

AICTE-QIP-PG CERTIFICATE PROGRAMME IN

Emerging Areas of Engineering and Management

Scheme Guidelines 2026



1. INTRODUCTION:

"AICTE-QIP-PG Certificate Programme - A programme for the academic development of Faculty members of AICTE approved Institutions.

During its 159th Executive Committee meeting, AICTE took a decision to introduce the programme in AY 2024-25, as many of the institutions have shown interest to start Diploma / UG /PG level courses in the Emerging areas but are facing acute shortage of faculty members possessing ample expertise in such areas. Through "AICTE-QIP-PG Certificate Programme", the Council aimed to make the faculty members from Engineering disciplines like Mechanical, Civil, Electrical and Electronics and Chemical to get trained in the Emerging Technologies, which in turn shall enable them to impart effective teaching to the students enrolled in courses on Emerging areas.

In 2024-25 academic year, 21 programmes were conducted through IITs, IIITs and IISc. The first batch has completed their programme in December 2024 and got a wide spread appreciation by the academic community. The Council decided to loop in more IITs & IIITs and NITs in this initiative in 2025-26 and 50 programmes in Engineering disciplines were conducted in June-December session.

Considering representations from faculty members of institutions of Management studies, the Council has decided to start QIP-PG- Certificate programmes in Management with institutions of first 50 NIRF Ranking. Also to streamline the smooth running of the scheme, it has been decided to conduct QIP-PG- Certificate Programmes in January-June period every year from now on. Faculty members of Computer Science and Allied branches and Applied Science are also being brought into the ambit for PG Certificate programmes from 2026.

2. ADMISSION PROCESS:

AICTE shall invite the applications under "AICTE-QIP-PG Certificate Programme" from the faculty members of AICTE approved institutions. Based on the applications received AICTE shall be allotting the applicants to the respective host institution for the selection process. Further, the PG Certificate Programme could be commenced by the concerned host institution, if and only if a minimum of 30 candidates are admitted into a course.

- 1. Candidate can apply for only one programme.
- 2. Maximum applications per programme will be restricted to 200.
- Scrutiny of applications and final selection of candidates will be done by the respective
 Centre Coordinator and programme coordinators.

3. ELIGIBILITY CRITERIA:

Admission guidelines for AICTE-QIP-PG Certificate Programme are as follows:

- a) Full time Regular / Permanent faculty members of AICTE approved institutes can apply.
- b) The programme wise eligibility is decided based on the department a faculty members serving or the course in which the faculty member is graduated/ post graduated. Please see Annexure I for the details.
- c) Faculty members of computer science & allied subjects, applied science, computer application and Management disciplines are also eligible to apply as per programmes listed in Annexure I.
- d) Minimum 3 years teaching experience at graduate/diploma level from AICTE approved institution.
- e) In addition to the above minimum eligibility, criteria of respective host institution shall be applicable.

4. DURATION OF THE SCHEME & BATCH SIZE:

- a) The duration of AICTE-QIP-PG Certificate Programme shall be 6 months (200 Hrs of activities excluding evaluation).
- b) A batch of 50 candidates at one identified host institution per session.

5. MODE OF CONDUCT:

Will be offered through Hybrid mode. Out of the total SIX (6) months duration, a minimum of four weeks shall be offline.

6. PROGRAMME CONTENT:

- a) Program content shall be divided into three stages:
 - i. Awareness,
 - ii. Expertise, and
 - iii. Application
- b) Courses of 18 credits as per the curriculum of the host institutions, with an equal blend of theory and practical/projects.
- c) A maximum of **six credits** may be taken through NPTEL Course by candidates during the QIP-PG Certification course duration.
- d) On successful completion of the QIP-PG Certification Courses, the host institution shall issue the evaluation report and the QIP-PG Certificate which shall carry the logo of both AICTE and the respective host institution.

7. EMERGING AREAS UNDER ENGINEERING DISCIPLINES: -

- 1) Advanced Materials, Rare-earth & Critical Minerals
- 2) Semiconductors
- 3) Space and Defense
- 4) Blue/Green Economy
- 5) High Performance Computing (HPC)
- 6) Energy, Sustainability & Climate Change
- 7) Advanced Computing
- 8) Next-Gen Communications
- 9) Smart Cities & Mobility
- 10) Agritech & Food Processing
- 11) Healthcare & Med-Tech
- 12) Disaster Management & Resilient Infrastructure
- 13) Manufacturing & Industry 4.0
- 14) Quantum Technologies
- 15) Hydrogen Energy
- 16) Cyber-Physical Systems & Cybersecurity
- 17) Artificial Intelligence (AI)
- 18) Machine Learning (ML)
- 19) Data Science & Data Analytics
- 20) Augmented Reality (AR), Mixed Reality (MR), Virtual Reality (VR)
- 21) Internet of Things (IoT)
- 22) Intelligent Transport Systems (ITS)
- 23) Robotics
- 24) Drone Technology
- 25) 3D Printing
- 26) Any other areas

8. EMERGING AREAS UNDER MANAGEMENT DISCIPLINES:-

- 1) Business Analytics & Data-Driven Decision Making
- 2) Artificial Intelligence & Machine Learning in Business Applications
- 3) Financial Technologies (FinTech, Blockchain, Digital Currencies)
- 4) Digital Marketing, Consumer Behavior & Neuromarketing
- 5) Supply Chain Analytics, Resilience & Industry 4.0 Integration
- 6) Sustainable Business Models & Circular Economy
- 7) Entrepreneurship, Start-ups & Innovation Management
- 8) Cybersecurity, Digital Governance & Risk Management for Managers

- 9) Leadership in the AI, VUCA & BANI World
- 10) Human Resource Analytics & Future of Work (Gig economy, Hybrid workplaces, AI in HR)
- 11) Metaverse, Web3 & Immersive Technologies in Business
- 12) Tourism, Hospitality & Experience Economy Management
- 13) Energy Transition, Carbon Markets & Climate Finance
- 14) Public Policy, Governance & Regulatory Compliance for Managers
- 15) Digital Transformation & Enterprise Systems (ERP, Cloud, RPA)
- 16) Creative Industries, Media & Entertainment Management
- 17) Space Economy & Business of Emerging Frontiers
- 18) Any other relevant emerging area.

9. FEES & CAUTION DEPOSIT: -

No fee will be charged from the candidate for the programme. The host institute will cater for accommodation of the candidates in their hostels/guest houses. However, the candidates should deposit a caution money of **Rs. 10,000/- (Rupees Ten Thousand Only)** with the Institution (refundable on completion).

10. FUNDING TO HOST INSTITUTION: -

- I. Maximum Two programmes in Engineering disciplines and one programme in Management disciplines can be conducted, if selected, by an Institute under AICTE sponsorship in 2025-26.
- II. A programme can accommodate minimum 30 and maximum 50 candidates under AICTE sponsorship.
- III. Grant-in-Aid to the Host Institutes will be paid based on slabs as mentioned in table given below: -

S.	Nos of	Total Grant	First Instalment	Second
No.	Candidates	Rs.(In	(In lakhs)	Instalment
	Joined	lakhs)		(In lakhs)
1	30	12.00	9.00	3.00
2	31-35	14.00	10.50	3.50
3	36-40	16.00	12.00	4.00
4	41-45	18.00	13.50	4.50
5	46-50	20.00	15.00	5.00

#Amount to be released in two phases: -

- a) Grant in Aid in slab will be calculated based on the number of candidate joining the programme.
- b) No deduction will be made in the Grant-in-aid so calculated, in case of a candidate selected under sponsored category does not join / prematurely withdraws from the programme.
- c) 75% of the total admissible grant, limited to Rs, 15,00,000/- (Rupees Fifteen Lakhs only) as first installment after completion of admission.
- d) 25% of the admissible grant, limited to Rs, 5,00,000/- (Rupees Five Lakhs only) on submission of Utilization Certificate, Statement of Expenditure, Programme

Completion Report and evaluation report of the students.

IV. Institutions who are selecting more than 50 students for a particular programme can enroll these students under self-financing category for a total programme fees of Rs. 40.000/-.

Note:-

- 1. The Four Weeks on campus sessions are designed to be residential.
- 2. Institutions are required to make sure nationwide demographic distribution while selecting the participants. As a bench mark, it is preferred to have at least 50% of the participants from other states. Of the remaining 50%, it is preferred to have at least 25% of the participants from districts other than that of the conducting Institute.
- 3. In case, district of the parent Institute and admitting Institute are same, participant may opt for own stay arrangement.

11. CANCELLATION OF ADMISSION:

Admission to the AICTE QIP- PG Certificate Programme is liable for cancellation in case of:

- a) Non-Completion of AICTE-QIP-PG Certificate Programme within the stipulated time frame.
- b) Misconduct.
- c) He/ She is found ineligible later.
- d) Any false information furnished by the applicant or any fraudulent activity by the scholar shall lead to Penal action against him/ her.
- e) Insufficient attendance for the programme.

12. LEAVE & ATTENDANCE:

Students/ Scholars are eligible for following leaves:

a) Casual leave: 2 days in one session.

b) Medical leave: Maximum of one week (7 days) per session.

Note: Prior approval of the host institution is mandatory for all types of leaves.

Participants should mandatorily have 80% attendance for lectures (inclusive of off campus and on campus) and 90% attendance for Lab works/project to appear for final evaluation and certificate.

13. OTHER TERMS AND CONDITIONS:

- a) During conduct of offline courses, accommodation for the participants will be taken care by the respective host institution.
- b) In case of a candidate failing in any of the examinations, he / she need to bear the examination charges for the re-examination as fixed by the host institution.
- c) The participants should get minimum prescribed grades as set by host institution and AICTE to get the certificate.

14. Credit framework and curriculum for Engineering Disciplines

Note 1: In the curriculum below, the Content for courses has been deliberately specified at a high level so that host institutions have flexibility in designing these courses, while adhering to the given framework.

Note 2: Up to 6 credits may be offered via NPTEL courses (see the suggested Resources), but final exams must be conducted in-person.

Course	Content (high-level)	Credits
CS Core 1	Problem Solving, Computational Thinking, Programming fundamentals (any programming language), Data representation and manipulation	3
Domain Core	Core aspects of the Emerging Area of the certificate program	3 (theory) +1(lab), or 2 (theory) +2(lab)
CS Core 2	Data Science for Engineers	3 (theory) +1(lab), or 2 (theory) + 2(lab)
Domain specialized	A second course in the Emerging Area of the certificate program	3
Project	Hands-on, possibly common, project in the Emerging Area	4

Credit hours and hybrid nature

The total of 18 credits corresponds to about 200 hours of learner engagement over a 6 month or 24-week period. This is split in a hybrid manner as follows:

Nature	Program weeks	Total hours	Credit hours	Remarks
In-person at host institution	1, 2 (mandatory)	20 theory + 40 lab	20 + 20 = 40	Morning: 2 hours of theory; Afternoon: 4 hours of lab
Online (some could be inperson)	3 to 22	120	120	6 hours per week;

In-person at host institution 23, 24 10 theory + 20 lab / project + 10 theory evaluation + 20 lab / project evaluation	Morning: 2 hours of theory / evaluation; Afternoon: 4 hours of lab / project / evaluation
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Method of evaluation:-

- 1. 50% based on minimum 2 quizzes (30-45 min each), assignment and project submissions.
- 2. The final evaluation at the host institution must constitute at least 50% of the total marks.
- 3. A maximum of six (6) credits can be transferred through suitable NPTEL courses.

15. Credit framework and curriculum for Management Disciplines: -

Course	Content (high-level)	Credits
Core 1	AI, Analytics & Digital Tools for Management	3+1(lab), or 2 (theory) + 2(lab)
Domain Core	Core aspects of the Emerging Area of the certificate program specialization (e.g., FinTech, Operation & Supply Chain, etc.) – Theory	3 (theory)
CS Core 2	Business Analytics, Data Driven Decision Making and/or Machine Learning with Python	3 (theory) + 1 (Lab) or 2 (theory) + 2 (Lab)
Domain specialized	A second course in the Emerging Area of the certificate program	3
Capstone Project	Hands-on, Applied project with industry linkage	4

Credit hours and hybrid nature

The total of 18 credits corresponds to about 200 hours of learner engagement over a 6 month or 24-week period. This is split in a hybrid manner as follows:

Nature	Program weeks	Total hours	Credit hours	Remarks
In-person at host institutio n	1, 2 (Mandato ry y)	20 theory + 40 lab/case discussion	20 + 20 = 40	Morning: 2 hours of theory; Afternoon: 4 hours of lab
Online (some could be inperson)	3 to 22	120	120	6 hours per week;
In-person at host institution	23, 24	10 theory + 20 lab / project + 10 theory evaluation + 20 lab /	20 + 20 = 40	Morning: 2 hours of theory / evaluation; Afternoon: 4 hours of

	project evaluation	lab / project /

Method of evaluation: -

- 1. 50% based on minimum 2 quizzes (30-45 min each), assignment/cases and project submissions.
- 2. The final evaluation at the host institution must constitute at least 50% of the total marks.
- 3. A maximum of six (6) credits can be transferred through suitable NPTEL courses offered through SWAYAM.

16. Proposed timeline

Event	Date
Announcement of application-	16 th December, 2025
Last date to apply	15 th January, 2026
Test / Date of conducting interview by the concerned Institute	16 th – 20 th January, 2026
Last date for Institutes to announce the list of selected and wait listed participants and sending call letters	21st January, 2026
Participants confirming their choice of Institute	22 nd January, 2026
Last date for Institutes to send call letters to their wait listed candidates	23 rd January, 2026
Participants confirming their Joining	24 th January, 2026
Institute consolidating the final list of participants assured joining for their programme and intimating to AICTE	31st January , 2026
Start of program	16 th February, 2026
On- campus (Mandatory)	16 th February – 27 th February, 2026
Online (with possible on-campus also)	1 st March – 14 th June, 2026
On campus (Mandatory)	15^{th} June -26^{th} June, 2026
Final Evaluation by the Concerned institute	21st June – 26th June, 2026
Announcement of Final Result by the Institute and sending list to AICTE	30 th June, 2026

Annexure I

Eligibility of Faculty Members either serving in the branches or studied in their Under Graduate /Post Graduate Programme

S. No.	Under Graduate /Post Graduate Programme	Course / Department	QIP PG Certificate Programmes in Computational Topics such as AI, ML, High performance Computing etc.	QIP PG Certificate Programmes in Non Computational Topics	QIP PG Certificate Programmes in Management Topics
1	3-D Animation and Graphics	3-D Animation and Graphics	Eligible to apply	Eligible to apply	Eligible to apply
2	Additive Manufacturing	Additive Manufacturing	Eligible to apply	Eligible to apply	Eligible to apply
3	Advanced Mechatronics and industrial Automation	Advanced Mechatronics and industrial Automation	Eligible to apply	Eligible to apply	Eligible to apply
4	Aero Space Engineering	Aero Space Engineering	Eligible to apply	Eligible to apply	Eligible to apply
5	Aeronautical Engineering	Aeronautical Engineering	Eligible to apply	Eligible to apply	Eligible to apply
6	Aerospace Engineering	Aerospace Engineering	Eligible to apply	Eligible to apply	Eligible to apply
7	Agricultural Engineering	Agricultural Engineering	Eligible to apply	Eligible to apply	Eligible to apply
8	Agricultural Technology	Agricultural Technology	Eligible to apply	Eligible to apply	Eligible to apply
9	Agriculture Engineering	Agriculture Engineering	Eligible to apply	Eligible to apply	Eligible to apply
10	Aircraft Maintenance Engineering	Aircraft Maintenance Engineering	Eligible to apply	Eligible to apply	Eligible to apply
11	Airline Management	Airline Management	Eligible to apply	Eligible to apply	Eligible to apply
12	Apparel and Production Management	Apparel and Production Management	Eligible to apply	Eligible to apply	Eligible to apply

13	Applied Electronics and Communications	Applied Electronics and Communications	Eligible to apply	Eligible to apply	Eligible to apply
14	Applied Electronics and instrumentation Engineering	Applied Electronics and instrumentation Engineering	Eligible to apply	Eligible to apply	Eligible to apply
15	Architectural Assistantship	Architectural Assistantship	Eligible to apply	Eligible to apply	Eligible to apply
16	Architecture and Interior Decoration	Architecture and Interior Decoration	Eligible to apply	Eligible to apply	Eligible to apply
17	Artificial Intelligence (AI) and Data Science	Artificial Intelligence (AI) and Data Science	Not Eligible to apply	Eligible to apply	Eligible to apply
18	Artificial Intelligence and Machine Learning	Artificial Intelligence and Machine Learning	Not Eligible to apply	Eligible to apply	Eligible to apply
19	Automation and Robotics	Automation and Robotics	Not Eligible to apply	Eligible to apply	Eligible to apply
20	Automation Engineering	Automation Engineering	Not Eligible to apply	Eligible to apply	Eligible to apply
21	Automobile Engineering	Automobile Engineering	Eligible to apply	Eligible to apply	Eligible to apply
22	Automobile Maintenance Engineering	Automobile Maintenance Engineering	Eligible to apply	Eligible to apply	Eligible to apply
23	Automotive Technology	Automotive Technology		Eligible to apply	Eligible to apply
24	Biochemical Engineering	Biochemical Engineering	Eligible to apply	Eligible to apply	Eligible to apply
25	Bioelectronics Engineering	Bioelectronics Engineering	Eligible to apply	Eligible to apply	Eligible to apply
26	Bioinformatics	Bioinformatics	Eligible to apply	Eligible to apply	Eligible to apply
27	Biomedical and Robotic Engineering	Biomedical and Robotic Engineering	Eligible to apply	Eligible to apply	Eligible to apply
28	Biomedical Engineering	Biomedical Engineering	Eligible to apply	Eligible to apply	Eligible to apply
29	Biomedical instrumentation	Biomedical instrumentation	Eligible to apply	Eligible to apply	Eligible to apply
30	Biotechnology	Biotechnology	Eligible to apply	Eligible to apply	Eligible to apply
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31	Biotechnology and Biochemical Engineering	Biotechnology and Biochemical Engineering	Eligible to apply	Eligible to apply	Eligible to apply
32	Building and Construction Technology	Building and Construction Technology	Eligible to apply	Eligible to apply	Eligible to apply
33	Carpet and Textile Technology	Carpet and Textile Technology	Eligible to apply	Eligible to apply	Eligible to apply
34	Cement and Ceramic Technology	Cement and Ceramic Technology	Eligible to apply	Eligible to apply	Eligible to apply
35	Ceramic Engineering and Technology	Ceramic Engineering and Technology	Eligible to apply	Eligible to apply	Eligible to apply
36	Ceramics Engineering	Ceramics Engineering	Eligible to apply	Eligible to apply	Eligible to apply
37	CeramicTechnology	CeramicTechnology	Eligible to apply	Eligible to apply	Eligible to apply
38	Chemical and Biochemical Engineering	Chemical and Biochemical Engineering	Eligible to apply	Eligible to apply	Eligible to apply
39	Chemical and Electro Chemical Engineering	Chemical and Electro Chemical Engineering	Eligible to apply	Eligible to apply	Eligible to apply
40	Chemical Engineering	Chemical Engineering	Eligible to apply	Eligible to apply	Eligible to apply
41	Chemical Engineering (Desalination and Water Treatment)	Chemical Engineering (Desalination and Water Treatment)	Eligible to apply	Eligible to apply	Eligible to apply
42	Chemical Engineering (Plastic and Polymer)	Chemical Engineering (Plastic and Polymer)	Eligible to apply	Eligible to apply	Eligible to apply
43	Chemical Technology	Chemical Technology		Eligible to apply	Eligible to apply
44	Civil and Environmental Engineering	Civil and Environmental Engineering	Eligible to apply	Eligible to apply	Eligible to apply
45	Civil and infrastructure Engineering	Civil and infrastructure Engineering	Eligible to apply	Eligible to apply	Eligible to apply
46	Civil and Rural Engineering	Civil and Rural Engineering	Eligible to apply	Eligible to apply	Eligible to apply
47	Civil and Water Management Engineering	Civil and Water Management Engineering	Eligible to apply	Eligible to apply	Eligible to apply

48	Civil Engineering	Civil Engineering	Eligible to apply	Eligible to apply	Eligible to apply
49	Civil Engineering (Construction Technology)	Civil Engineering (Construction Technology)	Eligible to apply	Eligible to apply	Eligible to apply
50	Civil Engineering (Environmental Engineering)	Civil Engineering (Environmental Engineering)	Eligible to apply	Eligible to apply	Eligible to apply
51	Civil Engineering and Planning	Civil Engineering and Planning	Eligible to apply	Eligible to apply	Eligible to apply
52	Civil Engineering Environment and	Civil Engineering Environment and	Eligible to apply	Eligible to apply	Eligible to apply
53	Pollution Control	Pollution Control	Eligible to apply	Eligible to apply	Eligible to apply
54	Civil Engineering with Computer Application	Civil Engineering with Computer Application	Eligible to apply	Eligible to apply	Eligible to apply
55	Civil Environmental Engineering	Civil Environmental Engineering	Eligible to apply	Eligible to apply	Eligible to apply
56	Civil Technology	Civil Technology	Eligible to apply	Eligible to apply	Eligible to apply
57	Computer and Communication Engineering	Computer and Communication Engineering	Not Eligible to apply	Eligible to apply	Eligible to apply
58	Computer Engineering	Computer Engineering	Not Eligible to apply	Eligible to apply	Eligible to apply
59	Computer Engineering (Software Engineering)	Computer Engineering (Software Engineering)	Not Eligible to apply	Eligible to apply	Eligible to apply
60	Computer Engineering and application	Computer Engineering and application	Not Eligible to apply	Eligible to apply	Eligible to apply
61	Computer Networking	Computer Networking	Not Eligible to apply	Eligible to apply	Eligible to apply
62	Computer Science and Applied Mathematics	Computer Science and Applied Mathematics	Not Eligible to apply	Eligible to apply	Eligible to apply
63	Computer Science and Biosciences	Computer Science and Biosciences	Not Eligible to apply	Eligible to apply	Eligible to apply
64	Computer Science and Business Systems	Computer Science and Business Systems	Not Eligible to apply	Eligible to apply	Eligible to apply

65	Computer Science and Design*	Computer Science and Design*	Not Eligible to apply	Eligible to apply	Eligible to apply
66	Computer Science and Engineering	Computer Science and Engineering	Not Eligible to apply	Eligible to apply	Eligible to apply
67	Computer Science and Engineering (Artificial Intelligence and Machine Learning)	Computer Science and Engineering (Artificial Intelligence and Machine Learning)	Not Eligible to apply	Eligible to apply	Eligible to apply
68	Computer Science and Engineering (Artificial Intelligence)	Computer Science and Engineering (Artificial Intelligence)	Not Eligible to apply	Eligible to apply	Eligible to apply
69	Computer Science and Engineering (Cyber Security)	Computer Science and Engineering (Cyber Security)	Not Eligible to apply	Eligible to apply	Eligible to apply
70	Computer Science and Engineering (Data Science)	Computer Science and Engineering (Data Science)	Not Eligible to apply	Eligible to apply	Eligible to apply
71	Computer Science and Engineering (Internet of Things and Cyber Security Including Block Chain Technology)	Computer Science and Engineering (Internet of Things and Cyber Security Including Block Chain Technology)	Not Eligible to apply	Eligible to apply	Eligible to apply
72	Computer Science and Engineering (Internet of Things)	Computer Science and Engineering (Internet of Things)	Not Eligible to apply	Eligible to apply	Eligible to apply
73	Computer Science and Engineering (Networks)	Computer Science and Engineering (Networks)	Not Eligible to apply	Eligible to apply	Eligible to apply
74	Computer Science and Engineering and Business Systems	Computer Science and Engineering and Business Systems	Not Eligible to apply	Eligible to apply	Eligible to apply
75	Computer Science and information Technology	Computer Science and information Technology	Not Eligible to apply	Eligible to apply	Eligible to apply
76	Computer Science and Medical Engineering	Computer Science and Medical Engineering	Not Eligible to apply	Eligible to apply	Eligible to apply
77	Computer Science and Social Sciences	Computer Science and Social Sciences	Not Eligible to apply	Eligible to apply	Eligible to apply
78	Computer Science and Systems Engineering	Computer Science and Systems Engineering	Not Eligible to apply	Eligible to apply	Eligible to apply
79	Computer Science and Technology	Computer Science and Technology	Not Eligible to apply	Eligible to apply	Eligible to apply
80	Computer Technology	Computer Technology	Not Eligible to apply	Eligible to apply	Eligible to apply

81	Computing in Multimedia	Computing in Multimedia	Not Eligible to apply	Eligible to apply	Eligible to apply
82	Computing in Software	Computing in Software	Not Eligible to apply	Eligible to apply	Eligible to apply
83	Construction Automation	Construction Automation	Eligible to apply	Eligible to apply	Eligible to apply
84	Construction Engineering	Construction Engineering	Eligible to apply	Eligible to apply	Eligible to apply
85	Construction Engineering and Management	Construction Engineering and Management	Eligible to apply	Eligible to apply	Eligible to apply
86	Construction Technology	Construction Technology	Eligible to apply	Eligible to apply	Eligible to apply
87	Construction Technology and Management	Construction Technology and Management	Eligible to apply	Eligible to apply	Eligible to apply
88	Cyber Physical Systems	Cyber Physical Systems	Eligible to apply	Eligible to apply	Eligible to apply
89	Dairy Engineering	Dairy Engineering	Eligible to apply	Eligible to apply	Eligible to apply
90	Dairy Technology	Dairy Technology	Eligible to apply	Eligible to apply	Eligible to apply
91	Digital Techniques For Design and Planning	Digital Techniques For Design and Planning	Eligible to apply	Eligible to apply	Eligible to apply
92	Dyestuff Technology	Dyestuff Technology	Eligible to apply	Eligible to apply	Eligible to apply
93	Electrical and Computer Engineering	Electrical and Computer Engineering	Eligible to apply	Eligible to apply	Eligible to apply
94	Electrical and Electronics (Power System)	Electrical and Electronics (Power System)	Eligible to apply	Eligible to apply	Eligible to apply
95	Electrical and Electronics Engineering	Electrical and Electronics Engineering	Eligible to apply	Eligible to apply	Eligible to apply
96	Electrical and instrumentation Engineering	Electrical and instrumentation Engineering	Eligible to apply	Eligible to apply	Eligible to apply
97	Electrical and Power Engineering	Electrical and Power Engineering	Eligible to apply	Eligible to apply	Eligible to apply
98	Electrical Engineering	Electrical Engineering	Eligible to apply	Eligible to apply	Eligible to apply

99	Electrical Engineering (Electronics and Power)	Electrical Engineering (Electronics and Power)	Eligible to apply	Eligible to apply	Eligible to apply
100	Electrical instrumentation and Control Engineering	Electrical instrumentation and Control Engineering	Eligible to apply	Eligible to apply	Eligible to apply
101	Electrical Power Engineering	Electrical Power Engineering	Eligible to apply	Eligible to apply	Eligible to apply
102	Electrical, Electronics and Power Engineering	Electrical, Electronics and Power Engineering	Eligible to apply	Eligible to apply	Eligible to apply
103	Electronic Engineering	Electronic Engineering	Eligible to apply	Eligible to apply	Eligible to apply
104	Electronic Instrumentation and Control Engineering	Electronic Instrumentation and Control Engineering	Eligible to apply	Eligible to apply	Eligible to apply
105	Electronic Science and Engineering	Electronic Science and Engineering	Eligible to apply	Eligible to apply	Eligible to apply
106	Electronics and Biomedical Engineering	Electronics and Biomedical Engineering	Eligible to apply	Eligible to apply	Eligible to apply
107	Electronics and Communication (Communication System Engineering)	Electronics and Communication (Communication System Engineering)	Eligible to apply	Eligible to apply	Eligible to apply
108	Electronics and Communication Engineering (Advanced Communication Technology)	Electronics and Communication Engineering (Advanced Communication Technology)	Eligible to apply	Eligible to apply	Eligible to apply
109	Electronics and Communication Engineering (VLSI Design & Technology)	Electronics and Communication Engineering (VLSI Design & Technology)	Eligible to apply	Eligible to apply	Eligible to apply
110	Electronics and Communication Engineering	Electronics and Communication Engineering	Eligible to apply	Eligible to apply	Eligible to apply
111	Electronics and Communication Engineering (Bio- Medical Engineering)	Electronics and Communication Engineering (Bio- Medical Engineering)	Eligible to apply	Eligible to apply	Eligible to apply
112	Electronics and Communication Engineering (Industry Integrated)	Electronics and Communication Engineering (Industry Integrated)	Eligible to apply	Eligible to apply	Eligible to apply

113	Electronics and Communication Engineering (Microwaves)	Electronics and Communication Engineering (Microwaves)	Eligible to apply	Eligible to apply	Eligible to apply
114	Electronics and Communication Technology	Electronics and Communication Technology	Eligible to apply	Eligible to apply	Eligible to apply
115	Electronics and Computer Engineering	Electronics and Computer Engineering	Eligible to apply	Eligible to apply	Eligible to apply
116	Electronics and Computer Science	Electronics and Computer Science	Eligible to apply	Eligible to apply	Eligible to apply
117	Electronics and Control Systems	Electronics and Control Systems	Eligible to apply	Eligible to apply	Eligible to apply
118	Electronics and Electrical Engineering	Electronics and Electrical Engineering	Eligible to apply	Eligible to apply	Eligible to apply
119	Electronics and Instrumentation Engineering	Electronics and Instrumentation Engineering	Eligible to apply	Eligible to apply	Eligible to apply
120	Electronics and Power Engineering	Electronics and Power Engineering	Eligible to apply	Eligible to apply	Eligible to apply
121	Electronics and Telecommunication	Electronics and Telecommunication	Eligible to apply	Eligible to apply	Eligible to apply
122	Electronics and Telecommunication Engineering	Electronics and Telecommunication Engineering	Eligible to apply	Eligible to apply	Eligible to apply
123	Electronics and Tele- Communication Engineering	Electronics and Tele- Communication Engineering	Eligible to apply	Eligible to apply	Eligible to apply
124	Electronics and Telecommunications Engineering	Electronics and Telecommunications Engineering	Eligible to apply	Eligible to apply	Eligible to apply
125	Electronics and Telematics Engineering	Electronics and Telematics Engineering	Eligible to apply	Eligible to apply	Eligible to apply
126	Electronics Communication and Instrumentation Engineering	Electronics Communication and Instrumentation Engineering	Eligible to apply	Eligible to apply	Eligible to apply
127	Electronics Design Technology	Electronics Design Technology	Eligible to apply	Eligible to apply	Eligible to apply
128	Electronics Engineering	Electronics Engineering	Eligible to apply	Eligible to apply	Eligible to apply
129	Electronics Engineering (VLSI	Electronics Engineering (VLSI	Eligible to apply	Eligible to apply	Eligible to apply

130	Design and Technology)	Design and Technology)	Eligible to apply	Eligible to apply	Eligible to apply
131	Electronics Instrument and Control	Electronics Instrument and Control	Eligible to apply	Eligible to apply	Eligible to apply
132	Electronics Instrumentation and Control Engineering	Electronics Instrumentation and Control Engineering	Eligible to apply	Eligible to apply	Eligible to apply
133	Electronics System Engineering	Electronics System Engineering	Eligible to apply	Eligible to apply	Eligible to apply
134	Electronics Technology	Electronics Technology	Eligible to apply	Eligible to apply	Eligible to apply
135	Energy and Environmental Management	Energy and Environmental Management	Eligible to apply	Eligible to apply	Eligible to apply
136	Energy Engineering	Energy Engineering	Eligible to apply	Eligible to apply	Eligible to apply
137	Environment Engineering	Environment Engineering	Eligible to apply	Eligible to apply	Eligible to apply
138	Environmental Engineering	Environmental Engineering	Eligible to apply	Eligible to apply	Eligible to apply
139	Environmental Science and Engineering	Environmental Science and Engineering	Eligible to apply	Eligible to apply	Eligible to apply
140	Environmental Science and Technology	Environmental Science and Technology	Eligible to apply	Eligible to apply	Eligible to apply
141	Facilities and Services Planning	Facilities and Services Planning	Eligible to apply	Eligible to apply	Eligible to apply
142	Fashion and Apparel engineering	Fashion and Apparel engineering	Eligible to apply	Eligible to apply	Eligible to apply
143	Fashion Technology	Fashion Technology	Eligible to apply	Eligible to apply	Eligible to apply
144	Fibres and Textiles Processing Technology	Fibres and Textiles Processing Technology	Eligible to apply	Eligible to apply	Eligible to apply
145	Fire and Life Safety	Fire and Life Safety	Eligible to apply	Eligible to apply	Eligible to apply
146	Fire Engineering	Fire Engineering	Eligible to apply	Eligible to apply	Eligible to apply
147	Fire Technology and Safety	Fire Technology and Safety	Eligible to apply	Eligible to apply	Eligible to apply

148	Fisheries Engineering	Fisheries Engineering	Eligible to apply	Eligible to apply	Eligible to apply
149	Food Engineering and Technology	Food Engineering and Technology	Eligible to apply	Eligible to apply	Eligible to apply
150	Food Processing and Preservation	Food Processing and Preservation	Eligible to apply	Eligible to apply	Eligible to apply
151	Food Processing Technology	Food Processing Technology	Eligible to apply	Eligible to apply	Eligible to apply
152	Food Technology	Food Technology	Eligible to apply	Eligible to apply	Eligible to apply
153	Food Technology and Management	Food Technology and Management	Eligible to apply	Eligible to apply	Eligible to apply
154	Footwear Technology	Footwear Technology	Eligible to apply	Eligible to apply	Eligible to apply
155	Geo informatics	Geo informatics	Eligible to apply	Eligible to apply	Eligible to apply
156	Geospatial Technology and Geo informatics	Geospatial Technology and Geo informatics	Eligible to apply	Eligible to apply	Eligible to apply
157	Handloom and Textile Technology	Handloom and Textile Technology	Eligible to apply	Eligible to apply	Eligible to apply
158	Industrial and Production Engineering	Industrial and Production Engineering	Eligible to apply	Eligible to apply	Eligible to apply
159	Industrial Biotechnology	Industrial Biotechnology	Eligible to apply	Eligible to apply	Eligible to apply
160	Industrial Engineering	Industrial Engineering	Eligible to apply	Eligible to apply	Eligible to apply
161	Industrial Engineering and Management	Industrial Engineering and Management	Eligible to apply	Eligible to apply	Eligible to apply
162	Industrial IoT	Industrial IoT	Not Eligible to apply	Eligible to apply	Eligible to apply
163	Industrial Production Engineering	Industrial Production Engineering	Eligible to apply	Eligible to apply	Eligible to apply
164	Information and Communication Technology	Information and Communication Technology	Not Eligible to apply	Eligible to apply	Eligible to apply
165	Information Engineering	Information Engineering	Not Eligible to apply	Eligible to apply	Eligible to apply

Information Technology	166	Information Science and Engineering	Information Science and Engineering	Not Eligible to apply	Eligible to apply	Eligible to apply
Technology Technology apply Eligible to apply El	167			_	Eligible to apply	Eligible to apply
Technology and Engineering and Control Engineering and Control Engineering and Electronics apply and Eligible to apply apply apply and Eligible to apply apply and Eligible to apply apply and Eligible to apply apply apply and Eligible to apply apply apply and Eligible to apply apply apply apply and Eligible to apply apply apply apply apply and Eligible to apply apply apply apply apply apply apply and Eligible to apply and Eligible to apply apply apply apply apply apply apply apply and Eligible to apply app	168			_	Eligible to apply	Eligible to apply
Control Engineering Control Engineering apply Eligible to apply El	169	Technology and	Technology and	_	Eligible to apply	Eligible to apply
Electronics Electronics Electronics Eligible to apply El	170			_	Eligible to apply	Eligible to apply
Instrumentation Technology Instrument Instrument Technology Instrument Instru	171			_	Eligible to apply	Eligible to apply
Technology Technology apply Eligible to apply Eligible to apply Instrument Technology Technology Eligible to apply Eligible to apply Instrument Technology Eligible to apply Eligible to apply It and Fibre Technology Eligible to apply Eligible to apply It Eligible to apply Eligible to apply Eligible to apply It Eligible to apply Eligible to apply Eligible to apply It Eligible to apply Eligible to apply Eligible to apply It Eligible to apply Eligible to apply Eligible to apply Eligible to apply It Eligible to apply Eligible to apply Eligible to apply Eligible to apply It Man Made Fibre Technology Eligible to apply Eligible to apply It Man-Made Textile Technology Eligible to apply Eligible to apply Eligible to apply It Manufacturing Engineering Engineering Eligible to apply Eligible to	172			_	Eligible to apply	Eligible to apply
Technology Technology apply Eligible to apply Jute and Fibre Technology Technology Eligible to apply Leather Technology Leather Technology Eligible to apply Leather Technology Leather Technology Eligible to apply Eligible to apply Logistics & Supply Chain Management Chain Management Eligible to apply Eligible to apply Man Made Fibre Technology Eligible to apply Eligible to apply Eligible to apply Man-Made Textile Technology Eligible to apply Eligible to apply Eligible to apply Manufacturing Engineering Manufacturing Engineering and Technology Technology Eligible to apply Eli	173			_	Eligible to apply	Eligible to apply
Technology Technology apply Eligible to apply Eligible to apply Leather Technology Eligible to apply Eligible to apply Logistics & Supply Chain Management Chain Management Chain Management Technology Eligible to apply Man Made Fibre Technology Eligible to apply Eligible to apply Eligible to apply Man-Made Textile Technology Eligible to apply Eligible to apply Man-Made Textile Technology Eligible to apply Eligible to apply Eligible to apply Manufacturing Engineering Engineering Eligible to apply Eligible t	174			_	Eligible to apply	Eligible to apply
176 Leather rechnology Leather rechnology apply 177 Logistics & Supply Chain Management Eligible to apply Eligible to apply 178 Man Made Fibre Technology Technology Eligible to apply Eligible to apply 179 Man-Made Textile Technology Technology Eligible to apply Eligible to apply 180 Manufacturing Engineering Manufacturing Engineering and Technology Technology Engineering and Technology Technology Eligible to apply Eligible to	175			_	Eligible to apply	Eligible to apply
Chain Management Chain Management apply Man Made Fibre Technology Man-Made Textile Technology Man-Made Textile Technology Manufacturing Engineering Manufacturing Engineering and Technology Manufacturing Engineering and Eligible to apply	176	LeatherTechnology	LeatherTechnology	_	Eligible to apply	Eligible to apply
Technology Teligible to apply	177			_	Eligible to apply	Eligible to apply
Technology Teligible to apply Eligible to apply	178			_	Eligible to apply	Eligible to apply
Engineering Engineering apply Manufacturing Engineering and Technology Manufacturing Engineering and Technology Manufacturing Engineering and Technology Manufacturing Process and Automation Engineering Automation Engineering Automation Automation Automation Eligible to apply	179			_	Eligible to apply	Eligible to apply
181 Engineering and Technology Manufacturing Process and Automation Engineering Automation Eligible to apply	180	_	_	_	Eligible to apply	Eligible to apply
Manufacturing Process and Automation Engineering Manufacturing Process and Automation Engineering Automation Automation Eligible to Eligible to apply	181	Engineering and	Engineering and	_	Eligible to apply	Eligible to apply
1XX	182	Manufacturing Process and Automation	Manufacturing Process and Automation	_	Eligible to apply	Eligible to apply
	183			_	Eligible to apply	Eligible to apply

184	Manufacturing Science and Engineering	Manufacturing Science and Engineering	Eligible to apply	Eligible to apply	Eligible to apply
185	Manufacturing Technology	Manufacturing Technology	Eligible to apply	Eligible to apply	Eligible to apply
186	Marine Engineering	Marine Engineering	Eligible to apply	Eligible to apply	Eligible to apply
187	Marine Technology	Marine Technology	Eligible to apply	Eligible to apply	Eligible to apply
188	Material Science and Technology	Material Science and Technology	Eligible to apply	Eligible to apply	Eligible to apply
189	Mechanical and Automation Engineering	Mechanical and Automation Engineering	Eligible to apply	Eligible to apply	Eligible to apply
190	Mechanical and Mechatronics Engineering (Additive Manufacturing)	Mechanical and Mechatronics Engineering (Additive Manufacturing)	Eligible to apply	Eligible to apply	Eligible to apply
191	Mechanical and Rail Engineering	Mechanical and Rail Engineering	Eligible to apply	Eligible to apply	Eligible to apply
192	Mechanical and Smart Manufacturing	Mechanical and Smart Manufacturing	Eligible to apply	Eligible to apply	Eligible to apply
193	Mechanical Engineering	Mechanical Engineering	Eligible to apply	Eligible to apply	Eligible to apply
194	Mechanical Engineering (Automobile)	Mechanical Engineering (Automobile)	Eligible to apply	Eligible to apply	Eligible to apply
195	Mechanical Engineering (Industry Integrated)	Mechanical Engineering (Industry Integrated)	Eligible to apply	Eligible to apply	Eligible to apply
196	Mechanical Engineering (Manufacturing Engineering)	Mechanical Engineering (Manufacturing Engineering)	Eligible to apply	Eligible to apply	Eligible to apply
197	Mechanical Engineering (Production)	Mechanical Engineering (Production)	Eligible to apply	Eligible to apply	Eligible to apply
198	Mechanical Engineering (Welding Technology)	Mechanical Engineering (Welding Technology)	Eligible to apply	Eligible to apply	Eligible to apply
199	Mechanical Engineering	Mechanical Engineering	Eligible to apply	Eligible to apply	Eligible to apply

200	Automobile Mechanical Engineering Design	Automobile Mechanical Engineering Design	Eligible to apply	Eligible to apply	Eligible to apply
201	Mechatronics Engineering	Mechatronics Engineering	Eligible to apply	Eligible to apply	Eligible to apply
202	Medical Electronics Engineering	Medical Electronics Engineering	Eligible to apply	Eligible to apply	Eligible to apply
203	Medical Lab Technology	Medical Lab Technology	Eligible to apply	Eligible to apply	Eligible to apply
204	Metallurgical and Materials Engineering	Metallurgical and Materials Engineering	Eligible to apply	Eligible to apply	Eligible to apply
205	Metallurgical Engineering	Metallurgical Engineering	Eligible to apply	Eligible to apply	Eligible to apply
206	Metallurgy	Metallurgy	Eligible to apply	Eligible to apply	Eligible to apply
207	Metallurgy and Material Technology	Metallurgy and Material Technology	Eligible to apply	Eligible to apply	Eligible to apply
208	Mine Engineering	Mine Engineering	Eligible to apply	Eligible to apply	Eligible to apply
209	Mining Engineering	Mining Engineering	Eligible to apply	Eligible to apply	Eligible to apply
210	Nano Science and Technology	Nano Science and Technology	Eligible to apply	Eligible to apply	Eligible to apply
211	Nano Technology	Nano Technology	Eligible to apply	Eligible to apply	Eligible to apply
212	Naval Architecture and Ship Building Engineering	Naval Architecture and Ship Building Engineering	Eligible to apply	Eligible to apply	Eligible to apply
213	Nuclear Science and Technology	Nuclear Science and Technology	Eligible to apply	Eligible to apply	Eligible to apply
214	Oil and Paint Technology	Oil and Paint Technology	Eligible to apply	Eligible to apply	Eligible to apply
215	Oils, Oleochemicals and Surfactants Technology	Oils, Oleochemicals and Surfactants Technology	Eligible to apply	Eligible to apply	Eligible to apply
216	OilTechnology	Oil Technology	Eligible to apply	Eligible to apply	Eligible to apply
217	Optics and Optoelectronics	Optics and Optoelectronics	Eligible to apply	Eligible to apply	Eligible to apply

218	Packaging Technology	Packaging Technology	Eligible to apply	Eligible to apply	Eligible to apply
219	Paint Technology	Paint Technology	Eligible to apply	Eligible to apply	Eligible to apply
220	Petrochem and Petroleum	Petrochem and Petroleum	Eligible to apply	Eligible to apply	Eligible to apply
221	Refinery Engineering	Refinery Engineering	Eligible to apply	Eligible to apply	Eligible to apply
222	Petrochem Engineering	Petrochem Engineering	Eligible to apply	Eligible to apply	Eligible to apply
223	Petrochemical Engineering	Petrochemical Engineering	Eligible to apply	Eligible to apply	Eligible to apply
224	Petrochemical Technology	Petrochemical Technology	Eligible to apply	Eligible to apply	Eligible to apply
225	Petroleum Engineering	Petroleum Engineering	Eligible to apply	Eligible to apply	Eligible to apply
226	Petroleum Technology	Petroleum Technology	Eligible to apply	Eligible to apply	Eligible to apply
227	Pharmaceutical Chemistry and Technology	Pharmaceutical Chemistry and Technology	Eligible to apply	Eligible to apply	Eligible to apply
228	Pharmaceutical Engineering	Pharmaceutical Engineering	Eligible to apply	Eligible to apply	Eligible to apply
229	Pharmaceuticals and Fine Chemical Technology	Pharmaceuticals and Fine Chemical Technology	Eligible to apply	Eligible to apply	Eligible to apply
230	Plastic and Polymer Engineering	Plastic and Polymer Engineering	Eligible to apply	Eligible to apply	Eligible to apply
231	PlasticTechnology	PlasticTechnology	Eligible to apply	Eligible to apply	Eligible to apply
232	Plastics Engineering	Plastics Engineering	Eligible to apply	Eligible to apply	Eligible to apply
233	Polymer Engineering	Polymer Engineering	Eligible to apply	Eligible to apply	Eligible to apply
234	Polymer Engineering and	Polymer Engineering and	Eligible to apply	Eligible to apply	Eligible to apply
235	Technology	Technology	Eligible to apply	Eligible to apply	Eligible to apply

236	Polymer Science and Chemical Technology	Polymer Science and Chemical Technology	Eligible to apply	Eligible to apply	Eligible to apply
237	Polymer Science and Technology	Polymer Science and Technology	Eligible to apply	Eligible to apply	Eligible to apply
238	PolymerTechnology	PolymerTechnology	Eligible to apply	Eligible to apply	Eligible to apply
239	Poultry Technology	Poultry Technology	Eligible to apply	Eligible to apply	Eligible to apply
240	Power Electronics	Power Electronics	Eligible to apply	Eligible to apply	Eligible to apply
241	Power Electronics and instrumentation Engineering	Power Electronics and instrumentation Engineering	Eligible to apply	Eligible to apply	Eligible to apply
242	Power Electronics Engineering	Power Electronics Engineering	Eligible to apply	Eligible to apply	Eligible to apply
243	PowerEngineering	Power Engineering	Eligible to apply	Eligible to apply	Eligible to apply
244	Precision Manufacturing	Precision Manufacturing	Eligible to apply	Eligible to apply	Eligible to apply
245	Printing and Packing Technology	Printing and Packing Technology	Eligible to apply	Eligible to apply	Eligible to apply
246	Printing, Graphics and	Printing, Graphics and	Eligible to apply	Eligible to apply	Eligible to apply
247	Packaging	Packaging	Eligible to apply	Eligible to apply	Eligible to apply
248	Printing Technology	Printing Technology	Eligible to apply	Eligible to apply	Eligible to apply
249	Production and industrial	Production and industrial	Eligible to apply	Eligible to apply	Eligible to apply
250	Engineering	Engineering	Eligible to apply	Eligible to apply	Eligible to apply
251	Production Engineering	Production Engineering	Eligible to apply	Eligible to apply	Eligible to apply
252	Pulp Technology	Pulp Technology	Eligible to apply	Eligible to apply	Eligible to apply
253	Radio Physics and Electronics	Radio Physics and Electronics	Eligible to apply	Eligible to apply	Eligible to apply

254	Robotics and Artificial Intelligence	Robotics and Artificial Intelligence	Not Eligible to apply	Eligible to apply	Eligible to apply
255	Robotics and Automation	Robotics and Automation	Not Eligible to apply	Eligible to apply	Eligible to apply
256	Rubber and Plastics Technology	Rubber and Plastics Technology	Eligible to apply	Eligible to apply	Eligible to apply
257	RubberTechnology	RubberTechnology	Eligible to apply	Eligible to apply	Eligible to apply
258	Safety and Fire Engineering	Safety and Fire Engineering	Eligible to apply	Eligible to apply	Eligible to apply
259	Shipbuilding Engineering	Shipbuilding Engineering	Eligible to apply	Eligible to apply	Eligible to apply
260	Silk Technology	SilkTechnology	Eligible to apply	Eligible to apply	Eligible to apply
261	Smart Agritech	Smart Agritech	Eligible to apply	Eligible to apply	Eligible to apply
262	Smart and Sustainable Energy	Smart and Sustainable Energy	Eligible to apply	Eligible to apply	Eligible to apply
263	Software Engineering	Software Engineering	Not Eligible to apply	Eligible to apply	Eligible to apply
264	Structural Engineering	Structural Engineering	Eligible to apply	Eligible to apply	Eligible to apply
265	Surface Coating Technology	Surface Coating Technology	Eligible to apply	Eligible to apply	Eligible to apply
266	Technical Textiles	Technical Textiles	Eligible to apply	Eligible to apply	Eligible to apply
267	Telecommunication Engineering	Telecommunication Engineering	Eligible to apply	Eligible to apply	Eligible to apply
268	Textile Chemistry	Textile Chemistry	Eligible to apply	Eligible to apply	Eligible to apply
269	Textile Engineering	Textile Engineering	Eligible to apply	Eligible to apply	Eligible to apply
270	Textile Plant Engineering	Textile Plant Engineering	Eligible to apply	Eligible to apply	Eligible to apply
271	Textile Processing	Textile Processing	Eligible to apply	Eligible to apply	Eligible to apply

272	Textile Technology	Textile Technology	Eligible to apply	Eligible to apply	Eligible to apply
273	Tool Engineering	Tool Engineering	Eligible to apply	Eligible to apply	Eligible to apply
274	Climate Technology	Climate Technology	Eligible to apply	Eligible to apply	Eligible to apply
275	Engineering Chemistry	Engineering Chemistry	Eligible to apply	Eligible to apply	Eligible to apply
276	Engineering Physics	Engineering Physics	Eligible to apply	Eligible to apply	Eligible to apply
277	Engineering Mathematics	Engineering Mathematics	Eligible to apply	Eligible to apply	Eligible to apply
278	Under Graduate Degree in Computer Applications (BCA)	Under Graduate Degree in Computer Applications (BCA)	Not Eligible to apply	Eligible to apply	Eligible to apply
279	Post Graduate Degree in Computer Applications (MCA)	Post Graduate Degree in Computer Applications (MCA)	Not Eligible to apply	Eligible to apply	Eligible to apply
280	Under Graduate Degree in Management (BBA / BMS)	Under Graduate Degree in Management (BBA / BMS)	Not Eligible to apply	Not Eligible to apply	Eligible to apply
281	Post Graduate Certificate/Post Graduate Diploma/ Post Graduate Degree/Fellow Programme in Management	Post Graduate Certificate/Post Graduate Diploma/ Post Graduate Degree/Fellow Programme in Management	Not Eligible to apply	Not Eligible to apply	Eligible to apply