exposure to Optics or Photonics. Engineering degree holders with a Bachelor degree can also apply if they have the requisite CPI of 8.0 and have studied in a CFTI.

6. Indian Institute of Technology Kharagpur, 721 302 – KH

In all cases the minimum qualification for admission is a Master's degree in Engineering/Technology or its equivalent with minimum 60% marks or Master's degree in Sciences, Humanities or Social Sciences with minimum of 55 % marks (or equivalent grade point average).

Code	Department	Fields of specialization	
KHAE01	Aerospace Engineering	Fluid dynamics and Aerodynamics, Computational fluid dynamics, Experimental methods, Aircraft structures, Composite structures and Smart structures, Structural dynamics and aeroelasticity, Aircraft propulsion, Thermal sciences and Engineering, Combustion, Flight mechanics and control.	
KHAG01	Agricultural and Food Engineering	Farm Machinery and Power: Farm Machinery Design, Farm Power, Tractor hydraulic systems, Soil Dynamics in Tillage and Traction, Ergonomics, Biofuels, Solar and Wind Energy, Agricultural Mechanisation, Precision farming, Electronics and Computer application in Agriculture. Land and Water Resources Engineering: Watershed Modeling and Management, Irrigation Systems Management; Groundwater Modelling; Rainwater Harvesting, Flood Modeling, Non-point Source Pollution, Climate Change, Green House Technology. Food Process Engineering: Dairy and Food Engineering, High Pressure Processing, non-thermal processing of foods, Mechanised Processing of Food, Physical and Thermal Processing of Food, Packing of Fruits and Vegetables, Cryogenic Processing of Foods, Health Foods, Functional Foods, Cereal Processing, Grain Processing, Dairy Products, Solar-Thermal Applications in Foods, Processing of Horticultural and Plantation Crops. Agricultural Biotechnology: Microbial and Enzyme Technology; Plant Tissue Culture, Algal Biotechnology, Biotechnology of Medicinal and Aromatic Plants. Agronomy: Climate Change Impact Assessment on Crop Yields, Organic Farming, Tea Cultivation and Processing. Soil Science: Water and Nutrient Management, Soil Physics. Aquacultural Engineering: Waste Utilization and Agro Environmental Technology, Aerators, Cage Aquaculture, Fish Processing Technology, Biofloc Technology.	
KHAR01	Architecture and Regional Planning	Universal Design, Building Automation and Management Systems, Building Materials and Composites, Urban design, City Planning, Computer Applications in Architecture and Planning, Disaster Responsive design and planning, Green Architecture, Energy Efficient and Cost-effective Building Technology, GIS and Remote Sensing, Heritage studies and Conservation, Housing and Community Planning, Infrastructure Planning and Systems Management, Metropolitan Planning, Recreation and Tourism Planning, Regional Planning, Spatio-environmental Planning and Design, Transportation Planning and Traffic Engineering, Urban Development Management, Urban Open Space, Water Sensitive Planning.	
KHBT01	Biotechnology	Bioinformatics, Tissue Engineering, Bioreactor /bioprocess development, Enzyme Technology, Plant biotechnology Down stream processing, Genetics, Environmental biotechnology, Cell/molecular biology, Biochemistry, r-DNA Technology, Structural Biology.	Minimum Qualification Minimum 60% of marks (or equivalent Grade point average) is required in case of M.Sc./M.Tech degree.
KHET01	Center for Educational Technology	AI and Cognitive Science in Education and Assessment, Instructional Pedagogy Design, Learning Science and Educational Psychology, E-learning, Speech Technology, Language processing for e-learning.	
KHCH01	Chemical Engineering	Transport Operations, Membranes and other Separation Processes, Reaction Engineering, Particulate Technology, Process Dynamics & Control, Fuel and Mineral Processing, Petroleum Refining & Petrochemicals, Industrial Pollution Control, Modeling & Simulation of Chemical Processes, Green Process Technology, Micro-Scale Heat Exchange & other processes, Advanced Materials Engineering using Plasma, Polymer Engineering etc.	
KHCY01	Chemistry	DNA Interacting Molecules, Enzyme Inhibitors, Bio-mimetic, Bio-Inorganic Chemistry, Protein Chemistry, Synthetic Organic Chemistry, Surface Chemistry & Catalysis, Nano Crystalline Semi –conducting Magnetic Metal Chalcogenides and Magnetic Ferrites, Biologically Active Compounds: Stereo selective Synthesis, Isolation and Characterization of Bioactive Materials, Macromolecules, Colloids and Drug Delivery, Environmental Chemistry, Energy from Non-conventional Sources, Aromaticity in Metal Clusters, Nanoparticle Catalysis, Nano Technology, Solid State Chemistry, Supra- molecular Chemistry, Transition Metal Chemistry, Self-assembly and Metallahelicates in Coordination Chemistry, Organometallic Chemistry, Homogeneous Polymer Anchored Catalysis, Photochemistry & Photophysics in Organized Assemblies, Carbohydrates and Nucleosides Biological Dual Perspectives, Enantiomeric Separation Using Capillary Electrophoresis, Density Functional Theory: Quantum Chaos, Chemical Reaction Dynamics in Liquids and Biological Systems, Computer Simulations of Complex Systems with Applications in Biology and Materials Science, Electrocatalysis, Electrochemical Biosensors, Chemical Reactivity, Quantum toxicology.	
KHCE01	Civil Engineering	Structural Engineering, Hydraulic and Water Resources Engineering, Geotechnical Engineering, Transportation Engineering, Environmental Engineering and management.	
KHCS01	Computer Science and Engineering	Artificial Intelligence, Speech and Language Processing, Software Reliability, Data-base systems, VLSI System Design, Embedded Systems, Fault Tolerant Computing, Distributed Systems, Computer Networks, Image Processing and Computer Vision, Computational Geometry, Theoretical Computer Science, Bioinformatics, Assistive Technology, Formal Verification, Cryptography and Network Security.	

Code	Department	Fields of specialization
KHCR01	Cryogenic Engineering	Production, Storage and Utilization of Industrial Gases, Air Separation, Mass Transfer and Separation Processes, Natural Gas Processing and Liquefaction. Hydrogen Energy, Low Temperature Adsorption of Gases, Gas Hydrates, Computer Aided Design of Cryogenic Process Plants, Closed Cycle Cryocoolers, Low Temperature Heat Exchangers, Expansion Machines, Heat Transfer, Cryogenic Rocket Propulsion, Magnetic Refrigeration Materials, Spintronics, Superconducting Magnets and Applications, Thermo Physical Properties of Nanoscale Materials, Magnetic Sensors, Vacuum Technology and Process Applications. Helium Liquefaction and Refrigeration, Oxygen Safety, Superconducting Magnetic Energy Storage, Cryogenic/Superconducting/Vacuum aspects for nuclear
KHEE01	Electrical Engineering	Machine Drives and Power Electronics: Control of drives, Switched mode and resonant mode power supplies, Power Converters, Medium voltage converter topology and drives, Digital control of SMPS, Energy Efficient drives, Electro-magnetic Levitation, Variable Speed Constant Frequency Generation Systems, Automated Electrical Vehicles, Non-linear Phenomena in Power Electronics, Bifurcation and Chaos in Hybrid Dynamical Systems. Control System Engineering: System identification and modeling, Fault detection, diagnosis and control, Learning control, Nonlinear control, Robust control, Intelligent control, System Theory, Large-scale systems, Reduced order modeling, Fuzzy control, Periodic controllers, Attitude and orbit control of launch vehicles and satellites, Embedded Systems Fractional-order systems and control, Control Allocation. Power & Energy Systems: Power Systems Analysis, Dynamics, Modeling and Control, Power System Stability, Protection, Real-time Simulation, High Voltage Engineering, Photovoltaic, Wind Energy, Energy modeling and Management, Insulation Engineering, Condition monitoring of power apparatus, Digital relaying, Power Quality, Electrical Power distribution systems, Power System deregulation, FACTS design including devices, Distributed generation, Microgrid. Instrumentation and Signal Processing: Instrumentation and signal Processing: Sensor development MEMS and Mixed signal VLSI design and validation, Magnetic sensing, Medical instrumentation and imaging, Embedded systems, Signal/Image processing, Machine learning.
KHEC01	Electronics and Electrical Communication Engineering	Device modeling, Technology CAD, Silicon Heterostructures, Compound Semiconductor Electronics and Optical Devices, MEMS and Nanotechnology, Mixed signal design, Low Voltage Low Power Circuit Design, Low Power RF IC Design, Design of VLSI based Signal Processing Chips, SOC based Embedded System /VLSI for Biomedical Instrumentation, VLSI Testing, Fault Diagnosis, Design Automation of Analog VLSI Circuits, Circuits for High Speed Wired Link, On-chip Power management. Antennas, Planar and Waveguide Circuits, RFICs; RF MEMS; Metamaterials; RF- VLSI Interconnects; EMI, EMC, EMP, Radar Cross section, Microwave Imaging; Channel Modeling for Wireless Communication. Image and Video Coding, Computer Vision, Video Surveillance, Medical Image processing Multimedia, Database, Multimedia Network, Parallel and distributed Processing, Audio coding, Computer Architecture, Embedded Systems, Network-on-Chip. Computer Networks, Wireless Communications and Networking, Wireless Internet, Multiuser Receiver, Multiband OFDM, Channel Coding, Link Adaptation Techniques, MIMO Systems, Capacity Mobile Adhoc Networks, Wireless Sensor Networks, Optical Communications and Networking, WDM Transmission, Fiber Nonlinearities, Wavelength Routed Networks, Passive Optical Networks, Optical Burst Switching, Cognitive Radio, 4G Cellular, Fiber Optics, Fiber Optic Sensors, Fiber Optic amplifiers and Lasers, Plasmonics, Photonic Crystal Fibers and Waveguides. Architectural Optimization, Adaptive Filters, Wavelets and Multirate-DSP, DSP Application in Wireless Communication, Biomedical Signature Analysis, Voice Signature Analysis, Detection and Estimation, Modeling of Signals and Systems
KHGG01	Geology and Geophysics	Igneous and Metamorphic Petrology, Ore Petrology, Geochemistry and Mineralogy, Isotope Geology, Precambrian Geology and Tectonics, Structural Geology, Microtectonics, Stratigraphy and Sedimentary Geology, Basin Analysis, Applied Micropaleontology, Paleoclimatology and Paleogeography, Coastal and Quaternary Geology, Mineral Exploration and Resource Potential Mapping, Hydrogeology, Groundwater Contamination, Remote Sensing and GIS, Environmental Geochemistry of water, soil and air-their contamination by natural and anthropogenic factors, Landslide Hazards, Gravity, Magnetic and Electrical Fields (including modeling and numerical analysis), Seismic and Electromagnetic wave Propagation (including modeling and numerical analysis), Nuclear Geology and Geophysics, Geophysical Exploration of minerals, ground water and hydrocarbons, Airborne Electromagnetics & Exploration of Deep Seated Uranium Ores, Earthquake Hazard Assessment and Seismic Microzonation, Geotomography, Pattern Recognition in Geophysics, Strong Motion Seismometry, Computational Geophysics,
KHGT01	G. S. Sanyal School of Telecommunication	Digital Communication, Mobile Communications, Information Theory and Capacity Analysis. Error Control Coding, Digital Signal Processing, Optical Communications, Tele Communication Networks, Multimedia Communications, Detection and Estimation Theory, RF and Digital Design for Telecommunication, Cognitive Radio.
KHHS01	Humanities and Social Sciences	English Language and literature, American Literature, Afro-American Literature, Comparative Literature, Post-colonial Literature, Indian Literature, Dalit Literature, Indian Aesthetics, Media Culture, Culture Studies, Communication Studies, Econometrics and Applied Economics, Financial Economics, Economic Planning and Policies, Managerial Economics, Organizational and Development Economics, Agricultural Economics, Manpower Planning, Human Resource Development and Management, Organizational and Social Psychology, Interpersonal Communications, Clinical Psychology and Neuropsychology. Philosophy of Mind, Logic, Applied Ethics. Rural and Urban Sociology, Sociology of Development and Sociology of Health.

Code	Department	Fields of specialization	
KHMS01	Materials Science	Polymer composites, Polymer Synthesis & Characterization, Semiconductor Materials Opto-electronic Materials, Wide Band Gap Semiconductors, Synthesis and Processing of Glass and Ceramics, Nano and magnetic materials.	<u>Minimum Qualification :</u> B.Tech/B.E Degree in Chemical Engineering/ Technology, Ceramic and glass Technology, Materials Technology, Plastic and/or Rubber Technology, Polymer Science and Technology With 60% marks minimum. M.Sc. in Physics, Solid State Physics, Chemistry, Material Science, Polymer Chemistry, Electronic Science. With 60% marks minimum
KHMA01	Mathematics	Fluid Mechanics, Numerical Analysis, Statistics, Operation Research, Computer Science, Functional Analysis, Complex Analysis, Computational Fluid Dynamics, Algebra, Fuzzy Mathematics, Artificial Intelligence, Data Base Management Systems. Cryptography, Graph Theory, Applied linear algebra.	
KHME01	Mechanical Engineering	Fluid machanics.CFD, Hydrodynamic stability, Multiphase flow, Numerical heat transfer, Experimental heat transfer and fluid flow, Liquid fuel atomization, and Spray combustion, I.C Engines, Fluidised bed combustion, Refrigeration and air conditioning, Transcritical CO₂ and natural refrigerant based heat pumps, Thermal systems modeling and optimization, Solar energy, Optical diagnostics of thermo-fluid systems, Thermal hydraulics of nuclear plants, Microfluidics and Micro- scale transport processes. Casting, Welding and Metal forming, Maching and grinding, Machine tools, Cutting tools and coating, Tool condition monitoring, Plasma-spray ceramic coating, Electrophysical machining process, Precision manufacturing and laser processing, Computer aided design and manufacturing, Computer Aided Process Planning, Rapid Prototyping, Intelligent Machines and Systems, Numerical Modeling of Manufacturing Process. Systems, Modeling and design using Bond Graphs, Modeling and control of Microsystems, MEMS, Automotive Engineering, Noise Vibration Control, Signal Processing in Mechanical Systems. Finite Element Method and Boundary Element Method, Computational solid mechanics, Non-linear Mechanics, Fracture mechanics, Composite materials, Smart materials and Structures, Biomechanics, Industrial, bio- and nano- Tribology, Surface Engineering, Mechanical Systems Dynamics, Rotor Dynamics, Vehicle Dynamics ,Bifurcation and Chaos, Condition monitoring and Fault tolerant control, Mechanical handling systems and Industrial automation, Industrial fluid power and control.	
KHMT01	Metallurgical and Materials Engineering	Physical Metallurgy, Extractive Metallurgy and Mineral Processing, Steel Technology, Process Modeling, Corrosion Science and Technology, Mechanical Metallurgy, Structural Integrity, Casting and Solidification, Powder Metallurgy, Welding Metallurgy, Computational Material Science and Technology, Nanostructured Materials, Bulk Metallic Glasses, Biomaterials, Electronic and Magnetic Materials, Functionally graded Materials, Intermetallics, Composites, Tribology and Surface Engineering, Thin films and coatings.	
KHMN01	Mining Engineering	Experimental and computational geomechanics, Geostatistics, GIS and Remote Sensing: Subsurface and surface environment (heat, air, water and soil), waste (fly ash, mill testing) characterization and utilization. Occupational health and safety, Mining systems and management, Material- Rock Interaction, Mineral Economics and Mining Finance, Environmental Impact Assessment and Management, Waste Remediation, Mining Machinery & Bulk material Handling, clean coal technology; Coalbed methane and shale gas; Mineral processing. Explosive, Blasting and ground vibrations. <u>B.Tech/BE/</u> in Mining Engineering, Civil, Mechanical Engineering, Petroleum Engineering, Chemical Engineering, Mining Machinery and Mineral Processing. <u>M.Sc</u> in Physics, Applied Geology, Mathematics and Geo-Informatics, <u>M.Tech</u> in Chemistry, Geo-Informatics and Geo-Physics.	
KHOE01	Ocean Engineering and Naval Architecture	Marine Hydrodynamics, Marine & Ocean Structures, Ocean Engineering Materials, Fluid – Structure Interaction, Marine Design, Marine Production and welding, Ocean Engineering, Coastal Engineering, Water Wave Mechanics, Physical and Dynamical Oceanography, Ocean Wave Modeling, CFD. Numerical Simulation and Analysis of Ocean Structure.	
KHPH01	Physics	Astrophysics & Cosmology, Condensed Matter Physics, Ferroelectrics & Dielectrics, Fiber Optics, Magnetism, Multiferroics, Nanoscience & Nanotechnology, Nonlinear Optics, Nonlinear Instability, Nuclear Physics, Quantum Mechanics & Field Theory, Radiation Measurements, Semiconductor Devices, Solid State Ionics, Thin Films, Renewable Energy Sources.	
KHRT01	Rubber Technology	Polymer blend & alloys, Composites, Polymer and Rubber Processing, Product Development, Polymerization, Development of Novel Polymers, Structure-Property Correlation, Waste Polymer Recycling, Thermoplastic Elastomer, Adhesion and Surface Treatment, Nanocomposites, Polymer Rheology, Smart Polymers. Rubber Composites and Compounding, Rubber Product Design & Development.	<u>Minimum Qualification:</u> Master's degree in Science/ Engineering/ Technology or its equivalent with minimum 60% marks.

Code	Department	Fields of specialization	
KHRD01	Rural Development	Transfer of technology; Socio-economic aspects of Rural Development, Planning and development models, Crop, water and land use planning; Information Technology in Rural Development, Tribal Development, Upgradation of technology.	Minimum Qualification : Master's degree with at least 60% marks (or equivalent Grade point average) in Agricultural Engineering, Agricultural Science, Agricultural Economics, Agricultural Extension, Sociology, Economics, Rural Development, Rural Management, Rural Infrastructure, Biotechnology, Environmental Science, Remote Sensing and GIS, Human Resource Management.
KHIM01	Industrial and Systems Engineering	Operations Research, Operations Management, Logistics and Supply Chain Management, Healthcare Systems Management, Project Management, Manufacturing/Production Planning and Control, Performance/Productivity Analysis, Quality Design, Control and Improvement, New Product Development ,Process Transforma, Ions and Lean Six Sigma, Work Systems Design, Human Computer Interaction(HCI), Ergonomics and Human Factors Engineering, Safety Analytics, Operation Analytics, Quality Analytics, Industrial Analytics, Data Analytics and Big Data, Decision Support System, E-Business, Management Information System, Software Project Management, Service Science, System Dynamics and Simulation, Systems Engineering.	Minimum Qualification : BTech degree in any branch of engineering and MTech in Industrial/ Production/ Mechanical/ Manufacturing/ Computer/ IT/ Reliability & Safety/ Other related fields or MBA with a minimum of 60% marks or equivalent in all examinations from 10 th standard onwards.
KHRE01	Reliability Engineering	System Reliability assessment, Reliability and design, Reliability simulation, Machinery Fault Diagnosis, Maintenance Engineering & Management, Risk and Safety Assessment, Software reliability.	
KHID01	Ranbir and Chitra Gupta School of Infrastructure Design and Management	Project Engineering and Management; Financing Infrastructure Projects; Quantitative Methods for Decision Making; Simulation Laboratory; Environmental Impact Assessment; Infrastructure Regulatory Issues; Virtual Reality Lab.; Transportation : Urban Transportation Systems Analysis, Evaluation and Planning; Airport Planning; Bridges and Tunnels Engineering; Analysis and Design of Pavements, Traffic Engineering; Highway Construction Practice and Planning; Sea and Inland Port Infrastructure; Water Supply Systems; Waste Water Management; Solid Waste Management; Air Quality Management; Environment Sanitation; Hazardous Waste Management; Housing and Community Planning; Facility Programmemeing & Specialized Building Design; Building Management Systems; Regional Infrastructure Development; Remote Sensing and GIS; Thermal, Hydel and Nuclear Power Generation; Power Infrastructure: Generation, Transmission and Distribution; Internal Combustion Engine; Power Transmission Systems; Non-conventional Energy Systems; High Voltage and Insulation Engineering; Power Infrastructure: Economics, Management, and Environment; Power System Planning and Reliability; Air-conditioning and Ventilation; Power Systems Transients and Protection.	
KHMG01	Vinod Gupta School of Management	Accounting, Finance, Business Economics, Strategy, Technology Management, Operations management, Organizational Behavior, Human Resource Management, Marketing, Business Communication. Eligibility: MBA with a Postgraduate Degree/M.Tech/A Post Graduate Degree.	

Code	Department	Fields of specialization	
KHEN01	School of Energy Science & Engineering	Fundamentals of Energy Sciences: Thermodynamics, Thermochemical and Electrochemical Reactions, Transport phenomena including heat and mass transfer and electrochemical phenomena, Solid-state phenomena including photo, thermal and electrical aspects, Bio-processes, Nano-sciences, Deep ocean processes, Gas and Fluid Dynamics, Nuclear sciences. Energy Resources and Recovery: Traditional resources - Coal, Petroleum, Natural Gas; Others - Solar, Wind, Geothermal, Wave, Ocean-thermal, Biomass, Hydrogen, Gas from non-conventional sources - Gas Hydrates, Coal beds, Tar sands. Energy Systems: Energy Conversion Systems for Oil, Gas, Coal, Solar, Wind, Biomass, Nuclear, Hydrogen, Ocean Waves, Waste. Power generation, distribution, transmission, access; Transportation Power Systems - IC Engine, Advanced Fuel Technology based combustion ignition, Electric, and Hybrid Systems. Embedded generation systems; Smart grids; Electrochemical systems; New age Fuel systems and process development; Hybrid and electrical systems; Battery & super-capacitors; Energy systems for marine, space and difficult terrains. Other Aspects of Energy Science & Engineering: Energy Materials; Energy Storage & Transportation; Energy Efficient Devices & Systems; Energy Efficient Design of equipment, buildings and appliances; Sustainable Energy; Conservation; Recycling and Management: Environment and Climate Change; Computational Aspects; Energy Economics; Energy byproduct (particularly carbon) recycling, capture, sequestration and storage; Rural and small scale energy research.	Minimum Qualification: (i) M.Sc.- Chemistry/ Physics /Biotechnology (ii) M.Tech – Electrical Engineering/ Electronic Sciences/ Electrical Communication Engineering/ Mechanical Engineering/ Civil Engineering/ Chemical Engineering/Bio-technology
KHEV01	Centre for Oceans, Rivers, Atmosphere and Land Sciences	The centre is involved in frontier research in oceanographic and atmospheric observational and modelling. In oceanography, the areas of present research activities include numerical modelling of Bay of Bengal and Indian Ocean, wave modelling and ocean circulation. In atmospheric research, the present focus is on the observations and modeling studies of severe thunderstorms. Besides, the centre is also involved in mesoscale modelling of extreme weather events viz., tropical cyclone, heavy rainfall, and flash floods etc. The areas of specific interest in this direction are mesoscale data assimilation and micro-physical processes. The centre is also involved in observational modeling studies of urban boundary layer, regional climate modelling and impact assessment studies. Space based observations, retrievals; validation and assimilation of geophysical parameters of ocean, atmosphere and land are another area of research of the Centre. In view of India's active research in Antarctica, the Centre is also focusing on the remote sensing of sea-ice and southern ocean in relation to climate studies.	
KHAT01	Advanced Technology Development Centre	Current areas of research focus in laboratories directly under ATDC include VLSI Design and CAD, MEMS and BIO-MEMS, Nano-electronics and material sciences, MBE and MoCVD Technology, Bio-energy, Embedded Controls and Software, Plant Genetic Engineering, Communication Empowerment, High-speed and Heavy-Haul Technology for Railways, Reliability Analysis, Micro and nano-Fluidics, etc	
KHWR01	School of Water Resources	Integrated water resources planning and management; River basin planning and management (considering the aspects of flood, drought or contaminant); Water and wastewater treatment; Surface and groundwater quality control; Conjunctive use of surface water and groundwater; Urban, rural and industrial water supply and distribution systems; Remote sensing and GIS application in water resources; Modelling of fate and transport of contaminants; Water governance and policy issues; Environmental impact assessment; Surface water and groundwater interaction; Water resources system analysis; Irrigation and drainage system	Minimum Qualification: Specialization M.Tech/M.E. in Water Resources, Environmental, Irrigation & Drainage, Soil & Water Conservation, Chemical Engineering and Biotechnology.
KHMB01	School of Medical Science and Technology	Medical Imaging and Image Analysis; Rehabilitation Engineering; Biomedical Sensors and instrumentation; Healthcare Information Management System; Preventive and Promotive Healthcare System; Bio-markers and their application in Oncology; Tissue Engineering; Biomaterials; Nano-technology and MEMS in Medicine; Prosthesis; Orthosis and Implant Design; Reproductive Biology.	Minimum qualification: Degree in any one of the areas (a) B.Tech. (Bachelor of Technology, M.Sc. (Master of Science), MBA (after BA/B.Sc/B.Com) MA (Master of Arts), B.Arch. (Bachelor of Architecture) B.Sc (Engg.), PG Diploma in Management of 2-year duration (after BA/B.Sc/B.Com), MBBS degree with compulsory one year internship completed OR A degree equivalent to any of the above (b) M. Tech (Master of Technology), M. S., M. C. P. (Master of City planning) M. E., M. R. P. (Master of Regional Planning) M. Sc. (Engg.), M. Arch. (Master of Architecture) M. Phil., M.B.A. (after B. Tech./ M.Sc./ M.A./ M.Com.) 2 year M.B.M., 2 years of LLM programme after either at least 5 years of integrated LLB degree after 10+2 examination OR 3 years LLB degree after 10+2+3 examination OR A degree equivalent to any of the above

7. Indian Institute of Technology Madras, Chennai 600 036 –MD

The minimum educational qualifications for admission to the Ph.D. programme of the Institute are as follows:

- **Ph.D. in Engineering:** Candidates with a Master's degree in Engineering/Technology with a good academic record or a Master's degree by Research in Engineering/Technology with a good academic record. Candidates with Master's degree in Sciences with a good academic record and of exceptional merit where eligible, for the relevant Engineering discipline.
- **Ph.D. in Sciences:** Master's degree in Sciences with a good academic record. Master's degree in Engineering/Technology where eligible with a good academic record.
- **Ph.D. in Humanities and Social Sciences:** Master's degree in an eligible discipline with a good academic record.
- **Ph.D. in Management:** Master's degree in an eligible discipline with a good academic record.

Code	Department	Fields of specialization	Minimum Qualification
MDAE01	Aerospace Engineering	Aerodynamics: Helicopter Aerodynamics, Geo-Physical Fluid Dynamics, Subsonic, Transonic, Supersonic, Hypersonic, Rarefied Gas flows (Theoretical and Experimental), Boundary Layers and Stability of Flows, Turbulent Flows, Shock Tubes and Related Problems, Development of Algorithms and Code for Numerical Methods in Gas Dynamics and Computational Fluid Dynamics, Vortex Dynamics, Supersonic Mixing and Combustion, Optical Flow Diagnostics, Linear and Nonlinear Acoustics. Aircraft Structures: Finite Element Methods, Numerical Methods, Photo Elasticity, Moire and Holographic Methods of Structural Analysis. Composite Structures, Fatigue and Fracture Mechanics, Contact Mechanics, Vibration and Impact Mechanics. Aerospace Propulsion: Rocket Propulsion and Solid Propellant Combustion, Airbreathing Propulsion and Combustion, Cascade Flows, Multiphase Flow Simulation, Combustion Instability, Optical Flow/Combustion Diagnostics. Dynamics & Control: Non-Linear Dynamics in Aerospace Applications, Computational Methods in Nonlinear Dynamics, Nonlinear Control Theory and Applications, Flight Simulations and Controller Development, Design Development of Autonomous Flying Vehicles.”	Master's degree or its equivalent in Aerospace / Civil / Applied Mechanics/ Mechanical/ Chemical or Master's degree in Mathematics/Physics and aptitude for research. Science Post- graduates should have exceptional merit and research or industrial experience in the appropriate field. Candidates with Master's degree in other allied engineering specializations can also be considered provided they have either basic degree in Aerospace Engineering or atleast five years experience in Aerospace industry / Research Organisation.
MDAM02	Applied Mechanics	Biomedical Engineering :Cardiovascular System studies, image and Signal Processing, Speech Signal Processing, Ultrasound and Laser instrumentation in Medicine, Biomechanics, Rehabilitation Engineering, Evoked Response and Functional Electrical Stimulation, Physiological Modeling, Biomaterials, Biosensors, Medical Diagnostics. Cellular biomechanics, Neuromechanics. Fluid Mechanics:-Laser Diagnostics, Turbulent Convection, Computational Fluid Dynamics (CFD), Bluff body and Industrial Aerodynamics, Fluid Structure Interaction, Experimental Fluid Mechanics, Sprays and multiphase flows. Solid Mechanics: Computational and Experimental studies in fatigue, fracture, smart materials, photo elasticity, plasticity, vibrations, control, composites, biomechanics, constitutive modeling and stochastic mechanics.	Biomedical Engineering area: Master's degree in Applied Mechanics / Civil / ECE / Mechanical/ Electrical/ Biomedical Engineering/ Computer Science/ Instrumentation/ Metallurgical Engineering. Fluid Mechanics area: Master's degree in Applied Mechanics / Civil / Mechanical / Aerospace / Chemical/ Biomedical Engineering/ Engineering Mechanics Solid Mechanics area: Master's degree in Civil/ Aerospace/ Mechanical/ Naval Architecture, Production Engineering with an aptitude for research in Solid Mechanics

Code	Department	Fields of specialization	Minimum Qualification
MDBT01	Biotechnology	Research Areas The department focusses on a wide array of research topics, reflecting the diversity of modern biotechnology. The four thrust areas of Research (M.S. and Ph. D.), are listed here: I. Biological Sciences Molecular oncology • Cancer immunotherapy • Anti-cancer nutraceuticals • HIV pathogenesis • Stem cell biology • Biomarkers for cardiovascular disease • Gene regulation in hypertension • Molecular and cellular basis of cardiovascular complications • Structure - function relationship of ion channels • Ion channels associated with ischemic heart diseases and stroke • Nanoparticles • Nanobiotechnology of food packaging • Nucleolar GTPases and cell proliferation • Pattern formation in cellular slime moulds • Plant developmental genetics • Recombinant Enzymes • Biofuel cells • Biorefinery II. Biological Engineering Industrial metabolite production • Metabolic engineering • Biopolymers • Biocompatibility • Biodegradation of polymers • Tissue engineering • Caffeine degradation • Membrane biochemistry • Plant cell bioprocessing • Phytoremediation • Biofuels • Process chromatography • Reactive species in biological systems III. Computational Biology Protein structure, folding and function • Protein dynamics • Computational analysis of protein folding and stability • Binding specificity of protein complexes • Green chemistry • Structure-based drug design and discovery • Comparative genomics • Computational modeling of neurodegenerative disorders • Computational systems biology • Development and analysis of databases and tools • Computational biophysics • GPGPU computing for systems biology IV. Chemical Biology 'Green' biocatalytic methods for organic transformations • Delivery of siRNAs • Fragment-based drug design • Novel inhibitors against HDACs and HMT • Asymmetric catalysis	Same as for our regular Ph.D programme
MDCH01	Chemical Engineering	Transport and Reaction Engineering, Systems and Control, Biochemical Engineering, Environmental Engineering, Materials and processes	Master's degree in Chemical Engineering
MDCY01	Chemistry	Inorganic Chemistry, Organic Chemistry and Physical & Theoretical Chemistry	Master's degree in Chemistry.
MDCE01	Civil Engineering	Building Technology & Construction Management	Master's degree in Civil, Ocean or Industrial Engg., Industrial Management or MBA after obtaining a basic degree in Civil Engineering, or in Architecture, Housing, Town & Country planning after obtaining a basic degree in Civil Engg., or Architecture with first Class.
MDCE02		Environmental and Water Resources Engineering	M.Tech or M.S. or equivalent degree in Engineering Mechanics/ Aerospace Engineering/ Agricultural Engineering / Civil Engineering /Environmental Engineering or M. Tech or M.S. or equivalent degree in / Chemical Engineering / Biotechnology
MDCE03		Geotechnical Engineering	Master's degree in Civil or Ocean Engg. or Engg. Mechanics, Mining Engineers. With two years
MDCE04		Structural Engineering	Master's degree in Civil, Ocean, Aerospace, Naval Architecture, Mechanical, Computer Science or in Engineering Mechanics with basic degree in Civil Engineering or Infrastructural Civil Engineering.
MDCE05		Transportation Engineering	Master's degree in Civil/Architecture/ Town and Country Planning/Regional Planning/City Planning/Urban Engineering or 2 years full time Postgraduate Diploma in Town and Country Planning with specialization in Traffic and Transportation Planning of the School of Planning and Architecture, New Delhi / MBA after obtaining a basic degree in Civil Engineering

Code	Department	Fields of specialization	Minimum Qualification
MDCS01	Computer Science & Engineering	Theoretical Computer Science, Analysis of algorithms, Graph theory, Cryptography. Software Engineering, Object Oriented Systems, Parallel and Distributed systems, Mobile Computing, Programming languages, Performance evaluation Software for VLSI design, Computer architecture, Computer graphics and Visualization. Computer Communication and networks, Network Protocols and security, Real-time systems, Wireless Sensor Networks Data bases, Knowledge based systems, Data mining, Artificial intelligence, Machine learning, Indian language systems, Speech and vision systems, Artificial neural networks, compilers.	M.Tech / M.E. / M.S. in Computer Science & Engineering or Information Technology
MDEE01	Electrical Engineering	Communication Systems including RF and Photonics, Computer Networking, Image and Signal Processing, Wireless Communication, VLSI Design, Instrumentation, Power Systems, Machines, Control, Microelectronics, MEMS, Organic Electronics Power Electronics, Biomedical Devices.	Master's degree in Electrical or Electronics and Communication Engineering, instrumentation Engineering or Master's degree in Physics followed by a Master's degree in Engineering in an area of relevance to the area of research.
MDHS01	Humanities & Social Science	British, American, Common Wealth and New Literatures in English; Applied and Theoretical Linguistics; Philosophy of Language and Continental Philosophy; English Language Teaching (ELT); German Studies; European Studies; Political Philosophy; Modern Indian History; Applied Economics/ Applied Econometrics/ Development Economics and Sociology; Science and Technology Policy Studies; Environment and Natural Resources Policy; Health care Policy; Urban Studies	Master's degree in relevant discipline
MDER01	Engineering Design	Automotive Engineering: Vehicle Dynamics, Tyre Mechanics, Mathematical Modelling of Dynamic Systems, Control, Fault, Diagnosis, Automotive Systems, Intelligent Transportation Systems Biomedical Design: Medical Imaging, Biomechanical Modeling, Soft Tissue Mechanics, Bio-fluid Mechanics, Prosthetic and Scaffold Design, Biomedical Devices and Control Microwave Applications, Tissue Ablation and Hyperthermia Physics, Radiometry, Ergonomics, Rehabilitation Engineering, Bio-MEMS/NEMS, Biomedical Micro/Nano devices. Materials and Design: Geometric and Solid Modeling, Computational Geometry, Shape Search, Shape Optimization, Image Based Reconstruction, Solid Free Form Fabrication, Design Theory, Reliability, Fatigue and Fracture, Finite Element Analysis, Digital Image Correlation, Material Characterization, Structural Health Monitoring, Design with Smart Materials, Sustainable Manufacturing. Robotics and Mechatronics: Parallel Manipulators, Underwater Robots, Path Planning, System Dynamics and Control, Opto-mechatronics, Sensing.	Master's degree in Aerospace, Automobile, Biomedical, Civil, Computer Science, Electrical, Electronics, Engineering Physics, Instrumentation, Mechanical, Metallurgical, Material Science, Naval Architecture, Production / Manufacturing Engineering, or Master's degree in Design (Engineering) (M.Des.) or M.Tech. (Industrial Mathematics).

Code	Department	Fields of specialization	Minimum Qualification
MDMS01	Management Studies	Consumer Behaviour, Positive Organizational Behaviour: Workplace Emotions, Ancient Indian Wisdom in Management, Creativity & Innovation, Cross-Cultural Research, Cognition in organizations, Corporate Sustainability: Responsible Business. Comparative Management Systems, Global leadership: Mindset, Potential, Practices, Work and Wellness Training & Development, Workplace teams; Career Management, Experiential Marketing, Advertising; Data Science and Analytics. Technology transfer, Innovation and Entrepreneurship, Experimentation and reinforcement learning, Competitiveness and business excellence, Public Systems; Supply chain and Logistics: Green concerns, healthcare and food sectors. Game Theoretic Models, Scheduling in manufacturing and service operations, Integrated Production, Logistics and Inventory Optimization in Supply Chain Management, Behavioural Decision Theory; Corporate Finance: Financial decision making, Venture capital and private equity, Small and medium enterprises, Infrastructure finance, Public sector finance; Real Options, Developmental Finance, Financial Markets – Capital market, Bond market, commodity market, derivatives, market microstructure, Behavioural Finance, Financial Modelling & Forecasting, Banking and risk management; E-commerce.	Post graduate degree in Sciences / Social Sciences / Humanities / Commerce / Engineering / Technology / Management. Above 65% (Aggregate) for Engineering, Science, Management Degree - UG (General /OBC) Above 60% (Aggregate) for Arts and Social Science Degree – UG (General/OBC) Above 55% for AMIE and other associateship - UG Above 60%(Aggregate) for Engineering, Science, Arts and Social Sciences Degree- If PG is required (General/OBC) 10% relaxation for SC/ST/PH candidates, 5% for OBC [creamy layer information missing]
MDMA01	Mathematics	Detailed information about the specialization of each faculty member is available in the Department web site. Mat.iitm.ac.in Algebra: Commutative Algebra, Algebraic Combinatorics, Geometry and Topology of Toric Varieties, Group Theory, Fuzzy Algebra, Linear Algebra, Algebraic Geometry, Applications of Algebra Analysis: Functional Analysis, Numerical Analysis, Complex Analysis, Functional Spaces, Special Functions, Operator Equations, Inverse and Ill-posed Problems, Harmonic Analysis, Wavelets, Mathematical Programming, Game Theory, Conformal Geometry, Fixed Point Theory and Applications, Fuzzy Set Theory and Analysis, Functional Equations, Summability Theory, Spectral Approximation, Non-smooth Analysis, Optimization Theory, Sampling Theory, Approximation Theory, Control Theory,- Applied Mathematics: Numerical PDE, Convective Heat and Mass Transfer, Computational Fluid Dynamics, Ship Hydrodynamics, Mathematical Problems related Naval Architecture and Ocean Engineering, Mathematical Modeling, Non - linear Differential Equations. Fluid Mechanics, Bio-Fluid Mechanics, Integral and Differential Equations, Water Waves. Applied Probability and Stochastic Process: Applied Probability and Stochastic Processes, Operations Research, Stochastic Models, Mathematical Ecology. Theoretical Computer Science and Discrete Mathematics: Theoretical Computer Science, Graph Theory, Combinatorics, DNA Computing, Theory of Codes, Combinatorial Optimization, Discrete Mathematics, Formal Language, Automata Theory, Modular Computing, Approximation Algorithms.	Master's Degree in Mathematics / Statistics / Physics / Computer Science or M.Tech (Industrial Mathematics & Scientific Computing).

Code	Department	Fields of specialization	Minimum Qualification
MDME01	Mechanical Engineering	i) Design Engineering: Machine Elements ~ design development, analysis and performance improvements, New materials and design, composites, nano composites, bio materials, porous materials, radiation damage, surface engineering, design process, contact mechanics, tribology, tyre mechanics, biomechanics, fatigue and failure analysis, computational and experimental fracture mechanics, fatigue crack closure – environment interaction studies, alternate small specimen test methods, small crack propagation under biaxial multiaxialloading, multi crack interaction studies, fatigue damage in composites, failure mechanics of biomaterials. Non linear finite element analysis, Vibration, finite element including coupled problems, Non destructive evaluation, structural health monitoring, Materials Characterization, Measurements of Material Properties and Behavior, machinery signal processing, Condition monitoring of structures machines, machinery diagnosis, and combustion flame noise, Acoustics and Noise Control, Prosthetics and human body movement. (ii) Manufacturing Engineering: Manufacturing Processes, Technologies, CAD/CAM, Manufacturing Planning and Control, Metrology and Computer Aided Inspection, Quality Control, Fracture Mechanics, Materials behaviour in Manufacturing, Surface Treatment, Machining Process, Condition Monitoring, Flexible Manufacturing Systems, Computer Integrated Manufacturing, Non Traditional Machining; Precision Gearing, Sintered Bearings, Manufacturing Methods in Precision Engineering, Surface Technology, Active Noise Control systems, Active Suspensions, Microprocessor Based System Design, Electrohydraulic Servo and Proportional Controls, Pneumatic Systems, Robot-Kinematics, Dynamics, Design and Controls, Multibody Dynamics, System Simulation, Microhydraulics, Mechatronics, Microactuators, MEMS (iii) Thermal Engineering: Micro-miniature and small cryogenic refrigerators, Simulation and optimization of air separation cycles, Heat Transfer in Nano-fluids, Heat Transfer in Multi-Phase Flows, Flow Structure Interaction in High Speed Turbo machinery Seals, Heat Transfer Experiments in Phase Change Material Based Composite Heat Sinks, Two Phase Flow Convection Experiments and Numerical Methods in Porous Media, Solid State Hydrogen Storage, Sorption heating and cooling systems, Desiccant/evaporative cooling and air-conditioning, Conjugate heat transfer in low and high speed flows, Retrieval of geophysical parameters in the atmosphere in the microwave and infra red regions, Turbine rotor stator interaction, Performance improvement of centrifugal compressor by tip modification, subsonic cascade studies, Contrarotating turbines/compressors, Mixed folw compressors, Turbine blade cooling, Secondary loss reduction, Cavitation in hydraulic machines, Micro-scale Flows, Microfluidics, Free Surface flows, Acoustics of Supersonic Jets, Active and Passive Control of High speed flows, Combustion noise, Emissions, Combustion, Propulsion, CFD high speed reacting flows, I.C Engine Combustion and Emissions, alternative fuels, CFD applications in I.C Engines and Gas turbine combustion chambers, fluid flow, heat transfer and combustion related to I.C Engines, advanced I.C Engine technologies such as homogeneous charge, compression ignition, gasoline direct injection, engine management (Simulation of engine processes and modeling – Combustion diagnostics in engines Heat Transfer in Fuel Cells, Fluidized Bed Combustion, Solar Power Systems, Optimization of Solar Ics Systems.	Master's degree in Mechanical Engineering, Aerospace Engineering, Automobile Engineering, Automotive Engine Tech., Bio-Medical Engineering, Chemical Engineering, Computer Science, Electrical Engineering, Electronics, Energy Engineering, Industrial Engineering, Instrumentation, Maintenance Management, Metallurgical Engineering, Production/ Manufacturing Engineering, Agricultural Engineering and in related areas depending on the research topics.

Code	Department	Fields of specialization	Minimum Qualification
MDMM01	Metallurgical and Materials Engineering	Metal casting, Metal forming, Metal joining, Materials Technology, Physical and Structural Metallurgy, Mechanical Metallurgy, Chemical Metallurgy, Thermodynamics of Metallurgical Systems, Powder Metallurgy, Ceramics and Composites, Corrosion, Surface Engineering, Biomaterials, Simulation and Modeling of Materials Processing, Nanostructured Materials, Magnetic Materials, Amorphous Alloys, Nonequilibrium Processing, Hydrogen Storage Materials, Smart Materials, Fuel Cells, Metallic Foams, Chemical Sensors, Carbon Nanotubes, Special Steels, Superalloys, Intermetallics, Materials for Optoelectronic Applications, Shape Memory Alloys, Fatigues and Fracture Mechanics, High Temperature Behaviour of Materials and Creep.	Master's degree in appropriate branch of Engineering/ Technology. Engineering graduates (B.Tech/BE or equivalent) and Science postgraduates (M.Sc. or equivalent) to be considered should have exceptional merit and research or industrial experience in the appropriate field.
MDOE01	Ocean Engineering	<u>Ocean engineering</u> : Wave-structure interaction, Marine materials, - Soil-structure interaction, Hydrodynamics of fixed, floating and compliant offshore structures, Port and harbor structures, Coastal structures, coastal processes and shore protection, Subsea pipelines, risers and cables, Remote sensing and ocean optics, Ocean renewable energy - wind, wave, current and OTEC, Offshore structural engineering,- Ocean and underwater acoustics, and Ocean environment. <u>Marine vehicles</u> : Motion and stabilization, Maneuvering and controllability, Resistance, powering and propulsion systems - Design and surface development, Shipbuilding materials, structure and vibrations, under water vehicles, hydrodynamics and control, under water acoustics – under water towed systems and marine CFD.	Master's degree with good academic record and exceptional merit in Aerospace Engineering, Civil Engineering, Marine Engineering, Mechanical Engineering, Marine Structures, Naval Architecture, Ocean Engineering Or any other appropriate engineering discipline Or M.Sc. in Physics, Mathematics, Statistics or Oceanography.
MDOE02		<u>Petroleum engineering:</u> Analysis of seismic data and interpretation, Artificial lift methods, Drilling engineering and drilling fluids, Enhanced oil recovery, Flow assurance technologies, Formation evaluation from well logging methods, Gas hydrate studies, Hazards identification and risk management, Petroleum geology and geophysical studies, and Reservoir engineering.	Master's degree with good academic record and exceptional merit in Chemical Engineering, Civil Engineering, Marine Engineering, Mechanical Engineering, Marine Structures, Naval Architecture, Ocean Engineering, Petroleum Engineering Or any other appropriate engineering discipline OR M.Sc. in Physics, Mathematics, Statistics, Oceanography, Geology and Geophysics.
MDPH01	Physics	Applied Optics, Quantum Optics, Photonics and nonlinear optics, Atomic and Molecular Physics, Complex fluids, Soft Condensed Matter and Biological Physics, Low temperature physics and superconductivity, Magnetism and Magnetic materials, Semiconductor Physics, Photovoltaics, Dielectric materials & microwave physics, Spintronix Multifunctional materials. Thin film phenomena, Metal-oxide Thin films, Nanostructured thin film and heterostructures, Low Dimensional Materials, Carbon Nanotubes and Graphene, Hydrogen Storage Materials, Dynamical systems, Statistical Physics and Field Theory, Electronic structure of Solids and Computational Material Science, Nonlinear Dynamics, Quantum Chaos, Quantum Information, Particle Physics and Experimental High Energy Physics, Gravity and Cosmology, Theoretical High Energy Physics	M.Sc/ M.Sc (Tech) in Physics, Applied Physics, Materials Science/ M.Tech (Solid State Technology) / M.Tech. (Materials Science) or equivalent.

8. Indian Institute of Technology Roorkee, Roorkee 247 667 – RR

Minimum Educational Qualification:

- Masters degree or equivalent in respective discipline with a minimum Cumulative Grade Point Average (CGPA) of **6.00** on a 10 point scale or equivalent as determined by the Institute wherever letter grades are awarded; or 60% marks in aggregate (of all the years/semesters) where marks are awarded, for the GENERAL (UR) category.
- The admission eligibility requirements may be relaxed to 5.5 on a 10 point scale or equivalent, or to 55% marks to the SC/ST/PD candidates with Master's degree.
- Candidate supported by a sponsoring organization, the applicant having THREE years' experience out of which at least ONE year experience with the sponsoring agency at the time of registration for Ph.D. programme. This category refers to persons who are released from governmental or educational institutions on study leave for a period of not less than three years for pursuing Ph.D. programme.

Code	Department	Fields of Specialization	Minimum Qualification
RAAH01	Alternate Hydro Energy Centre	Small Hydro Energy and other Renewable Energy Development.	(i). B.Tech / M.Tech or equivalent in Civil/ Electrical/ Mechanical Industrial/ Chemical/ Environmental / Agricultural/ Computer/ Electronics Engineering. (ii) M.Sc. in disciplines consistent with research areas of the centre.
RAAH02		Environmental management of Rivers and Lakes	
RRAR01	Architecture and Planning	Architecture, Urban and rural planning, Built Environment including urban design and landscape design, Building science and architecture, Energy and architecture planning, Architectural Climatology, Ecology in relation to architecture and planning, Art in relation to architecture	Master's degree in Architecture in any of the specializations offered by recognized Institutions of Architecture/ Master's degree in Building Science/ Technology with a Bachelor's degree in Architecture/ Master's degree in Planning in any of the specializations offered by the recognized Institutions of Planning with a Bachelor's degree. in either Architecture or Planning (B.Planning) or Civil Engineering.
RRCH01	Chemical Engineering	Transport Processes: Transport phenomena, Fluid dynamics, Fluidization Engg., Packed beds, Slurry transport, Boiling and condensation, Mixing phenomena, Gas-liquid-solid mass transfer. Adsorption, Catalysis and Reaction Engg., Process Intensification, Membrane separation process, Flow of emulsions, Heat integrated Distillation. Computer Aided Process Plant Design: Modeling and simulation of Chemical processes. Analysis and optimization of chemical process systems, Heat exchanger networks. Distillation columns. Catalytic reactors and Monolithic converters, Design of chemical equipment, Applied numerical methods, Dynamics and control of chemical processes and equipment, PC-based instrumentation and control, Process Integration, CFD. Industrial Pollution Abatement: Environment pollution control strategies, Modeling and simulation of pollution control systems. Modeling of dispersion of air and water pollutants. Treatment methodologies for air pollution and wastewater systems, Hazardous waste management. Risk analysis & hazard management. Energy Engineering: Design of energy efficient equipment and Energy conservation in chemical process industries, Bioenergy and Biomass energy systems. Biochemical Engineering and Down Stream Processing: Biochemical Engg. Design, Simulation and control of bioreactors, Biogasification, Bioseparation.	(i) B.Tech./M.Tech. or equivalent degree in Chemical Engineering. (ii) B.Tech./ M.Tech. or equivalent degree in any branch of Engineering / Chemical Technology and interdisciplinary areas. (iii) M.Sc. in disciplines consistent with the research areas of the department.

Code	Department	Fields of Specialization	Minimum Qualification
RRCY01	Chemistry	Analytical; Inorganic; Organic; Physical: Asymmetric synthesis; Bioanalytical chemistry; Bioinorganic chemistry; Biophysical chemistry; Chemical biology; Chemical kinetics; Coordination chemistry; Development of low cost carbon alternatives for waste water management; Electroanalytical chemistry; Electrochemical sensors and chemical sensors; Electrochemistry; Electronic structure calculations and molecular dynamics simulations; Enantiomeric resolution of pharmaceutically important compounds; Enantioselective catalysis; Environmental chemistry; Epoxidation of olefinic compounds; Evolution and origin of life; Extraction chromatography; Extraction, separation and recovery of metal ions; Heterogeneous catalysis; Inorganic biochemistry; Kinetics and nanomaterials; Liquid chromatography; Macrocycles; Main group chemistry; Metal speciation in environment; Metal-based drugs; Materials modification; Nanomaterials for biomedical and environmental applications; Neutron activation analysis; Organic electrochemistry; Organic materials for OLED and photovoltaic applications; Organic reaction mechanism; Organic synthesis of biological interest molecules and new methodology in organic synthesis; Organometallics (Ru, Si and Sn); Photochemistry; Protein sequencing; Size and shape effects of nanomaterials on their physico-chemical properties; Supramolecular chemistry; Synthesis of heterocyclic compounds; Synthetic polymers/membranes/membrane electrodes; Syntheses of porphyrinoids for material applications; Solid state and materials chemistry; Statistical mechanics of polymers; Rational drug design; Multi component synthesis; Microwave assisted organic synthesis; Theoretical chemistry.	(i) M.Sc. or equivalent degree in Chemistry/ Physics. (ii) M.Sc. in Bio-technology or M.Sc. in Biochemistry.
RRCE01	Civil Engineering	Environment Engineering - Environmental Pollution, Optimization of distribution network, water and wastewater quality assessment and treatment alternatives, Industrial wastewater treatment, air pollution modeling, abatement and control device, EIA & control water quality modeling, interdisciplinary problems.	(i) B.Tech/ M.Tech. or equivalent degree in Civil Engineering. Candidate having an M.Tech. Degree but not having a Bachelor's degree in Engineering must have studied Mathematics at the Bachelors level. (ii) B.Tech./M.Tech. degree in any branch of Engineering may be considered for research areas consistent with the academic background and experience. (iii) M.Sc. Degree in any branch of Science or MCA (with mathematics at the Bachelors level for both M.Sc. and MCA) may also be considered for research areas in Geomatics Engineering.
RRCE02		Geotechnical Engineering – Behavior of shallow and deep foundations under static and dynamic loading, Problems of rock mechanics and Underground Space Technology, Static and Dynamic Soil Structure Interaction, Expansive soil, Reinforced earth, Ground Improvement Engineering.	
RRCE03		Hydraulics Engineering - Sediment transport & Alluvial stream dynamics. Open channel flows, Wind tunnel studies on Turbulence, Boundary layer and Drag, Ground water hydrology, Ground water flow and transport modeling, Water resources, Surface hydrology, Computational Hydraulics, Irrigation Engineering, Environmental Hydraulics.	
RRCE04		Geomatics Engineering - Surveying: Plane, Geodetic and GPS, Photogrammetry-close range, analytical and digital, Geodesy-Geometrical, Physical, Mathematical and Satellite, Remote Sensing-Optical and microwave, Hyperspectral, SAR interferometry, Digital image processing, AI soft computing Fuzzy theory, GIS, Web GIS Applications.	
RRCE05		Structural Engineering - Performance Based Design of Concrete/Metal Structures, Risk and Reliability Analysis, Nonlinear Computational Mechanics, Nano-mechanics, Soft Computing and Structural Optimization, Strength and Deformation Characteristics of Reinforced Concrete/Masonry/Structural Steel, High Rise Building Systems, Behavior of Bridge Systems, Laminated Composites and Sandwiched Structures, Thin Walled Structures, Smart Structures, Steel Concrete Composites, Concrete Mechanics, Concrete Durability, Special Concretes, Sustainable Concrete, Recycled aggregate concrete Damage Assessment and Structural Health Monitoring, Retrofit and Rehabilitation of Structures, Structures Subject to Extreme Loads (Wind, Earthquake, Impact, Blast and Fire)	
RRCE06		Transportation Engineering - Highway material characterization for pavements, Reinforced flexible pavements, modified binders, composite pavements, pavement management systems, low cost pavements, mixed traffic flow modeling and simulation, highway capacity, Environmental impact assessment, mass transportation systems analysis, Rural Urban and Regional Transport Planning, Road Traffic Safety, Intelligent Transport System, GIS applications.	

Code	Department	Fields of Specialization	Minimum Qualification
RRES01	Earth Sciences	Geology: Engineering Geology; Environmental Geology; Geochemistry and Petrology; Geotechnical Investigation; Ore Geology; Petroleum Geology; Remote Sensing and GIS; Sedimentology; Stratigraphy and Paleontology; Structural Geology; Waste Disposal. Geophysics: Engineering Geophysics; Exploration Geophysics; Geodynamics; Seismology; Solid Earth Geophysics; Mathematical modeling and Inversion; Geoelectromagnetism.	M.Sc / M.Sc. Tech / M.Tech. degree in Geology / Geophysics / Applied Geology / Applied Geophysics / Geological Technology / Geophysical Technology / Geosciences / Applied Geosciences / Petroleum Geology / Petroleum Geophysics.
RREQ01	Earthquake Engineering	Structural Dynamics: Dynamic analysis and design of structures like buildings, dams, bridges and nuclear power plants, Finite & element methods, Static and dynamic nonlinear analysis, Constitutive modeling, Computer aided analysis, Soil-Structure and fluid- structure interaction, Seismic base isolation, Seismic risk analysis, Random vibration theory and probabilistic design methods, Shake table and pseudo dynamic testing of structure and structural components, System identification, Structural response control / Performance Based Design, Seismic Vulnerability and Risk analysis. Soil Dynamics: Analytical and experimental studies on dynamic soil properties, Seismic analysis and design of foundations, Wave propagation and ground response analysis, Liquefaction studies using laboratory and field tests, numerical modeling. Nonlinear constitutive models of soils, Finite element dynamic analysis of embankment dams, Dynamic soil-structure interaction analysis, Pile and well foundations for dynamic loads, Machine foundations, Model studies using geotechnical centrifuge for static and dynamic loads, Dynamic earth pressure and retaining walls, Soil improvement techniques, Reinforced earth and geotextiles for seismic loads, Field exploration using SPT, Wave propagation, Block vibration, Cross bore hole and SASW tests. Engineering Seismology and Seismotectonics: Micro earthquake investigations, Estimation of earthquake source parameters, Seismotectonic modeling, Attenuation characteristics, Strong motion seismology, Broadband seismology, Finite-difference method and study of local site effects, Numerical and empirical ground motion prediction, Estimation of response spectra and design spectra, Probabilistic and deterministic seismic hazard assessment, Vulnerability and Risk Assessment, Seismic microzonation, Remote sensing/GIS/SAR based studies, Pattern Recognition, Earthquake Early Warning Systems.	(i) B.Tech. / M.Tech. or equivalent degree in Civil Engineering/ Earthquake Engineering / any branch of Engineering. (ii) M.Sc./ M.Tech. in Geophysics/ Physics/ Mathematics/ Geology for research areas in Engineering Seismology and Seismotectonics.
RREE01	Electrical Engineering	Power electronics, Electrical drives and their control, Electrical machines analysis and computer-aided design, Power Quality, Embedded Systems, Condition Monitoring of Rotating Electrical Machines, Power Systems Stability, State Estimation, Security, Reliability, Optimization, Expert Systems, Application of neural networks and Artificial Intelligence Techniques, Distribution System Automation, Relaying, Distribution system reforms and bench marking HV engineering, Automatic Generation Control, Restructured Power Systems, Measurement techniques, Smart and intelligent transducer, process instrumentation & control, Power system instrumentation, Applications of digital signal processing, AI & ANN Techniques in Instrumentation, Biomedical Instrumentation, Analysis and modeling of bioelectrical signals and systems, Medical Signals & Image Processing, Operations research, Reliability engg., Optimal scheduling, System modeling, Simulation and analysis, Model reduction techniques, Microprocessor and microcomputer based systems for measurement, Monitoring, operation and control, Robotics, Control and optimization.	(i) B.Tech./M.Tech. or equivalent degree in Electrical Engineering. (ii) B.Tech./M.Tech. or equivalent degree in a branch of Engineering consistent with the research areas as mentioned by the Department from time to time. (iii) M.Sc. in a discipline consistent with the research areas as mentioned by the Department from time to time.

Code	Department	Fields of Specialization	Minimum Qualification
RREC01	Electronics and Communication Engineering	Communication Systems	(i) M.E. / M.Tech. in Microelectronics/ VLSI / Microwaves / Communication Systems/ Control Systems/ Instrumentation/ Circuits & Systems or equivalent. (ii) B.E./ B.Tech. in Electronics & Communication/ Electrical Engg. or equivalent. (iii) M.Sc. in Physics / Instrumentation / Electronic. (iv) B.Tech. + M.Tech. in Computer Science
RREC02		RF & Microwave Engineering	
RREC03		Microelectronics and VLSI	
RRCS01	Computer Science and Engineering	Computer Science and Engineering	(i) M.Tech./M.E. in Computer Science and Engineering/ Information Technology/ Software Engineering or equivalent. (ii) M.Tech. /M.E. in Electrical Engineering/ Electronics and Communications Engineering or equivalent. (iii) B.Tech./B.E. in Computer Science and Engineering / Information Technology or equivalent.
RRDM01	Centre of Excellence in Disaster Mitigation & Management	Natural/Manmade Hazards and Impact Assessment Hazard Monitoring, Prediction & Microzonation Data Processing Techniques & Models	M.Tech. (Civil, Mechanical & Industrial, Chemical, Computer Science), M.Arch. & M. Planning or equivalent. OR M. Tech in Geological Technology, Geophysical Technology, Biotechnology or equivalent. OR M.B.A. or M.C.A. in Computer Science or M.Sc. in Physics, Geophysics, Geology, Mathematics, Environmental Sciences (with Maths in B.Sc.), M.Tech. Bio-technology or equivalent.
RRHS01	Humanities and Social Science	English, Economics, Psychology and Sociology	(i) M.A. or equivalent degree. (ii) Master's degree in Science / Graduate Degree in Engineering / Technology with 60% marks (or equivalent grade) may be considered for research areas consistent with the academic background and special interest.
RRHY01	Hydrology	Analysis of hydrological extremes, Stochastic hydrology, Reservoir operation, System analysis of water resources, Conjunctive use, Hydraulic and hydrologic routing, Hydrogeology Contaminant transport through open channels and porous media, Surface and ground water pollution assessment, Water quality modeling Remediation of aquatic systems, Water and Wastewater Treatment.	(i) Master's degree in Civil Engg./ Water Resources Development/ Hydrology. (ii) Master's degree in Agricultural Engineering/ Environmental Engg./ Instrumentation / Water use Management. (iii) M.Sc./M.Tech. in Geology/ Geophysics / Soil Science/ Forestry or natural Resources/ Chemistry/ Meteorology/ Atmospheric Physics/ Mathematics/ Nuclear Physics & Environmental Sciences. (iv) M.Sc. Hydrology with Mathematics at bachelors' level.

Code	Department	Fields of Specialization	Minimum Qualification
RRMG01	Management Studies	International Marketing, Service Marketing, Marketing Management, Strategic Management, Health Care Management, Managing Non Profit Organizations, Supply Chain Management, Human Resources Management, Organizational Behavior, Knowledge Management, Financial Accounting and Management, Quality Management, Fuzzy Mathematics, Nonlinear Dynamics and Chaos, Mathematics Finance, Statistical Field Theory, Quantum Information Theory and Quantum Computing, Optimization, General Management including Indian Philosophy Vedic Values, Rural Management & Marketing, Education Business Management, Management Teaching Management, Family Owned Businesses, Bottom of the Pyramid Markets & Business Opportunity Development.	(i) B.E./B.Tech. or equivalent, M.E./ M.Tech. or equivalent qualifications. (ii) M.Sc./M.A./M.Com. (iii) Master of Management/ M.B.A. or equivalent.
RRMA01	Mathematics	Elasticity and Vibration, Fracture Mechanics, Fluid Mechanics, Computational Fluid Dynamics, Bio-Mathematics, Numerical Analysis, Operations Research, reliability Theory, Control Computer Applications, Image Processing, Computer Graphics, Summability Theory, Approximation Theory, Statistics, Computerized Tomography, Abstract Algebra, Applied Algebra, Cryptography, Complex Analysis, Mathematical Modeling, Robotics & Control, Symbolic Computation, Theory of Differential Equations, Special Functions.	(i) M.A./M.Sc./M.Tech. in Mathematics / Applied Mathematics / Industrial Mathematics/ Statistics/ Operation Research / Applied Operation Research / Mathematics and Computing. (ii) M. Stat or Equivalent.
RRME01	Mechanical and Industrial Engineering	Machine Design Engineering: Machine Design: Computational Mechanics, Computer Aided Design, Experimental Stress Analysis, Fracture Mechanics, Noise Control and Vibrations, Robotics and Control, Solid Mechanics, Tribology, Rotor Bearing Dynamics, Vehicle Dynamics. Machine Diagnostics, Machine Dynamics, Instrumentation & Control, Mechanics of Composites, Bio-Mechanics, MEMS/NEMS, Composite and Smart Structures.	(i) B.Tech. / M.Tech. degree or equivalent degree in Mechanical / Industrial / Production Engineering. (ii) B.Tech. / M.Tech. degree in Aerospace / Chemical / Civil / Electrical / Metallurgical Engineering may be considered for research areas consistent with the academic background and special interests
RRME02		Production and Industrial Engineering Systems: Computer Aided Process Planning, Computer Aided Manufacturing, Manufacturing Systems, Metal Casting, Machine Tools and Metal Cutting, Product Design & Development, Unconventional Machining Processes, Advanced Manufacturing, Supply Chain Management, Quality and Reliability Engineering, Processing of Composites, Surface Engineering, ARC Stability Analysis, Design of Weld Joints, Welding Metallurgy, Fracture Mechanics of Weld Joints, Weld Surfacing, Thermal Spraying.	
RRME03		Thermal Engineering Experimental Fluid Mechanics, Micro & Nano Fluidics, Bio Fluidics, Fuel Cell, Combustion and IC Engines, Computational Fluid Dynamics, Energy Systems, Heat Transfer, Thermal Contact Conductance, Refrigeration and Air-Conditioning, Solar Energy, Turbo-Machines, Design of Thermal System, Two-Phase Flow and Heat Transfer Fire Dynamics Erosion Wear.	
RRPH01	Physics	Atmospheric Physics, Atomic and Molecular, Physics, Fibre Optics and Photonics, Laser Physics, Condensed Matter Physics, Nuclear Physics, Thin Film Devices, High Energy and Particle Physics.	(i) M.Sc. in Physics/ Applied Physics. (ii) M.Sc. in Chemistry/ Mathematics/ Biophysics/Geophysics/Computer Science, Provided Physics was a subject at B.Sc. level. (iii) B.Tech. or equivalent in Electrical/ Electronics/ Chemical/ Metallurgical Engg., Physics. Candidates at Category (ii) and (iii) may be considered for research area consistent with the academic background and special interests.

Code	Department	Fields of Specialization	Minimum Qualification
RRNT01	Centre of Nanotechnology	Synthesis of Nanowires/Nanocolloids/Quantum Dots, Nanocomposites & their coatings, Nanobiotechnology, Nanosurface Engineering, Modelling & Simulation, Thin Films & Nanostructures, Photochemistry & Photophysics of Nanomaterials	B.Tech / M.Tech. or equivalent in Nanotechnology / Met. & Mat. Engineerin / Mechanical Engineering / Electronics & Communication/ Electronics / Biotechnology. /M.Sc. (Physics / Chemistry / Biotechnology) or its equivalent.
RRMT01	Metallurgical and Materials Engineering	Development of Ferrous and Non ferrous Materials, Solidification and P/M Processing of Materials, Mechanical Processing of Materials, Direct reduction process, Aqueous and hot Corrosion, Nano materials and Composites. Tribology of materials, Advanced Welding Technologies and joining of dissimilar materials, Adhesive joining, Fatigue and fracture of materials, Electro Ceramics and Structural Ceramics, Energy Storage Materials, Surface modification and Coatings, Structure property correlation, Polymer technologies etc.	B.Tech / M.Tech. or equivalent, related to following disciplines: Metallurgical Engineering, Materials Engineering, Nanotechnology, Engineering Physics, Engineering Chemistry, Ceramics, Polymers, Corrosion, Mechanical and Production & Industrial Engineering, Chemical Engineering and Electrochemical Engineering. OR 1-M.Sc. degree in Physics, Chemistry, Materials Science. 2-Candidates with a M.Sc. degree, Mathematics as a subject at B.Sc. degree level is an essential requirement. Note: Candidate having a degree in Industrial Engineering only shall not be eligible for admission to Ph.D. programme in the Deptt. of Metallurgical and Materials Engg.
RRWR01	Water Resources Development & Management	Water Resources Planning, Design, Development and Management (Hydropower, Water Supply, Flood, Control, Irrigation), Surface and Ground Water Hydrology, Environmental Impact Assessment, Water Quality Modeling, Hydraulic and Hydrologic Design Modeling, River Engineering, System Analysis, Interbasin Transfer, Basin Planning and Development, Irrigation Water Management, Agricultural Crop Planning, Natural Resources Management using Remote Sensing and GIS.	(i) Water Resources Development B.E. / B.Tech. / M.E. / M.Tech or equivalent degree in Civil, Electrical, Mechanical and Agricultural Engineering. (ii) Irrigation Water Management Master's Degree in Agricultural Sciences/ Social Sciences/ Chemical Engg./ Biological Sciences/ Environmental Sciences / Natural Sciences with at least one paper of Mathematics at the graduate level.
RRBT01	Biotechnology	Molecular Biophysics, Genetics, Microbiology & Microbial biotechnology, Molecular biology, & Proteomics, Endocrinology, Environmental biotechnology, Plant biotechnology, Biochemical Engineering, Biochemistry protein crystallography & Bioinformatics, Virology	(i) Master's degree in any disciplines of Science. (ii) Bachelor's/ Master's degree in medical sciences, Engineering, Pharmacy, Veterinary and related disciplines. (iii) MD/MS in Ayurveda.

Code	Department	Fields of Specialization	Minimum Qualification
RRPP01	Pulp & Paper Engineering (Saharanpur Campus)	Pulp Processing, Non-wood fiber pulping, Secondary fiber pulping, Recycling, Paper Making, Paper Properties, Printing, Energy Management, Chemical Recovery, Environmental Science & Engineering, Industrial Chemistry, Pollution free bleaching, Modelling of Process Systems, Wood Chemistry, Electronics, Instrumentation and Communication, Biotechnology, Nanotechnology	(i) B.E. / B.Tech. / M.E. / M.Tech. in Pulp & Paper, Chemical, Mechanical, Environmental, Biotechnology, Materials Science, Packaging, Printing, Food or its equivalent degree. (ii) M.Sc. in Chemistry, Materials Chemistry, Industrial Chemistry, Environmental, Biotechnology, Botany, Food, Packaging, Pharma, Microbiology or its equivalent degree.
RRPP02	Polymer and Process Engineering (Saharanpur Campus)	Polymer Engineering, Biopolymers, Nanopolymer, Functional Polymers, processing Engineering, Tissue Engineering, Financial Management, Modelling & Simulation Performance Coatings, Process Optimization organic Metallic and Hybrid Polymer.	(i) B.E./ B.Tech./ M.E./ M.Tech in Polymer, Chemical, Paper, Packaging, Industrial, Rubber, Chemical Technology (Oil, Petrochemicals, Paints, Food, Pharmaceutical, etc.), Process, Environmental, Biotechnology, Nanotechnology, Materials, Science and Metallurgical or its equivalent degree. (ii) M.Sc. in Chemistry, Polymer, Polymer Chemistry, Materials Chemistry, Industrial Chemistry, Medical, Microbiology, Botany, Packaging with Mathematics at B.Sc. level or its equivalent degree.
RRPP03	Applied Science and Engineering (Saharanpur Campus)	Degradation of materials, Microbial Corrosion, Coating, Nanomaterials, Nanoscience, Energy Storage devices, Li-battery, Super Capacitor and Fuel Cell, Fuel Cells, Theoretical Physics, Superconductivity, Nanomagnets, Materials Chemistry, Applied Mathematics, Industrial Mathematics, Optimization, Cloud Computing, English, Humanities.	(i) M.Sc. in Mathematics, applied Mathematics, Operations Research, Physics, Materials, Nanomaterials, Nanoscience, Nanotechnology or its equivalent degree (with Mathematics as one subject at bachelor's level).
RRTS01	Centre for Transportation Systems (CTRANS)	Urban Transportation Policy and Research, Environmental Analysis of Transportation Systems, GPS and GIS Applications in Transportation Systems, Optimization of Public Transport Operations, Economic Appraisal of Transport Systems, Multiplier Effect, Project Management, and Inter modal Transportation	M.Tech/ M.Arch/M.Planning/ M.Des./ MBA or equivalent degree in Civil Engineering / Mechanical Engineering / Industrial Engineering / Production Engineering / Computer Science & Engineering / Chemical Engineering / Infrastructure Systems/ Biotechnology/ Architecture/ Planning/ Urban Engineering/ Business Administration.
RRIC01	Institute Instrumentation Centre	Centre houses modern facilities for advanced materials processing and characterization. The facilities include well-established Nanoscience Lab., which consists of state of the art nanomaterials synthesis facilities (Physical vapour deposition (PVD) Technique for Nano-materials synthesis.).	M.Sc./ M.Tech. in Physics, Applied Physics, Material Science, Chemistry, Electronics & Nanotechnology.

9. Indian Institute of Technology, Banaras Hindu University, Varanasi 221 005 – VN

Minimum eligibility for Ph.D. Programme in Met. Engineering. Is Master's degree in Metallurgical or an equivalent branch of Engineering with 55% marks (or equivalent grade point average) or in Chemistry, or Physics with 60% marks for Ph.D. in Mining Engineering with 55% marks (or equivalent grade point average) or M.Sc. in Geology with 60% marks

a) Ph.D. in Engineering

Applicants with master's degree in engineering in the discipline concerned or in an allied discipline/area must have a minimum of 60% marks or 6.0 CPI (on a 10.0 point scale) at the master's degree level.

b) Ph.D. in Pharmacy

Applicants with master's degree in Pharmacy in the discipline concerned or in an allied discipline/area must have a minimum of 60% marks or 6.0 CPI (on a 10.0 point scale) at the master's degree level.

c) Ph.D in Interdisciplinary Programmes

i) Ph.D. in Systems Engineering Applicants with a bachelor's and master's degree in any branch of Engineering must have a minimum of 60% marks or 6.0 CPI (on a 10.0 point scale) at the master's degree level.

ii) Ph.D. in Industrial Management

Applicants with bachelor's degree in any branch of engineering and master's degree in any branch of engineering/ management must have a minimum of 60% or 6.0 CPI (on a 10.0 point scale) at the master's degree level.

iii) Ph.D. in Bio-chemical Engineering/Bio-medical Engineering/Materials Science and Technology

Applicants with master's degree in the discipline concerned or in an allied discipline must have a minimum of 60% or 6.0 CPI (on a 10.0 point scale) at the master's degree level.

Code	Department	Fields of specialization	Minimum Qualification
VNMT01	Metallurgical Engineering	Deformation and Fracture, Phase Stability, Phase Transformations, Rapid Solidification Processing Including Metallic Glasses Nano-materials Metallurgical Thermodynamics and Kinetics, Corrosion and Environmental Stability, Metal Casting Technology and Tribological Studies, Non-Ferrous Extractive Metallurgy, Ferrous Extractive Metallurgy, Process Simulation Studies, Agglomeration of Ore Fines and Utilization of Metallurgical Wastes. Extractive Metallurgy, Alloy Technology, Metals and Materials Processing.	Master Degree in Metallurgical Engineering
VNMI01	Mining Engineering	Rock Mechanics & Ground Control, Mine Environment, Mine Planning & Design, Mining Machinery, Numerical Modeling of Mining Structures.	Master Degree in Mining Engineering
VNCH01	Chemical Engineering	Energy, Environment, Transfer Processes	Master Degree in Chemical Engineering, Chemistry, Bio Chemistry, Environmental Sciences, Bio Technology and Industrial Chemistry.
VNCE01	Civil Engineering	Structural Engineering, Environmental Engineering, Geotechnical Engineering, Hydraulics & Water Resource Engineering, Transportation Engineering, Geoinformatics Engineering, Engineering Geology	Master Degree in Civil Engineering, Applied Mechanics, Chemical Engineering and Technology, Environmental Engineering, Aerospace Engineering, Earth quake Engg., Naval Architecture, Mechanical Engineering, Computer Science and Engineering Or M. Sc. In Environmental Science, Geophysics and Geology, Geoinformatics, Geomatics, Remote Sensing and GIS.
VNEE01	Electrical Engineering	Electrical Machines and Drives, Power Systems, Control Systems and Power Electronics	Master Degree in Electrical Engineering
VNEE02		Systems Engineering (Inter disciplinary)	Master Degree in Electrical/ Electronics/ Computer Engineering
VNME01	Mechanical Engineering	Machine Design, Thermal & Fluids, Production Engineering	Master Degree in Mechanical Engineering.
VNME02		Industrial Management	Master Degree in any branch of Engineering
VNEC01	Electronics Engineering	Microwave Engineering, Digital Techniques & Instrumentation, Microelectronics, and Communication Systems Engineering.	Master Degree in Electronics or Electrical Engineering

Code	Department	Fields of specialization	Minimum Qualification
VNCS01	Computer Science and Engineering	Artificial Intelligence, Image Processing, Machine Learning, Biometrics, Data Mining, Software Engineering, Parallel Computing.	Master Degree in Computer Science and Engineering
VNMA01	Mathematical Sciences	Bio-mechanics, Digital Image Processing, Elasticity, Fluid Dynamics, Free boundary problems, Functional Analysis, Fuzzy Mathematics, Mathematical Modelling, Operations Research, Pseudo differential operators, Theory of Rings and Modules, Wavelets and distributions	Master Degree in Mathematics
VNBM01	Biomedical Engineering.	Artificial Intelligence, Bioinstrumentation, Biomaterials, Biomedical Signal and Image Processing, Biomechanics, Composites, Mathematical Modelling of Biological Systems, Neuro Physiology, Stress and Patho-Physiology, Tissue Engineering and Biomicrofluidics, Molecular Biology and Nanotechnology	Master Degree in Bio Engineering,/Electrical Engineering/Electronics Engineering/Instrumentation Engineering/Mechanical Engineering/Computer Engineering/Material Science and Technology/Chemical Engineering/Biotechnology or M. Sc. In Physics/Chemistry/Polymer Sciences/Biochemistry
VNBC01	Biochemical Engineering	To be announced at the time of Interview	Masters degree in Biochemistry/ Bio-Technology/ Biochemical Engineering/ Pharmacy/ Microbiology/ Environmental Science or in Chemistry with specialization in Biochemistry or Physical Chemistry
VNMS01	Material Science & Technology	Material Science & Technology related current areas	Master's Degree in Chemical Sciences, Material Science and Physical Sciences, Ceramic/ Chemical Engineering/ Electrical/ Civil/ Electronics/ Polymer/ Plastic Technology/ Materials Technology/ Nanotechnology/ Metallurgical Engineering/ Dentistry/ Orthopedics / ENT/ Rasshastra
VNPH01	Physics	Solar Physics, Space & Planetary Physics, Astrophysics, Condensed Matter Physics (Theory & Experiment), Biophysics, Fiber optics, Photonics, Remote Sensing, Materials Science, Quantum information, Renewable Energy	M.Sc./M.Tech. in Applied Physics, Engineering Physics, Bio-Physics, Electronics Engg., Materials Science, Ceramic Engg., Metallurgical Engg., Electrical Engg., Bio-Informatics, Geomatics and Geoinformatics, Computer Science, Computer Engg., Mechanical Engg., Mathematics, Chemistry, Remote Sensing, Astrophysics, Space Physics, Applied Optics, Atmospheric Physics, Fibre Optics & Photonics.
VNCY01	Chemistry	Synthetic Chemistry, Environmental Chemistry, Surface Chemistry, Computational Chemistry	M.Sc./M.Tech. in Chemistry/ Industrial Chemistry/ Applied Chemistry/ Biochemistry/ Biotechnology/Medicinal Chemistry/Materials Science & Technology/Environmental Science and Nano Technology with chemistry as a subject at Bachelor Level.
VNCM01	Ceramic Engineering	Bio-Ceramics, Ceramic/Metal/Polymer matrix composites, Electro Ceramics, Glass and Glass Ceramics, Refractories, Advanced Ceramics, Nano Technology, Cement & Concrete Technology, Energy Materials.	Bachelors / Master's degree in any branch of Engineering. Master's degree in Chemistry/ Applied Chemistry/ Physics/ Applied Physics/ Geology or Geophysics (with Mathematics as a subject at Bachelor's Degree level). Master's degree in Modern Medicine / Indian Medicine (for the areas related to Bioceramics) B.Tech./M.Tech. in Ceramic Engineering/with some background of ceramics.

10. Alagappa Chettiar College of Engineering and Technology Karaikudi, Tamilnadu - 630 003 – AC

Code	Department	Fields of specialization	Minimum Qualification
ACCE01	Civil Engineering	Structural Engineering, Transportation Engineering, Environmental Engineering, Biological Treatment of waste water, Air-Pollution monitoring and control, Physical-Chemical Treatment of waste water.	M.Tech/ ME in Civil Engineering
ACEE01	Electrical and Electronics Engineering	Power Electronics & Drives, Power Systems, Renewable Energy, Fractional Order Systems, Communication, Image Processing, Computer Networks, Optimization Techniques.	M.E/ M.Tech in Electrical & Electronics Engineering, Electronics & Instrumentation
ACEE02		Optical Communication, Non linear optics, Visible light communication.	M.Tech/ M.E in Electronics & Communication Engineering
ACME01	Mechanical Engineering	Material Science, Composites, Robotics, Advanced Machining, CAD, Surface Engineering, Machining Optimization, Solar Power Engineering, Green Engineering, Corrosion Engineering, Laser – welding,	M.Tech in Mechanical/ Automobile/ Industrial & Production Engineering

11. Anna University, Chennai 600 025 – AU

A minimum of 55% of marks/CGPA of 5.5 on a 10 point scale in Master's degree in Engineering/Technology. In case of SC/ST candidates, 50% marks or CGPA of 5.0 on a 10 point scale in the respective Master's degree. Candidates will be selected based on written test.

Code	Department	Fields of Specialization
A.C.Tech., Campus. Chennai - 25.		
AUCH01	Chemical Engineering	Petroleum Refining and Petrochemicals, Ceramic Technology, Chemical Engineering, Polymer Science and Engineering
AULT01	Leather Technology	Leather technology, Footwear Science & Engineering.
AUTX01	Textile Technology	Textile Technology, Apparel Technology
AUBT01	Bio-Technology	Biotechnology, Computational Biology, Nano Science and Technology, Food Technology, Bio-Pharmaceutical Technology
College of Engineering, Guindy, Chennai- 25		
AUCE01	Civil Engineering	Environmental Engineering, Structural Engineering, Hydrology and Water Resources Engineering, Construction Engineering and Management, Irrigation Water Management, Urban Engineering, Remote Sensing, Soil Mechanics and Foundation Engineering, Integrated Water Resources Management, Transportation Engineering, Environmental Management, Environmental Science, Remote Sensing and Geomatics
AUEE01	Electrical Engineering	Power Systems Engineering, Control and Instrumentation, Power Electronics and Drives, High Voltage Engineering, Electronics Engineering, Instrumentation Engineering, Power Engineering and Management, Embedded System Technologies
AUIC01	Information & Communication Engineering	Optical Communication, Medical Electronics, Applied Electronics, Communication Systems, Laser and Electro Optical Engineering, Computer Science & Engineering, Software Engineering, Bio Medical Engineering, System Engineering and Operation Research, Computer Science Engineering(Specialization in Big Data and Analytics), Multimedia Technology, Information Technology, Master of Computer Application
AUME01	Mechanical Engineering	Internal Combustion Engineering, Refrigeration and Air-conditioning, Energy Engineering, Engineering Design, CAD/CAM, Product Design and Development, Mechatronics, Automobile Engineering, CAD, Solar Energy, Manufacturing Systems Management, Printing and Packing Technology, Computer Integrated Manufacturing, Industrial Engineering, Quality Engineering and Management
School of Architecture and Planning, Guindy, Chennai - 25		
AUAR01	Architecture and Planning	Architecture, Digital, Landscape, Plan
Madras Institute of Technology Campus, Chennai - 44		
AUAE01	Aerospace Engineering	Aircraft Structures, Aerodynamics, Propulsion
AUAU01	Automobile Engineering	Alternate fuels, IC combustion, Simulation of Engine, Vehicle Dynamics, Automotive Chassis
AUEC01	Electronics Engineering	Networking, Communication, VLSI, Embedded, Electronics, Avionics, Signal and Image Processing

Code	Department	Fields of Specialization
AUIN01	Instrumentation Engineering	Process Modeling and Control, Fault diagnosis, VLSI, Biomedical Instrumentation, Transducers and Measurement
AUPT01	Production Technology	Manufacturing Processes, Metrology, Mechatronics, Metallurgy Manufacturing Management, Robotics, Automation, Production

12. Basaveshwar Engineering College, Bagalkot 587 103 – BA

Code	Department	Fields of specialization	Minimum Qualification
BACE01	Civil Engineering	Structural Engineering, Geotechnical Engineering, Environmental Engineering, Hydraulics and Water Resources Engineering	M.Tech/ ME in Civil Engineering
BAME01	Mechanical Engineering	Material Science & Metallurgy, Design and Dynamics, Thermal Engineering & Tribology	M.Tech in Mechanical/ Automobile/ Industrial & Production Engineering
BAEE01	Electrical Engineering	Power Systems, Renewable Energy Systems, Smart Grid / Micro Grids, Energy Conservation, Energy Audit, Demand Side Management, Power Electronics & Drives, Signal Processing	M.E / M.Tech in Electrical & Electronics Engineering Electronics & Communication Engineering Electronics and Instrumentation
BAEC01	Electronics & Communication Engineering	Speech Processing, MEMS, Computer Communication & Networking	M.Tech / M.E in E & E / E & C / Telecommunications/ Instrumentation & Technology
BACS01	Computer Science & Engineering	Image Processing, Wireless Networks Pattern recognition	M.Tech / M.E CSE, CN, CE, & ECE

13. BMS College of Engineering, Bangalore 560 019 – BS

Code	Department	Fields of specialization	Minimum Qualification
BSCE01	Civil Engineering	Structural masonry, New generation concrete, Alternative building materials and technology, Remote sensing and GIS, Water resource management, Pavement material and evaluation, Environmental Engineering, Fracture behavior of concrete, Soil stabilization, Ground improvement techniques	M. Tech.
BSEE01	Electrical Engineering	Power engineering, power distribution, Power electronics and drives. Material research on semiconductor devices, solar cells and Nanotechnology.	M. Tech.
BSME01	Mechanical Engineering	Structural dynamics, Tribology, Solid mechanics, Composite materials, Structural health monitoring, Smart materials and structures, Optimization, Nontraditional machining, Design engineering, Powder Metallurgy, Contact Mechanics, Fretting Mechanics, Fatigue of Materials & FEM, Conventional / Unconventional Machining, Advanced Materials Heat Transfer, Heat Pipes, Fluid Mechanics.	M. Tech.
BSIE01	Industrial Engineering & Management	ERP and Ergonomics, Quality and reliability, Maintenance engineering, Production process, Facility planning.	M. Tech.
BSEC01	Electronic & Communication Engineering	Nonlinear control strategies, Embedded system Design, signal processing, Power electronics, Image Processing and pattern classification. Low power electronics, Wireless Communication, Wireless Sensor Networks, Synthesis and characterization of semiconductor alloys for various applications, Automotive Electronics.	M. Tech.

14. Coimbatore Institute of Technology, Coimbatore 641 014 – CC (Addendum)

Code	Department	Fields of specialization	Minimum Qualification
CCCE01	Civil Engineering	Structural Engineering, Geotechnical Engineering, Water Resources Engineering, Environmental Engineering, Remote Sensing & GIS, Construction Management	M.E./M.Tech. degree in relevant fields of Engineering
CCME01	Mechanical Engineering	Welding Technology, Advanced Manufacturing Technology, Heat Power Engineering, Nano materials, Energy Engineering, Computational Fluid Dynamics	
CCEE01	Electrical & Electronics Engineering	Power Systems, Power Electronics & Drives, Control Systems, Embedded Systems, Analog and Digital Electronics	
CCCH01	Chemical Engineering	Chemical Engineering, Process Control, Nano Technology, Membrane Technology, Environmental Engineering, Bio Technology	

15. College of Engineering Trivandrum, Engineering College P.O., Thiruvananthapuram 695 016 – CT

Code	Department	Fields of specialization	Minimum Qualification
CTCE01	Civil Engineering	Traffic and Transportation Engineering, Geotechnical Engineering, Structural Engineering.	M.Tech./M.E. degree in relevant field of Engineering with a minimum CGPA of 6.5 for general candidates and 5.5 for SC/ST. The institute is affiliated to Dr APJ Abdul Kalam Technological University. Visit the university's web site (www.ktu.edu.in) for detailed information on qualification criteria.
CTME01	Mechanical Engineering	Fluid Mechanics, Heat Transfer, Thermodynamics and Combustion, Computational Fluid Dynamics, Thermal Engineering, Refrigeration and Air conditioning, Energy Management, Alternate Energy Sources and Fuels, Machine Dynamics, Condition Monitoring, Vibration, Fluid Structure Interaction, Smart/Intelligent Structures, Vibration, Machine Design, System Modeling and Simulation, System Dynamics, Optimization Techniques, Operations Management, Supply Chain Management, Financial Engineering, Ergonomics, Tribology, Wear and Lubrication	
CTEE01	Electrical Engineering	Power Systems, Electrical Machines, Control Systems, Guidance & Navigational Control, Power Electronics & Drives.	
CTEC01	Electronics & Communication Engineering	Radio Frequency Engineering, Signal Processing, VLSI Circuits, Motor Drives, MEMS, Image Processing, Computer Vision, Wireless Communication, Optical Communication.	

16. College of Engineering, Pune 411 005 – CP*

Code	Department	Fields of specialization	Minimum Qualification
CPCE01	Civil Engineering	Construction Management, Geotechnical Engineering, Soil Liquefaction, Pavement Engineering, Ground Improvement, Laboratory and Field, Practices in Foundation Engineering, Soil, Structure Interaction; Structural Engineering, Water Resources Engineering, Town and Country Planning.	Master's degree in Civil Construction Management, Geotechnical Engineering, Structural Engineering, Water Resources Engineering, Town and Country Planning.
CPME01	Mechanical Engineering	Heat Transfer, Fluid Mechanics, I C Engines, Solar Energy, Automobile Technology, Refrigeration, air conditioning, energy management. Vibration and Acoustics, Tribology, Industrial Engineering, Micro Machining.	Master degree in Mechanical/ Automobile/ Industrial/ Production Engineering and allied specializations.

Code	Department	Fields of specialization	Minimum Qualification
CPPE01	Production Engineering	Non-Traditional Machining, Machining, Machine Tools and Metal Cutting, Micro Machining, Casting, Welding and Forming Processes, Tool Design, Rapid Prototyping and Tooling, Modeling and Simulation of Manufacturing Processes, Manufacturing Automation and Control, Ergonomics, Intelligent Manufacturing, Cellular Manufacturing, additive manufacturing, Dimensional Tolerance Technology, CAD/CAM, Finite Element Analysis, Features Based Modeling, Computer Aided Process Planning, Intelligent Product Design and Manufacturing CIMS, Product Lifecycle Management, Quality Engineering, Planning, Scheduling, Queuing, Management of Operations, Advanced Manufacturing, Materials Processing and Heat Treatment, Metal Forming, Structural Ceramics Composite Materials, Metal Matrix Composites, Tribology of Advanced materials, Surface Engineering, Magnetic Materials, Electromagnetic Materials and Processing, Ferroelectric Ceramics, Electronics Materials, System Reliability Assessment, Maintenance Management, Machine Diagnostic and Condition Monitoring, Reliability and Design, Reliability Simulation, Machinery Fault Diagnosis, Terotechnology, Maintenance Engineering & Management, Risk and Safety Assessment, Software Reliability, Enterprise Resource Planning (ERP).	Master degree in Production/ Mechanical/ Auto mobile/ Industrial Engineering and allied specializations.
CPEE01	Electrical Engineering	Electrical Machines:- Permanent Magnet Machines, Linear Machines and Special Purpose Machines - Power Electronics:- Topologies, Applications to Drives and Power System (FACTS/HVDC), Power Quality and Super Capacitors. - Control System:- Sliding Mode Control, Robust Control and Modeling of Large System. - Power System:- Computation, Economics, Numerical Protection, WAMs, PMUs Technology, SMART Grid, Micro-Grid and Transients Studies.	Master's degree in Electrical Engineering.
CPEC01	Electronic & Telecommunication	Image Processing and Pattern Recognition, Machine Vision Systems, Next Generation Networks, VLSI Architecture, Development for Signal Processing and Communication Applications, Information Security, Using Water Marking, Image Analysis for Medical/Document/ Agro Based Products/ Microstructure/ Metallographic/ Satellite Images, Speech and Audio Processing, Synthesis and Coding.	Master's degree in Electronics/ Electronics & Telecommunication Engineering.
CPCS01	Computer Engineering	Computer Networks, Information Security, Formal Methods and Verification, Bioinformatics, Machine Learning, Distributed Computing, Biometric Watermarking, Parallel Computing, Data Mining, Cloud Computing, IT enabled Business Transformations and Software Engineering.	Master's degree in Computer Engineering/ Information Technology/ Computer Science & Engineering / any other Specialization of Computer Science & Engineering or Information Technology.
CPIN01	Instrumentation and Control	Process Control, Biomedical Instrumentation, Control System Power Converters, Agricultural Instrumentation, Sensors/ Transducers, Clinical Diagnosis/ Predictions	Master's degree in Instrumentation/ Electrical/ Biomedical/ Electronics/ Computer/ Chemical Engg.
CPMT01	Metallurgy & Materials Science	Physical Metallurgy, Process Metallurgy, Casting, Welding, Metal Working, Corrosion and Surface Modification, Heat Treatment, Cryogenic Treatment, Power Metallurgy, Ceramics, Polymers, Composite Materials; MMC, Nano Composites, Polymer Based Composites, Iron and Steel Making. Laser Materials Processing, Laser Assisted 3D Printing, joining, deformation and machining' in the Metallurgy part	Master's degree in Metallurgy, Materials Science, Mechanical Production Engineering.

*The College of Engineering Pune is affiliated to Pune University. As per the university rules, the candidate seeking admission to Ph.D course has to qualify in the entrance examination of Paper-1 and Paper-II of the University of Pune and then he/she will be eligible for selection through interview for Ph.D admission. However the candidate is exempted from qualifying entrance examination in Paper-I and Paper-II of Pune University if the candidate fulfills the following criteria.

(a) Candidates having a GATE score

(b) Candidates who are having minimum five years of approved teaching experience

**17. College of Technology & Engineering, Maharana Pratap University of Agriculture and Technology,
Udaipur - 313 001, Rajasthan – CA**

Code	Department	Fields of specialization	Minimum Qualification
CAEE01	Electrical Engineering	Efficient power converters & drives Deregulation of Power system Solar & Wind Power converters	M.E./ M.Tech. (Electrical Engg)
CAFM01	Farm Machinery & Power Engineering	Farm Machinery & Power Ergonomics Tillage & Traction	ME / M.Tech (Ag. Engg.) in FMP/ REE
CAPF01	Processing & Food Engineering	Drying & Dehydration of Horticultural Produce Value addition of Agricultural Produce Spice Processing	M.E./ M.Tech. (Ag. Engg.) in PFE
CASW01	Soil & Water Engineering	Soil Water Engineering & Watershed Management Irrigation Water Management Command Area Studies	ME/ M.Tech. (Ag. Engg.) in SWC/ IWM; ME/ M.Tech. in Hydraulics/ Irrigation/ Aquatic/ Aquaculture Engineering.
CARE01	Renewable Energy Engineering	Solar Energy Bio-energy Solid Waste Management	ME / M.Tech (Ag. Engg.) in FMP/REE/PFE; ME/ M.Tech. in Electrical/ Electronics/ Mech./ Chemical/ Civil

18. Delhi Technological University, Delhi – DD

Code	Department	Fields of specialization	Minimum Qualification
DDCE01	Civil Engineering	Structural Engineering, Concrete Technology, Cementitious Materials, Prestressed Concrete, Tall Structures and Rehabilitation of Structures, Geotechnical Engineering, Rock Mechanics, Soil Mechanics, Geo Environment Engineering, Water Resources Engineering, Hyper Spectral, LIDAR Remote Sensing.	Master degree in Engineering/ Technology/ Sciences in respective discipline or equivalent with a minimum 60% marks in aggregate (of all the years/Semesters) or equivalent cumulative Grade point Average(CGPA) as determined by the Delhi Technological University and at least 60% marks in aggregate (of all the years/Semester) or equivalent CGPA at Bachelor's degree level shall be eligible to apply for admission to a Ph.D. programme of the University provided he should not have attained an age of 50 yrs. The relaxation in age limit may be done by Academic Council on case to case basis. In exceptional cases applicant with Bachelors degree in Engineering & Technology having minimum 75% marks in aggregate (of all semesters) or Equivalent CGPA and having proven research capability may also be considered eligible.

Code	Department	Fields of specialization	Minimum Qualification
DDME01	Mechanical Engineering	Turbo Machinery, Fluid Mechanics, CFD, Power Plant Engineering, I.C. Engines, Industrial Engineering & Supply Chain Mgmt, Solar Energy, Bio Fuels, Power Plant, Robotics, CAD/ANN, GA & Welding Production Engineering, Machine Design, System Dynamics, Structural Vibration, Modeling & Simulation, Turbo Machine Refrigeration and Airconditioning, Computational Fluid Dynamics, Production Engineering, Solar Energy, CAM/Automation, Industrial Engineering & Refrigeration, Advanced Manufacturing Process, Human Factor Engineering, Automobile Engineering, Machine Design, Industrial Management Quality Engineering.	Master degree in Engineering/ Technology/ Sciences in respective discipline or equivalent with a minimum 60% marks in aggregate (of all the years/Semesters) or equivalent cumulative Grade point Average (CGPA) as determined by the Delhi Technological University and at least 60% marks in aggregate (of all the years/Semester) or equivalent CGPA at Bachelor's degree level shall be eligible to apply for admission to a Ph.D. programme of the University provided he should not have attained an age of 50 yrs. The relaxation in age limit may be done by Academic Council on case to case basis. In exceptional cases applicant with Bachelors degree in Engineering & Technology having minimum 75% marks in aggregate (of all semesters) or Equivalent CGPA and having proven research capability may also be considered eligible.
DDEE01	Electrical Engineering	Power system Optimization, AI Techniques, Modeling & Analysis of Electrical Machines, Power Electronics & Drives Intelligent control of non linear systems, FACTS, SSR, voltage stability, power Quality Improvement, Grid Integration, Micro Grid, smart Grid, BPL Analog Signal processing (Linear & Non Linear), Power system & control, system Engineering, Power system Analysis, Intelligent control Power electronics, renewable energy, HVDC, Power Quality, power system restructuring, AI in Electricity market forecasting, Wind Energy forecasting Embedded System, Information security, design of power supply.	Master degree in Engineering/ Technology/ Sciences in respective discipline or equivalent with a minimum 60% marks in aggregate (of all the years/Semesters) or equivalent cumulative Grade point Average (CGPA) as determined by the Delhi Technological University and at least 60% marks in aggregate (of all the years/Semester) or equivalent CGPA at Bachelor's degree level shall be eligible to apply for admission to a Ph.D. programme of the University provided he should not have attained an age of 50 yrs. The relaxation in age limit may be done by Academic Council on case to case basis. In exceptional cases applicant with Bachelors degree in Engineering & Technology having minimum 75% marks in aggregate (of all semesters) or Equivalent CGPA and having proven research capability may also be considered eligible.

Code	Department	Fields of specialization	Minimum Qualification
DDPS01	Polymer Science & Chemical Technology	Chemistry including synthetic organic chemistry, Bio inorganic chemistry, Bio organic chemistry, cheminformatics; Medicinal Chemistry; including gene delivery applications, Bio Materials, Drug Delivery systems; Polymer Science including fiber Technology, Conducting Polymers/composites / hydrogels; Chemical Engineering including Reaction engineering, Multiphase reactor systems and design, Pollution abatement technology and gene; Advance materials development.	Master degree in Engineering/Technology/Sciences in respective discipline or equivalent with a minimum 60% marks in aggregate (of all the years/Semesters) or equivalent cumulative Grade point Average (CGPA) as determined by the Delhi Technological University and at least 60% marks in aggregate (of all the years/Semester) or equivalent CGPA at Bachelor's degree level shall be eligible to apply for admission to a Ph.D. programme of the University provided he should not have attained an age of 50 yrs. The relaxation in age limit may be done by Academic Council on case to case basis. In exceptional cases applicant with Bachelors degree in Engineering & Technology having minimum 75% marks in aggregate (of all semesters) or Equivalent CGPA and having proven research capability may also be considered eligible.

19 Giani Zail Singh Campus College of Engineering & Technology, Bathinda (Punjab) - 151 001 – GZ

Code	Department	Fields of specialization	Minimum Qualification
GZME01	Mechanical Engineering	Investment Casting welding, Supply Chain Management, Rapid prototyping FDM, Additive Manufacturing, CNC machining , Supply Chain Design and Optimization, Heat Transfer and Fluid Flow	M.Tech/ M.E. in Mechanical Engineering/ Production Engineering/ Industrial Engineering/ Production and Industrial Engineering
GZEC01	Electronics & Communication Engineering	Soft Computing, Real time systems, Multiprocessor scheduling, Communication System, Wireless Communication , Antennas and soft Cam-piling	M. Tech/M.E. Electronics/ Electronics & Communication Engineering
GZCE01	Civil Engineering	Transportation Engineering, Structural Engineering, Environmental & Structural Engineering	M. Tech. / M. E. Structural Engineering, Transportation Engineering, Environmental Engineering or in relevant discipline
GZTX01	Textile Engineering	Textile Technology, Yarn Production Manufacturing, Technical Textile, Textile Engineering and Clothing Comfort, Fiber and Yarn Manufacturing, Textile Mechanics ,Textile Comfort, Textile Product Design, Experimental Design and Statistical Analysis	M.Tech./M.E. in the relevant discipline
GZCS01	Computer Science & Engineering	Natural language processing, Digital image processing, Networks, Software Engineering, Software System , Computer Network , Mobile Adhoc Networks, ANT Colony , Optimization routing, Integrated and differentiated services Congestion	M.Tech./M.E. in the relevant discipline
GZEE01	Electrical Engineering	Control System, Measurement and instrumentation, Power System	M.Tech./M.E. in the relevant discipline

20. Government College of Engineering, Amravati (Maharashtra) - 444 604 – AM

Code	Department	Fields of specialization	Minimum Qualification
AMEE01	Electrical Engineering	Power System Operation and Control, Power System Protection and Stability, Deregulation, Electrical Network, Congestion Management, FACTS and Power re-routing, Application of Optimization and AI Techniques to Power System, Power Electronics, Distributed Generation	ME/M.Tech or equivalent degree in relevant branch And As per the affiliating University norms. i.e Sant Gadge Baba Amravati University.
AMME01	Mechanical Engineering	Thermal Engineering, Production Engineering	ME/M.Tech or equivalent degree in relevant branch And As per the affiliating University norms. i.e Sant Gadge Baba Amravati University.
AMCE01	Civil Engineering	Geotechnical Engineering: Foundations, Earth and Earth Retaining Structures, Ground Improvement Techniques, Geoenvironment Engineering, Earthquake Geotechnical Engineering Water resources and Environment Engineering: Open Channel Flows, Urban Water Distribution Systems, Environmental Hydraulics, Water Quality Modeling, Hydraulics, Water Quality Modeling, Hydraulic Structures Structure Engineering: Structure Mechanics, FEM Techniques, RC and Prestressed concrete, Masonry Structures, Structure Dynamics, Non-Linear and Stochastic Dynamical Systems, Earthquake Engineering, Structural safety, Fracture Mechanics of Concrete, Materials in Civil Engineering, Structural Health Monitoring	ME/M.Tech or equivalent degree in relevant branch And As per the affiliating University norms. i.e Sant Gadge Baba Amravati University

21. Govt. College of Engineering, Aurangabad 431 005 – GA (Addendum)

Code	Department	Fields of specialization	Minimum Qualification
GACE01	Civil Engineering	Water Resources Engineering, Environmental Engineering, Structural Engineering.	M.E/M.Tech Degree of the recognized University in Civil Engineering/ Environmental Engineering/ Water Resource Management, Structural Engineering.
GAEE01	Electrical Engineering	Power Systems, Control System	M.E/M.Tech Degree of the recognized University in Electrical/Electrical (Electronics & Power)/ Electronics & Power/ Electronics/ Instrumentation and allied branches of Engineering and Technology.
GAEC01	Electronics & Telecommunication Engineering	Signal and Image Processing, Communication Engineering	M.E/M.Tech Degree of the recognized University in Electronics/ Electronics and Telecommunication /Computer Engineering/ Computer Technology / Computer Science and Technology / Computer Science/ Industrial Electronics/ Electronics Product Design Technology/Power Electronics / Instrumentation/ Information Technology.

22. Govt. Engineering College, Thrissur 680 009– GK

Code	Department	Fields of specialization	Minimum Qualification
GKCE01	Civil Engineering	Hydraulics & Water resources Engineering, Environmental Engineering.	Masters in Technology / Engineering Degree in the relevant field.
GKME01	Mechanical Engineering	Fracture Mechanics, Structural Mechanics, Computational Mechanics, Finite Element Analysis, Stress Analysis, Manufacturing Technology, Computational Fluid Dynamics, I C Engines, Energy- Exergy analysis, solar energy, Fuel Cells, Tribology & Tribology.	
GKEE01	Electrical Engineering	Power Electronics & Drives, Power Quality, Power Systems, Energy Management, High Voltage, Image Processing in Biomedical Applications/Control Systems, Soft Computing & Applications.	

23. Govt. College of Engineering, Salem – 636 011 – GC

Code	Department	Fields of specialization	Minimum Qualification
GCCE01	Civil Engineering	Structural Engineering Environmental Engineering.	ME/M.Tech. First Class or M.S.(by research) in the relevant branch of Engineering
GCME01	Mechanical Engineering	Mobile Robotics, Nano Coating/Nano Fluids, Composite Material Characterization, Alternate Refrigerants, Engine Research with Biofuels, Micro Machining, Design/Thermal Engineering.	ME/M.Tech. First Class or M.S.(by research) in the relevant branch of Engineering
GCEE01	Electrical Engineering	Electrical and Electronics Engineering including power systems Engineering, High Voltage Engineering, Power Electronics and Drives, Embedded control Systems, Control and Instrumentation, Embedded System Technologies.	ME/M.Tech. First Class or M.S.(by research) in the relevant branch of Engineering

24. Guru Nanak Dev Engineering College, Ludhiana – 141 006 - GN

Code	Department	Fields of specialization
GNCE01	Civil Engineering	1. Structure Engineering, 2.Geo-Technical Engineering, 3. Transportation Engineering. 4. Computer Aided Design.
GNME01	Mechanical Engineering	1. Thermal Engineering, 2. Industrial Engineering, 3. Production Engineering.
GNEE01	Electrical Engineering	1. Power Systems Operation and Control 2. Restructuring of Power System 3. Reliability and Maintenance Engineering

25. Harcourt Butler Technological Institute, Kanpur (Uttar Pradesh) - 208 002 - HK

Code	Department	Fields of specialization	Minimum Qualification
HKCE01	Civil Engineering	Structural Engineering, Water Resources Engineering, Environmental Engineering, Transportation Engineering.	Master's degree in Civil Engineering with First division or equivalent.
HKME01	Mechanical Engineering	Thermal Engineering, Manufacturing Technology, Design Engineering.	Master's degree in Mechanical Engineering with First division or equivalent.

Code	Department	Fields of specialization	Minimum Qualification
HKEC01	Electronics Engineering	Optical Network, Optical Communication	M.Tech. Electronics Engineering with First division or equivalent.
		Digital Signal Processing, Digital Signal Processors, Computer Arithmetic, VLSI Design	M.Tech. Electronics Engineering/ Electronics & Communication/ Electronics & Instrumentation/ Electrical & Electronics with First division or equivalent.
		Wireless Communication	M.Tech. Electronics Engineering/ Electronics & Communication/ Electronics & Instrumentation/ electrical & Electronics with First division or equivalent.
HKCH01	Chemical Engineering	Catalysis & Kinetics	M.Tech Chemical Engineering with First Division or equivalent.
		Emulsion Polymerization	
		Petroleum	
		Environmental Engineering	

26. Indian Institute of Engineering Science and Technology, Shibpur- B (Formerly Bengal Engineering and Science University, Shibpur) - BE

Code	Department	Fields of specialization	Minimum Qualification
BECE01	Civil Engineering	Structural Engineering. & Concrete Technology, Soil Mechanics & Foundation Engineering, Water resource Engineering, Environment Engineering, Highway and Traffic Engineering Etc.	Post Graduate Degree in the relevant field in Engineering or equivalent.
BEEE01	Electrical Engineering	Power Systems, Electrical Machines, Control Systems, Power Electronics & Drives	Post Graduate Degree in the relevant field in Engineering or equivalent.
BEME01	Mechanical Engineering	Machine Design, Heat Power Engineering, Production Engineering.	Post Graduate Degree in the relevant field in Engineering or equivalent.
BEMI01	Mining Engineering	GSI/GPS/Remote Sensing, Occupational Health & Safety, Coal bed methane & Carbon sequestration, Mine Environment, Mineral Dressing.	Post Graduate Degree in the relevant field in engineering or equivalent.
BEAE01	Aerospace Engineering and Applied Mechanics	Bio-Mechanics, Soil Structure, Robotics, Fluid Mechanics/ Hydraulics, Computational Mechanic, Earthquake Engineering and Structural Dynamics.	Post Graduate Degree in the relevant field in engineering or equivalent.
BEIT01	Information Technology	Systems Architecture Design and Test, Theory and Applications of Cellular Automata, Digital Image Watermarking and Signal Processing, Digital Geometry and Mobile Communication, Sensor Network.	Post Graduate Degree in the relevant field in engineering or equivalent.
BEMT01	Metallurgy and Materials Engineering	Nano Materials, High Strength Steel, Phase Transformation, Diffusion Bonding, Neural Network, Tribology.	Post Graduate Degree in the relevant field in engineering or equivalent.

27. Indian School of Mines, Dhanbad 826 004 – IS

The eligibility for Ph.D Programmes is 1st class or equivalent in post-graduate degree.

Code	Department	Fields of specialization	Minimum Qualification
ISMI01	Mining Engineering	Coal Mining, Metalliferrous Mining, Mine Planning & Design, Mine Systems Engineering, Rock Mechanics, Rock Excavation Engineering, Mine Environment, Open Cast Mining, Mine Surveying, Mine and Mineral Economics, Mine Management, Surface Environment, Marine Mining, Mine Safety Engineering.	Master's Degree in Mining Engineering.

28. Indira Gandhi Institute of Technology, Sarang, (Odisha) - 759 146 - IO

Code	Department	Fields of specialization	Minimum Qualification
IOCE01	Civil Engineering	Structural Engineering, Geotechnical Engineering, Transportation Engineering	First Division or 60% marks in B. Tech in Civil Engineering & M. Tech. in relevant field.
IOME01	Mechanical Engineering	Machine Design, Production Engineering, Thermal Engineering	First Division or 60% marks in B. Tech in Mechanical Engg. & M.Tech in relevant field.
IOEE01	Electrical Engineering	M/c Drives & Power Electronics Power Systems Engineering, Signal & Image Processing	First Division or 60% marks in B. Tech in Electrical Engg. OR in Electrical & Electronics Engineering (EEE) & M. Tech in relevant field.

29. Jadavpur University, Kolkata 700 032 – JU

Eligibility for candidates of SC/ST/PD to Ph.D degree programme (Engineering./Tech./Arch./Pharm.) of Jadavpur University is at least "Pass Class" marks in Master's Degree in Engineering./Tech./Pharm./Arch. or equivalent.

Code	Department	Fields of specialization	Minimum Qualification
JUEE01	Electrical Engineering	Control Systems: Control and guidance, Knowledge-base systems, Artificial Intelligence, Software Engineering, Stochastic Processes, Distributed Computer Control Theory, Motion Control and Power Conditioning.	Master's degree in Electrical Engineering.
JUEE02		Electrical Machines: System Optimization, Optimal Design of Electrical Machines, Synchronous Machines Stability, Electrical Drives, Wind Energy.	
JUEE03		Electrical Measurements: Digital and Microprocessor-based Instrumentation, Biomedical Instrumentation, Digital Signal Processing, Process Instrumentation, Fiber Optic Instrumentation.	
JUEE04		High Voltage Engineering: High Voltage Laboratory Techniques, Field Analysis and Computation, Discharge Phenomena in Gas, Liquid and Solid and Solid Media, Dielectric Engineering, Surge Analysis.	
JUEE05		Power Systems: Computer-Aided Power System Analysis Microprocessor Applications, Power Electronics, Power Systems Protection, Power System Control.	

JUEC01	Electronics and Telecommunication Engineering	Communication Engineering: Digital Communication, Data Compression, Image Processing, Fiber Optic Communication, Analog and Digital Mixed Signal Circuits and Systems.	Master's degree in Electrical Engineering & Telecommunication Engineering
JUEC02		Computer Engineering: Programme Semantics, Compiler, Operating System, Computer Architecture, Artificial Intelligence, Pattern Recognition, Neural Networks	
JUEC03		Control Engineering: Digital Control, Robotics, Adaptive and Optimal Control, Fuzzy Control	
JUEC04		Electronic Devices: Photovoltaic Energy Conversion, Power Semiconductor Devices, Semiconductor Device Modeling, Electrical Conduction and Related Phenomena in Semiconductors and Superconductors, Microelectronics Technology, Nano Crystalline Materials and Devices, EDA, Sensors, MENS, VLSI Circuit Design and Implementation	
JUEC05		Microwave Engineering: Microwave and Millimeter Wave Antenna Theory and Technique, Microstrip Components, Antennas and Arrays, Electromagnetic Interference and Compatibility, Electrostatic Charging and Discharging.	
JUME01	Mechanical Engineering	Applied Mechanics	Master's degree In Mechanical Engineering with at least 60% marks (and also in the preceding degree)
JUME02		Heat Power Engineering	
JUME03		Fluid and Hydraulic Engineering (incl. Water Resources)	
JUME04		Production Engineering	
JUME05		Machine Design (including Bioengineering)	
JUPE01	Production Engineering	Production Technology: Machine tools and Metal cutting, Non-tradition machining, Advanced material machining, CAD/CAM, Robotics, Tribology, Computer integrated manufacturing, Flexible automation, Precision engineering, Micro machining, Ergonomics, Designing for production, Manufacturing systems simulation.	Master's degree in any branch of engineering/technology
JUPE02		Production Management: Operations Management, Quantitative Management, Terotechnology, Reliability, Behavioral Science, Enterprise Resource Planning (ERP), Supply Chain Management (SCM), Quality Engineering, Waste Management.	

30. Jamia Millia Islamia University, New Delhi -110 025 – JM

Code	Department	Fields of specialization	Minimum Qualification
JMEE01	Electrical Engineering	- Power Systems, - Machines, Drives and Power Electronics, - Control and Instrumentation, - Electronics Communication and Computer Technology	Minimum 55% in M. Tech. in allied specialization of Electrical Engineering after B. Tech./ B.E. or Minimum 55% in M. Tech. in allied specialization of Electrical Engineering after M. Sc.

31. Kamla Nehru Institute of Technology, Sultanpur (Uttar Pradesh) - 228 118 - KS

Candidate should have M Tech Degree in the appropriate branch of study (as given in the last column) with first class or minimum 60% marks (CGPA 6.5/10). For SC/ST/PD candidates 50% minimum marks or CGPA of 5.5/10.

Code	Department	Fields of specialization	Minimum Qualification
KSEE01	Electrical Engineering	Power Systems, Power Electronics and Drives, Control Systems, Distributed Generations, Power Quality, AI applications in Power Systems and Control Systems, Transmission System and FACTS	M.Tech. degree in Electrical Engineering (Power Systems / Power Electronics / Electric Drives / Control and Instrumentation)

32. Madan Mohan Malaviya University of Technology Gorakhpur - 273 010 (Uttar Pradesh) MM

The minimum requirement is 60% or equivalent CPI (for SC/ST 55% or equivalent CPI) at qualifying degree.

Code	Department	Fields of specialization
MMCE01	Civil Engineering	Geotechnical and Geo-Environmental Engineering Ground Characterization Ground Improvement Solid Waste Management Innovative Foundations Physical Modeling Hydraulics and Water Resources Engineering Fluvial Hydraulics Local Scour Scour and Scour Counter Measures Hydraulics Structures River Training & Protection Works Environmental Engineering Air Pollution Noise Pollution Effluent Treatment Process and Modeling Water Characterization Water and Waste water treatment Environmental impact Assessment and Management Remote Sensing and Engineering Survey GIS and Its Application GPS and Its Application Remote Sensing/Geospatial Engg. Structures Concrete Structures Steel Structures Transportation Engineering Highway Engg. Airport Engineering
MMEE01	Electrical Engineering.	Bio-instrumentation/Bio-Medical Signal Processing, Power Electronics, Electrical Machines and Drives, Power System Analysis, Restructuring and FACTS Devices, Advance Control, Process Control and Instrumentation.
MMEC01	Electronics & Communication Engineering	Communication and Signal Processing Wireless Communication Data Communication Microwave Engg. Optical Communication Signal Processing & Coding Theory Integrated Electronics & Circuits VLSI Design. Analog & Digital Circuits Design Microelectronics Device Modeling

Code	Department	Fields of specialization
MMEC01	Electronics & Communication Engineering	Electronic System and Instrumentation Embedded System Design Electronic Instrumentation Microprocessor based Applications Artificial Neural Network and Fuzzy logic.
MMME01	Mechanical Engineering	Production & Industrial Engineering Metal Cutting, Advanced Manufacturing Technology, CAD/CAM.CIM, Automation, Robotics, Quality Management, Inventory Management, Supply Chain Management Operations Research, Modeling and Simulation, System Dynamics, Material Science. Design Engineering Design Engineering: Stress-strain Analysis, Mathematical Modeling, CAD, and Optimization. Mechanical Vibration.

33. Madhav Institute of Technology & Science, Gwalior – 474 005 – MG

Code	Department	Fields of specialization	Minimum Qualification
MGCE01	Civil Engineering	Water Resources Engineering; Construction Technology & Management; Structural Engineering; Environmental Engg.	M.E./M.Tech. or Equivalent degree in Civil Engineering with at least 60% marks or equivalent grade (55% marks or equivalent grade for SC/ST candidates)
MGEE01	Electrical Engineering	Power systems; Biomedical Signal Processing; Application of AI & Soft Computing Techniques for Electrical Engineering; Condition Based monitoring of Electrical Machines, Control Engg., Renewable Energy; Nature inspired optimization, Economic Load Dispatch, Optimal Power Flow, Reactive Power Dispatch, Distributed Generation FACTS Controllers.	M.E./M.Tech in Electrical Engineering, Electronics & Instrumentation, Electronics Engg, Electrical & Electronics and Biomedical Engg. with at least 60% marks or equivalent grade (55% marks or equivalent grade for SC/ST candidates)
MGCS01	Computer Science & Engineering	Data Mining & Warehousing; Image Processing & Retrieval Techniques; Networking	M.E./M.Tech in Computer Science & Engineering or Information Technology or any other Specialization of Computer Science & Engineering and Information Technology with at least 60% marks or equivalent grade (55% marks or equivalent grade for SC/ST candidates)
MGME01	Mechanical Engineering	Vibration & Noise Control; Design Engineering; Maintenance Engineering Tribology; Condition Monitoring; Industrial Engineering; Supply Chain Management; Production Engineering; Material Handling; Non-Conventional Energy System; Solar Energy, Heat Transfer; PV Technology; Green House Technologies; Thermal Engineering, FEA, Fracture Mechanics, Composite Material FGM.	M.E./M.Tech. in the relevant discipline with at least 60% marks or equivalent grade (55% marks or equivalent grade for SC/ST candidates).
MGAR01	Architecture	Environmental Planning; Urban Design; Urban Planning; Energy Systems; Construction Management, Architecture, Interior Environment, Landscape Architecture and Conservation.	M.Arch., M.Planning, M.E. or M.Tech. (Civil), (Master in any Architecture related subject) with at least 60% marks or equivalent grade (55% marks or equivalent grade for SC/ST candidates).

34. Manipal Institute of Technology – Manipal 576 104 - MI

Code	Department	Fields of specialization	Minimum Qualification
MICE01	Civil Engineering	Structural Engineering	BE/B.Tech. in Civil Engineering, PG in Structural/ Geotechnical Engineering with minimum 55% marks
MICE02		Geotechnical Engineering	
MICE03		Environmental Engineering	BE/B.Tech. in Civil/Environmental Engineering, PG in Hydraulics/ Water Resources/ Environmental Engineering with minimum 55% marks
MICE04		Water Resources Engineering	
MICE05		Earth Science	M.Sc. Geology/M.Sc. Marine Geology with minimum 55% marks
MIMM01	Mechanical and Manufacturing Engineering	Tribology	PG in Machine Design/Manufacturing Engineering or related streams with minimum 55% marks.
MIMM02		Machining of Metals & Composites	PG in Manufacturing Engineering or related streams with minimum 55% marks.
MIMM03		IC Engines & Combustion	
MIMM04		Solar Thermal Energy	
MIMM05		Turbomachinery	PG in Machine Design/Biomedical Engineering or related streams with minimum 55% marks.
MIMM06		Biomechanics	
MIMM07		Materials Engineering	PG in Material Science/Metallurgy/ Manufacturing Engineering with min.55% marks

35. Malaviya National Institute of Technology, Jaipur - 302 017 - MJ

The minimum eligibility criteria for admission to PhD is that at PG level the candidate should have secured a minimum CGPA of 6.5 on the 10 point scale (60% marks, only where CGPA is not awarded). 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.

Code	Department	Fields of specialization	Minimum Qualification
MJCH01	Chemical Engineering	Environmental Engg., Advanced Process Control, Colloid And Interface Science, Advanced Separation Processes, Wastewater Treatment, Heat Transfer, Polymer, Modelling And Simulation, Chemical Reaction Engineering, Oil/ Fat Processing, Bioprocess Engineering, Membrane Separation, Biofuels, Novel Separation Techniques, Industrial Pollution Abatement, Biotechnology, Fluid Particle Mechanics, Adsorption, Thermodynamics, Colloid And Interface Science, Composite Materials, Soft Matter, Thin films, Finite Element Method, Artificial Intelligence And Applications To Intelligent Control, Optimizations & Systems Applications, Solid Waste Management, Petroleum Refinery Engineering, Transport Phenomena, Computational method for linear/non-linear problems, Polymer Process Modeling , Piping Engineering, Numerical Modelling, Computational Fluid Dynamics (CFD), Process Intensification, Advanced Oxidation Technique, Cavitation, Sonochemistry.	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.
MJCE01	Civil Engineering	All specialization relevant to Civil Engineering field.	M.E. / M.Tech. degree in relevant engineering discipline

Code	Department	Fields of specialization	Minimum Qualification
MJEE01	Electrical Engineering	Power Electronics and Drives, Application of power electronic converters for Wind and PV system, Design and applications of switched mode power supplies, Energy management scheme for hybrid autonomous microgrid, Power quality improvement in power converters, Voltage stability, FACTS devices, and power system operation and control, AI Applications To Power System, Electricity Markets, Power Systems Restructuring, Smart Grid , Power System Planning, Risk Management in Power System, Renewable Energy, Computational Intelligence in Power System, Demand response, Distribution system assets optimization, Integration of Microgrids and distributed generations, Optimal PMUs placement, Real-time optimal operation of distribution networks, Control of Discrete-time systems, Design of Observers for linear systems, Issues relating Deregulated & Restructured Power Systems, Real Time Visualization of Power Systems using WAMS, Application of AI techniques for Power System Operation and Control, Distributed Generation Placement and Integration Issues. Machine Learning, Robotics, Data Analytics.	M.E. / M.Tech. or equivalent degree in respective and relevant Engineering disciplines
MJME01	Mechanical Engineering	Industrial Engineering, Design Engineering, Production Engineering and Thermal Engineering	The applicant must have Master's degree in any discipline of Mechanical Engineering (Industrial Engg., Design Engg., Production Engg. and Thermal Engg.) with CGPA not below 6.5 on a ten point scale or 60% marks (Where CGPA is not awarded).
MJMT01	Metallurgical & Materials	Metallurgical & Materials Engg.	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 12th and B.Sc. level.
MJEC01	Electronic & Communication Engineering	Communications, VLSI, MEMS, Embedded System, Microwave Engineering, Optical Communication System	B. Tech. and M. Tech. Electrical/ Electronics/ Computer/Communication /Telecommunication /Instrumentation/ Control / Microelectronics or equivalent discipline consistent with research areas of department.
MJCS01	Computer Engineering	Language and Compilers, computer Architecture, Deep Learning, Embedded System, Computer Communication, Real Time Systems, Parallel and Distributed Processing, Software Engineering, Software Testing, Intelligent Systems, Security and Forensics, Big Data, Cloud Computing, IoT (Internet of Things), Ad hoc Networks, Video Processing, Video Surveillance, Underwater Image and Video Processing, Image Processing, Biometrics, Machine Vision, Computing, NOC, Wireless Networks, Database, Natural Language Processing, Information Retrieval, Data Mining, Information Security, Multicore Architecture, Malware Analysis, Embedded Systems and latest thrust areas in computer and communication	B.Tech. and M.Tech in computer Science and Engineering/ Computer Engineering/ Computer Science/ Information Technology/ Communication and Computer Engineering/Information and Communication Technology/Electronics/ Communication/Telecommunication/ Control/ Microelectronics or equivalent discipline consistent with research areas of department

Code	Department	Fields of specialization	Minimum Qualification
MJCE01	Centre for Energy and Environment	Water/Waste water/industrial waste water treatment, energy efficiency in building, solar PV, solar thermal, wind energy, bioenergy, smart grid, environmental impact assessment, energy management, smart city planning, smart buildings, energy storage, energy policy	B.E / B.Tech./ B.Arch. and M.E / M.Tech./ M.Arch. / M.Plan. in relevant disciplines
MJMS01	Management Studies	Corporate Finance, Behavioral Finance, Technology Adoption, Behavior in Digital Environments, Sustainable Consumption	The applicant must have the MBA with preferable engineering background/M.Tech./M. Plan. with CGPA not below 6.5 on a ten point scale or 60% marks (where CGPA is not awarded).
MJAR01	Architecture and Planning	All specialization relevant to Architecture and Planning	1. Masters degree or equivalent in Architecture/Planning/other relevant discipline. 2. B.Arch./B.Plan
MJDM01	National Centre for Disaster Mitigation and Management	Earthquake Engineering and/or Structural Engineering,	UG degree in Civil Engineering. PG degree specialization in Earthquake Engineering and/or Structural Engineering.

36. Motilal Nehru National Institute of Technology, Allahabad 211 004 – MN

The minimum requirement is 60% or equivalent CPI (for SC/ST 55% or equivalent CPI) at qualifying degree.

Code	Department	Area of Research	Minimum Qualification
MNAM01	Applied Mechanics	Solid Mechanics , Computational Mechanics, Composite and smart structures, stability and dynamics of structures, Advanced Engineering Material, Robotics and Mechanisms, Fluid Mechanics, and Machines, Multiphase Flow, Computational Fluid Dynamics, Biomechanics and MEMS.	M.Tech or Equivalent degree Mechanical Engineering, Civil Engineering, Metallurgical Engineering, Material Science, Applied Mechanics, Fluid Engineering, Aeronautical Engineering, Chemical Engineering, Marine Engineering, Biomedical Engineering, M.Sc of equivalent degree in Physics/ Mathematics With 60% marks (55% or Equivalent for SC/ST candidates)
MNBT01	Biotechnology	Molecular Biology, Microbiology, Environmental Biotechnology, Agricultural Biotechnology, Immunology and Bioprocess development.	M.Tech (biotechnology), Bioinformatics and Biochemical Engineering, or M.Se. in Biotechnology or M.Se. in Applied Biological Science Such as Microbiology, Biochemistry, Genetics, Molecular Biology, Pharmacy and Biophysics.
MNCE01	Civil Engineering	Structural Engineering, Geotechnical Engineering, Environmental Engineering, Transportation Engineering, GIS, Environmental Geotechnical, Remote Sensing, Water Resource Engineering,	M.Tech or Equivalent degree in Aeronautical Engineering, Architectural Engineering, Civil Chemical Engineering, M.Sc. Environmental Science or Equivalent. With 60% marks (55% or Equivalent for SC/ST candidates)
MNCS01	Computer Science & Engineering	Data Base, Software Engineering, Mobile Computing, Parallel Computing, Computer Architecture, Computer Algorithmic, Data Mining, Knowledge Based System, Real Time System, Distributed Computing	M.Tech or Equivalent degree in Computer Science & Engineering, Software Engineering, Information Technology, Electrical Engineering, Electronics Engineering and Communication Engineering. With 60% marks (55% or Equivalent for SC/ST candidates)
MNEE01	Electrical Engineering	Control Systems and Mathematical Modeling, Nonlinear Systems, Model Reduction, Fuzzy Logic, Neural Networks, AI in Power Systems, Wireless Sensor Networks, Transmission Systems & FACTs, Power Electronics, Distribution Systems and Custom Power Devise, Distributed Generation & Control, Power Quality Modem, Electric Drives, Instrumentation Systems, Bio-medical Instrumentation, Virtual Instrumentation, Power Systems Protection.	M.Tech or Equivalent degree in Electrical Engineering, Electronics and Communication Engineering and Electronics Electrical Engineering, Electronics Engineering and Communication Engineering. With 60% marks (55% or Equivalent for SC/ST candidates)

Code	Department	Area of Research	Minimum Qualification
MNEC01	Electronics & Communication Engineering	Data Communication and Networking, Optical Communication, Digital Signal Processing, Image Processing, Mobile and ATM Networks, Analog and Digital Circuits.	M.Tech or Equivalent degree in Electrical Engineering, Electronics and Communication Engineering and Electronics Electrical Engineering, Electronics Engineering and Communication Engineering With 60% marks (55% or Equivalent for SC/ST candidates)
MNME01	Mechanical Engineering	Thermal Sciences (Heat Transfer, Energy Conversion, Refrigeration and Air-conditioning), Turbo machines, CAD/CAM/FMS, Fatigue and Fracture Mechanics, Unconventional Manufacturing Processes, Metal Cutting, Metal Forming, Noise and Vibrations, Industrial Engineering Rapid Prototyping and Reverse Engineering, Knowledge Management.	M.Tech or Equivalent degree in Mechanical, Aeronautical, Automobile, Chemical, Production, Metallurgical Engineering, Industrial Engineering. With 60% marks (55% or Equivalent for SC/ST candidates)
MNCH01	Chemical Engineering	Separation Process , Heat Transfer, Mass Transfer, Chemical Reaction Engineering, Modeling and Simulation, CFD, Energy Conversion,	M.Tech or Equivalent degree in Chemical Engineering, Petroleum Studies, Environment, Biotechnology. With 60% marks (55% or Equivalent for SC/ST candidates)
MNCY01	Chemistry	Organic – Metallic Material Chemistry, Polymer Chemistry, Environmental Chemistry, Nano Technology, Nano Chemistry, Bio-Inorganic, Photo-Chemistry, Drug Delivery, Co-ordination Chemistry.	M.Sc. in Chemistry/ Applied Chemistry With 60% marks (55% or Equivalent for SC/ST candidates) For interdisciplinary Field of Research Master degree in any Discipline of Science with 60% marks . B.Tech 75% marks (70% or Equivalent for SC/ST candidates),
MNHS01	Humanities and Social Science	Commonwealth Literature, Psychology, Organizational Behavior, Social Psychology, Entrepreneurship, British /literature, American Literature, English Language Speaking and Human Recourses Management, Rural Economics, Allied Social Science, Accounting and Financial Management.	M.A in English or Psychology/ MBA/MSW With 60% aggregate marks or Equivalent CPI (55% or Equivalent for SC/ST Candidates).
MNPH01	Physics	Condensed Matter Physical/ Solid State Physics, Solid State Gas Sensors, Carrier Transport in Thin Films, Interface States Studies in Semiconductor Device, Characterization of Material, Nonlinear Dynamics, Spectroscopy of Nano- Materials and CNTs, Quantum Chemistry & Bio-Physics, Magnetic Material, Solar Photovoltaic's.	M.Sc. in Physics / M.Tech in appropriate branch of Engineering or With 60% aggregate marks or Equivalent CPI (55% or Equivalent CPI for SC/ST Candidates).
MNMG01	School of Management Studies	Marketing, Human Resource, Finance, Systems Management, Strategic Management, Operations Management, Operations Management, International Business.	Master Degree in Management / Technology/ Engineering/ Economics/ Commerce/ Science / Computer Applications / Social Science with minimum of 60% marks or equivalent (55% or Equivalent for SC/ST candidates) or Bachelor degree in Engineering with a minimum of 75% marks or equivalent CPI (70% or equivalent for SC/ST candidates)
MNGI01	GIS Cell	Geoinformatics (Core and Application)	M.Tech or equivalent in GIS & Remote Sensing/ Civil Engineering/ Computer Science & Engineering,/ Information Technology/ Agricultural Engineering/ Mining Engineering or M.Sc. degree in GIS & Remote Sensing / Applied Geology/ Geophysical / Geography/ Environmental Science/ Computer Science or degree in Master of Computer Application. With 60% marks (55% or Equivalent for SC/ST candidates)

Where the eligibility qualification is Master's degree in Science or Commerce or Economics or English or any Subject of Humanities or Life Science or Management qualifying NET is must for getting Institute fellowship as per Letter **F.No. 25-2/2010-TS.II, dated 30.09.2010** and subsequent modification which may be issued by MHRD from time-to-time.

Important Note:

- Only deserving candidates with B.Tech/MCA or equivalent degree with 75% aggregate marks or equivalent (70% or equivalent for SC/ST candidates), may be considered for admission to Ph.D. programmes as mentioned above.
- Number of seats in each department will depend upon the availability of Supervisor in the department.
- Preference will be given to SC/ST candidates otherwise found eligible.

37. National Institute of Foundry and Forge Technology, Hatia, Ranchi – 834 003 - NF

Code	Department	Area of Research	Minimum Qualification
NFME01	Manufacturing Engineering	Machining Science, Metal Forming, Mechanical behaviour of metals, Computational Metrology, CAD/CAM, Reliability and safety Engg, Mechanical Design, Welding Technology, Industrial Engg, Quality Control, Additive Manufacturing, Mechanical system design	M.Tech/M.E/MSc Engg. In Manufacturing Engg, Manufacturing Science, Production Engg, Industrial Engg, Mechanical Engg, Mechanical Design, Welding Technology, CAD/CAM.
NFMT01	Materials and Metallurgical Engineering	Physical Metallurgy, Extractive Metallurgy, Composite materials, Nano Materials, Welding Metallurgy, Mechanical Metallurgy, Surface Engineering, Corrosion Engineering, Powder Metallurgy, Solidification	ME/MTech or its Equivalent from recognized institute/university in Metallurgy & Materials Engineering, Mechanical, Production, Manufacturing Engineering and allied disciplines with a least 6.5 CGPA (or 60% marks) in aggregate.

38. National Institute of Technology, Agartala (Tripura) – 799 046 - NA

Code	Department	Area of Research	Minimum Qualification
NAME01	Mechanical Engineering	Thermal Science & Engineering Manufacturing Science & Engineering Machine Design Automotive Engineering	Master 's Degree in Engineering/ Technology or equivalent in an appropriate area with a minimum CGPA of 6.5 out of 10 or equivalent (60% of marks) Or Bachelor's degree in Engineering / Technology with an excellent academic record and with CGPA of at least 9.0 out of 10 (85% of Marks). Candidates must have valid GATE score.
NAEC01	Electronic & Communication Engineering	VLSI Communication Engineering	Master 's Degree in Engineering/ Technology or equivalent in an appropriate area with a minimum CGPA of 6.5 out of 10 or equivalent (60% of marks) Or Bachelor's degree in Engineering / Technology with an excellent academic record and with CGPA of at least 9.0 out of 10 (85% of Marks). Candidates must have valid GATE score.
NAEE01	Electrical Engineering	Power System Engineering Power Electronics & Drives Instrumentation Integrated Energy System Non Linear Optics	Master 's Degree in Engineering/ Technology or equivalent in an appropriate area with a minimum CGPA of 6.5 out of 10 or equivalent (60% of marks) Or Bachelor's degree in Engineering / Technology with an excellent academic record and with CGPA of at least 9.0 out of 10 (85% of Marks). Candidates must have valid GATE score.
NAPE01	Production Engineering	Welding Foundry and Metal Casting, Application of Soft Computing Technique Metal Forming and Foundry Composite Material I C Engine Alternative Fuel Multi –criteria Decision Making Adv. Fluidics Case Based Reasoning	Master 's Degree in Engineering/ Technology or equivalent in an appropriate area with a minimum CGPA of 6.5 out of 10 or equivalent (60% of marks) Or Bachelor's degree in Engineering / Technology with an excellent academic record and with CGPA of at least 9.0 out of 10 (85% of Marks). Candidates must have valid GATE score.

Code	Department	Area of Research	Minimum Qualification
NACE01	Civil Engineering	Structural Engineering Transportation Engineering Geotechnical Engineering Environmental Engineering Water Resource Engineering	Master 's Degree in Engineering/ Technology or equivalent in an appropriate area with a minimum CGPA of 6.5 out of 10 or equivalent (60% of marks) Or Bachelor's degree in Engineering / Technology with an excellent academic record and with CGPA of at least 9.0 out of 10 (85% of Marks). Candidates must have valid GATE score.

39. National Institute of Technology Calicut, Calicut 673 601 – CL

M.Tech. Degree in Engineering/Technology in the appropriate branch of study with first class or minimum 60% marks (CGPA 6.5/10) in aggregate of all semesters [For SC/ST candidates, the minimum mark is 55% (CGPA 6.0/10)].

Candidates shall be required to have passed the **four-year regular full time** B.E./B.Tech. Degree in an appropriate branch with minimum 60% marks (CGPA 6.5/10) in aggregate in the qualifying examination. [For SC/ST candidates 55% marks (CGPA 6.0/10)].

Candidates under lateral entry should have passed the three year diploma in engineering with minimum 60% marks [For SC/ST candidates 55% marks (CGPA 6.0/10)].

Code	Department	Area of Research	Minimum Qualification
CLCE01	Civil Engineering	Structural Engineering;	Structural Engineering.
		Offshore Structures	Offshore Structures / Structural Engineering / Ocean Engineering / Coastal Engineering
		Traffic & Transportation Planning.	Transportation Engineering/Highway Engineering/Traffic & Transportation Planning/Urban Engineering.
		Geotechnical Engineering	Geotechnical Engineering / Environmental Geotechnology
		Water Resources Engineering	Water Resources Engineering/ Environmental Geotechnology
		Environmental Engineering	Environmental Engineering/ Environmental Geotechnology
		Building Sciences	Building Technology/Construction Engineering/ Construction and Management/Structural Engineering
		Town Planning.	Town Planning /Urban Design/Architecture
CLEE01	Electrical Engineering	Instrumentation and Control Systems	Electrical Engineering/ Power Systems / Energy Systems / Energetic / Industrial Power / Industrial Power & Automation / Power Electronics / Power Electronics& Drives / Control Systems / Instrumentation and Control Systems / Instrumentation Engineering / Applied Electronics and Instrumentation / Biomedical Engineering / Computer Controlled Industrial Power/ Avionics [Engineering / Guidance and Navigation Control / High Voltage Engineering / Contro and Automation
		Power and Energy Systems	
		Power Electronics & Machines	
		Industrial Power & Automation	
		Biomedical Instrumentation and Signal Processing	
		High Voltage Engineering	
CLEC01	Electronics and Communication Engineering	Communication & Networking Signal Processing Micro-electronics & VLSI Electronic System Design	Electronics / Electronics Design & Technology / Communication / Microelectronics & VLSI Design / Electronics & Communication / Telecommunication / Signal Processing / Applied Electronics.

Code	Department	Area of Research	Minimum Qualification
CLME01	Mechanical Engineering	Industrial Engineering and Management	Industrial Engineering Streams
		Thermal Sciences	Thermal Engineering Streams.
		Manufacturing Technology	Manufacturing Technology / Production Engineering and allied Streams.
		Energy Engineering and Management	Energy Engineering Streams.
		Materials Science and Technology	Materials Science and Technology Streams.
		Machine Design	Machine Design Streams

40. National Institute of Technology, Durgapur (West Bengal) - 713 209 - ND

Code	Department	Area of Research	Minimum Qualification
NDBT01	Biotechnology	Microbial biotechnology, food biotechnology, environmental biotechnology, nanobiotechnology, Bioprocess engineering, Bio-fuels, Heavy metal removal, fermentation	M. Tech./ M.E / M. Pharm /M Sc in relevant discipline with at least 6.5 CGPA or 60 percent marks in aggregate in the M.E./ M. Tech. level or B. Tech/ B.E. / B Pharm in relevant discipline with at least 7.5 CGPA or 70 percent from a recognized technical institute or university/ government open university
NDCH01	Chemical Engineering	Environment, Energy, Membrane Technology, Biochemical Reaction Engg, Multi-phase Flow, Transport Phenomena	M. Tech./ M.E.in relevant discipline with at least 6.5 CGPA or 60 percent marks in aggregate in the M.E./ M. Tech. Level in relevant discipline or B. Tech/ B.E. in relevant discipline with at least 7.5 CGPA or 70 percent from a recognized technical institute or university/ government open university.
NDCE01	Civil Engineering	Structural Engineering, Geotechnical Engineering, Water Resources Engineering, Environmental Engineering, Remote Sensing & GIS, Transportation Engineering	
NDCS01	Computer Science & Engineering	Big data analysis, integrity and migration in Chip Multiprocessors	
NDEC01	Electronic & Communication Engineering	Antenna / Digital Signal processing / MEMS /Nanoscale Semiconductor Devices/ Power Line Communication/ Resistive Memory Devices/ RF and Microwave Engineering/ Semiconductor Process Technology/ Underwater Acoustic Communication/ VLSI/ Wireless Communication/ Wireless relays and space-time coding	
NDEE01	Electrical Engineering	Power Systems, Power Electronics & Machine Drives, Control Systems, High Voltage Engineering, Instrumentation & Control.	
NDME01	Mechanical Engineering	Tribology, Fluid Mechanics, CFD, Micro Fluidics, Simulation and Modelling of pipe line network	
NDMT01	Metallurgical & Materials Engineering	Process Metallurgy/ Ferrous Processing/ Physical Metallurgy/ Heat Treatment and Phase Transformation/ Mechanical Metallurgy/Aqueous and High Temperature Corrosion/ Powder Metallurgy/Composites and Ceramics/ Materials Characterization/ Simulation and Modelling in Materials	

41. National Institute of Technology, Himachal Pradesh, Hamirpur – 177 005 - NH

Code	Department	Area of Research	Minimum Qualification
NHCE01	Civil Engineering	Structural Engineering Hydraulics Geotech & foundation Environmental Engineering Transportation Remote Sensing	Master Degree in Engineering /Technology/ in appropriate discipline with CGPI of 6.5 on a 10-point scale (or equivalent) or 60% marks in case of Open/OBC candidates in qualifying degree. Whereas in case of SC/ST candidates a CGPI of 6.0 on a 10-point scale (or equivalent) or 55% marks in qualifying degree will be applicable
NHCS01	Computer science Engineering	Mobile Computing Distributed Systems Computer Networks Soft computing Artificial Intelligence	Master Degree in Engineering /Technology/ in appropriate discipline with CGPI of 6.5 on a 10-point scale (or equivalent) or 60% marks in case of Open/OBC candidates in qualifying degree. Whereas in case of SC/ST candidates a CGPI of 6.0 on a 10-point scale (or equivalent) or 55% marks in qualifying degree will be applicable
NHME01	Mechanical Engineering	Design Thermal Production Industrial	Master Degree in Engineering /Technology/ in appropriate discipline with CGPI of 6.5 on a 10-point scale (or equivalent) or 60% marks in case of Open/OBC candidates in qualifying degree. Whereas in case of SC/ST candidates a CGPI of 6.0 on a 10-point scale (or equivalent) or 55% marks in qualifying degree will be applicable
NHEE01	Electrical Engineering	Power systems signal processing and control power electronics condition monitoring of power transformers & protection of power apparatus	Master Degree in Engineering /Technology/ in appropriate discipline with CGPI of 6.5 on a 10-point scale (or equivalent) or 60% marks in case of Open/OBC candidates in qualifying degree. Whereas in case of SC/ST candidates a CGPI of 6.0 on a 10-point scale (or equivalent) or 55% marks in qualifying degree will be applicable
NHEC01	Electronics and Communication Engineering	VLSI Design Communications systems and networks MEMS Design Microwave and RF design	Master Degree in Engineering /Technology/ in appropriate discipline with CGPI of 6.5 on a 10-point scale (or equivalent) or 60% marks in case of Open/OBC candidates in qualifying degree. Whereas in case of SC/ST candidates a CGPI of 6.0 on a 10-point scale (or equivalent) or 55% marks in qualifying degree will be applicable
NHEN01	Energy & Environment Engineering	Energy Technology, Environmental Engineering	Master Degree in Engineering /Technology/ in Energy, Mechanical, Electrical, Electronics & Comm., Civil, Environment, Chemical discipline with CGPI of 6.5 on a 10-point scale (or equivalent) or 60% marks in case of Open/OBC candidates in qualifying degree. Whereas in case of SC/ST candidates a CGPI of 6.0 on a 10-point scale (or equivalent) or 55% marks in qualifying degree will be applicable

42. National Institute of Technology, Raipur, Chattisgarh-492 010 - NR

Code	Department	Area of Research	Minimum Qualification
NRW101	Water Resource Development and Irrigation Engineering	Water resources development and irrigation engineering	M.E./M.Tech. or equivalent in an appropriate area with a minimum CPI of 6.5 (on a 10 point scale) or equivalent (60% of marks). For SC/ST candidates, a minimum CPI of 6.0 (on a 10 point scale) or equivalent (55% of marks).

43. National Institute of Technology Rourkela, Rourkela- 769 008 – RK

Minimum eligibility is Masters degree in Engineering Technology with at least 60% marks in aggregate.

Code	Department	Area of Research	Minimum Qualification
RKCM01	Ceramic Engineering	Ceramic Engineering	B.E./ B.Tech./ M.Sc. in relevant discipline with minimum 65% marks in aggregate or 7.0CGPA. Or M.E./M.Tech. in relevant discipline with at least 60 percent marks in aggregate (or 6.5 CGPA) at both B.Tech./ (or M.Sc.) and M.Tech. Levels.
RKCH01	Chemical Engineering	Chemical Engineering	-do-
RKEC01	Electronics & Communication Engineering	Telematics & Signal Processing	-do-
RKEC02		VLSI Design & Embedded System	
RKEE01	Electrical Engineering	Power Control & Drives	-do-
RKME01	Mechanical Engineering	Experimental Stress Analysis	M.E./M.Tech in Mechanical Engineering With at least 60% marks in aggregate.
RKME02		Vibration	
RKME03		Plastic Deformations of Metals	
RKME04		Heat Transfer	
RKME05		Cryogenics	
RKME06		Finite Element Techniques	
RKME07		Computer Aided Design	
RKME08		Computer-aided Manufacturing	
RKME09		Automation & Robotics	
RKMM01	Metallurgical and Materials Engineering	Metallurgy & Materials Engineering.	M.E./M.Tech. in Material Engineering/ Science or Met. Engineering or Mechanical Engineering. or Chemical Engineering or Ceramic Engineering With 60% marks in aggregate.
RKMI01	Mining Engineering	Mining Engineering	B.E./ B.Tech. / M.Sc. in relevant discipline with minimum 65% marks in aggregate or 7.0CGPA. Or M.E./ M.Tech. in relevant discipline with at least 60 percent marks in aggregate (or 6.5 CGPA) at both B.Tech./ (or M.Sc.) and M.Tech. Levels.

44. National Institute of Technology, Silchar (Assam) – 788 010 - NS

Code	Department	Area of Research	Minimum Qualification
NSCE01	Civil Engineering	Structural Engineering Water Resource Engineering Earthquake Engineering Geotechnical Engineering Environmental Engineering Transportation Engineering	(i) M.E./M.Tech. or equivalent in an appropriate area with a minimum CPI of 6.5 (on a 10 point scale) or equivalent (60% of marks). For SC/ST candidates, a minimum CPI of 6.0 (on a 10 point scale) or equivalent (55% of marks). (ii) B.E./B.Tech. with an excellent academic record and with a CPI of at least 8.0 (on 10 point scale) or equivalent (75% of marks). For graduate from IITs/NITs, the minimum CPI requirement is 7.0 (on 10 point scale). For SC/ST candidates, there is a relaxation of 0.5 CPI or 5% of marks.
NSCS01	Computer Science & Engineering	Image Processing Speech Processing NLP Soft Computing Techniques and Applications Machine Intelligence	(i) M.E./M.Tech. or equivalent in an appropriate area with a minimum CPI of 6.5 (on a 10 point scale) or equivalent (60% of marks). For SC/ST candidates, a minimum CPI of 6.0 (on a 10 point scale) or equivalent (55% of marks). (ii) B.E./B.Tech. with an excellent academic record and with a CPI of at least 8.0 (on 10 point scale) or equivalent (75% of marks). For graduate from IITs/NITs, the minimum CPI requirement is 7.0 (on 10 point scale). For SC/ST candidates, there is a relaxation of 0.5 CPI or 5% of marks.

Code	Department	Area of Research	Minimum Qualification
NSEE01	Electrical Engineering	Renewable Energy Generation & Control (Wind and Solar Photo-voltaic) Power Electronics Distributed Generation and Control Electrical Machine Drives Power Quality Power System Reliability Smart Grid Power System Planning, congestion management, Networking Pricing CNT and Carbon Nanowire Interconnects Application of Signal and Image Processing Grid Power and Bus Management Renewable Energy and its Applications Application of Microprocessor/Microcontroller Application of Soft-Computing in Engineering Applications Control Systems Fault detection and diagnosis of dynamical systems Industrial Automation Power system Economics Automatic Generation Control Image Processing Power System Protection	(i) M.E./M.Tech. or equivalent in an appropriate area with a minimum CPI of 6.5 (on a 10 point scale) or equivalent (60% of marks). For SC/ST candidates, a minimum CPI of 6.0 (on a 10 point scale) or equivalent (55% of marks). (ii) B.E./B.Tech. with an excellent academic record and with a CPI of at least 8.0 (on 10 point scale) or equivalent (75% of marks). For graduate from IITs/NITs, the minimum CPI requirement is 7.0 (on 10 point scale). For SC/ST candidates, there is a relaxation of 0.5 CPI or 5% of marks.
NSEC01	Electronic & Communication Engineering	Microelectronics & VLSI Design, Semiconductor Device, Modelling and Simulations, MEMS-CMOS Co-design related to Spectrum Sensing in Wireless Technology, Digital System Design, Signal Processing, Communication Engg., Power Electronics, Ad-hoc & Sensor Networks	(i) M.E./M.Tech. or equivalent in an appropriate area with a minimum CPI of 6.5 (on a 10 point scale) or equivalent (60% of marks). For SC/ST candidates, a minimum CPI of 6.0 (on a 10 point scale) or equivalent (55% of marks). (ii) B.E./B.Tech. with an excellent academic record and with a CPI of at least 8.0 (on 10 point scale) or equivalent (75% of marks). For graduate from IITs/NITs, the minimum CPI requirement is 7.0 (on 10 point scale). For SC/ST candidates, there is a relaxation of 0.5 CPI or 5% of marks.
NSME01	Mechanical Engineering	Thermodynamics, Heat Transfer, Computational Heat Transfer, Computational Fluid Dynamics, Combustion Refrigeration & Air Conditioning, Alternate Fuels, Solar Energy, Wind Turbines, Hydraulic Turbines, Spray Combustion, conventional Energy, Tribology, Fracture Mechanics, Stress Analysis, Vibration, Micro-machining Advanced Manufacturing Processes Engineering Materials Virtual Manufacturing, Composites	(i) M.E./M.Tech. or equivalent in an appropriate area with a minimum CPI of 6.5 (on a 10 point scale) or equivalent (60% of marks). For SC/ST candidates, a minimum CPI of 6.0 (on a 10 point scale) or equivalent (55% of marks). (ii) B.E./B.Tech. with an excellent academic record and with a CPI of at least 8.0 (on 10 point scale) or equivalent (75% of marks). For graduate from IITs/NITs, the minimum CPI requirement is 7.0 (on 10 point scale). For SC/ST candidates, there is a relaxation of 0.5 CPI or 5% of marks.

45. National Institute of Technology (NIT)-Srinagar-190006, Jammu and Kashmir- NJ

Code	Department	Area of Research	Minimum Qualification
NJCE01	Civil Engg.	Structural Engineering: Structural Engg., Earthquake Engg, Finite Element Analysis, Concrete Technology, Tall Buildings, Civil Engg., Mats, Reinforced Concrete, Water Resources Engineering: Hydraulic Structures and Water Resource Engg., Hydrology and water Resource Engg., Sediment Transport, Environment and Water Resources Engg., Hydrology and Hydraulic Structures, Fluvial Hydraulics, Transportation Engineering Pavement Engg. Traffic Engg. & Transportation Planning, Geotechnical Engineering Geotechnical Engg, Soil Dynamics, Ground Improvement Techniques &	ME/M.Tech in relevant field of Engineering with a minimum CGPA of 6.5 or not less than 60% for General Category and for SC/ST/OBC minimum CGPA of 6.0 or not less than 55% marks at Master's level or any other equivalent qualification recognized by the Institute. OR BE/B. Tech with valid GATE score above the prescribed cut off level/NET Qualification. The candidates shall have a minimum CGPA of 8.0 or not less than 75% for General Category/OBC and for SC/ST minimum CGPA of 7.5 or not less than 70% at BE/B Tech level FOR GEOLOGY Master's degree in Applied Geology/Earth

		Geology Engineering Geosciences and Rock Engineering	Sciences or an allied area, satisfying each of the following criteria: a) A minimum of 65 percent marks/6.5 CPI in the master's degree. b) First division in bachelor's degree, and c) With a valid Gate score or UGC/CSIR NET/NBHM or equivalent qualification in the relevant area tenable for the year of registration.
NJEE01	Electrical Engg.	Power System Dynamics & Control, Stand Alone Power System, Application of Energy Storage Devices to Power Systems, Power Systems Operation & Optimization, Flexible AC Transmission System. Energy System Planning & Auditing, Wind Energy Conversion Systems, Power Electronics, Power Quality, Electric Drives, Power System Control, Control Theory, Model Order Reduction, Finite Element Modelling of Distributed Parameter System.	ME/M.Tech in relevant field of Engineering with a minimum CGPA of 6.5 or not less than 60% for General Category and for SC/ST/OBC minimum CGPA of 6.0 Or not less than 55% marks __ at Master's level or any other equivalent qualification recognized by the Institute. OR BE/B.Tech with valid GATE score above the prescribed cut off level/NET Qualification. The candidates shall have a minimum CGPA of 8.0 or not less than 75% for General Category/OBC and for SC/ST minimum CGPA of 7.5 or not less than 70% at BE/B Tech level
NJEC01	Electronics & Communication Engg.	Image Processing, Wireless Networks, Biometrics, Analog and Digital Communication, Optical Fiber Communication, Opto Electronic Devices, Microwave and Radar Engineering, Analog and Digital VLSI Design, Device modelling and Simulation, Novel MOS Devices for ULSI application. Molecular Nanosciences and Electronics. Computer Networks, Data and Computer Networks, Security, Sensor Networks, Data Communication, Embedded System, Radio frequency IC Design, and MOS Insulators, Digital Communication, Photovoltaics. Insulators.	ME/M.Tech in relevant field of Engineering with a minimum CGPA of 6.5 or not less than 60% for General Category and for SC/ST/OBC minimum CGPA of 6.0 Or not less than 55% marks __at Master's level or any other equivalent qualification recognized by the Institute. OR BE/B.Tech with valid GATE score above the prescribed cut off level/NET Qualification. The candidates shall have a minimum CGPA of 8.0 or not less than 75% for General Category/OBC and for SC/ST minimum CGPA of 7.5 or not less than 70% at BE/B Tech level
NJME01	Mechanical Engg.	Computational Mechanics, FEM, Thermo elasticity and Second Sound, Fracture Mechanics and Material Fatigue, Tribology and Maintenance Management, Tribology of advanced ceramics & Nano Ceramics, Life Cycle Engineering, Aircraft wing vibration, Smart Structures, Internal Combustion Engines, Combustion of Alternative fuels, Emission control, MEMS, Ultrasonic Transducers, Dynamics and Control. Experimental Fluid Mechanics, Heat Transfer, Augmentation, Design of Thermal Systems.	ME/M.Tech in relevant field of Engineering with a minimum CGPA of 6.5 or not less than 60% for General Category and for SC/ST/OBC minimum CGPA of 6.0 Or not less than 55% marks __ at Master's level or any other equivalent qualification recognized by the Institute. OR BE/B.Tech with valid GATE score above the prescribed cut off level/NET Qualification. The candidates shall have a minimum CGPA of 8.0 or not less than 75% for General Category/OBC and for SC/ST minimum CGPA of 7.5 or not less than 70% at BE/B. Tech level .

46. National Institute of Technology Karnataka, Surathkal 575 025 – SK

Admission to Ph.D programme shall be open to Indian Nationals who passes the qualifying degree in relevant field with a Cumulative Grade Point Average (CGPA) of at least 6.0 in the 0-10 scale grading system, or not less than 60% marks in the aggregate (taking into account the marks scored in all the subjects of all public/university examinations conducted during the entire prescribed period for the qualifying degree). However, this prescribed minimum shall be a CGPA of 5.5 or 55% marks in the aggregate for SC/ST/PwD candidates. The prescribed qualifying examination is as follows:

- For Ph.D in Engineering/Technology – Master's degree in relevant field
- For Ph.D in Science – Master's degree in relevant field
- For Ph.D in Humanities, Social Science & Management – Master degree in relevant field, CA along with undergraduate degree.

If the evaluation system in qualifying degree is in both CGPA and Marks, CGPA value will be considered. Also Conversion from Grade point system

to Percentage system will not be considered.

Code	Department	Area of Research	Minimum Qualification
SKAM01	Applied Mechanics and Hydraulics	Marine structures/Coastal Engineering/Ocean Engineering.	Master's degree in Civil/ Marine/ Structures/ Ocean/ Offshore/ Coastal Geotechnical/Soil Mechanics/ Structural /Hydraulics/ Environmental/ Applied Mechanics/ Remote
SKAM02		Hydraulics Engineering /Water Resources Engineering	Master's degree in Civil/ Hydraulic /Water Water Resources/ Aerospace / Agricultural/ Ocean/ Environmental/ Coastal Engineering/ Remote Sensing/GIS.
SKAM03		Remote Sensing & GIS	Master's degree in Civil/ Hydraulics /Water Resources/ Aerospace/ Agricultural/ Ocean/ Environmental/ Coastal Engineering/ Remote Sensing/GIS.
SKAM04		Water Resources Engg. & Management, Marine Structures & Coastal Engg., RS & GIS Applications.	
SKCE01	Civil Engineering	Structural Engineering	M.E./ M.Tech./ M.Sc. (Engineering) in Structural Engineering or related areas.
SKCE02		Geotechnical Engineering.	M.E./ M.Tech./ M.Sc. (Engineering) in Geotechnical Engineering (Soil Mechanics and foundation Engineering) or any other related fields.
SKCE03		Transportation Engg., Environmental Engineering, Construction Technology & Management.	M.E. /M.Tech./M.Sc. (Engineering) in the relevant Civil Engineering disciplines or related areas.
SKCH01	Chemical Engineering	Process Development, Particulate System, Biotechnology, Environmental Engineering, Transfer Operations, Industrial Biotechnology, Energy, Electrochemical Applications, Process Modeling & Simulation.	Master's in Chemical Engineering /Biotechnology/Micro-biology/ Biochemistry or related fields.
SKCS01	Computer Engineering	Computer Science & Engineering, Software Engineering, Communication Network, Distributed Computing, Work Flow Software, Grid Computing, Autonomic Computing, Data Mining, Data Warehouse, Security of Information, Bio-informatics, Bio-informatics, High performance computing, Computer vision, Cloud Computing, Image Processing, Speed processing, Mobile computing.	M.E./M.Tech /M.Sc. (Engineering) in Computer/ IT/E & C / Software Engineering / Networks, with B. E. / B. Tech. / B. Sc. (Engineering) in Computer/ E&C/IT/E&E
SKEC01	Electronics and Communication Engineering	Communication/VLSI Design / Signal Processing	Master's Degree in Engineering /Technology in the field of specialization.
SKEE01	Electrical and Electronics Engineering	Energy Systems, Power Electronics & Drives, High Voltage Engineering, Power Systems, Control Systems, Instrumentation Engineering, Adaptive and distributed signal processing for sensing and Image applications; Control system; Electrical Machines and Machine Diagnosis; High voltage Engineering and field computations; Power Electronics & Drives; Renewable Energy technologies; Smart grid technologies.	Master's Degree in Electrical Engineering or relevant field.

Code	Department	Area of Research	Minimum Qualification
SKHS01	Humanities, Social Sciences & Management	Management, Economics, English (Comparative literature) and related disciplines	Master's in relevant field.
SKME01	Mechanical Engineering	Alternative Fuels, Heat Transfer, Advanced Manufacturing, Mechatronics, IC Engine, & Combustion, Heat Transfer, Refrigeration and Air Conditioning, Fluid Dynamics, Fracture Mechanics and Fatigue, Fluid Dynamics, Machine Dynamics and Vibration, Advance Materials, MEMS, Robotics and Control, Stress Analysis, FEM, Renewable Energy, Tribology, Product Design, Structural Acoustics, Polymer Nano-Composites, Precision Management.	M.E./M.Tech./M.Sc. (Engineering) in the relevant field.
SKMI01	Mining Engineering	Rock Mechanics and Ground Control, Drilling and Blasting, Mine Planning, Environmental Management	Master's degree in Mining Engineering or other related fields such as Geo-technical Engineering, Remote Sensing/GIS, Geoinformatics, Applied Geology and Geophysics or related areas.
SKMT01	Metallurgical and Materials Engineering	Mechanical processes, Chemical processes and materials, Physical Metallurgy, Extractive Metallurgy, Foundry, Welding, Metal Forming, Corrosion, Powder Metallurgy and Transport Phenomena, Surface Engineering, Nano-Composites, Nano-fibers.	M.E./M.Tech./M.Sc. (Engineering.) in the relevant field.

47. National Institute of Technology, Tiruchirappali- 620 015 - TR

Minimum Qualifications: Master's Degree in Engineering / Technology in appropriate branch with first class or minimum 60% marks (CGPA 6.5) or equivalent in UG or PG. for SC/ST candidates a mere pass in UG and PG is sufficient.

Code	Department	Area of Research	Minimum Qualification
TREE01	Electrical and Electronics Engineering	Power Systems, Electrical Machines and Power Electronics, VLSI, Control Systems and Computer Science.	Master's degree in Engineering/ Technology in appropriate branch with first class or minimum 60% marks (CGPA 6.5) or equivalent in UG or PG. For SC/ST candidates, a mere pass in UG and PG is sufficient.
TRMT01	Metallurgical & Materials Engineering	Processing of Newer Materials, Metal Forming, Powder Metallurgy, Corrosion Engineering, Welding Engineering, Process Modeling, and Fracture Mechanics, Surface Engineering, Geo Materials, Nano Materials, Process Metallurgy, Quality management	Master's degree in Engineering/ Technology in appropriate branch with first class or minimum 60% marks (CGPA 6.5) or equivalent in UG or PG. For SC/ST candidates, a mere pass in UG and PG is sufficient. Regular Admission to Ph.D. We consider M.Sc. M.Tech also.
TRPE01	Production Engineering	Manufacturing: Mechatronics/robotics, Micromachining, Surface Engineering, Tribology, Intelligent Manufacturing, Composite Materials Processing, Advanced Welding, Non-traditional machining, Rapid Manufacturing. Industrial Engineering: Simulation, Supply Chain Management, Lean manufacturing, Quality Engineering, Project Management, Industrial Engineering Management, Data Analysis & Management, Optimization Techniques, Resource Management.	Master's degree in Engineering/ Technology in appropriate branch with first class or minimum 60% marks (CGPA 6.5) or equivalent in UG or PG. For SC/ST candidates, a mere pass in UG and PG is sufficient.

Code	Department	Area of Research	Minimum Qualification
TRCL01	Chemical Engineering	Transfer Operation, Process Control. Bio-Chemical Engineering/Bio-Technology, Reaction Engineering, Particle Technology, Energy and Environmental Engineering, Thermodynamics, Computer Aided Design, Process Systems Engineering, Energy Engineering, Electrochemical Engineering, Polymer Engineering.	Master's degree in Engineering/ Technology in appropriate branch with first class or minimum 60% marks (CGPA 6.5) or equivalent in UG or PG. For SC/ST candidates, a mere pass in UG and PG is sufficient.
TRCV01	Civil Engineering	Transportation Engineering & Management, Structural Engineering, Environmental Engineering, Geotechnical Engineering, GIS.	Master's degree in Engineering/ Technology in appropriate branch with first class or minimum 60% marks (CGPA 6.5) or equivalent in UG or PG. For SC/ST candidates, a mere pass in UG and PG is sufficient.
TRCS01	Computer Science & Engineering	Computer Networks, Mobile Communication, Image Processing, Data Mining, Grid and Cloud Computing, Digital Forensics, Network Security, Wireless Networks.	Master's degree in Engineering/ Technology in appropriate branch with first class or minimum 60% marks (CGPA 6.5) or equivalent in UG or PG. For SC/ST candidates, a mere pass in UG and PG is sufficient.
TRIC01	Instrumentation & Control	Mathematical Control Theory, Algorithms, Computational Complexity, Networked Control Systems, Mobile Robotics-UGVs and UAVs Estimation Theory, Kalman Filtering, Particle Filters, PIDS and Fractional Order Controllers, MEMS, Smart Material and Structures, Instrumentation Systems Control, Systems Design, Intelligent Control, Process Control, System Identification and Multirate Feedback Control, Biomedical Systems.	Master's degree in Engineering/ Technology in appropriate branch with first class or minimum 60% marks (CGPA 6.5) or equivalent in UG or PG. For SC/ST candidates, a mere pass in UG and PG is sufficient.
TRME01	Mechanical Engineering	Thermal Science, Industrial Safety Design, Machine Design.	Master's degree in Engineering/ Technology in appropriate branch with first class or minimum 60% marks (CGPA 6.5) or equivalent in UG or PG. For SC/ST candidates, a mere pass in UG and PG is sufficient.

48. National Institute of Technology Warangal, Warangal 506 004 - WR

Minimum qualification: First class Master's degree in the appropriate branch with a minimum of 60% marks in aggregate. In case of SC/ST/PD Candidates, the Minimum aggregate marks is 55%

Code	Department	Area of Research	Minimum Qualification
WRCH01	Chemical Engineering	Biomass Gasification, Fuel Cells, Plate Heat Exchangers, Membrane processes, Bioreactors, Flow batteries, Reactive Distillation, Chemical process scheduling, Microfluidics, Multiphase flows, Interfacial Science, Chemical reactor analysis and design, Wastewater Treatment, Sustainable and energy efficient technologies, Micro Reactors, Process control, Process Intensification, Non linear analysis, Nano materials, Computational Fluid Dynamics, Fluidized Bed Operations, modeling & simulation, heat transfer, Biochemical Engineering.	Master's degree in Chemical Engineering or its equivalent.

Code	Department	Area of Research	Minimum Qualification
WRCE01	Civil Engineering	Structural Dynamics & Earthquake Engineering.	First class with not less than 60% in B.Tech. or B.E. (or) not less than 6.5 CGPA on a 10 point scale in any branch of Engineering & Technology And First Class with not less than 60% in M.Tech. or M.E. (or) not less than 6.5 CGPA on a 10 point scale in relevant specialization And Candidates who have obtained admission into M.Tech./M.S. Programmes through GATE score (or) who already possesses a valid GATE score. Note: For SC/ST candidates Cumulative Grade Point Average (CGPA) of at least 6.0 on a 10 point scale grading system, or not less than 55% marks in aggregate.
		Construction Technology & Management	
		Environmental Engineering	
		RS & GIS	
		Civil Engineering Materials	
		Hydrology & Water Resources Engineering	
		Transportation Engineering Geotechnical Engineering.	
WRME01	Mechanical Engineering	Thermal Engineering / Manufacturing Engineering. /Design Engineering.	Master's degree in Mechanical Engineering in the concerned specialization.
WRMH01	Mathematics and Humanities	Fluid Mechanics / Numerical Analysis/ Operations Research/ Analysis/ Coding theory.	M.Sc. in Applied Mathematics / Mathematics.

49. National Institute of Technical Teachers' Training & Research (NITTTR), Kolkata-700106 - NK

Code	Department	Area of Research	Minimum Qualification
NKEE01	Electrical Engineering	Servo Private System, Instrumentation and Control, Solar Photovoltaic System, Digital and Robust Control, Robotics and Automation	Power Electronics and Drives, VLSI & Embedded System, Control Systems and Industrial Automation, Optical Commutation, Solar Energy, Electrical Machines and Power System
NKME01	Mechanical Engineering	Manufacturing Technology, Thermal Engineering, CAD/CAM, Fluid Mechanics, Materials and Composites, Welding Technology, Design, Computational Fluid Dynamics (CFD)	M.Tech in Mechanical/ Manufacturing/ Production/ Thermal/ Automobile/ Design/ Fluid with First division or equivalent
NKCS01	Computer science Engineering	Software Engineering/Cloud Computing/Computational Geometry/Operations Research/Computational Intelligence/Computational Biology/Image processing	B.Tech & M.Tech in Computer Science & Engineering, Information technology, Multimedia and software systems or equivalent, consistent with research area of the Dept. Candidate must have 1 st class or 1 st division or equivalent CGPA all through.
NKCE01	Civil Engineering	Structural Engineering, Geotechnical Engg, Highway & Transportation Engg	M.E/M.Tech in civil Engineering

50. Netaji Subhas Institute of Technology, New Delhi - 110 078 - NN

Code	Department	Area of Research	Minimum Qualification
NNEC01	Electronic & Communication Engineering	Analog Integrated Circuits and Signal processing; CMOS Analog circuits, Analog VLSI, Statistical Signal Processing, Electromagnetics, Gravitation, VLSI, Optical networks and Optical communication, Wireless Communication, Digital Signal Processing (DSP), Statistical Signal Processing, VLSI DSP.	Master's degree in Engineering /Technology in the relevant discipline (For ECE, COE, ICE, MPAA, BT) Securing 60% or more marks in aggregate (as per ordinance VI-B of University of Delhi).
NNME01	Computer Engineering	In Information Retrieval, Data Mining, Soft Computing, Software Engineering, Reconfigurable Computing, Network Security, Computer Architectures, Machine Learning, Internet and Web Technologies, Software Testing, Mobile Computing, Image Processing, Database, CAD of Embedded systems, Parallel processing, Adaptive Systems, Distributed Computing, Multi-Disciplinary applications Software Engineering, Software Testing, Data Warehouse, ADHOC Networks, Network Security, Opportunistic Networks.	Master's degree in Engineering /Technology in the relevant discipline (For ECE, COE, ICE, MPAA, BT) Securing 60% or more marks in aggregate (as per ordinance VI-B of University of Delhi).

NNIC01	Instrumentation & Control Engineering	Power Electronics, Industrial Drives, Intelligent Instruments, Artificial Intelligence, Intelligent Control, Intelligent Modeling of Non-Linear Systems, Biometrics & Bioinformatics, Intelligent instrumentation, Intelligent Control of Shaker System, FPGA Applications in Instrumentation, Distillation Process, Image Processing, Biomedical Instrumentation, Electrical Drives, Power Quality, AI Based Control Teaching, Power Electronics, FACTS DSP based control of machines, renewable energy system, Process Dynamics, V Control, Intelligent Process Control, Robotics, Intelligent Control Systems, VLSI.	Master's degree in Engineering /Technology in the relevant discipline (For ECE, COE, ICE, MPAE, BT) Securing 60% or more marks in aggregate (as per ordinance VI-B of University of Delhi).
NNMP01	Manufacturing Processes & Automation Engineering	Manufacturing, CAD/CAM, Product Design, Unconventional Machining Methods ECDM/ECM/DEM/USM etc, Super abrasive grinding Technology, Artificial Intelligence, Robotics Management, and Product Design.	Master's degree in Engineering /Technology in the relevant discipline (For ECE, COE, ICE, MPAE, BT) Securing 60% or more marks in aggregate (as per ordinance VI-B of University of Delhi).
NNBT01	Biotechnology	Industrial Enzymes, Bio-energy, Bio-remediation & Novel Antimicrobial agents/ anticancer agents, Computational and Structural Biology with emphasis on molecular modelling and drug design.	Master's degree in Engineering /Technology in the relevant discipline (For ECE, COE, ICE, MPAE, BT) Securing 60% or more marks in aggregate (as per ordinance VI-B of University of Delhi).

51. PDPM Indian Institute of Information Technology Design & Manufacturing, Jabalpur (M.P.) - 482 005 - PD

Code	Department	Area of Research	Minimum Qualification
PDCS01	Computer Science & Engineering	Software Engineering, Visual Cryptography, Big Data Analysis, I/O Efficient Algorithms, Soft Computing, Networking, Parallel Algorithms, Image Reconstruction, Biometrics, Image Retrieval, Security, Cloud Computing, Robotics and Automation, Computer Aided Design.	M.Tech./ME in Computer Science & Engineering or Information Technology or a similar discipline with minimum of 65 percent marks OR a CPA/CGPA of 6.5 (on the Scale of 10.00
PDEC01	Electronic & Communication Engineering	Electronics & VLSI Design: Nano-electronics, Low Power System Design, Device Simulation and Modeling, SRAM Design; Control, Instrumentation and Power System: Identification and Control of Processes, Mobile Robot, Power Electronics, Power System Protection; Microwave and Communication Engineering, Electromagnetics, Antenna Design Fabrication and Testing, MMIC, Nanophotonics and Plasmonics, Wireless Communication, Fiber optic Comm system; Signal Processing; Multirate Signal Processing, Biomedical Signal Processing, Filter Bank Designing and Application.	M.Tech./ME in Electronics/ Electronics & Communication Engineering / Electrical Engineering or a similar discipline with minimum of 65 percent marks OR a CPA/CGPA of 6.5 (on the Scale of 10.00).
PDME01	Mechanical Engineering	Mechanical Design, Vibrations, Fault Diagnosis and Condition Monitoring of Machines, Non-linear Dynamics, Smart Materials and Structures, Flapping Wing MAV, Mechatronics and Robotics, Composite Materials, Advanced Machining, Hybrid Machining, Dieless Forming, Additive Manufacturing, CNC Machining, Geometry, Microfluidics, Thermal & Fluid engineering, Heat Transfer, Product Design, Geometric Modelling, Computational Support to Design, Knowledge-based Engineering Design, Supply Chain Management, Operations Management.	M.Tech./M.E. in Mechanical Engineering/ Production Engineering/ Industrial Engineering/ Production and Industrial Engineering or a similar discipline with minimum of 65 percent marks OR a CPA/CGPA of 6.5 (on the Scale of 10.00)

52. Pondicherry Engineering College, Puducherry - 605 014 - PY

Code	Department	Area of Research	Minimum Qualification
PYEC01	Electronic & Communication Engineering	Wireless Communications, Antennas, Electromagnetic Systems, Information and Wireless Security, Signal/Image Processing, Bio-Medical Engineering, Communication Networks, Optical Networks, and Embedded Digital System Design.	B.E./ B.Tech degree and M.E./ M.Tech degree in ECE/ Electronics/ Communication/ Other related specializations with an overall minimum aggregate of 60% marks (CGPA 6.5) or equivalent in the qualifying examination (M.E./ M.Tech.)
PYCS01	Computer Science & Engineering	Computer Networks, Software Engineering, Software Architecture, Software Metrics and Testing, Cloud Computing, Service Oriented Architecture and Computing, Database Systems, Data Mining and Warehousing, Language Technology and Ontology, Internet Technology, Distributed Systems, Digital Image Processing , Data Compression, Multimedia Technology, Artificial Intelligence and Fuzzy Logic, Information Security.	B.E./ B.Tech degree and M.E./ M.Tech degree in Computer Science and Engineering/ Information Technology/other related Specializations in Computer/ IT, and an overall minimum aggregate of 60% marks (CGPA 6.5) or equivalent in the qualifying examination (M.E./ M.Tech.)
PYEE01	Electrical & Electronics Engineering	Power systems, power electronics, machines and electro magnetics, signal processing and control, artificial intelligence and digital control /estimation and renewable energy systems.	B.E./ B.Tech degree and M.E./ M.Tech degree in EEE/ Electrical/ other related specializations with an overall minimum aggregate of 60% marks (CGPA 6.5) or equivalent in the qualifying examination (M.E./ M.Tech.)
PYME01	Mechanical Engineering	Thermal Engineering, Design, Manufacturing Technology	B.E./ B.Tech degree and M.E./ M.Tech degree in Mechanical Engg / Other related specializations with an overall minimum aggregate of 60% marks (CGPA 6.5) or equivalent in the qualifying examination (M.E./ M.Tech.)
PYCE01	Civil Engineering	Structural Engg., Geotechnical Engineering, Environmental Engineering, Transportation Engineering, Soil Mechanics & Foundation Engineering, Hydraulics & Water Resources Engineering	M.E./M.Tech. degree in Civil Engineering with a minimum of 60% (CGPA 6.5) of marks or equivalent with specialization in: i) Structural Engineering ii) Geotechnical Engineering iii) Hydraulic & water Resource Engineering irrigation Water Management / Ocean Engg. iv) Transportation Engineering v) Advanced surveying and Photogrammetry vi) Environmental Engineering / Environmental Technology /Environmental Management / Advanced Construction Technology. vii) Geo informatics viii) Urban Engineering / Town & Country planning ix) Environmental Bio - Technology / BioTechnology / Bio-Chemical Engg./ Industrial Biotechnology.

53. PSG College of Technology, Coimbatore 641 004 - PS

Code	Department	Area of Research	Minimum Qualification
PSME01	Mechanical Engineering	Machine Design, Finite Element Analysis, CAD/CAM, Automobile Engineering, Composite materials, Rapid Prototyping, Heat Power Engineering, Fluid Power Control & Automation, Energy Engineering, Simulation, Operations Management, Metal Forming, Casting Welding, Injection Molding, Precision Engineering Tolerance Engineering, Computer Aided Engineering, Smart Systems, Vibration & Noise Engineering, Product Life Cycle Management, Reliability Engineering, Machine Tool Design Safety Engineering, Innovation & Creativity, Value Engineering, Concurrent Engineering, Pneumatics, Manufacturing, Instrumentation, DFMA, TPM, Tribology, Ergonomics & Industrial Design, Refrigeration & Air Conditioning, Nano Technology.	A Master's degree in Mechanical Engineering/ Production Engineering
PSPE01	Production Engineering	CAD/CAM, Laser Material Processing, Fluid Power Control and Automation, Industrial Engineering, Value Engineering, Systems Engineering, Total Quality Management, Agile Manufacturing, Innovative Management , Metal Forming, Concurrent Engineering, Manufacturing Systems Analysis, Virtual Manufacturing, Lean Manufacturing, Precision Manufacturing, Product Data Management, Product Life Cycle Management, Product Development, Metal Casting Injection Molding, Tool Design (Jigs & Fixtures), Welding, Management, Metal Forming, Concurrent Engineering, Manufacturing, Systems Analysis, Virtual Manufacturing, Lean Manufacturing, Precision Manufacturing, Product Data Management, Product Life Cycle Management, Product Development, Product Reliability, Metal Casting, Injection Moulding, Tool Design (Jigs & Fixtures), Welding.	A Master's degree in Mechanical Engineering / Production Engineering.
PSAU01	Automobile Engineering	Engine Manufacturing System, Alternate fuels / Fuel Cells, Automotive materials, Solar Power Vehicles, Electric and Hybrid Vehicles, Automotive Acoustics, Product Life Cycle Management , IC Engines	A Master's degree in Automobile Engineering / Mechanical Engineering / Production Engineering.
PSEC01	Electronics and Communication Engineering	RF and Microwave antennas, RF MEMS, Wireless Communication, Image Processing, Signal Processing, Speech signal Processing, VLSI Design, Networking, Wireless Sensor Networks Communication, Nano Technology and related domain, Embedded Systems, Wireless Security	A Master's degree in any of the following specializations: Communication Systems, Wireless Communication, Applied Electronics, Electrical Machines, Power Electronics & Drives, Embedded and Real Time systems, Computer Science and Engineering, Nanotechnology
PSBT01	Biotechnology	Human Genetics, Neuroscience, Cancer and Computation biology, Plant Molecular Biology and Biotechnology, Bio Process and Molecular Biology, Clinical Biotechnology & Microbiology, Environmental biotechnology, Plant Biotechnology, Biofuels and Biomass Energy	A Master's Degree (M.Tech or M.Sc) in the relevant field

Code	Department	Area of Research	Minimum Qualification
PSBM01	Biomedical Engineering	Medical Image Processing & Analysis includes quantitative analysis and visualization of medical images. BioSignal Processing & Analysis includes HRV (Heart rate Variability) analysis, EEG analysis etc. Medical Instrumentation applications include Equipments used in the medical tests for diagnosis, screening, and monitoring of diseases. Body Sensor Networks application includes monitoring, diagnostic, or therapeutic levels and implantable biomedical systems. 3D modeling & printing includes customized implants and orthopedic replacement parts. Biomechanics explores biological problems in Cardiovascular and Respiration, Artificial Organs Includes blood purification, cardiovascular intervention, biomaterials, artificial metabolic organs and more. Bio sensors include immunosensors, enzyme-based biosensors, and organism. Computational Methods in Biomedical Engineering - robust design solutions for artificial joints, stents, minimally invasive surgery, and assistive technology. Medical Data Processing- details decision support systems using heuristic, algorithmic and/or statistical methods.	A Master's Degree (M.E., M.Tech or M.Sc) in relevant field
PSIC01	Instrumentation and Control Systems Engineering	Control Systems, Image Processing	A Master's degree (M.E / M.Tech.) in the following specializations: Control & Instrumentation Engg / Process Control & Instrumentation Engineering/ Instrumentation Engg./ Control Systems Engg./ Applied Electronics/Communication Engineering

54. Rajiv Gandhi Institute of Technology, Govt. Engineering College, Kottayam (Kerala) - 686 501 - RG

Code	Department	Area of Research	Minimum Qualification
RGEE01	Electrical Engineering	Power and Renewable Energy System, Industrial Drives, Control Engg.	As per APJ. Abdul Kalam Technological University, Trivandrum Norms.
RGME01	Mechanical Engineering		
RGCE01	Civil Engineering	Transportation Engg, Structural Engg., Geotechnical Engg., Water Resource Engg.	

55. Smart Ashok Technological Institute, Vidisha 464 001– SV

Code	Department	Area of Research	Minimum Qualification
SVCE01	Civil Engineering	Building Technology & Materials, Retro fixing of Buildings, Sub Surface Technology, Transportation Engineering, Environmental Engineering, Structures, and Fluid Mechanics.	Master's degree (ME/M.Tech.) in Civil Engineering with first division or equivalent.
SVCS01	Computer Science and Engineering	Data Mining, Image Processing, Ad-hoc Network, Mobile Computing, Computer Network, Security.	Master's (ME/M.Tech.) in Computer Science & Engineering or related areas with first division or equivalent.
SVIT01	Information Technology	Machine Learning ,Artificial Intelligence, Data Mining, Image Processing, Ad-hoc Network, Mobile Computing, Image Processing, Computer Network, Security.	Master's degree (ME/ M. Tech.) in Computer Science & Engineering, Information technology or related areas with first division or equivalent.
SVEE01	Electrical Engineering	Power Electronics, Drives.	Master's degree (ME/M. Tech.) in Electrical Engineering with first division or equivalent.
SVME01	Mechanical Engineering	Ergonomics, TQM, SQC, Mechatronics, Production and Operation Management, Refrigeration & Air conditioning, Quality, Productivity, Six Sigma, SQC.	Master's degree (ME/M.Tech.) in Mechanical Engineering with first division or equivalent.

56. Sardar Patel College of Engineering, Mumbai (Maharashtra) - 400 058 - SM

Code	Department	Area of Research	Minimum Qualification
SMCE01	Civil Engineering	Construction Management	M.E/M. Tech. in Construction Management, Transportation Engineering, Geotechnical Engineering, Hydraulic and Offshore Engineering, Environmental Engineering.
		Transportation Engineering	
		Hydraulics and Fluid Mechanics	
		Environmental Engineering	
		Structural Engineering	Structural Engineering, Geotechnical Engineering.

57. S.V. National Institute of Technology, Surat - 395 007 -SS

Code	Department	Area of Research	Minimum Qualification
SSCE01	Civil Engineering	Environmental Engineering, Water Resources Engineering, Urban Planning, Transportation Engineering and Planning, Structural Engineering, Soil Mechanics & Foundation Engineering.	Masters degree in relevant area of Engineering Admission as per the norms available on the institute's website: www.svnit.ac.in
SSME01	Mechanical Engineering	Design and Dynamics, Thermal and Fluid Engineering, Manufacturing and Industrial Engineering	Masters degree in engineering with specialization in Thermal and Fluid Engineering/ Manufacturing and Industrial Engineering/ Design and Dynamics/ Robotics/ Mechatronics/ Energy Systems Engineering/ Automobile Engineering/ Aeronautical Engineering/ Cryogenics/ CAD/ CAM/ CIM/ Production/ Tribology/ Turbo Machines Admission as per the norms available on the institute's website: www.svnit.ac.in
SSEE01	Electrical Engineering	Power Electronics & Electrical Drives, Electrical Power Systems, Control and Instrumentation, Energy Systems.	Masters degree in relevant area of engineering Admission as per the norms available on the institute's website: www.svnit.ac.in
SSEC01	Electronics Engineering	Communication and Networking: Communication Systems, Communication Networks and Internet, Computational Electromagnetics, Microwaves, RF and Antennas, Multimedia Systems, Optical Communication and Photonics, Wireless Communication, Information Theory and Coding. Microelectronics: Devices & IC Technology, Reliability of Electronics Devices and Circuits, Device Simulation and Modeling, VLSI and System Hardware Design, CAD Tools, MEMS Design and Technology (including Bio-MEMS), Flash Memory Devices, Organic Semiconductor Devices, CMOS Devices, Spintronic Devices, Photovoltaic Devices, Material Growth and Characterization. Electronics Systems: Electronic Instrumentation, Signal Processing Applications, Biomedical Electronics, Embedded System Design. Signal Processing: Speech Processing, Image Processing and Computer Vision. Bio Medical Signal Processing.	ME/M.Tech. or equivalent degree in Electronics, Electronics and Communication, Telecommunication, Biomedical Engineering. (M.E./M.Tech. in Electrical Engineering from IIT) Admission as per the norms available on the institute's website: www.svnit.ac.in

Code	Department	Area of Research	Minimum Qualification
SSCS01	Computer Engineering	Information Security and Privacy Software Requirements Specification using Ontologies. Computer Vision/Image Processing Machine Learning/Soft Computing Wireless Network Automata/Compiler	Masters degree in Computer Engineering or allied fields Admission as per the norms available on the institute's website: www.svnit.ac.in
SSCH01	Chemical Engineering	Catalysis in refining & petrochemicals processes, Catalysis in biomass conversion, Biofuels, Nanofuels, Wastewater treatments, Membrane separations, Metal recovery methods, Multiphase flow, Syntheses and applications of metal/metal oxide nanoparticles, Crystallization processes, Energy and environment management, CFD in Chemical Engineering, Polymer nanotechnology and polymer nanocomposites, Fuel cells, Microbial fuel cells, Distillation, Nanofluidics, Powder technology, Extraction, Thin film Solar cells, Electrocoagulation, Green Chemistry, Nanomilling, Supercritical Fluid Extractions.	Masters degree in Chemical Engineering or allied fields Admission as per the norms available on the institute's website: www.svnit.ac.in

58. Sant Longowal Institute of Engineering & Technology (Deemed University), Punjab - 148 106 - SP

Code	Department	Area of Research	Minimum Qualification
SPME01	Mechanical Engineering	Industrial & Production Engineering (Quality & reliability Engineering; Supply Chain Management, TPM, TQM) Thermal Engineering Non-Conventional Machining, Hybrid Machining Process Welding Engineering Agri-Waste Management Simulation Vibration, Precision Metrology Metal Machining / cutting Product Design Management Automobile Engineering Composite & Advanced Materials	M.Tech.
SPFE01	Food Engineering Technology	Food Engineering, Food Processing & Preservation, Food Process Engineering, Food Processing Technology, Food Technology, Agricultural & Food Engineering, Food Science and Technology, Food Science or relevant field	M.Sc./ M.Tech.
SPIE01	Electronics & Instrumentation Engineering	Biomedical Engineering Control Engineering Electrical Engineering Electrical Engineering (Power) Electrical Power Engineering Electronics Engineering Instrumentation & Control Engineering Instrumentation Engineering Instrumentation Technology Power Electronics Biomedical Instrumentation Control & Instrumentation Control System Engineering Instrument Technology Instrumentation & Process Control Medical Electronics Engineering Medical Instrumentation Medical Electronics	M.E. / M.Tech or equivalent

Code	Department	Area of Research	Minimum Qualification
SPCT01	Chemical Technology	Biomass and Bioenergy Conventional and Non-conventional Energy Sources Environmental Engineering Industrial Pollution Control Hydrogen Energy Biorefineries (Energy and Biomaterials) Biomaterials Controlled Drug Delivery Waste Water Treatment using polymeric Materials Energy Conservation Polymer Engineering Modelling Simulation and Optimization Polymer Composites	1. (a) Candidate should have B.E./B.Tech. or equivalent in Chemical Engineering / Chemical Technology / Chemical Engineering (Plastic & Polymer) / Chemical & Polymer Engineering, Chemical & Alcohol Technology / Chemical & Bio-Engineering or equivalent (b) The candidate must have secured at least 55% marks (50% for reserved categories) – aggregate in B.E. / B.Tech. 2. Candidate must have M.E. / M.Tech. in Chemical & allied fields with 60% marks (55% for reserved categories).

59. Shri Guru Govind Singh Institute of Engineering & Technology, Nanded - 431 606 – SG

Code	Department	Area of Research	Minimum Qualification
SGEC01	Electronics & Communication Engineering	VLSI and Embedded Systems	Masters degree in Hydraulics/ Water Management/ Water Resources/ Environment Engineering/ GIS or equivalent degree with minimum 55% or equivalent CGPA.
SGEC02		Signal Processing: Speech, Biomedical Signals	M.E./M.Tech degree in relevant discipline with minimum 55% marks or equivalent CGPA.
SGEC03		Image and Video Processing	Masters degree in Hydraulics/ Water Management/ Water Resources/ Environment Engineering/ Structures/ Construction Management or equivalent degree with minimum 55% marks or equivalent CGPA.
SGEC04		Pattern Recognition	
SGIC01	Instrumentation & Control	Measurement and Instrumentation: Industrial Instrumentation, Process Instrumentation and Control, Recent trends and Applications in Measurement and Instrumentation, Intelligent Instrumentation, Biomedical Instrumentation and Applications, Biomedical Signal Processing and Applications Advanced Sensors & MEMS Devices.	M.E. /M.Tech or Equivalent degree in Instrumentation, Instrumentation & Control, Electrical Engineering, Electronics, Electronics & Telecommunication, Electronics & Instrumentation, Electrical & Electronics Engineering, Biomedical Instrumentation with minimum 55% marks or equivalent CGPA.
SGIC02		Control System: Linear System Theory, Nonlinear Systems, Process Identification and Control, Robust and optimal control, sliding Mode control and Applications, Adaptive Control Computer Controlled Systems including Process Control, Large Scale System Modeling and Control, Nuclear Reactor Control, Neural and Fuzzy based Control, Intelligent Control, and Evolutionary Approaches for Control System	
SGIC03		Digital Signal and Image Processing: Signal Processing, Speech Processing, Speaker Identification and Recognition, Image Processing and Computer Vision, Biometrics and Applications, Wavelets and Applications in Real Time Processing of Signals.	

Code	Department	Area of Research	Minimum Qualification
SGPE01	Production Engineering	Micro-Manufacturing	M.E./M.Tech. degree in Production, Mechanical or equivalent with minimum 55% marks or equivalent CGPA.
SGPE02		Advanced Manufacturing Technologies	
SGPE03		Modeling and Analysis of Manufacturing Processes: Machining, Casting, Welding and Metal Forming.	
SGPE04		CAE for Composites	
SGPE05		Robust Design and Simulation Analysis for Products and Processes	
SGPE06		Production/ Operations Management and PLM	
SGPE07		Tool Condition Monitoring	
SGCE01	Civil Engineering	Hydraulics and / Water Resources Engineering	Master's degree in Hydraulics and / or Water Resources / Environmental Engineering or equivalent degree with minimum 55% marks or equivalent CGPA.
SGCE02		Environmental Engineering	
SGCE03		Geotechnical Engineering	
SGCE04		Structural Engineering	
SGME01	Mechanical Engineering	Micro Manufacturing	M.E./ M.Tech. degree in Mechanical/ Production Engineering or equivalent with minimum 55% marks or equivalent CGPA.
SGME02		Advanced Manufacturing Technologies	
SGME03		Tribological Characterization	
SGME04		Quality and Reliability	
SGME05		Production and Operation Management	
SGME06		Manufacturing Process Modeling and Analysis: Machining, Casting, Welding and Metal Forming	
SGME07		Thermo-Structural Analysis, Design and Analysis of Composites	

60. Shri G.S. Institute of Technology & Science, Indore - 452 003 – GS

Code	Department	Area of Research	Minimum Qualification
GSCE01	Civil Engineering	Structural Engineering, Transportation Engineering, Environmental Engg., Water Resource Engg., Geotechnical Engineering, Remote Sensing	M.E./M.Tech degree in relevant discipline with minimum 55% marks or equivalent CGPA.
GSEE01	Electrical Engineering	Power Electronics, Electrical Drives, High Voltage Engg., Power Systems, Energy Conservation, Control Systems, Industrial Electronics	
GSEC01	Electronics & Communication Engineering	Wireless Communication, RF and Microwave, Digital Signal Processing, Microelectronics Design, Cryptography	
GSCS01	Computer Science & Engineering	-	
GSME01	Mechanical Engineering	Thermal Engg., Design Engg., Fluid Engg., Conventional and Un-conventional Energy, Tribology & Maintenance Engg.	M.E./M.Tech degree in relevant discipline with minimum 55% marks or equivalent CGPA.
GSIP01	Industrial & Production Engineering	Production / Operations Management, Supply Chain Management, Quality Management, Advanced Manufacturing Technology	

61. Tezpur University ,Tezpur Assam -784 028 - TU

Code	Department	Area of Research	Minimum Qualification
TUCS01	Computer Science Engineering	Networks, Mobile Computing, Data Mining, Network Security, Bio-informatics, Workflow Automation, Web Theory, Knowledge Representation and Reasoning, Rehabilitation Robotics, Natural Language Processing, Wireless Networks and Mobile Computing, Pattern Recognition, Image Processing, Wireless Sensor Network, Algorithms, Computational Geometry, Remote Sensing.	M.Tech. in Computer Science/ I.T./Electronics MCA M.Sc. in Computer Science/ I.T.
TUEC01	Electronics & Communication Engg	Sensor Design, Machine Vision, Optical Networks and its Components, Wireless Communication, Bio-electronics, Biosensors, Neuro-bio-engineering, Microwave Antennas, Semiconductor, Bio-electronic Devices, Vehicular Electronics, Neuro-engineering, Computer Vision, Compressive Sensing MRI, Signal and Image Processing,	M.E./M.Tech./M.Sc.(Engg.)/M.S. in Electronics/Communication/ Electronics Design/ Electrical/Instrumentation/ Control/Microwave/ Biomedical/Bioelectronics/ Bio-Technology/ Computer Science/ Information Technology M.Sc. in Electronics/ Physics/ Applied Mathematics MCA with Physics, Chemistry and Mathematics in Bachelor degree, MBBS with MD/ MS degree
TUEN01	Energy	Biofuels, Biomass Energy, Energy and Environment, Energy Management and Mathematical Modeling, Farm Mechanization, Fuel Cell, Hydrogen Technology and Redox Flow Battery, Solar Energy, Photovoltaic, Energy Systems	M.E./ M.Tech/ M.Sc. degree in Energy Technology/ Energy Management/Energy related Engineering and Technology/Physics/ Chemistry/ Agriculture Allied subjects
TUFE01	Food Engineering and Technology	Rice Science and Technology, Product Development, Food Quality, Food Biochemistry, Fermented Foods, Food Process Modeling, Product Technology Development, Transport Processes in Food, Process and Food Engineering, Fruits and Vegetable Processing and Machineries, Drying and Dehydration, Unit Operations, Isolation and Establishment of Probiotic Organism, Probiotic Food Formulation and Development.	M.Tech./M.E./M.Sc in Food Technology/Food Processing Technology/ Food Science and Technology/Food and Nutrition/ Microbiology/ Food Microbiology/ Biochemistry/Chemistry/ Biotechnology/Food Engineering/Applied Microbiology/ Dairy Engineering/ Food Biotechnology Engineering

62. Thiagarajar College of Engineering, Madurai -625 015 – TM

Code	Department	Area of Research	Minimum Qualification
TMCE01	Civil Engineering	Structural Engineering, Environmental Engineering, Hydrology and Water Resources Management, Geotechnical Engineering, Transportation Engineering, Pollution control, Construction materials, Repair & Rehabilitation.	As per the affiliating University norms.
TMEE01	Electrical Engineering	Power Systems, Soft computing, Renewable Energy Resources, Energy Conservation and Management, Power Electronics and Drives, Electrical Machines, Optimisation Techniques, Smart Grid, Distributed Generation Systems, Special Machines, Control Systems, FACTS devices and controllers, AI and Expert Systems Applications.	- M.E./ M.Tech. /M.S. (By Research) in the relevant branch of Engineering & Technology and - a minimum of 55% marks or CGPA of 5.5 on a ten point scale in the qualifying exam (50% marks or CGPA of 5.0 on a ten point scale for SC/ST candidates)

Code	Department	Area of Research	Minimum Qualification
TMME01	Mechanical Engineering	Thermal Engineering, Computational Fluid Dynamics, Design Engineering, Composite Materials, Automation, CAD/CAM, CIM, Machine Vision, Mechatronics, Rapid Prototyping, Quality Engineering, Reliability Engineering, Industrial Engineering, Manufacturing Management, Logistics and Supply Chain Management, Lean/Agile Manufacturing, Robotics, Micro channel cooling.	As per the affiliating University norms. - M.E./ M.Tech. /M.S. (By Research) in the relevant branch of Engineering & Technology and - a minimum of 55% marks or CGPA of 5.5 on a ten point scale in the qualifying exam (50% marks or CGPA of 5.0 on a ten point scale for SC/ST candidates)
TMEC01	Electronics & Communication Engineering	Wireless Communication, Digital Signal Processing, RF Circuits and Systems, Antennas., RFMEMS, Image Processing, Remote Sensing and GIS, VLSI Design, Embedded Systems, Sensors and Instrumentation, Wireless Networks, Medical Electronics, Optical Communication	
TMCS01	Computer Science & Engineering	Network Security, Data Mining, Artificial Intelligence, Multicore Architecture, Parallel Processing, Computer Networks, Knowledge Engineering, Machine Learning, Software Testing, Software Quality and Reliability, Grid Computing, Internet Technology, Compilers, Multimedia, Computer Vision, Biometrics, Multimedia and Graphics, Computer Algorithms.	

63. The National Institute of Engineering, Mysore- 570 008 – NM

Code	Department	Area of Research	Minimum Qualification
NMCE01	Civil Engineering	Structural Engineering, Geotechnical Engineering, Water Resources & Environmental Engineering, Transportation Engineering, Remote sensing and GIS,	M.E./M.Tech in Civil Engineering with at least 60% marks or equivalent grade
NMEE01	Electrical Engineering	Power system distribution, Voltage stability, Power system dynamics, FACTS, Distributed generation, SMARTGRID, Artificial Intelligence applications.	B.E./B.Tech in Electrical Engineering with 60% marks (aggregate of all years/ semesters), M.E./M.Tech in Electrical Engineering with at least 70% aggregate marks or equivalent grade
NMIP01	Industrial & Production Engineering	Operations Management, Technology enabled education, Metal cutting, Industrial engineering and management, Manufacturing, Mechanical and wear characterization of advanced composites	M.E./M.Tech in Mechanical/ Production/ Management and related branch with at least 60% marks or equivalent grade.
NMCS01	Computer Science & Engineering	Data mining, Cloud computing, Network security, Big data analysis and related fields.	M.E./M.Tech in Computer Science & Engineering/ Information Science & Engineering with a minimum of 75% marks or equivalent grade from UGC recognized universities.

64. TKM College of Engineering, Kollam (Kerala) - 691 005 - TK

Code	Department	Area of Research	Minimum Qualification
TKCE01	Civil Engineering	Structural Engineering, Offshore structures, Traffic Engineering, Environmental Engineering	Master's degree in Civil Engineering with First division or equivalent
TKME01	Mechanical Engineering	Thermal management of electronic systems, nanomaterials and nanofluids, super conductivity, cryogenic heat transfer, heat and mass transfer in multiphase and single phase systems, food preservation, cryocoolers for space applications, Computational Fluid Dynamics (CFD), computational combustion, fracture mechanics, micro structural studies, biomechanics, rapid prototyping	Master's degree in Mechanical Engineering with First division or equivalent

65. University Visveswaraya College of Engineering, Bangaluru- 560 056 - UV

Code	Department	Area of Research	Minimum Qualification
UVCE01	Civil Engineering	Structural Engineering, Geotechnical Engineering, Environmental Engineering, Construction Technology; Highway Engineering, Water Resources Engineering, Pre-stressed Concrete.	A master degree in Civil Engineering or any of the branches of Civil Engineering or equivalent fields with minimum 60% marks.

66. University College of Engineering , Osmania University , Hyderabad-500 007 - OU

*M.E/M.Tech from a recognized University in the concerned subject or in an allied subject securing not less than 55% marks (not less than 50% marks in the case of SC/ST candidates). If the results of Post Graduate Degree are declared in the form of grades / credits / cumulative grade point average in their marks cards/transcripts, such grades/ points shall be converted into percentage of marks to assess the minimum eligibility criteria.

Code	Department	Area of Research	Minimum Qualification
OUCE01	Civil Engineering	Construction Engineering and Management Geotechnical Engineering, Infrastructure Engineering, Structural Engineering, Water and Environmental Engineering, Transportation Engineering	* M.E /M.Tech in Civil Engineering
OUCS01	Computer Science and Engineering	Cloud Computing, Data Mining , Distributed Computing, Image Processing, Information Retrieval Systems, Mobile Computing, Parallel Processing Applications, Parallel Algorithms, Text Mining	*M.E/M.Tech in Computer Science and Engineering
OUME01	Mechanical Engineering	Advanced Manufacturing, Additive Manufacturing (RPT) Advanced Energy Systems, Bulk Material Handling, CAD/CAM Design, Computational Fluid Dynamics, Composite Materials, Experimental Techniques in Turbomachines, Finite Element Methods, Industrial Engineering, Materials Forming, Production Engineering, Robotics, Severe Plastic Deformation, Thermal Engineering, Turbo Machinery	*M.E/M.Tech in Mechanical Engineering
OUEE01	Electrical Engineering	Application of Power Electronics to Renewable Energy Sources, Control of Electric Drives, Control and Automation, Distribution Automation, Electrical Machines, Hybrid Electrical Vehicles, Reactive Power Optimization, Soft Computing applications to Design and Control of Microgrid. Power Systems: Multilevel Inverter and its Applications, Power System Control and Optimization, Smart grid based Power Systems and Power Quality Problems, Power System Security, AI Applications to Power Systems, Power System Operation and Control, Power System Reliability	*M.E/M.Tech in Electrical Engineering
OUEC01	Electronics and Communication Engineering	Image Processing , GNSS, Signal Processing, Speech Analysis, VLSI	*M.E/M.Tech in Electronics and Communication Engineering

67. University Of Hyderabad, School of Computer and Information Sciences, Hyderabad -500 046, - UH

Code	Department	Area of Research	Minimum Qualification
UHCS01	Computer and Information Science	Image Processing, Computer Vision, Neural Networks Grid & Cloud Computing, Distributed Computing, Software Engineering, Natural Language Engineering, Computer Networks, Mobile Computing, Cryptography, Combinatorial optimization, Computational modeling of Biological & Social Networks, Bio Informatics, Systems Security Speech Processing, Data Mining, Neural Networks, Rough sets, Pervasive Computing, Pattern recognition, Machine Learning, Knowledge representation & reasoning, Network Forensics, Simulation & Modeling	First Class Master's Degree in Engineering/Technology or equivalent in Computer Science

68. Veer Surendra Sai University of Technology, Burla – VB

Code	Department	Area of Research	Minimum Qualification
VBCE01	Civil Engineering	Geotechnical Engineering, Structural Engineering, Water Resources Engineering, Environmental Engineering, Transportation Engineering.	M.E./M.Tech with minimum of 6.75 CGPA in 10 point scale (or 60% or more in aggregate) in Master's level and minimum of 6.75 CGPA (or 60% mark in aggregate) at the Bachelor's level.
VBEE01	Electrical Engineering	Power System Engineering, Power Electronics & Drives, Control System Engineering, Renewable Energy Resources	
VBEC01	Electronics & Communication Engineering	Signal Processing, Image Processing, Electromagnetics & Microstrip Antenna, Computational Intelligence, VLSI, Wireless Communication..	
VBME01	Mechanical Engineering	Machine Design & Analysis, Production Engineering, Thermal Engineering.	
VBPE01	Production Engineering	Robotics, Non-Traditional Machining, Manufacturing Systems, Advance Casting, Advance Welding, FMS, CIM, CAD/CAM, RP Operation Management.	

69. Veermata Jijabai Technological Institute (VJTI), Mumbai (Maharashtra) – 400 019 - VM

Code	Department	Area of Research	Minimum Qualification
VMCE01	Civil Engineering	Civil Engineering, Structural Engineering, Environmental Engineering, Construction Management, Construction Engineering, Earthquake Engineering, Transportation Engineering, Geospatial Technology, Remote Sensing, Geotechnical Engineering, Foundation Engineering, Geotechnical earthquake engineering, Water resource management, Civil Technology, Construction Engineering & Management, Construction Technology, Construction Technology & Management, Environmental Management, Environmental Science & Engineering, Environmental Science & Technology, Water & Environmental Technology, Civil and Water Management Engineering, Building Construction & Technology, Infrastructure Engineering	M.E./M.Tech. in Civil Engineering or allied areas consistent with field of specialization
VMEE01	Electrical Engineering	High Voltage, Partial Discharge, control system, Power System Stability, Smart Grid, Dynamic & Control, Renewable Energy	M.E./M.Tech.(Electrical Engineering) or allied areas consistent with field of specialization
VMME01	Mechanical Engineering	Design, Vibration, Tribology, FEA, Mechatronics, CAD/CAM, Robotics, Solar Energy, Energy Management, Thermodynamics, Microfluidics, Thermal and Fluid Engg., Computational Fluid Dynamics, Refrigeration and Air conditioning, Material science, Manufacturing Engg., Nanotechnology, Composites, etc.	M.E./M.Tech.(Mechanical Engineering) or allied areas consistent with field of specialization
VMEC01	Electronics Engineering	Biomedical Signal Processing, Computer Architecture, Virtual Instrumentation, Smart Grid, Dynamics & Control, Computer Communication, Wireless Communication, Sensor Networks	M.E./M.Tech.(Electronics Engineering/ Electronics & Telecommunication Engineering) or allied areas consistent with field of specialization
VMTX01	Textile Technology	Textile Technology, Textile Engineering, Fibre Science & Technology, Textile Chemistry	M.E./M.Tech in relevant branch

70. Visvesvaraya National Institute of Technology, Nagpur 440 011 – VR

Code	Department	Area of Research	Minimum Qualification
VREE01	Electrical Engineering	Power system Stability/ Operation /Protection, Power Electronics, HVDC/ FACTS, Electric Drives/ Renewable Energy Systems.	First Class Master' degree in Electrical Engineering (Power Systems / Power Electronics / Electric Drives / Control and Instrumentation)
VRMT01	Metallurgical Engineering	1. Alloy Development 2. Corrosion & High temperature oxidation 3. Development of: a) Ceramic & glasses b) Polymeric materials c) Composites 4. Fatigue and fracture behaviour of materials 5. High temperature deformation. 6. Wear behaviour of engineering materials 7. Welding metallurgy	M.Tech./ M.E. (Metallurgical Engineering. OR Materials Science & Engineering OR Mechanical Engineering OR Polymer Engineering)

71. Walchand College of Engineering, Sangli - WS

Code	Department	Area of Research	Minimum Qualification
WSCE01	Civil Engineering	Civil Environmental Engineering: Water and Wastewater Treatment, Modeling of Environmental Systems, Solid Waste Management, Air Pollution, Constructed Wetlands, Civil Building Technology: Structural masonry and materials, Construction project management, Energy Efficiency in Building, Passive design in building performance. Civil Structural Engineering: Earthquake Engineering, Finite Element Analysis, Structural dynamics, Concrete technology, Structural Engineering.	As per Shivaji University Kolhapur Norms (http://www.unishivaji.ac.in/)
WSME01	Mechanical Engineering	Heat Power Thermal Engineering, Cryogenics, Production Engineering Mechatronics, Micromachining, Manufacturing, Design Engineering, Condition Monitoring, Industrial Engineering.	
WSEE01	Electrical Engineering	Power System Analysis, Operation, Control and Protection, Power Quality Issues, Power Electronics and Drives, High Voltage Engineering, Renewable Energy Sources, Control Systems, Adaptive and Optimal Control Systems, Non Linear and Digital Control Systems.	
WSEC01	Electronics Engineering	Digital Signal Processing, Electronic Communication Engineering, VLSI Design, Image Processing, Electronic System Design, Control Systems, Mobile Communication, Sensor Networks, Image Processing..	
WSCS01	Computer Science & Engineering	Artificial Intelligence, Pattern Recognition, Machine Learning, Databases, Data Mining, Networking, Image Processing, Network Security, High Performance Computing, Cloud Computing, Computer Vision, ToT, GIS, Big Data.	

QUALITY IMPROVEMENT PROGRAMME

Application for Advance Admission to Ph.D. Degree Programme 2018-2019 Copy to Principal Coordinator

Specimen Application and NOT to be used for filling application		Affix Stamp Size Photo
1. Application Number	:	
2. Name	:	
3. Designation	:	
4. Department	:	
5. College Address	:	
6. Contact Address	:	
7. Phone (Office)	:	8. Mobile :
9. Phone (Residence)	:	10. Email :
11. Date of Birth	:	12. Gender:
13. Category	:	14. Married:
15. Physically Disabled	:	Yes/No
16. UG Degree	:	
Year	:	University :
Class/Division	:	Overall Percentage/CGPA :
17. UG Degree	:	
Year	:	University :
Class/Division	:	Overall Percentage/CGPA :
18. Teaching Experience as on September 30th, 2017 (Saturday)	:	
19. Industrial / Research Experience as on September 30th, 2017 (Saturday):		
20. Number of QIP/ISTE/AICTE/IMPACT Courses Attended		
a) 4 to 7 days Duration:	b) Two weeks Duration:	c) More than 2 weeks:
21. Number of Research Papers:		
a) In Refereed journals:	b) In Conference Proceedings:	

22. Institutions and Departments to which Admissions are sought

	Name of the Institute	Choice of Specialization	
		First Choice	Second Choice
Preference 1			
Preference 2			
Preference 3			

23. Academic Data (Examination Passed B.E/B.Tech/B.Arch/B.Sc(Engg)/Equivalent)

Semester/Year	University	Year	Specialization	Class	Marks Obtained	Percentage	GPA

24. Academic Data (Examination Passed M.E/M.Tech. or Equivalent)

Semester/Year	University	Year	Specialization	Class	Marks Obtained	Percentage	GPA

25. Any other Qualification

Degree	University	Year	Specialization	Class	Marks Obtained	Percentage	GPA

26. Teaching Experience at Degree Level as on September 30th, 2017 (Saturday)

Sl.No	Name and Address of Employer & Institution	From (Date)	To (Date)	Years-Months	Designation

27. Industrial/Research Experience as on September 30th, 2017 (Saturday)

Sl.No	Name of the Organization	From (Date)	To (Date)	Years-Months	Designation

28. Short Term Courses

Sl.No	Name of the Course & Category	Organizer	Days	From	To

29. Research Papers/Book

Sl.No	Title of Paper/Book	Name of Author(s)	Name of Journal/Conference	Year	Vol.	Pages

Declaration

- a. I declare that all the information given by me in this application form is correct to the best of my knowledge and belief, and I understand that false or incomplete information would cause invalidation of the application.
- b. I shall abide by the decision of the National QIP Coordination Committee in all matters pertaining to admissions. The decision of the Committee shall be final and binding on me.
- c. I shall abide by the rules and regulations of the Institutions to which I will be offered admission, if selected.
- d. For all legal actions, suits and proceedings, the jurisdiction of a court of law shall be deemed to lie exclusively at the place at which the Institution considering me for admission is situated or the place where the office of the Principal Coordinator QIP is located and at no other court of place.
- e. I understand the contents of this form and, particularly, this declaration being made here.

Place:
Date:

Signature of the Applicant

Certificate and Forwarding Note by the Principal/Head of the Institution

- a) Our Institution as well as the academic department, to which the applicant Mr/Ms----- belongs, is approved by AICTE
- b) The applicant is a full-time regular / permanent faculty member of our Institution and is not on deputation to any other Institution.
- c) The applicant has ___ years and _____ months of teaching experience as on **September 30th, 2017 (Saturday)** at the graduate level (Certificates enclosed)
- d) The applicant will be relieved full-time for the programme on deputation and will be paid full salary and allowances during the tenure of his/her sponsorship, if selected for admission.

Office Seal:

Signature of Principal or Head of Institution

(with full contact details Name, Designation, Contact No., E-mail & AICTE affiliation No.)

Date:

Note:

- Conditional Recommendation will not be accepted.
- This Forwarding Note should be signed only by the Principal or the Head of the Institution.
- Any alteration made in the text of this Forwarding Note leads to automatic rejection of the application.
- Please attach separate experience certificate.
- Please attach a copy of the receipt of online payment.

For any further details please contact the zonal QIP Coordinators at address indicated below:



Prof. Mahim Sagar
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	Prof. A. Ramesh Chairman, CCE & QIP Coordinator Indian Institute of Technology Madras CHENNAI – 600 036 Tel : 044 –22574900, 044 – 22574901 044 –22574676 09444008700/ 09444462154 Fax : 044 –22574920, 044 –22574652 044 –22574676 Email : chaircce@iitm.ac.in		Prof. Sunil Khijwania Dean of Academic Affairs & QIP Coordinator Indian Institute of Technology Guwahati GUWAHATI – 781 039 Tel : 0361-2583025, 0361-2583001 0361-2691174, 0361- 2582667 Fax : 0361-2690762 Email : gip@iitg.ernet.in
	Prof. B. K. Shrivastava QIP Coordinator Indian Institute of Technology (Banaras Hindu University) VARANASI – 221 005 Tel : 0542-2369434 Fax : 0542-2368428 Email : bkshrivastava.min@itbhu.ac.in		Prof. Narayanan G QIP Coordinator Indian Institute of Science, Bangalore BENGALURU – 560 012 Tel : 080 –22932247, 080 –23608150 080 –22932491, 080 –23600911 Fax : 080 – 23600911, 080 –23608150 Email : gmar@ee.iisc.ernet.in office@cce.iisc.ernet.in



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