

S. No.	PG Programme	Eligible Qualification
		<p>(Or)</p> <p>Chemical and '<u>any specialisation</u>'</p> <p>5. Energy Engineering</p> <p>(Or)</p> <p>Energy and '<u>any specialisation</u>'</p> <p>6. Mining Engineering / Mining Technology / Mining Machinery Engineering</p> <p>7. Petrochemical Engineering</p> <p>8. Bio-Technology / Industrial Bio-Technology</p> <p>(Or)</p> <p>Bio-Technology with <u>any specialisation</u> / Industrial Bio-Technology with <u>any specialisation</u></p> <p>(Or)</p> <p>Bio-Technology and '<u>any specialisation</u>' / Industrial Bio-Technology and '<u>any specialisation</u>'</p>
15.	M.E. Hydrology and Water Resources Engineering	<p>B.E. / B.Tech. in,</p> <p>1. Civil Engineering</p> <p>(Or)</p> <p>Civil Engineering with <u>any specialisation</u></p> <p>(Or)</p> <p>Civil and '<u>any specialisation</u>'</p>
16.	M.E. Irrigation Water Management	<p>2. Geo-Informatics</p> <p>(Or)</p> <p>Geo-Informatics Engineering</p>
17.	M. Tech. Remote Sensing	<p>3. Agriculture Engineering / Agricultural Engineering</p>
18.	M.E. Remote Sensing and Geomatics	<p>(Or)</p>
19.	M. Tech. Remote Sensing and GIS	<p>Agriculture Engineering with <u>any specialisation</u> / Agricultural Engineering with <u>any specialisation</u></p> <p>(Or)</p> <p>Agriculture and '<u>any specialisation</u>' / Agricultural and '<u>any specialisation</u>'</p>

S. No.	PG Programme	Eligible Qualification
20.	M. Tech. Ocean Technology	<p>B.E. / B.Tech. in,</p> <ol style="list-style-type: none"> 1. Civil Engineering (Or) Civil Engineering with <u>any specialisation</u> (Or) Civil and '<u>any specialisation</u>' 2. Geo-Informatics (Or) Geo-Informatics Engineering 3. Agriculture Engineering / Agricultural Engineering (Or) Agriculture Engineering with <u>any specialisation</u> / Agricultural Engineering with <u>any specialisation</u> (Or) Agriculture and '<u>any specialisation</u>' / Agricultural and '<u>any specialisation</u>' 4. Environmental Engineering (Or) Environmental Engineering with <u>any specialisation</u> (Or) Environmental and '<u>any specialisation</u>' 5. Mechanical / Marine / Fisheries Engineering (Or) Mechanical / Marine / Fisheries Engineering with <u>any specialisation</u> (Or) Mechanical / Marine / Fisheries and '<u>any specialisation</u>'
FACULTY OF MECHANICAL ENGINEERING		
1.	M.E. Aeronautical Engineering	<p>B.E. / B.Tech. in,</p> <ol style="list-style-type: none"> 1. Aeronautical Engineering / Aerospace Engineering / Aerospace Technology (Or)
2.	M.E. Aerospace Technology	

S. No.	PG Programme	Eligible Qualification
		<p>Aeronautical Engineering / Aerospace Engineering / Aerospace Technology with <u>any specialisation</u></p> <p>(Or)</p> <p>Aeronautical Engineering / Aerospace Engineering / Aerospace Technology and '<u>any specialisation</u>'</p> <p>2. Mechanical Engineering</p> <p>(Or)</p> <p>Mechanical Engineering with <u>any specialisation</u></p> <p>(Or)</p> <p>Mechanical and '<u>any specialisation</u>'</p> <p>3. Mechatronics / Mechatronics Engineering</p> <p>4. Robotics and Automation / Robotic Process Automation / Automation and Robotics</p> <p>(Or)</p> <p>Robotics and '<u>any specialisation</u>'</p>
3.	M. Tech. Aviation Technology	<p>B.E. / B.Tech. in,</p> <p>1. Aeronautical Engineering / Aerospace Engineering / Aerospace Technology</p> <p>(Or)</p> <p>Aeronautical Engineering / Aerospace Engineering / Aerospace Technology with <u>any specialisation</u></p> <p>(Or)</p> <p>Aeronautical Engineering / Aerospace Engineering / Aerospace Technology and '<u>any specialisation</u>'</p> <p>2. Mechanical Engineering</p> <p>(Or)</p> <p>Mechanical Engineering with <u>any specialisation</u></p> <p>(Or)</p> <p>Mechanical and '<u>any specialisation</u>'</p> <p>3. Mechatronics / Mechatronics Engineering</p> <p>4. Robotics and Automation / Robotic Process Automation / Automation and Robotics</p> <p>(Or)</p> <p>Robotics and '<u>any specialisation</u>'</p> <p>5. Manufacturing Engineering / Manufacturing Technology / Production Engineering /</p>

S. No.	PG Programme	Eligible Qualification
		Production Technology / Industrial Engineering 6. Electronics and Communication Engineering (Or) Electronics Engineering (Or) Electronics Engineering with <u>any specialisation</u> (Or) Electronics and ' <u>any specialisation</u> '
4.	M.E. Automobile Engineering	B.E. / B.Tech. in,
5.	M.E. Automotive Engineering	1. Automobile Engineering / Automobile Technology / Automotive Engineering / Automotive Technology 2. Mechanical Engineering (Or) Mechanical Engineering with <u>any specialisation</u> (Or) Mechanical and ' <u>any specialisation</u> ' 3. Mechatronics / Mechatronics Engineering 4. Robotics and Automation / Robotic Process Automation / Automation and Robotics (Or) Robotics and ' <u>any specialisation</u> ' 5. Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology / Industrial Engineering 6. Electrical and Electronics Engineering 7. Mining Engineering / Mining Technology / Mining Machinery Engineering 8. Metallurgy / Metallurgical Engineering / Metallurgical and Materials Engineering / Materials Science and Engineering / Computer Integrated Manufacturing 9. Marine Engineering
6.	M.E. Advanced Manufacturing Technology	B.E. / B.Tech. in,

S. No.	PG Programme	Eligible Qualification
7.	M.E. Computer Integrated Manufacturing	<ol style="list-style-type: none"> 1. Automobile Engineering / Automobile Technology / Automotive Engineering / Automotive Technology 2. Mechanical Engineering (Or) Mechanical Engineering with <u>any specialisation</u> (Or) Mechanical and '<u>any specialisation</u>' 3. Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology / Industrial Engineering 4. Mechatronics / Mechatronics Engineering 5. Robotics and Automation / Robotic Process Automation / Automation and Robotics (Or) Robotics and '<u>any specialisation</u>' 6. Mining Engineering / Mining Technology / Mining Machinery Engineering 7. Metallurgy / Metallurgical Engineering / Metallurgical and Materials Engineering / Materials Science and Engineering / Computer Integrated Manufacturing 8. Smart Manufacturing
8.	M.E. Computer Aided Design	B.E. / B.Tech. in,
9.	M.E.CAD/CAM	<ol style="list-style-type: none"> 1. Automobile Engineering / Automobile Technology / Automotive Engineering / Automotive Technology 2. Mechanical Engineering (Or) Mechanical Engineering with <u>any specialisation</u> (Or) Mechanical and '<u>any specialisation</u>' 3. Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology / Industrial Engineering 4. Mechatronics / Mechatronics Engineering 5. Robotics and Automation / Robotic Process Automation / Automation and Robotics (Or) Robotics and '<u>any specialisation</u>'

S. No.	PG Programme	Eligible Qualification
		<p>6. Marine Engineering</p> <p>7. Aeronautical Engineering / Aerospace Engineering / Aerospace Technology (Or) Aeronautical Engineering / Aerospace Engineering / Aerospace Technology with <u>any specialisation</u> (Or) Aeronautical Engineering / Aerospace Engineering / Aerospace Technology and '<u>any specialisation</u></p>
10.	M.E. Cryogenic Engineering	<p>B.E. / B.Tech. in,</p> <p>1. Automobile Engineering / Automobile Technology / Automotive Engineering / Automotive Technology</p> <p>2. Mechanical Engineering (Or) Mechanical Engineering with <u>any specialisation</u> (Or) Mechanical and '<u>any specialisation</u>'</p> <p>3. Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology</p> <p>4. Marine Engineering</p> <p>5. Aeronautical Engineering / Aerospace Engineering / Aerospace Technology (Or) Aeronautical Engineering / Aerospace Engineering / Aerospace Technology with <u>any specialisation</u> (Or) Aeronautical Engineering / Aerospace Engineering / Aerospace Technology and '<u>any specialisation</u></p>
11.	M.E. Engineering Design	<p>B.E. / B.Tech. in,</p> <p>1. Automobile Engineering / Automobile Technology / Automotive Engineering / Automotive Technology</p> <p>2. Mechanical Engineering (Or) Mechanical Engineering with <u>any specialisation</u></p>

S. No.	PG Programme	Eligible Qualification
		<p style="text-align: center;">(Or)</p> <p>Mechanical and <u>'any specialisation'</u></p> <p>3. Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology / Industrial Engineering</p> <p>4. Mechatronics / Mechatronics Engineering</p> <p>5. Robotics and Automation / Robotic Process Automation / Automation and Robotics</p> <p style="text-align: center;">(Or)</p> <p>Robotics and <u>'any specialisation'</u></p> <p>6. Marine Engineering</p> <p>7. Aeronautical Engineering / Aerospace Engineering / Aerospace Technology</p> <p style="text-align: center;">(Or)</p> <p>Aeronautical Engineering / Aerospace Engineering / Aerospace Technology with <u>any specialisation</u></p> <p style="text-align: center;">(Or)</p> <p>Aeronautical Engineering / Aerospace Engineering / Aerospace Technology and <u>'any specialisation'</u></p>
12.	M.E. Energy Engineering	<p>B.E. / B.Tech. in,</p> <p>1. Mechanical Engineering</p> <p style="text-align: center;">(Or)</p> <p>Mechanical Engineering with <u>any specialisation</u></p> <p style="text-align: center;">(Or)</p> <p>Mechanical and <u>'any specialisation'</u></p> <p>2. Automobile Engineering / Automobile Technology / Automotive Engineering / Automotive Technology</p> <p>3. Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology</p> <p>4. Chemical Engineering / Chemical Technology</p> <p>5. Electrical and Electronics Engineering</p> <p>6. Agriculture / Agricultural Engineering</p> <p style="text-align: center;">(Or)</p> <p>Agriculture / Agricultural Engineering with <u>any specialisation</u></p>

S. No.	PG Programme	Eligible Qualification
		<p style="text-align: center;">(Or)</p> <p style="text-align: center;">Agriculture / Agricultural and '<u>any specialisation</u>'</p> <p>7. Petrochemical Engineering / Petroleum Engineering</p>
13.	M.E. Heat Power Engineering	<p>B.E. / B.Tech. in,</p> <p>1. Mechanical Engineering (Or) Mechanical Engineering with <u>any specialisation</u> (Or) Mechanical and '<u>any specialisation</u>'</p> <p>2. Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology</p> <p>3. Automobile Engineering / Automobile Technology / Automotive Engineering / Automotive Technology</p> <p>4. Chemical Engineering / Chemical Technology</p>
14.	M.E. Industrial Automation and Robotics	<p>B.E. / B.Tech. in,</p> <p>1. Automobile Engineering / Automobile Technology / Automotive Engineering / Automotive Technology</p>
15.	M.E. Robotics	<p>2. Mechanical Engineering (Or) Mechanical Engineering with <u>any specialisation</u> (Or) Mechanical and '<u>any specialisation</u>'</p> <p>3. Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology</p> <p>4. Mechatronics / Mechatronics Engineering</p> <p>5. Mining Engineering / Mining Technology / Mining Machinery Engineering</p> <p>6. Robotics and Automation / Robotic Process Automation / Automation and Robotics (Or) Robotics and '<u>any specialisation</u>'</p> <p>7. Metallurgy / Metallurgical Engineering / Metallurgical and Materials Engineering /</p>

S. No.	PG Programme	Eligible Qualification
		<p>Materials Science and Engineering</p> <p>8. Aeronautical Engineering / Aerospace Engineering / Aerospace Technology (Or) Aeronautical Engineering / Aerospace Engineering / Aerospace Technology with <u>any specialisation</u> (Or) Aeronautical Engineering / Aerospace Engineering / Aerospace Technology and <u>'any specialisation</u></p>
16.	M.E. Internal Combustion Engineering	<p>B.E. / B.Tech. in,</p> <p>1. Automobile Engineering / Automobile Technology / Automotive Engineering / Automotive Technology</p> <p>2. Mechanical Engineering (Or) Mechanical Engineering with <u>any specialisation</u> (Or) Mechanical and <u>'any specialisation'</u></p> <p>3. Mechatronics / Mechatronics Engineering</p> <p>4. Robotics and Automation / Robotic Process Automation / Automation and Robotics (Or) Robotics and <u>'any specialisation'</u></p> <p>5. Marine Engineering</p> <p>6. Metallurgy / Metallurgical Engineering / Metallurgical and Materials Engineering / Materials Science and Engineering</p>
17.	M.E. Industrial Safety Engineering	B.E. / B.Tech. in <u>any discipline</u>
18.	M.E. Industrial Metallurgy	<p>B.E. / B.Tech. in,</p> <p>1. Automobile Engineering / Automobile Technology / Automotive Engineering / Automotive Technology</p> <p>2. Mechanical Engineering (Or) Mechanical Engineering with <u>any specialisation</u> (Or)</p>

S. No.	PG Programme	Eligible Qualification
		<p>Mechanical and <u>'any specialisation'</u></p> <p>3. Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology</p> <p>4. Metallurgy / Metallurgical Engineering / Metallurgical and Materials Engineering / Materials Science and Engineering</p>
19.	M.E. Industrial Engineering	<p>B.E. / B.Tech. in,</p> <p>1. Automobile Engineering / Automobile Technology / Automotive Engineering / Automotive Technology</p> <p>2. Mechanical Engineering (Or) Mechanical Engineering with <u>any specialisation</u> (Or) Mechanical and <u>'any specialisation'</u></p> <p>3. Industrial Engineering (Or) Industrial Engineering with <u>any specialisation</u> (Or) Industrial and <u>'any specialisation'</u></p> <p>4. Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology</p> <p>5. Mechatronics / Mechatronics Engineering</p> <p>6. Robotics and Automation / Robotic Process Automation / Automation and Robotics (Or) Robotics and <u>'any specialisation'</u></p>
20.	M.E. Lean Manufacturing	<p>B.E. / B.Tech. in,</p> <p>1. Automobile Engineering / Automobile Technology / Automotive Engineering / Automotive Technology</p> <p>2. Mechanical Engineering (Or) Mechanical Engineering with <u>any specialisation</u> (Or) Mechanical and <u>'any specialisation'</u></p>

S. No.	PG Programme	Eligible Qualification
		<p>3. Aeronautical Engineering / Aerospace Engineering / Aerospace Technology (Or) Aeronautical Engineering / Aerospace Engineering / Aerospace Technology with <u>any specialisation</u> (Or) Aeronautical Engineering / Aerospace Engineering / Aerospace Technology and '<u>any specialisation</u>'</p> <p>4. Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology / Industrial Engineering</p> <p>5. Robotics and Automation / Robotic Process Automation / Automation and Robotics (Or) Robotics and '<u>any specialisation</u>'</p>
21.	M.E. Mechatronics	<p>B.E. / B.Tech. in,</p> <p>1. Automobile Engineering / Automobile Technology / Automotive Engineering / Automotive Technology</p> <p>2. Mechanical Engineering (Or) Mechanical Engineering with <u>any specialisation</u> (Or) Mechanical and '<u>any specialisation</u>'</p> <p>3. Aeronautical Engineering / Aerospace Engineering / Aerospace Technology (Or) Aeronautical Engineering / Aerospace Engineering / Aerospace Technology with <u>any specialisation</u> (Or) Aeronautical Engineering / Aerospace Engineering / Aerospace Technology and '<u>any specialisation</u>'</p> <p>4. Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology</p> <p>5. Mechatronics / Mechatronics Engineering</p> <p>6. Automation / Automation and Robotics</p>

S. No.	PG Programme	Eligible Qualification
		<p>7. Robotics and Automation / Robotic Process Automation / Automation and Robotics</p> <p style="text-align: center;">(Or)</p> <p>Robotics and '<u>any specialisation</u>'</p> <p>8. Computer Science and Engineering</p> <p style="text-align: center;">(Or)</p> <p>Computer Science and Engineering with <u>any specialisation</u></p> <p>9. Artificial Intelligence and Data Science / Artificial Intelligence and Machine Learning</p> <p>10. Electrical and Electronics Engineering</p> <p style="text-align: center;">(Or)</p> <p>Electrical and '<u>any specialisation</u>'</p> <p>11. Instrumentation Engineering / Instrumentation and Control Engineering</p> <p>12. Electronics Engineering</p> <p>13. Electronics Instrumentation and Control Engineering / Applied Electronics and Instrumentation Engineering</p> <p>14. Marine Engineering</p> <p>15. Electronics and Communication Engineering</p> <p style="text-align: center;">(Or)</p> <p>Electronics Engineering</p> <p style="text-align: center;">(Or)</p> <p>Electronics Engineering with <u>any specialisation</u></p> <p style="text-align: center;">(Or)</p> <p>Electronics and '<u>any specialisation</u>'</p>
22.	M.E. Manufacturing Engineering	B.E. / B.Tech. in,
23.	M.E. Manufacturing Engineering (with specialisation in Green Manufacturing)	<p>1. Automobile Engineering / Automobile Technology / Automotive Engineering / Automotive Technology</p> <p>2. Mechanical Engineering</p> <p style="text-align: center;">(Or)</p> <p>Mechanical Engineering with <u>any specialisation</u></p> <p style="text-align: center;">(Or)</p>

S. No.	PG Programme	Eligible Qualification
		<p>Mechanical and <u>'any specialisation'</u></p> <ol style="list-style-type: none"> 3. Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology / Industrial Engineering 4. Manufacturing Engineering and Technology / Manufacturing Process and Automation Engineering / Manufacturing Science and Engineering / Production and Industrial Engineering / Additive Manufacturing 5. Metallurgy / Metallurgical Engineering / Metallurgical and Materials Engineering / Materials Science and Engineering 6. Robotics and Automation / Robotic Process Automation / Automation and Robotics <p style="text-align: center;">(Or)</p> <p>Robotics and <u>'any specialisation'</u></p> <ol style="list-style-type: none"> 7. Mechatronics / Mechatronics Engineering 8. Rubber and Plastics Engineering / Technology 9. Polymer Science and Engineering / Polymer Engineering / Polymer Technology 10. Chemical Engineering / Chemical Technology 11. Electronics and Instrumentation Engineering. 12. Electronics and Communication Engineering 13. Instrumentation Engineering / Instrumentation and Control Engineering
24.	M.E. Manufacturing Systems and Management	<p>B.E. / B.Tech. in,</p> <ol style="list-style-type: none"> 1. Automobile Engineering / Automobile Technology / Automotive Engineering / Automotive Technology 2. Mechanical Engineering <p style="text-align: center;">(Or)</p> <p>Mechanical Engineering with <u>any specialisation</u></p> <p style="text-align: center;">(Or)</p> <p>Mechanical and <u>'any specialisation'</u></p> <ol style="list-style-type: none"> 3. Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology / Industrial Engineering 4. Metallurgy / Metallurgical Engineering / Metallurgical and Materials Engineering /

S. No.	PG Programme	Eligible Qualification
		Materials Science and Engineering 5. Robotics and Automation / Robotic Process Automation / Automation and Robotics (Or) Robotics and <u>'any specialisation'</u> 6. Mechatronics / Mechatronics Engineering 7. Printing Technology / Printing and Packaging Technology / Printing and Media Engineering / Printing and Media Communication
25.	M.E. Product Design and Development	B.E. / B.Tech. in,
26.	M.E. Product Design and Commerce	1. Automobile Engineering / Automobile Technology / Automotive Engineering / Automotive Technology 2. Mechanical Engineering (Or) Mechanical Engineering with <u>any specialisation</u> (Or) Mechanical and <u>'any specialisation'</u> 3. Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology / Industrial Engineering 4. Aeronautical Engineering / Aerospace Engineering / Aerospace Technology (Or) Aeronautical Engineering / Aerospace Engineering / Aerospace Technology with <u>any specialisation</u> (Or) Aeronautical Engineering / Aerospace Engineering / Aerospace Technology and <u>'any specialisation'</u> 5. Mechatronics / Mechatronics Engineering
27.	M.E. Printing and Packaging Technology	B.E. / B.Tech. in, 1. Printing Technology / Printing and Packaging Technology / Printing and Media Engineering / Printing and Media Communication 2. Mechanical Engineering (Or) Mechanical Engineering with <u>any specialisation</u>

S. No.	PG Programme	Eligible Qualification
		<p style="text-align: center;">(Or)</p> <p>Mechanical and <u>'any specialisation'</u></p> <ol style="list-style-type: none"> 3. Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology 4. Rubber and Plastics Engineering / Technology 5. Polymer Science and Engineering / Polymer Engineering / Polymer Technology 6. Plastic Engineering / Technology 7. Chemical Engineering / Chemical Technology 8. Food Technology 9. Pharmaceutical Engineering 10. Mechatronics / Mechatronics Engineering 11. Agriculture Engineering / Agricultural Engineering <p style="text-align: center;">(Or)</p> <p>Agriculture Engineering / Agricultural Engineering with <u>any specialisation</u></p> <p style="text-align: center;">(Or)</p> <p>Agriculture / Agricultural and <u>'any specialisation'</u></p>
28.	M. Tech. Quality Engineering	B.E. / B.Tech. in <u>any discipline</u>
29.	M.E. Quality Engineering and Management	
30.	M.E. Thermal Engineering (with Specialisation in Refrigeration and Air – Conditioning)	<p>B.E. / B.Tech. in,</p> <ol style="list-style-type: none"> 1. Mechanical Engineering <p style="text-align: center;">(Or)</p> <p>Mechanical Engineering with <u>any specialisation</u></p> <p style="text-align: center;">(Or)</p> <p>Mechanical and <u>'any specialisation'</u></p> <ol style="list-style-type: none"> 2. Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology 3. Automobile Engineering / Automobile Technology / Automotive Engineering / Automotive Technology 4. Chemical Engineering / Chemical Technology

S. No.	PG Programme	Eligible Qualification
31.	M. Tech. Renewable Energy	<p>B.E. / B.Tech. in,</p> <ol style="list-style-type: none"> 1. Mechanical Engineering (Or) Mechanical Engineering with <u>any specialisation</u> (Or) Mechanical and '<u>any specialisation</u>' 2. Aeronautical Engineering / Aerospace Engineering / Aerospace Technology (Or) Aeronautical Engineering / Aerospace Engineering / Aerospace Technology with <u>any specialisation</u> (Or) Aeronautical Engineering / Aerospace Engineering / Aerospace Technology and '<u>any specialisation</u>' 3. Automobile Engineering / Automobile Technology / Automotive Engineering / Automotive Technology 4. Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology 5. Chemical Engineering / Chemical Technology 6. Electrical and Electronics Engineering 7. Petrochemical Engineering / Petroleum Engineering 8. Energy Engineering / Energy and Environmental Engineering 9. Agriculture Engineering / Agricultural Engineering (Or) Agriculture Engineering / Agricultural Engineering with <u>any specialisation</u> (Or) Agriculture / Agricultural and '<u>any specialisation</u>'
32.	M.E. Solar Energy	<p>B.E. / B.Tech. in,</p> <ol style="list-style-type: none"> 1. Mechanical Engineering (Or) Mechanical Engineering with <u>any specialisation</u>

S. No.	PG Programme	Eligible Qualification
		<p style="text-align: center;">(Or)</p> <p>Mechanical and '<u>any specialisation</u>'</p> <p>2. Energy Engineering / Energy and Environmental Engineering</p> <p>3. Electrical and Electronics Engineering</p>
33.	M.E. Thermal Engineering	<p>B.E. / B.Tech. in,</p> <p>1. Mechanical Engineering</p> <p style="text-align: center;">(Or)</p> <p>Mechanical Engineering with <u>any specialisation</u></p> <p style="text-align: center;">(Or)</p> <p>Mechanical and '<u>any specialisation</u>'</p> <p>2. Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology / Industrial Engineering</p> <p>3. Automobile Engineering / Automobile Technology / Automotive Engineering / Automotive Technology</p> <p>4. Chemical Engineering / Chemical Technology</p> <p>5. Aeronautical Engineering / Aerospace Engineering / Aerospace Technology</p> <p style="text-align: center;">(Or)</p> <p>Aeronautical Engineering / Aerospace Engineering / Aerospace Technology with <u>any specialisation</u></p> <p style="text-align: center;">(Or)</p> <p>Aeronautical Engineering / Aerospace Engineering / Aerospace Technology and '<u>any specialisation</u>'</p> <p>6. Robotics and Automation / Robotic Process Automation / Automation and Robotics</p> <p style="text-align: center;">(Or)</p> <p>Robotics and '<u>any specialisation</u>'</p> <p>7. Mechatronics / Mechatronics Engineering</p> <p>8. Marine Engineering</p>
34.	M.E. Virtual Prototyping and Digital Manufacturing	<p>B.E. / B.Tech. in,</p> <p>1. Mechanical Engineering</p> <p style="text-align: center;">(Or)</p> <p>Mechanical Engineering with <u>any specialisation</u></p>

S. No.	PG Programme	Eligible Qualification
		<p style="text-align: center;">(Or)</p> <p>Mechanical and <u>'any specialisation'</u></p> <p>2. Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology / Industrial Engineering</p> <p>3. Automobile Engineering / Automobile Technology / Automotive Engineering / Automotive Technology</p> <p>4. Robotics and Automation / Robotic Process Automation / Automation and Robotics</p> <p style="text-align: center;">(Or)</p> <p>Robotics and <u>'any specialisation'</u></p> <p>5. Mechatronics / Mechatronics Engineering</p>
35.	M.E. Welding Technology	<p>B.E. / B.Tech. in,</p> <p>1. Mechanical Engineering</p> <p style="text-align: center;">(Or)</p> <p>Mechanical Engineering with <u>any specialisation</u></p> <p style="text-align: center;">(Or)</p> <p>Mechanical and <u>'any specialisation'</u></p> <p>2. Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology / Industrial Engineering</p> <p>3. Automobile Engineering / Automobile Technology / Automotive Engineering / Automotive Technology</p> <p>4. Robotics and Automation / Robotic Process Automation / Automation and Robotics</p> <p style="text-align: center;">(Or)</p> <p>Robotics and <u>'any specialisation'</u></p> <p>5. Mechatronics / Mechatronics Engineering</p> <p>6. Aeronautical Engineering / Aerospace Engineering / Aerospace Technology</p> <p style="text-align: center;">(Or)</p> <p>Aeronautical Engineering / Aerospace Engineering / Aerospace Technology with <u>any specialisation</u></p> <p style="text-align: center;">(Or)</p> <p>Aeronautical Engineering / Aerospace Engineering / Aerospace Technology and <u>'any</u></p>

S. No.	PG Programme	Eligible Qualification
		<p><u>specialisation'</u></p> <p>7. Marine Engineering</p> <p>8. Metallurgy / Metallurgical Engineering / Metallurgical and Materials Engineering / Materials Science and Engineering</p>
36.	M. Tech. Robotics and Artificial Intelligence	<p>B.E. / B.Tech. in,</p> <p>1. Mechanical Engineering (Or) Mechanical Engineering with <u>any specialisation</u> (Or) Mechanical and '<u>any specialisation</u>'</p> <p>2. Aeronautical Engineering / Aerospace Engineering / Aerospace Technology (Or) Aeronautical Engineering / Aerospace Engineering / Aerospace Technology with <u>any specialisation</u> (Or) Aeronautical Engineering / Aerospace Engineering / Aerospace Technology and '<u>any specialisation</u>'</p> <p>3. Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology</p> <p>4. Robotics and Automation / Robotic Process Automation / Automation and Robotics (Or) Robotics and '<u>any specialisation</u>'</p> <p>5. Mining Engineering / Mining Technology / Mining Machinery Engineering</p> <p>6. Mechatronics / Mechatronics Engineering</p> <p>7. Metallurgy / Metallurgical Engineering / Metallurgical and Materials Engineering / Materials Science and Engineering</p> <p>8. Instrumentation Engineering / Instrumentation and Control Engineering</p> <p>9. Computer Science and Engineering</p> <p>10. Electronics and Communication Engineering</p>

S. No.	PG Programme	Eligible Qualification
		<p style="text-align: center;">(Or)</p> <p>Electronics Engineering</p> <p style="text-align: center;">(Or)</p> <p>Electronics Engineering with <u>any specialisation</u></p> <p style="text-align: center;">(Or)</p> <p>Electronics and '<u>any specialisation</u>'</p>
FACULTY OF ELECTRICAL ENGINEERING		
1.	M.E. Control Systems	<p>B.E. / B.Tech. in,</p> <p>1. Electrical and Electronics Engineering</p> <p style="text-align: center;">(Or)</p> <p>Electrical Engineering</p> <p style="text-align: center;">(Or)</p> <p>Electrical Engineering with <u>any specialisation</u></p> <p style="text-align: center;">(Or)</p> <p>Electrical and '<u>any specialisation</u>'</p> <p>2. Instrumentation Engineering / Instrumentation and Control Engineering</p>
2.	M.E. Control and Instrumentation Engineering	
3.	M.E. Electrical Drives and Embedded Control	
4.	M.E. Power Electronics and Drives	<p>B.E. / B.Tech. in,</p> <p>Electrical and Electronics Engineering</p> <p style="text-align: center;">(Or)</p> <p>Electrical Engineering</p> <p style="text-align: center;">(Or)</p> <p>Electrical Engineering with <u>any specialisation</u></p> <p style="text-align: center;">(Or)</p> <p>Electrical and '<u>any specialisation</u>'</p>
5.	M.E. Electrical Machines	
6.	M.E. High Voltage Engineering	
7.	M.E. Power Systems Engineering	
8.	M.E. Power Engineering and Management	
9.	M.E. Embedded System Technologies	<p>B.E. / B.Tech. in,</p> <p>1. Electrical and Electronics Engineering</p> <p style="text-align: center;">(Or)</p> <p>Electrical Engineering</p> <p style="text-align: center;">(Or)</p> <p>Electrical Engineering with <u>any specialisation</u></p> <p style="text-align: center;">(Or)</p> <p>Electrical and '<u>any specialisation</u>'</p> <p>2. Electronics and Communication Engineering</p>
10.	M.E. Embedded and Real Time Systems	
11.	M.E. Embedded Systems	

S. No.	PG Programme	Eligible Qualification
		<p style="text-align: center;">(Or)</p> <p>Electronics Engineering</p> <p style="text-align: center;">(Or)</p> <p>Electronics Engineering with <u>any specialisation</u></p> <p style="text-align: center;">(Or)</p> <p>Electronics and '<u>any specialisation</u>'</p> <p>3. Instrumentation Engineering / Instrumentation and Control Engineering</p> <p>4. Computer Science and Engineering / Computer Science and Engineering <u>with any specialisation</u></p> <p>5. Software Engineering</p> <p>6. Information Technology</p>
12.	M.E. Instrumentation Engineering (Specialisation in Industrial Automation)	<p>B.E. / B.Tech. in,</p> <p>1. Electronics and Electronics Engineering</p> <p style="text-align: center;">(Or)</p> <p>Electrical Engineering</p> <p style="text-align: center;">(Or)</p> <p>Electrical Engineering with <u>any specialisation</u></p> <p style="text-align: center;">(Or)</p> <p>Electrical and '<u>any specialisation</u>'</p> <p>2. Electronics and Communication Engineering</p> <p style="text-align: center;">(Or)</p> <p>Electronics Engineering</p> <p style="text-align: center;">(Or)</p> <p>Electronics Engineering with <u>any specialisation</u></p> <p style="text-align: center;">(Or)</p> <p>Electronics and '<u>any specialisation</u>'</p> <p>3. Instrumentation Engineering / Instrumentation and Control Engineering / Biomedical Instrumentation Engineering</p> <p>4. Mechatronics / Mechatronics Engineering</p> <p>5. Automation Engineering</p>
FACULTY OF COMPUTER SCIENCE AND INFORMATION ENGINEERING		
1.	M.E. Computer Science and Engineering	B.E. / B.Tech. in,

S. No.	PG Programme	Eligible Qualification
2.	M.E. Computer Science and Engineering (with Specialization in Networks)	1. Electronics and Communication Engineering
3.	M.E. Computer Science and Engineering (with Specialization in Big Data Analytics)	(Or) Electronics Engineering
4.	M.E. Computer Science and Engineering (Artificial Intelligence and Machine Learning)	(Or) Electronics Engineering with <u>any specialisation</u>
5.	M.E. Computer Science and Engineering (Cyber Security)	(Or) Electronics and ' <u>any specialisation</u> '
6.	M.E. Big Data Analytics	2. Computer Science and Engineering / Computer Engineering / Computer Science / Computer Technology (Or) Computer Engineering / Computer Science / Computer Technology / Computer Science and Engineering with <u>any specialisation</u> (Or) Computer Science and ' <u>any specialisation</u> ' (Or) Computer and ' <u>any specialisation</u> ' 3. Software Engineering 4. Information Technology 5. Information Science and Engineering 6. Artificial Intelligence and Data Science / Artificial Intelligence and Machine Learning 7. Cyber Security
7.	M. Tech. Cyber Forensics and Information Security	B.E. / B.Tech. in, 1. Electronics and Communication Engineering (Or) Electronics Engineering (Or) Electronics Engineering with <u>any specialisation</u> (Or) Electronics and ' <u>any specialisation</u> ' 2. Computer Science and Engineering / Computer Engineering / Computer Science / Computer Technology (Or)

S. No.	PG Programme	Eligible Qualification
		<p>Computer Engineering / Computer Science / Computer Technology / Computer Science and Engineering with <u>any specialisation</u></p> <p>(Or)</p> <p>Computer Science and Engineering with <u>any specialisation</u></p> <p>(Or)</p> <p>Computer Science and '<u>any specialisation</u>'</p> <p>(Or)</p> <p>Computer and '<u>any specialisation</u>'</p> <p>3. Software Engineering</p> <p>4. Information Technology</p> <p>5. Artificial Intelligence and Data Science / Artificial Intelligence and Machine Learning</p> <p>6. Cyber Security</p> <p>7. Information Security and Digital Forensics</p>
8.	M.E. Computer Science and Engineering (with Specialization in Operations Research)	<p>B.E. / B.Tech. in,</p> <p>1. Electronics and Communication Engineering</p> <p>(Or)</p> <p>Electronics Engineering</p> <p>(Or)</p> <p>Electronics Engineering with <u>any specialisation</u></p> <p>(Or)</p> <p>Electronics and '<u>any specialisation</u>'</p> <p>2. Computer Science and Engineering / Computer Engineering / Computer Science / Computer Technology</p> <p>(Or)</p> <p>Computer Engineering / Computer Science / Computer Technology / Computer Science and Engineering with <u>any specialisation</u></p> <p>(Or)</p> <p>Computer Science and Engineering with <u>any specialisation</u></p> <p>(Or)</p> <p>Computer Science and '<u>any specialisation</u>'</p> <p>(Or)</p>
9.		
10.	M.E. Mobile and Pervasive Computing	
11.	M.E. Software Engineering	
12.	M.E. Computer Science and Information Security	
13.	M. Tech. Information Technology	
14.	M.E. Multimedia Technology	
15.	M. Tech. Information Technology (with Specialization in Multimedia)	
16.	M. Tech. Information Technology (Information and Cyber Warfare)	

S. No.	PG Programme	Eligible Qualification
		Computer and ' <u>any specialisation</u> ' 3. Software Engineering 4. Information Technology 5. Artificial Intelligence and Data Science / Artificial Intelligence and Machine Learning 6. Cyber Security
17.	M. Tech. Web and Mobile Technology	B.E. / B.Tech. in,
18.	M. Tech. Information Technology (Full Stack Engineering)	1. Electronics and Communication Engineering (Or) Electronics Engineering (Or) Electronics Engineering with <u>any specialisation</u> (Or) Electronics and ' <u>any specialisation</u> '
19.	M. Tech. Information Technology (specialization in Artificial Intelligence and Data Science)	2. Computer Science and Engineering / Computer Engineering / Computer Science / Computer Technology (Or) Computer Engineering / Computer Science / Computer Technology / Computer Science and Engineering with <u>any specialisation</u> (Or) Computer Science and Engineering with <u>any specialisation</u> (Or) Computer Science and ' <u>any specialisation</u> ' (Or) Computer and ' <u>any specialisation</u> ' 3. Software Engineering 4. Information Technology 5. Artificial Intelligence and Data Science / Artificial Intelligence and Machine Learning 6. Cyber Security 7. Electrical and Electronics Engineering (Or)

S. No.	PG Programme	Eligible Qualification
		Electrical Engineering (Or) Electrical Engineering with <u>any specialisation</u> (Or) Electrical and ' <u>any specialisation</u> '
20.	M.E. E-Learning Technologies	B.E. / B.Tech. in,
21.	M.E. Artificial Intelligence and Data Science	1. Electronics and Communication Engineering (Or) Electronics Engineering (Or) Electronics Engineering with <u>any specialisation</u> (Or) Electronics and ' <u>any specialisation</u> ' 2. Computer Science and Engineering / Computer Engineering / Computer Science / Computer Technology (Or) Computer Engineering / Computer Science / Computer Technology / Computer Science and Engineering with <u>any specialisation</u> (Or) Computer Science and Engineering with <u>any specialisation</u> (Or) Computer Science and ' <u>any specialisation</u> ' (Or) Computer and ' <u>any specialisation</u> ' 3. Software Engineering 4. Information Technology 5. Artificial Intelligence and Data Science / Artificial Intelligence and Machine Learning 6. Cyber Security
22.	M. Tech. Data Sciences	B.E. / B.Tech. in <u>any discipline</u>
FACULTY OF ELECTRONICS AND COMMUNICATION ENGINEERING		
1.	M.E. Applied Electronics	B.E. / B.Tech. in,

S. No.	PG Programme	Eligible Qualification
		<p>1. Electronics and Communication Engineering (Or) Electronics Engineering (Or) Electronics Engineering with <u>any specialisation</u> (Or) Electronics and '<u>any specialisation</u>'</p> <p>2. Electrical and Electronics Engineering (Or) Electrical Engineering (Or) Electrical Engineering with <u>any specialisation</u> (Or) Electrical and '<u>any specialisation</u>'</p>
2.	M.E. Avionics	<p>B.E. / B.Tech. in,</p> <p>1. Electronics and Communication Engineering (Or) Electronics Engineering (Or) Electronics Engineering with <u>any specialisation</u> (Or) Electronics and '<u>any specialisation</u>'</p> <p>2. Electrical and Electronics Engineering (Or) Electrical Engineering (Or) Electrical Engineering with <u>any specialisation</u> (Or) Electrical and '<u>any specialisation</u>'</p> <p>3. Instrumentation Engineering / Instrumentation and Control Engineering</p> <p>4. Avionics</p> <p>5. Aeronautical Engineering / Aerospace Engineering / Aerospace Technology (Or) Aeronautical Engineering / Aerospace Engineering / Aerospace Technology with <u>any</u></p>

S. No.	PG Programme	Eligible Qualification
		<u>specialisation</u> (Or) Aeronautical Engineering / Aerospace Engineering / Aerospace Technology and ' <u>any specialisation</u> '
3.	M.E Biomedical Engineering	B.E. / B.Tech. in, 1. Electronics and Communication Engineering (Or) Electronics Engineering (Or) Electronics Engineering with <u>any specialisation</u> (Or) Electronics and ' <u>any specialisation</u> ' 2. Bio Engineering 3. Biomedical Engineering 4. Biomedical Instrumentation Engineering 5. Medical Electronics
4.	M.E. Biometrics and Cyber Security	B.E. / B.Tech. in, 1. Electronics and Communication Engineering (Or) Electronics Engineering (Or) Electronics Engineering with <u>any specialisation</u> (Or) Electronics and ' <u>any specialisation</u> ' 2. Electrical and Electronics Engineering (Or) Electrical Engineering (Or) Electrical Engineering with <u>any specialisation</u> (Or) Electrical and ' <u>any specialisation</u> ' 3. Instrumentation Engineering / Instrumentation and Control Engineering 4. Computer Science and Engineering / Computer Engineering / Computer Science / Computer Technology

S. No.	PG Programme	Eligible Qualification
		<p>(Or)</p> <p>Computer Engineering / Computer Science / Computer Technology / Computer Science and Engineering with <u>any specialisation</u></p> <p>(Or)</p> <p>Computer Science and Engineering with <u>any specialisation</u></p> <p>(Or)</p> <p>Computer Science and '<u>any specialisation</u>'</p> <p>(Or)</p> <p>Computer and '<u>any specialisation</u>'</p> <p>5. Software Engineering</p> <p>6. Information Technology</p>
5.	M.E. Communication Engineering	<p>B.E. / B.Tech. in,</p> <p>Electronics and Communication Engineering</p> <p>(Or)</p> <p>Electronics Engineering</p> <p>(Or)</p> <p>Electronics Engineering with <u>any specialisation</u></p> <p>(Or)</p> <p>Electronics and '<u>any specialisation</u>'</p>
6.	M.E. Electronics and Communication Engineering	
7.	M.E. Optical Communication	
8.	M.E. Communication Systems	
9.	M.E Communication and Networking	<p>B.E. / B.Tech. in,</p> <p>1. Electronics and Communication Engineering</p> <p>(Or)</p> <p>Electronics Engineering</p> <p>(Or)</p> <p>Electronics Engineering with <u>any specialisation</u></p> <p>(Or)</p> <p>Electronics and '<u>any specialisation</u>'</p> <p>2. Computer and Communication Engineering</p>
10.	M.E. Digital Signal processing	<p>B.E. / B.Tech. in,</p> <p>1. Electronics and Communication Engineering</p> <p>(Or)</p> <p>Electronics Engineering</p> <p>(Or)</p> <p>Electronics Engineering with <u>any specialisation</u></p>

S. No.	PG Programme	Eligible Qualification
		<p style="text-align: center;">(Or)</p> <p>Electronics and '<u>any specialisation</u>'</p> <p>2. Computer Science and Engineering / Computer Engineering / Computer Science / Computer Technology</p> <p style="text-align: center;">(Or)</p> <p>Computer Engineering / Computer Science / Computer Technology / Computer Science and Engineering with <u>any specialisation</u></p> <p style="text-align: center;">(Or)</p> <p>Computer Science and Engineering with <u>any specialisation</u></p> <p style="text-align: center;">(Or)</p> <p>Computer Science and '<u>any specialisation</u>'</p> <p style="text-align: center;">(Or)</p> <p>Computer and '<u>any specialisation</u>'</p> <p>3. Software Engineering</p> <p>4. Information Technology</p>
11.	M. Tech. Laser & Electro Optical Engineering	<p>B.E. / B.Tech. in,</p> <p>1. Electronics and Communication Engineering</p> <p style="text-align: center;">(Or)</p> <p>Electronics Engineering</p> <p style="text-align: center;">(Or)</p> <p>Electronics Engineering with <u>any specialisation</u></p> <p style="text-align: center;">(Or)</p> <p>Electronics and '<u>any specialisation</u>'</p> <p>2. Electrical and Electronics Engineering</p> <p style="text-align: center;">(Or)</p> <p>Electrical Engineering</p> <p style="text-align: center;">(Or)</p> <p>Electrical Engineering with <u>any specialisation</u></p> <p style="text-align: center;">(Or)</p> <p>Electrical and '<u>any specialisation</u>'</p> <p>3. Instrumentation Engineering / Instrumentation and Control Engineering</p> <p>4. M. Sc in Electronics / Physics / Material Science / Applied Physics</p>

S. No.	PG Programme	Eligible Qualification
12.	M.E. Medical Electronics	<p>B.E. / B.Tech. in,</p> <ol style="list-style-type: none"> 1. Electronics and Communication Engineering (Or) Electronics Engineering (Or) Electronics Engineering with <u>any specialisation</u> (Or) Electronics and '<u>any specialisation</u>' 2. Bio Engineering 3. Biomedical Engineering 4. Biomedical Instrumentation Engineering 5. Medical Electronics
13.	M.E. Space Science and Engineering	<p>B.E. / B.Tech. in,</p> <ol style="list-style-type: none"> 1. Electronics and Communication Engineering (Or) Electronics Engineering (Or) Electronics Engineering with <u>any specialisation</u> (Or) Electronics and '<u>any specialisation</u>' 2. Electrical and Electronics Engineering (Or) Electrical Engineering (Or) Electrical Engineering with <u>any specialisation</u> (Or) Electrical and '<u>any specialisation</u>' 3. Aeronautical Engineering / Aerospace Engineering / Aerospace Technology (Or) Aeronautical Engineering / Aerospace Engineering / Aerospace Technology with <u>any specialisation</u> (Or) Aeronautical Engineering / Aerospace Engineering / Aerospace Technology and '<u>any</u>

S. No.	PG Programme	Eligible Qualification
		<p><u>specialisation</u></p> <p>4. Mechanical Engineering (Or) Mechanical Engineering with <u>any specialisation</u> (Or) Mechanical and '<u>any specialisation</u>'</p>
14.	M. Tech. Satellite Technology	<p>B.E. / B.Tech. in,</p> <p>1. Aeronautical Engineering / Aerospace Engineering / Aerospace Technology (Or) Aeronautical Engineering / Aerospace Engineering / Aerospace Technology with <u>any specialisation</u> (Or) Aeronautical Engineering / Aerospace Engineering / Aerospace Technology and '<u>any specialisation</u>'</p> <p>2. Electronics and Communication Engineering (Or) Electronics Engineering (Or) Electronics Engineering with <u>any specialisation</u> (Or) Electronics and '<u>any specialisation</u>'</p> <p>3. Electrical and Electronics Engineering (Or) Electrical Engineering (Or) Electrical Engineering with <u>any specialisation</u> (Or) Electrical and '<u>any specialisation</u>'</p> <p>5. Computer Science and Engineering / Computer Engineering / Computer Science / Computer Technology (Or) Computer Engineering / Computer Science / Computer Technology / Computer Science and Engineering with <u>any specialisation</u></p>

S. No.	PG Programme	Eligible Qualification
		<p>(Or)</p> <p>Computer Science and Engineering with <u>any specialisation</u></p> <p>(Or)</p> <p>Computer Science and '<u>any specialisation</u>'</p> <p>(Or)</p> <p>Computer and '<u>any specialisation</u>'</p> <p>6. Software Engineering</p> <p>7. Information Technology</p>
15.	M.E. VLSI Design	B.E. / B.Tech. in,
16.	M.E. VLSI Design and Embedded Systems	<p>1. Electronics and Communication Engineering</p> <p>(Or)</p> <p>Electronics Engineering</p> <p>(Or)</p> <p>Electronics Engineering with <u>any specialisation</u></p> <p>(Or)</p> <p>Electronics and '<u>any specialisation</u>'</p> <p>2. Electrical and Electronics Engineering</p> <p>(Or)</p> <p>Electrical Engineering</p> <p>(Or)</p> <p>Electrical Engineering with <u>any specialisation</u></p> <p>(Or)</p> <p>Electrical and '<u>any specialisation</u>'</p>
17.	M.E. Wireless Communication	<p>B.E. / B.Tech. in,</p> <p>1. Electronics and Communication Engineering</p> <p>(Or)</p> <p>Electronics Engineering</p> <p>(Or)</p> <p>Electronics Engineering with <u>any specialisation</u></p> <p>(Or)</p> <p>Electronics and '<u>any specialisation</u>'</p> <p>2. Electrical and Electronics Engineering</p> <p>(Or)</p>

S. No.	PG Programme	Eligible Qualification
		<p>Electrical Engineering (Or) Electrical Engineering with <u>any specialisation</u> (Or) Electrical and '<u>any specialisation</u>'</p> <p>3. Telecommunications Engineering</p> <p>4. Instrumentation Engineering / Instrumentation and Control Engineering</p> <p>5. Biomedical Engineering</p> <p>6. Computer Science and Engineering / Computer Engineering / Computer Science / Computer Technology (Or) Computer Engineering / Computer Science / Computer Technology / Computer Science and Engineering with <u>any specialisation</u> (Or) Computer Science and Engineering with <u>any specialisation</u> (Or) Computer Science and '<u>any specialisation</u>' (Or) Computer and '<u>any specialisation</u>'</p> <p>7. Information Technology</p>
18.	M.E. Wireless Technologies	<p>B.E. / B.Tech. in,</p> <p>1. Electronics and Communication Engineering (Or) Electronics Engineering (Or) Electronics Engineering with <u>any specialisation</u> (Or) Electronics and '<u>any specialisation</u>'</p> <p>2. Computer and Communication Engineering</p>
3.	M.E. Electronics and Communication Engineering (Industry Integrated)	<p>B.E. / B.Tech. in,</p> <p>1. Electronics and Communication Engineering (Or)</p>

S. No.	PG Programme	Eligible Qualification
		<p>Electronics Engineering (Or) Electronics Engineering with <u>any specialisation</u> (Or) Electronics and '<u>any specialisation</u>'</p> <p>2. Electrical and Electronics Engineering (Or) Electrical Engineering (Or) Electrical Engineering with <u>any specialisation</u> (Or) Electrical and '<u>any specialisation</u>'</p>
4.	M.E. Wireless and Mobile Communications	<p>B.E. / B.Tech. in, Electronics and Communication Engineering (Or) Electronics Engineering (Or) Electronics Engineering with <u>any specialisation</u> (Or) Electronics and '<u>any specialisation</u>'</p>
5.	M.E. Electronics and Communication (VLSI Design)	<p>B.E. / B.Tech. in, 1. Electronics and Communication Engineering (Or) Electronics Engineering (Or) Electronics Engineering with <u>any specialisation</u> (Or) Electronics and '<u>any specialisation</u>'</p> <p>2. Electrical and Electronics Engineering (Or) Electrical Engineering (Or) Electrical Engineering with <u>any specialisation</u> (Or) Electrical and '<u>any specialisation</u>'</p>

S. No.	PG Programme	Eligible Qualification
6.	M.E. Electronics and Communication (Advanced Communication Technology)	B.E. / B.Tech. in, Electronics and Communication Engineering (Or) Electronics Engineering (Or) Electronics Engineering with <u>any specialisation</u> (Or) Electronics and ' <u>any specialisation</u> '
7.	M.E. Microwave and Optical Communication	

FACULTY OF TECHNOLOGY

1.	M. Tech. Apparel Technology	B.E. / B.Tech. in, 1. Textile Engineering / Technology 2. Textile Chemistry 3. Fashion Technology 4. Leather Technology 5. Apparel Technology 6. Handloom and Textile Technology
2.	M. Tech. Biotechnology	B.E. / B.Tech. in, 1. Genetic Engineering / Technology 2. Bio-Chemical Engineering / Technology 3. Biotechnology / Industrial Biotechnology (Or) Biotechnology / Industrial Biotechnology <u>with any specialisation</u> (Or) Biotechnology and ' <u>any specialisation</u> ' (Or) Industrial Biotechnology and ' <u>any specialisation</u> ' 4. Agricultural Biotechnology 5. Pharmaceutical Technology / Engineering

S. No.	PG Programme	Eligible Qualification
3.	M. Tech. Bio-Pharmaceutical Technology	B.E. / B.Tech. in, 1. Bio-Chemical Engineering / Technology 2. Biotechnology / Industrial Biotechnology (Or) Biotechnology / Industrial Biotechnology <u>with any specialisation</u> (Or) Biotechnology and ' <u>any specialisation</u> ' (Or) Industrial Biotechnology and ' <u>any specialisation</u> ' 3. Pharmaceutical Technology / Engineering
4.	M. Tech. Pharmaceutical Biotechnology	
5.	M. Tech. Chemical Engineering	B.E. / B.Tech. in, 1. Chemical Engineering / Technology 2. Electro-Chemical Engineering / Technology 3. Pharmaceutical Engineering / Technology 4. Petroleum Engineering / Technology 5. Food Technology 6. Food Processing Engineering / Technology 7. Petrochemicals Engineering / Technology 8. Petroleum Refining & Petrochemicals Engineering 9. Chemical and Electrochemical Engineering 10. Polymer Engineering / Technology 11. Polymer Science and Engineering 12. Rubber and Plastics Technology 13. Rubber Technology 14. Petroleum Engineering and Technology 15. Bio-Chemical Engineering / Technology 16. Biotechnology / Industrial Biotechnology (Or) Biotechnology / Industrial Biotechnology <u>with</u>

S. No.	PG Programme	Eligible Qualification
		<p><u>any specialisation</u></p> <p>(Or)</p> <p>Biotechnology and '<u>any specialisation</u>'</p> <p>(Or)</p> <p>Industrial Biotechnology and '<u>any specialisation</u>'</p>
6.	M. Tech. Environmental Science and Technology	<p>B.E. / B.Tech. in,</p> <ol style="list-style-type: none"> 1. Chemical Engineering / Technology 2. Petroleum Engineering / Technology 3. Petrochemicals Engineering / Technology 4. Petroleum Refining & Petrochemicals Engineering 5. Chemical and Electrochemical Engineering 6. Mining Engineering / Mining Technology / Mining Machinery Engineering 7. Environmental Engineering / Environmental Planning 8. Energy Engineering / Technology 9. Petroleum Engineering and Technology 10. Biotechnology / Industrial Biotechnology <p>(Or)</p> <p>Biotechnology / Industrial Biotechnology <u>with any specialisation</u></p> <p>(Or)</p> <p>Biotechnology and '<u>any specialisation</u>'</p> <p>(Or)</p> <p>Industrial Biotechnology and '<u>any specialisation</u>'</p>
7.	M. Tech. Ceramic Technology	<p>B.E. / B.Tech. in,</p> <ol style="list-style-type: none"> 1. Chemical Engineering / Technology 2. Petroleum Engineering / Technology 3. Petrochemicals Engineering / Technology 4. Petroleum Refining & Petrochemicals

S. No.	PG Programme	Eligible Qualification
		<p>Engineering</p> <p>5. Petroleum Engineering and Technology</p> <p>6. Metallurgy / Metallurgical Engineering / Metallurgical and Materials Engineering / Materials Science and Engineering / Metallurgical Engineering and Materials Science</p> <p>7. Ceramic and Cement Technology</p> <p>8. Chemical and Electrochemical Engineering</p> <p>9. Mechanical Engineering (Or) Mechanical Engineering with <u>any specialisation</u> (Or) Mechanical and '<u>any specialisation</u>'</p> <p>10. Nanotechnology / Nanoscience and Technology</p> <p>11. Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology</p> <p>12. Biotechnology / Industrial Biotechnology (Or) Biotechnology / Industrial Biotechnology with <u>any specialisation</u> (Or) Biotechnology and '<u>any specialisation</u>' (Or) Industrial Biotechnology and '<u>any specialisation</u>'</p> <p>13. M. Sc in Physics / Applied Physics / Material Science / Nanotechnology / Nanoscience / Nanoscience and Technology / Nanosciences and Nanotechnology</p>
8.	M. Tech. Food Technology	<p>B.E. / B.Tech in,</p> <p>1. Food Technology</p> <p>2. Agricultural Engg.</p> <p>3. Dairy Technology</p>

S. No.	PG Programme	Eligible Qualification
		4. Food Processing Engg./Tech. 5. Fisheries Engineering 6. Food Safety and Management 7. Post Harvest Tech. 8. Food Science and Tech. 9. Food Processing and Preservation Technology 10. Agricultural and Food Engg.
9.	M. Tech. Footwear Engineering and Management	B.E. / B.Tech in, 1. Leather Tech. 2. Mechanical Engineering (Or) Mechanical Engineering with <u>any specialisation</u> (Or) Mechanical and ' <u>any specialisation</u> ' 3. Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology / Industrial Engineering 4. Polymer Technology / Polymer Engineering / Polymer Science and Engineering 5. Metallurgy / Metallurgical Engineering / Metallurgical and Materials Engineering / Materials Science and Engineering / Metallurgical Engineering and Materials Science
10.	M. Tech. Industrial Safety and Hazard Management	B.E. / B.Tech in <u>any discipline</u> (Or) M. Sc (in any branch of Chemistry)
11.	M. Tech. Leather Technology	B.E. / B.Tech in 1. Leather Technology 2. Chemical Engineering (Or) M. Sc. in Chemistry / Applied Chemistry / Environmental Chemistry

S. No.	PG Programme	Eligible Qualification
12.	M. Tech. Petroleum Refining and Petro Chemicals	B.E. / B. Tech in, <ol style="list-style-type: none"> 1. Chemical Engineering 2. Petroleum Refining and Petro Chemical Engineering 3. Petroleum Engineering / Technology 4. Chemical and Electrochemical Engineering 5. Petrochemical Engineering / Technology 6. Petroleum Engineering and Technology
13.	M. Tech. Nano-Science and Technology	B.E. / B.Tech in, <ol style="list-style-type: none"> 4. Mechanical Engineering (Or) Mechanical Engineering with <u>any specialisation</u> (Or) Mechanical and '<u>any specialisation</u>' 5. Ceramic Technology 6. Biotechnology / Industrial Biotechnology (Or) Biotechnology / Industrial Biotechnology <u>with any specialisation</u> (Or) Biotechnology and '<u>any specialisation</u>' (Or) Industrial Biotechnology and '<u>any specialisation</u>' 7. Chemical Engineering / Technology 8. Biomedical Engineering 9. Agricultural Biotechnology 10. Bioinformatics 11. Electronics and Communication Engineering (Or) Electronics Engineering (Or) Electronics Engineering with <u>any specialisation</u>

S. No.	PG Programme	Eligible Qualification
		<p>(Or)</p> <p>Electronics and <u>'any specialisation'</u></p> <p>12. Electrical and Electronics Engineering</p> <p>(Or)</p> <p>Electrical Engineering</p> <p>(Or)</p> <p>Electrical Engineering with <u>any specialisation</u></p> <p>(Or)</p> <p>Electrical and <u>'any specialisation'</u></p> <p>13. Chemical and Electrochemical Engineering</p> <p>14. Metallurgy / Metallurgical Engineering / Metallurgical and Materials Engineering / Materials Science and Engineering / Metallurgical Engineering and Materials Science</p> <p>15. Nanotechnology / Nanoscience and Technology</p> <p>16. Aeronautical Engineering / Aerospace Engineering / Aerospace Technology</p> <p>(Or)</p> <p>Aeronautical Engineering / Aerospace Engineering / Aerospace Technology with <u>any specialisation</u></p> <p>(Or)</p> <p>Aeronautical Engineering / Aerospace Engineering / Aerospace Technology and <u>'any specialisation'</u></p> <p>17. Petrochemical Technology</p> <p>(or)</p> <p>M.Sc. (with Mathematics as one of the subjects at B. Sc. level) in Physics / Material Science / Chemistry / Applied Chemistry / any branch of Chemistry / Bio Chemistry / Bio-Technology</p> <p>(or)</p> <p>B. Pharm.</p>
14.	M. Tech. Plastic Technology	<p>B.E. / B.Tech in,</p> <p>1. Mechanical Engineering</p> <p>(Or)</p>

S. No.	PG Programme	Eligible Qualification
		<p>Mechanical Engineering with <u>any specialisation</u> (Or) Mechanical and '<u>any specialisation</u>'</p> <ol style="list-style-type: none"> 2. Chemical Engineering 3. Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology 4. Polymer Technology / Polymer Engineering / Polymer Science and Engineering 5. Petroleum Engineering / Technology 6. Petrochemicals Engineering / Technology 7. Petroleum Refining Engineering 8. Chemical and Electrochemical Engineering 9. Rubber and Plastic Technology 10. Textile Engineering / Technology 11. Plastics / Rubber Technology <p>(or)</p> <p>M.Sc. in Polymer Science / Chemistry with Polymer Specialisation / Applied Chemistry / Applied Polymer Science / Industrial Polymer Chemistry</p>
15.	M. Tech. Polymer Science and Engineering	<p>B.E. / B. Tech in,</p> <ol style="list-style-type: none"> 1. Mechanical Engineering (Or) Mechanical Engineering with <u>any specialisation</u> (Or) Mechanical and '<u>any specialisation</u>' 2. Chemical Engineering / Technology 3. Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology / Industrial Engineering 4. Polymer Technology / Polymer Engineering / Polymer Science and Engineering 5. Rubber and Plastic Technology 6. Textile Engineering / Technology

S. No.	PG Programme	Eligible Qualification
		<p>7. Plastics / Rubber Technology</p> <p>8. Metallurgy / Metallurgical Engineering / Metallurgical and Materials Engineering / Materials Science and Engineering / Metallurgical Engineering and Materials Science</p> <p>9. Nanotechnology / Nanoscience and Technology</p> <p>10. Leather Technology</p> <p>11. Printing Technology / Printing and Packaging Technology / Printing and Media Engineering / Printing and Media Communication</p> <p>(or)</p> <p>M.Sc. in General Chemistry / Applied Chemistry / Polymer Chemistry / Analytical Chemistry / Material Science</p>
16.	M. Tech. Rubber Technology	<p>B.E. / B. Tech in,</p> <p>1. Mechanical Engineering (Or) Mechanical Engineering with <u>any specialisation</u> (Or) Mechanical and '<u>any specialisation</u>'</p> <p>2. Chemical Engineering / Technology</p> <p>3. Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology</p> <p>4. Polymer Technology / Polymer Engineering / Polymer Science and Engineering</p> <p>5. Rubber and Plastic Technology</p> <p>6. Automobile Engineering</p> <p>7. Plastics / Rubber Technology</p> <p>8. Metallurgy / Metallurgical Engineering / Metallurgical and Materials Engineering / Materials Science and Engineering / Metallurgical Engineering and Materials Science</p> <p>9. Chemical and Electrochemical Engineering</p> <p>10. Petroleum Engineering / Technology</p>

S. No.	PG Programme	Eligible Qualification
		11. Petrochemicals Engineering / Technology 12. Petroleum Refining Engineering (or) M.Sc. in Chemistry / Applied Chemistry / Polymer Chemistry / Material Science / Applied Polymer Science / Industrial Polymer Chemistry
17.	M. Tech. Textile Technology	B.E. / B.Tech in, 1. Textile Engineering / Technology 2. Textile Chemistry 3. Apparel Technology 4. Fashion Technology 5. Handloom and Textile Technology 6. Fibres and Textile Processing Technology
18.	M. Tech. Textile Technology (with specialisation in Textile Chemistry)	B.E. / B.Tech in 1. Textile Chemistry 2. Textile Technology 3. Polymer Technology 4. Handloom and Textile Technology (Or) M.Sc. in Applied Chemistry / Textile Chemistry / Chemistry
19.	M. Tech. Technology Management	B.E. / B.Tech. in <u>any discipline</u>
20.	M. Tech. Computational Biology	B.E. / B.Tech in, 1. Biotechnology / Industrial Biotechnology (Or) Biotechnology / Industrial Biotechnology <u>with any specialisation</u> (Or) Biotechnology and ' <u>any specialisation</u> ' (Or) Industrial Biotechnology and ' <u>any</u>

S. No.	PG Programme	Eligible Qualification
		<p><u>specialisation'</u></p> <p>2. Pharmaceutical Technology</p> <p>3. Bioinformatics</p> <p>4. Genetic Engineering / Technology</p> <p>5. Computer Science and Engineering / Computer Engineering / Computer Science / Computer Technology</p> <p style="text-align: center;">(Or)</p> <p>Computer Engineering / Computer Science / Computer Technology / Computer Science and Engineering with <u>any specialisation</u></p> <p style="text-align: center;">(Or)</p> <p>Computer Science and '<u>any specialisation'</u></p> <p style="text-align: center;">(Or)</p> <p>Computer and '<u>any specialisation'</u></p> <p>6. Information Technology</p>
21.	M. Tech. Technical Textile	<p>B.E./B.Tech in,</p> <p>1. Textile Technology</p> <p>2. Textile Engineering</p> <p>3. Textile Chemistry</p> <p>4. Apparel Technology</p> <p>5. Fashion Technology</p> <p>6. Handloom and Textile Technology</p> <p>7. Fibres and Textile Processing Technology</p>
22.	M. Tech. Defence Technology	B.E. / B.Tech. in <u>any discipline</u>
FACULTY OF ARCHITECTURE & PLANNING		
1.	M. Arch.	<p>1. B.Arch.</p> <p>2. AIIA* (Associateship Examination of the Indian Institute of Architects) with a valid registration with the Council of Architecture</p>
2.	M. Arch. Digital Architecture	
3.	M. Arch. Environmental Architecture	
4.	M. Arch. Landscape Architecture	
5.	M. Arch. Real Estate Development	
6.	M. Arch. Urban Design	
7.	M. Arch Conservation	

S. No.	PG Programme	Eligible Qualification
8.	M. Plan.	1. B. Plan. 2. B. Arch. 3. B.E. (Civil Engg.) 4. AIIA* M.A. / M.Sc. i) Geography ii) Economics iii) Sociology iv) Social Work with Community development specialisation and Rural Development
* Candidates who have qualified as AIIA (Associateship Examination of the Indian Institute of Architects) with a valid registration with the Council of Architecture are eligible.		