## ANNEXURE - I

## CENTRE FOR ACADEMIC COURSES Anna University, Chennai – 600 0025

## Eligible Educational Qualifications for admission into various

## PG Programmes (CEETA – PG 2025)

S. No.	PG Programme	Eligible Qualification
	FACULTY OF CIV	/IL ENGINEERING
1.	M.E. Construction Engineering	B.E. / B.Tech. in,
2. 3.	M.E. Construction Management M.E. Construction Engineering and Management	1. Civil Engineering (Or)
4.	M.E. Computer Methods and Application in Structural Engineering	Civil Engineering with any specialisation
5. 6.	M. Tech. Geo-technical Engineering M.E. Structural Engineering	<i>(Or)</i> Civil and <u>'any specialisation'</u>
7. 8.	M.E. Structural Engineering and Construction M.E. Soil Mechanics and Foundation	
9.	Engineering M.E. Transportation Engineering	2. Geo-Informatics (Or)
10. 11.	M.E. Infrastructure Engineering M.E. Infrastructure Engineering and Management	- Geo-Informatics Engineering
12.	M.E. Environmental Engineering	B.E. / B.Tech. in,
		1. Civil Engineering <i>(Or)</i>
		Civil Engineering with any specialisation
		<i>(Or)</i> Civil and <u>'any specialisation'</u>
		Civil and <u>any specialisation</u>
		2. Geo-Informatics
		<i>(Or)</i> Geo-Informatics Engineering
13.	M.E. Environmental Engineering and Management	<ul> <li>3. Agriculture Engineering / Agricultural Engineering</li> </ul>
		(Or)
		Agriculture Engineering with <u>any specialisation</u> / Agricultural Engineering with <u>any</u> <u>specialisation</u>
		(Or)
		Agriculture / Agricultural and <u>'any specialisation'</u>
		4. Chemical Engineering

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

S. No.	PG Programme	Eligible Qualification
19.	M. Tech. Climate Change and Disaster	B.E. / B.Tech. in,
	Management	1. Civil Engineering
		(Or)
		Civil Engineering with <u>any specialisation</u>
		(Or)
		Civil and <u>'any specialisation'</u>
		<ol> <li>Computer Science and Engineering / Computer Engineering / Computer Science / Computer Technology <u>with any specialization.</u></li> </ol>
		3. Information Technology / Information Science and Engineering with any specialization.
		4. Remote Sensing
		5. Geo-Informatics
		<i>(Or)</i> Geo-Informatics Engineering
		6. Environmental Engineering
		7. Chemical Engineering
		Or)
		Chemical and `any specialisation`.
		8. Energy and Environment Engineering
		(Or)
		Energy and Environmental Engineering
		9. Master of Computer Applications (MCA)
		10. M. Sc in Environmental Science / Life Sciences / Geography / Geology / Geoinformatics.
		11. B. Sc. Agriculture / Forestry / Horticulture / Veterinary Sciences (4 years)
	FACULTY OF MECHA	
1.	M.E. Aeronautical Engineering	B.E. / B.Tech. in,
2.	M.E. Aerospace Technology	<ol> <li>Aeronautical Engineering / Aerospace Engineering / Aerospace Technology</li> </ol>
		(Or)
		Aeronautical Engineering / Aerospace Engineering / Aerospace Technology with <u>any</u> <u>specialisation</u>

S. No.	PG Programme	Eligible Qualification
		(Or)
		Aeronautical Engineering / Aerospace Engineering / Aerospace Technology and <u>'any</u> <u>specialisation'</u>
		2. Mechanical Engineering (Or)
		Mechanical Engineering with any specialisation
		(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>
3.	M. Tech. Aviation Technology	B.E. / B.Tech. in,
		1. Aeronautical Engineering / Aerospace Engineering / Aerospace Technology
		(Or)
		Aeronautical Engineering / Aerospace Engineering / Aerospace Technology with <u>any</u> <u>specialisation</u>
		(Or)
		Aeronautical Engineering / Aerospace Engineering / Aerospace Technology and <u>'any</u> <u>specialisation'</u>
		2. Mechanical Engineering
		(Or)
		Mechanical Engineering with any specialisation
		(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>
		<ol> <li>Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology / Industrial Engineering</li> </ol>

S. No.	PG Programme	Eligible Qualification
		6. Electronics and Communication Engineering
		(Or)
		Electronics Engineering
		(Or)
		Electronics Engineering with any specialisation
		(Or)
		Electronics and <u>'any specialisation'</u>
4.	M.E. Automobile Engineering	B.E. / B.Tech. in,
5.	M.E. Automotive Engineering	<ol> <li>Automobile Engineering / Automobile Technology / Automotive Engineering / Automotive Technology</li> </ol>
		2. Mechanical Engineering
		(Or)
		Mechanical Engineering with any specialisation
		(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>
		<ol> <li>Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology / Industrial Engineering</li> </ol>
		6. Electrical and Electronics Engineering
		<ol> <li>Mining Engineering / Mining Technology / Mining Machinery Engineering</li> </ol>
		<ol> <li>Metallurgy / Metallurgical Engineering / Metallurgical and Materials Engineering / Materials Science and Engineering / Computer Integrated Manufacturing</li> </ol>
		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	1. Automobile Engineering / Automobile Technology / Automotive Engineering / Automotive Technology
		2. Mechanical Engineering
		(Or)
		Mechanical Engineering with any specialisation
		(Or)
		Mechanical and <u>'any specialisation'</u>
		<ol> <li>Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology / Industrial Engineering</li> </ol>
		4. Mechatronics / Mechatronics Engineering
		5. Robotics and Automation / Robotic Process Automation / Automation and Robotics
		(Or)
		Robotics and <u>'any specialisation'</u>
		<ol> <li>Mining Engineering / Mining Technology / Mining Machinery Engineering</li> </ol>
		<ol> <li>Metallurgy / Metallurgical Engineering / Metallurgical and Materials Engineering / Materials Science and Engineering / Computer Integrated Manufacturing</li> </ol>
		8. Smart Manufacturing
8.	M.E. Computer Aided Design	B.E. / B.Tech. in,
9.	M.E.CAD/CAM	<ol> <li>Automobile Engineering / Automobile Technology / Automotive Engineering / Automotive Technology</li> </ol>
		2. Mechanical Engineering
		(Or)
		Mechanical Engineering with any specialisation
		(Or)
		Mechanical and <u>'any specialisation'</u>
		<ol> <li>Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology / Industrial Engineering</li> </ol>
		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
		6. Marine Engineering
		<ol> <li>Aeronautical Engineering / Aerospace Engineering / Aerospace Technology</li> </ol>
		(Or)
		Aeronautical Engineering / Aerospace Engineering  / Aerospace Technology with <u>any</u> <u>specialisation</u>
		(Or)
		Aeronautical Engineering / Aerospace Engineering  / Aerospace Technology and <u>'any</u> <u>specialisation</u>
10.	M.E. Cryogenic Engineering	B.E. / B.Tech. in,
		<ol> <li>Automobile Engineering / Automobile Technology / Automotive Engineering / Automotive Technology</li> </ol>
		2. Mechanical Engineering
		(Or)
		Mechanical Engineering with any specialisation
		(Or)
		Mechanical and <u>'any specialisation'</u>
		<ol> <li>Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology</li> </ol>
		4. Marine Engineering
		5. Aeronautical Engineering / Aerospace Engineering / Aerospace Technology
		(Or)
		Aeronautical Engineering / Aerospace Engineering / Aerospace Technology with <u>any</u> <u>specialisation</u>
		(Or)
		Aeronautical Engineering / Aerospace Engineering / Aerospace Technology and <u>'any</u> <u>specialisation</u>
11.	M.E. Engineering Design	B.E. / B.Tech. in,
		<ol> <li>Automobile Engineering / Automobile Technology / Automotive Engineering / Automotive Technology</li> </ol>
		2. Mechanical Engineering
		(Or)
		Mechanical Engineering with <u>any specialisation</u>

S. No.	PG Programme	Eligible Qualification
		(Or)
		Mechanical and 'any specialisation'
		<ol> <li>Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology / Industrial Engineering</li> </ol>
		4. Mechatronics / Mechatronics Engineering
		5. Robotics and Automation / Robotic Process Automation / Automation and Robotics
		(Or)
		Robotics and <u>'any specialisation'</u>
		6. Marine Engineering
		7. Aeronautical Engineering / Aerospace Engineering / Aerospace Technology
		(Or)
		Aeronautical Engineering / Aerospace Engineering / Aerospace Technology with <u>any</u> <u>specialisation</u>
		(Or)
		Aeronautical Engineering / Aerospace Engineering / Aerospace Technology and <u>'any</u> <u>specialisation</u>
12.	M.E. Energy Engineering	B.E. / B.Tech. in,
		1. Mechanical Engineering
		(Or)
		Mechanical Engineering with any specialisation
		(Or)
		Mechanical and <u>'any specialisation'</u>
		<ol> <li>Automobile Engineering / Automobile Technology / Automotive Engineering / Automotive Technology</li> </ol>
		<ol> <li>Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology</li> </ol>
		4. Chemical Engineering / Chemical Technology
		5. Electrical and Electronics Engineering
		6. Agriculture / Agricultural Engineering
		(Or)
		Agriculture / Agricultural Engineering with <u>any</u> specialisation

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

S. No.	PG Programme	Eligible Qualification
		Materials Science and Engineering
		8. Aeronautical Engineering / Aerospace Engineering / Aerospace Technology
		(Or)
		Aeronautical Engineering / Aerospace Engineering / Aerospace Technology with <u>any</u> <u>specialisation</u>
		(Or)
		Aeronautical Engineering / Aerospace Engineering / Aerospace Technology and <u>'any</u> <u>specialisation</u>
16.	M.E. Thermal Engineering (with	B.E. / B.Tech. in,
	specilalisation in Engines and Hybrid Technologies	<ol> <li>Automobile Engineering / Automobile Technology / Automotive Engineering / Automotive Technology</li> </ol>
		2. Mechanical Engineering
		(Or)
		Mechanical Engineering with any specialisation
		(Or)
		Mechanical and <u>'any specialisation'</u>
		3. Mechatronics / Mechatronics Engineering
17.	M.E. Industrial Safety Engineering	B.E. / B.Tech. in any discipline
18.	M.E. Industrial Metallurgy	B.E. / B.Tech. in,
		<ol> <li>Automobile Engineering / Automobile Technology / Automotive Engineering / Automotive Technology</li> </ol>
		2. Mechanical Engineering
		(Or)
		Mechanical Engineering with any specialisation
		(Or)
		Mechanical and <u>'any specialisation'</u>
		<ol> <li>Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology</li> </ol>
		<ol> <li>Metallurgy / Metallurgical Engineering / Metallurgical and Materials Engineering / Materials Science and Engineering</li> </ol>
19.	M.E. Industrial Engineering	B.E. / B.Tech. in, any branch of Engineering and Technology

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

S. No.	PG Programme	Eligible Qualification
		(Or)
		Aeronautical Engineering / Aerospace Engineering / Aerospace Technology and <u>'any</u> <u>specialisation</u>
		<ol> <li>Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology</li> </ol>
		5. Mechatronics / Mechatronics Engineering
		6. Automation / Automation and Robotics
		7. Robotics and Automation / Robotic Process Automation / Automation and Robotics
		(Or)
		Robotics and <u>'any specialisation'</u>
		8. Computer Science and Engineering
		(Or)
		Computer Science and Engineering with <u>any</u> <u>specialisation</u>
		9. Artificial Intelligence and Data Science / Artificial Intelligence and Machine Learning
		10. Electrical and Electronics Engineering
		(Or)
		Electrical and 'any specialisation'
		11. Instrumentation Engineering / Instrumentation and Control Engineering
		12. Electronics Engineering
		13. Electronics Instrumentation and Control Engineering / Applied Electronics and Instrumentation Engineering
		14. Marine Engineering
		15. Electronics and Communication Engineering
		(Or)
		Electronics Engineering
		(Or)
		Electronics Engineering with any specialisation
		(Or)

S. No.	PG Programme	Eligible Qualification
		Electronics and <u>'any specialisation'</u>
22.	M.E. Manufacturing Engineering	B.E. / B.Tech. in,
23.	M.E. Manufacturing Engineering (with specialisation in Green Manufacturing)	<ol> <li>Automobile Engineering / Automobile Technology / Automotive Engineering / Automotive Technology</li> </ol>
		2. Mechanical Engineering
		(Or)
		Mechanical Engineering with any specialisation
		(Or)
		Mechanical and <u>'any specialisation'</u>
		<ol> <li>Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology / Industrial Engineering</li> </ol>
		<ol> <li>Manufacturing Engineering and Technology / Manufacturing Process and Automation Engineering / Manufacturing Science and Engineering / Production and Industrial Engineering / Additive Manufacturing</li> </ol>
		<ol> <li>Metallurgy / Metallurgical Engineering / Metallurgical and Materials Engineering / Materials Science and Engineering</li> </ol>
		6. Robotics and Automation / Robotic Process Automation / Automation and Robotics
		(Or)
		Robotics and <u>'any specialisation'</u>
		<ol> <li>Mechatronics / Mechatronics Engineering / Mechatronics and Automation</li> </ol>
		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
		<ul><li>13. Instrumentation Engineering / Instrumentation and Control Engineering</li></ul>
24.	M.E. Product Design and Development	B.E. / B.Tech. in,
25.	M.E. Product Design and Commerce	<ul> <li>Automobile Engineering / Automobile</li> <li>Technology / Automotive Engineering /</li> </ul>

S. No.	PG Programme	Eligible Qualification
		Automotive Technology
		2. Mechanical Engineering
		(Or)
		Mechanical Engineering with any specialisation
		(Or)
		Mechanical and <u>'any specialisation'</u>
		<ol> <li>Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology / Industrial Engineering</li> </ol>
		4. Aeronautical Engineering / Aerospace Engineering / Aerospace Technology
		(Or)
		Aeronautical Engineering / Aerospace Engineering / Aerospace Technology with <u>any</u> <u>specialisation</u>
		(Or)
		Aeronautical Engineering / Aerospace Engineering / Aerospace Technology and <u>'any</u> <u>specialisation'</u>
		5. Mechatronics / Mechatronics Engineering
	M.E. Printing and Packaging	B.E. / B.Tech. in,
	Technology	<ol> <li>Printing Technology / Printing and Packaging Technology / Printing and Media Engineering / Printing and Media Communication</li> </ol>
		2. Mechanical Engineering
		(Or)
		Mechanical Engineering with any specialisation
		(Or)
		Mechanical and <u>'any specialisation'</u>
		<ol> <li>Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology</li> </ol>
		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

S. No.	PG Programme	Eligible Qualification
		9. Pharmaceutical Engineering
		10. Mechatronics / Mechatronics Engineering
		11. Agriculture Engineering / Agricultural Engineering
		(Or)
		Agriculture Engineering / Agricultural Engineering with <u>any specialisation</u>
		(Or)
		Agriculture / Agricultural and 'any specialisation'
27.	M. Tech. Quality Engineering	
		B.E. / B.Tech. in any discipline
28.	M.E. Quality Engineering and Management	
29.	M.E. Thermal Engineering (with	B.E. / B.Tech. in,
	Specilalisation in Refrigeration and Air – Conditioning)	1. Mechanical Engineering
		(Or)
		Mechanical Engineering with any specialisation
		(Or)
		Mechanical and 'any specialisation'
		<ol> <li>Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology</li> </ol>
		<ol> <li>Automobile Engineering / Automobile Technology / Automotive Engineering / Automotive Technology</li> </ol>
		4. Chemical Engineering / Chemical Technology
30.	M. Tech. Renewable Energy	B.E. / B.Tech. in,
		1. Mechanical Engineering
		(Or)
		Mechanical Engineering with any specialisation
		(Or)
		Mechanical and <u>'any specialisation'</u>
		2. Aeronautical Engineering / Aerospace Engineering / Aerospace Technology
		(Or)
		Aeronautical Engineering / Aerospace Engineering / Aerospace Technology with <u>any</u> <u>specialisation</u>
		(Or)

S. No.	PG Programme	Eligible Qualification
		Aeronautical Engineering / Aerospace Engineering / Aerospace Technology and <u>'any</u> <u>specialisation'</u>
		<ol> <li>Automobile Engineering / Automobile Technology / Automotive Engineering / Automotive Technology</li> </ol>
		<ol> <li>Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology</li> </ol>
		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>
31.	M.E. Solar Energy	B.E. / B.Tech. in,
		1. Mechanical Engineering
		(Or)
		Mechanical Engineering with any specialisation
		(Or)
		Mechanical and <u>'any specialisation'</u>
		2. Energy Engineering / Energy and Environmental Engineering
		3. Electrical and Electronics Engineering
32.	M.E. Thermal Engineering	B.E. / B.Tech. in,
		1. Mechanical Engineering
		(Or)
		Mechanical Engineering with any specialisation
		(Or)
		Mechanical and <u>'any specialisation'</u>
		2. Manufacturing Engineering / Manufacturing

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

S. No.	PG Programme	Eligible Qualification
	M.E. Welding Technology	B.E. / B.Tech. in,
		1. Mechanical Engineering
		(Or)
		Mechanical Engineering with any specialisation
		(Or)
		Mechanical and <u>'any specialisation'</u>
		<ol> <li>Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology / Industrial Engineering</li> </ol>
		<ol> <li>Automobile Engineering / Automobile Technology / Automotive Engineering / Automotive Technology</li> </ol>
		4. Robotics and Automation / Robotic Process Automation / Automation and Robotics
		(Or)
		Robotics and <u>'any specialisation'</u>
		5. Mechatronics / Mechatronics Engineering
		6. Aeronautical Engineering / Aerospace Engineering / Aerospace Technology
		(Or)
		Aeronautical Engineering / Aerospace Engineering  / Aerospace Technology with <u>any</u> <u>specialisation</u>
		(Or)
		Aeronautical Engineering / Aerospace Engineering / Aerospace Technology and <u>'any</u> <u>specialisation'</u>
		7. Marine Engineering
		<ol> <li>Metallurgy / Metallurgical Engineering / Metallurgical and Materials Engineering / Materials Science and Engineering</li> </ol>
35.	M. Tech. Robotics and Artificial Intelligence	B.E. / B.Tech. in,
		1. Mechanical Engineering
		(Or)
		Mechanical Engineering with any specialisation
		(Or)
		Mechanical and <u>'any specialisation'</u>
		2. Aeronautical Engineering / Aerospace Engineering / Aerospace Technology

S. No.	PG Programme	Eligible Qualification
		(Or)
		Aeronautical Engineering / Aerospace Engineering / Aerospace Technology with <u>any</u> <u>specialisation</u>
		(Or)
		Aeronautical Engineering / Aerospace Engineering / Aerospace Technology and <u>'any</u> <u>specialisation'</u>
		<ol> <li>Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology</li> </ol>
		4. Robotics and Automation / Robotic Process Automation / Automation and Robotics
		(Or)
		Robotics and <u>'any specialisation'</u>
		5. Mining Engineering / Mining Technology / Mining Machinery Engineering
		6. Mechatronics / Mechatronics Engineering
		<ol> <li>Metallurgy / Metallurgical Engineering / Metallurgical and Materials Engineering / Materials Science and Engineering</li> </ol>
		8. Instrumentation Engineering / Instrumentation and Control Engineering
		9. Computer Science and Engineering
		10. Electronics and Communication Engineering
		(Or)
		Electronics Engineering
		(Or)
		Electronics Engineering with any specialisation
		(Or)
		Electronics and <u>'any specialisation'</u>
	FACULTY OF ELECT	
1.	M.E. Control Systems	B.E. / B.Tech. in,
2.	M.E. Control and Instrumentation Engineering	1. Electrical and Electronics Engineering
		(Or)
3.	M.E. Electrical Drives and Embedded Control	Electrical Engineering
		(Or)

S. No.	PG Programme	Eligible Qualification
		Electrical Engineering with any specialisation
		(Or)
		Electrical and <u>'any specialisation'</u>
		2. Instrumentation Engineering / Instrumentation and Control Engineering
4.	M.E. Power Electronics and Drives	B.E. / B.Tech. in,
5.	M.E. Electrical Machines	Electrical and Electronics Engineering
6.	M.E. High Voltage Engineering	. (Or)
0.	W.E. High Voldge Engineering	Electrical Engineering
7.	M.E. Power Systems Engineering	(Or)
		Electrical Engineering with any specialisation
		(Or)
		Electrical and <u>'any specialisation'</u>
8.	M.E. Embedded System Technologies	B.E. / B.Tech. in,
9.	M.E. Embedded and Real Time Systems	1. Electrical and Electronics Engineering
10	M.E. Embedded Systems	(Or)
10.	IN.E. EITDedded Systems	Electrical Engineering
		(Or)
		Electrical Engineering with any specialisation
		(Or)
		Electrical and <u>'any specialisation'</u>
		2. Electronics and Communication Engineering
		(Or)
		Electronics Engineering
		(Or)
		Electronics Engineering with <u>any specialisation</u>
		(Or)
		Electronics and <u>'any specialisation'</u>
		3. Instrumentation Engineering / Instrumentation and Control Engineering
		4. Computer Science and Engineering / Computer Science and Engineering <u>with any specialisation</u>
		5. Software Engineering
		6. Information Technology

S. No.	PG Programme	Eligible Qualification
11.	M.E. Instrumentation Engineering	B.E. / B.Tech. in,
	(Specialisation in Industrial Automation)	1. Electronics and Electronics Engineering
		(Or)
		Electrical Engineering
		(Or)
		Electrical Engineering with any specialisation
		(Or)
		Electrical and <u>'any specialisation'</u>
		2. Electronics and Communication Engineering
		(Or)
		Electronics Engineering
		(Or)
		Electronics Engineering with any specialisation
		(Or)
		Electronics and <u>'any specialisation'</u>
		<ol> <li>Instrumentation Engineering / Instrumentation and Control Engineering / Biomedical Instrumentation Engineering</li> </ol>
		4. Mechatronics / Mechatronics Engineering
		5. Automation Engineering
	FACULTY OF COMPUTER SCIENCE	AND INFORMATION ENGINEERING
1.	M.E. Computer Science and Engineering	B.E. / B.Tech. in,
2.	M.E. Computer Science and Engineering	1. Electronics and Communication Engineering
	(with Specialization in Networks)	(Or)
3.	M.E. Computer Science and Engineering ( <i>Data Science and Cybersecurity</i> )	Electronics Engineering
4.	M.E. Computer Science and Engineering	(Or)
	(Artificial Intelligence and	Electronics Engineering with any specialisation
5.	Machine Learning) M.E. Computer Science and	(Or)
	Engineering (Cyber Security)	Electronics and <u>'any specialisation'</u>
6.	M.E. Big Data Analytics	<ol> <li>Computer Science and Engineering / Computer Engineering / Computer Science / Computer Technology</li> </ol>
		(Or)
		Computer Engineering / Computer Science / Computer Technology / Computer Science and Engineering with <u>any specialisation</u>

S. No.	PG Programme	Eligible Qualification
		(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.		B.E. / B.Tech. in,
	Security	1. Electronics and Communication Engineering
		(Or)
		Electronics Engineering
		(Or)
		Electronics Engineering with any specialisation
		(Or)
		Electronics and <u>'any specialisation'</u>
		<ol> <li>Computer Science and Engineering / Computer Engineering / Computer Science / Computer Technology</li> </ol>
		(Or)
		Computer Engineering / Computer Science / Computer Technology / Computer Science and Engineering with <u>any specialisation</u>
		(Or)
		Computer Science and Engineering with <u>any</u> specialisation
		(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

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

S. No.	PG Programme	Eligible Qualification
		(Or)
		Electronics and 'any specialisation'
		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</u> specialisation
		(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)
		Electrical Engineering
		(Or)
		Electrical Engineering with any specialisation
		(Or)
		Electrical and <u>'any specialisation'</u>
17.	M.E. E-Learning Technologies	B.E. / B.Tech. in,
18.	M.E. Artificial Intelligence and Data Science	1. Electronics and Communication Engineering
		(Or)
		Electronics Engineering
		(Or)
		Electronics Engineering with any specialisation
		(Or)
		Electronics and <u>'any specialisation'</u>

S. No.	PG Programme	Eligible Qualification
		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</u> <u>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
19.	M. Tech. Data Sciences	B.E. / B.Tech. in any discipline
	FACULTY OF ELECTRONICS AND	COMMUNICATION ENGINEERING
1.	M.E. Applied Electronics	B.E. / B.Tech. in,
		1. Electronics and Communication Engineering
		(Or)
		Electronics Engineering
		(Or)
		Electronics Engineering with any specialisation
		(Or)
		Electronics and <u>'any specialisation'</u>
		2. Electrical and Electronics Engineering
		(Or)
		Electrical Engineering
		(Or)
		Electrical Engineering with <u>any specialisation</u>
		(Or)

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

S. No.	PG Programme	Eligible Qualification
		<ol> <li>Bio Engineering</li> <li>Biomedical Engineering</li> </ol>
		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 any specialisation
		(Or)
		Electronics and <u>'any specialisation'</u>
		2. Electrical and Electronics Engineering
		(Or)
		Electrical Engineering
		(Or)
		Electrical Engineering with any specialisation
		(Or)
		Electrical and <u>'any specialisation'</u>
		3. Instrumentation Engineering / Instrumentation and Control Engineering
		<ol> <li>Computer Science and Engineering / Computer Engineering / Computer Science / Computer Technology</li> </ol>
		(Or)
		Computer Engineering / Computer Science / Computer Technology / Computer Science and Engineering with <u>any specialisation</u>
		(Or)
		Computer Science and Engineering with <u>any</u> <u>specialisation</u>
		(Or)
		Computer Science and <u>'any specialisation'</u>
		(Or)
		Computer and <u>'any specialisation'</u>
		5. Software Engineering
		6. Information Technology

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

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

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

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

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

S. No.	PG Programme	Eligible Qualification
		2. Electrical and Electronics Engineering
		(Or)
		Electrical Engineering
		(Or)
		Electrical Engineering with any specialisation
		(Or)
		Electrical and <u>'any specialisation'</u>
18.	M.E. Wireless and Mobile Communications	B.E. / B.Tech. in,
		Electronics and Communication Engineering
		(Or)
		Electronics Engineering
		(Or)
		Electronics Engineering with any specialisation
		(Or)
		Electronics and <u>'any specialisation'</u>
19.	M.E. Electronics and Communication	B.E. / B.Tech. in,
	(VLSI Design)	1. Electronics and Communication Engineering
		(Or)
		Electronics Engineering
		(Or)
		Electronics Engineering with any specialisation
		(Or)
		Electronics and <u>'any specialisation'</u>
		2. Electrical and Electronics Engineering
		(Or)
		Electrical Engineering
		(Or)
		Electrical Engineering with any specialisation
		(Or)
		Electrical and <u>'any specialisation'</u>
20.	M.E. Electronics and Communication (Advanced Communication Technology)	B.E. / B.Tech. in,
21.	M.E. Microwave and Optical	Electronics and Communication Engineering
	Communication	(Or)
		Electronics Engineering

S. No.	PG Programme	Eligible Qualification
		(Or)
		Electronics Engineering with any specialisation
		(Or)
		Electronics and <u>'any specialisation'</u>
	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</u> any specialisation
		(Or)
		Biotechnology and <u>'any specialisation'</u>
		(Or)
		Industrial Biotechnology and <u>'any</u> <u>specialisation'</u>
		4. Agricultural Biotechnology
		5. Pharmaceutical Technology / Engineering

S. No.	PG Programme	Eligible Qualification
3.	M. Tech. Pharmaceutical Biotechnology	B.E. / B.Tech. in,
		1. Bio-Chemical Engineering / Technology
		2. Biotechnology / Industrial Biotechnology
		(Or)
		Biotechnology / Industrial Biotechnology <u>with</u> any specialisation
		(Or)
		Biotechnology and <u>'any specialisation'</u>
		(Or)
		Industrial Biotechnology and <u>'any</u> specialisation'
		3. Pharmaceutical Technology / Engineering
4.	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 with

S. No.	PG Programme	Eligible Qualification
		any specialisation
		(Or)
		Biotechnology and <u>'any specialisation'</u>
		(Or)
		Industrial Biotechnology and <u>'any</u> specialisation'
5.	M. Tech. Chemical Engineering with	B.E. / B.Tech. in,
	specialization in Pipeline Engineering	1. Chemical Engineering / Technology
		2. Petroleum Engineering / Technology
		3. Petrochemicals Engineering / Technology
		4. Petroleum Refining & Petrochemicals Engineering
		5. Mechanical Engineering
		(Or)
		Mechanical Engineering with any specialisation
		(Or)
		Mechanical and <u>'any specialisation'</u>
6.	M. Tech. Environmental Science and Technology	B.E. / B.Tech. in,
	Technology	1. Chemical Engineering / Technology
		2. Petroleum Engineering / Technology
		3. Petrochemicals Engineering / Technology
		4. Petroleum Refining & Petrochemicals Engineering
		5. Chemical and Electrochemical Engineering
		<ol> <li>Mining Engineering / Mining Technology / Mining Machinery Engineering</li> </ol>
		7. Environmental Engineering / Environmental Planning
		8. Energy Engineering / Technology
		9. Energy and Environmental Engineering
		10. Petroleum Engineering and Technology
		11. Biotechnology / Industrial Biotechnology
		(Or)

S. No.	PG Programme	Eligible Qualification
		Biotechnology / Industrial Biotechnology <u>with</u> any specialisation
		(Or)
		Biotechnology and <u>'any specialisation'</u>
		(Or)
		Industrial Biotechnology and <u>'any</u> specialisation'
7.	M. Tech. Ceramic Technology	B.E. / B.Tech. in,
		1. Chemical Engineering / Technology
		2. Petroleum Engineering / Technology
		3. Petrochemicals Engineering / Technology
		4. Petroleum Refining & Petrochemicals Engineering
		5. Petroleum Engineering and Technology
		<ol> <li>Metallurgy / Metallurgical Engineering / Metallurgical and Materials Engineering / Materials Science and Engineering / Metallurgical Engineering and Materials Science</li> </ol>
		7. Ceramic and Cement Technology
		8. Chemical and Electrochemical Engineering
		9. Mechanical Engineering <i>(Or)</i>
		Mechanical Engineering with <u>any specialisation</u> (Or)
		Mechanical and <u>'any specialisation'</u>
		10. Nanotechnology / Nanoscience and Technology
		<ol> <li>Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology</li> </ol>
		12. Biotechnology / Industrial Biotechnology
		(Or)
		Biotechnology / Industrial Biotechnology <u>with</u> any specialisation
		(Or)

S. No.	PG Programme	Eligible Qualification
		Biotechnology and <u>'any specialisation'</u>
		(Or)
		Industrial Biotechnology and <u>'any</u> specialisation'
		<ol> <li>M. Sc in Physics / Applied Physics / Material Science / Nanotechnology / Nanoscience / Nanoscience and Technology / Nanosciences and Nanotechnology</li> </ol>
8.	M. Tech. Food Technology	B.E. / B.Tech in,
		1. Food Technology
		2. Agricultural Engg.
		3. Dairy Technology
		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. Industrial Safety and Hazard	B.E. / B.Tech in any discipline
	Management	(Or)
		<b>M. Sc</b> (in any branch of Chemistry)
10.	M. Tech. Leather and Footwear Technology	B.E. / B.Tech in
		1. Leather Technology
		2. Mechanical Engineering
		(Or)
		Mechanical Engineering with any specialisation
		(Or)
		Mechanical and <u>'any specialisation'</u>
		<ol> <li>Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology / Industrial Engineering</li> </ol>
		4. Polymer Technology / Polymer Engineering /

S. No.	PG Programme	Eligible Qualification
		Polymer Science and Engineering
		<ol> <li>Metallurgy / Metallurgical Engineering / Metallurgical and Materials Engineering / Materials Science and Engineering / Metallurgical Engineering and Materials Science</li> </ol>
		6. Chemical Engineering
		(Or)
		<b>M. Sc. in</b> Chemistry / Applied Chemistry / Environmental Chemistry
11.	M. Tech. Petroleum Refining and Petro Chemicals	B.E. / B. Tech in,
	Chemicais	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
12.	M. Tech. Nano-Science and Technology	B.E. / B.Tech in,
		4. Mechanical Engineering
		(Or)
		Mechanical Engineering with any specialisation
		(Or)
		Mechanical and <u>'any specialisation'</u>
		5. Ceramic Technology
		6. Biotechnology / Industrial Biotechnology
		(Or)
		Biotechnology / Industrial Biotechnology <u>with</u> any specialisation
		(Or)
		Biotechnology and <u>'any specialisation'</u>
		(Or)
		Industrial Biotechnology and <u>'any</u> <u>specialisation'</u>

S. No.	PG Programme	Eligible Qualification
		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> (Or)
		Electronics and <u>'any specialisation'</u>
		12. Electrical and Electronics Engineering
		(Or)
		Electrical Engineering
		(Or)
		Electrical Engineering with any specialisation
		(Or)
		Electrical and <u>'any specialisation</u>
		13. Chemical and Electrochemical Engineering
		14. Metallurgy / Metallurgical Engineering / Metallurgical and Materials Engineering / Materials Science and Engineering / Metallurgical Engineering and Materials Science
		15. Nanotechnology / Nanoscience and Technology
		16. Aeronautical Engineering / Aerospace Engineering / Aerospace Technology
		(Or)
		Aeronautical Engineering / Aerospace Engineering / Aerospace Technology with <u>any</u> <u>specialisation</u>
		(Or)
		Aeronautical Engineering / Aerospace Engineering / Aerospace Technology and <u>'any</u> <u>specialisation'</u>
		17. Petrochemical Technology

S.	PG Programme	Eligible Qualification
No.		(or)
		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 (or)
		B. Pharm.
13.	M. Tech. Plastic Technology	B.E. / B.Tech in,
		1. Mechanical Engineering <i>(Or)</i>
		Mechanical Engineering with <u>any specialisation</u>
		(Or)
		Mechanical and <u>'any specialisation'</u>
		2. Chemical Engineering
		<ol> <li>Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology</li> </ol>
		<ol> <li>Polymer Technology / Polymer Engineering / Polymer Science and Engineering</li> </ol>
		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
		(or)
		<b>M.Sc. in</b> Polymer Science / Chemistry with Polymer Specialisation / Applied Chemistry / Applied Polymer Science / Industrial Polymer Chemistry
14.	M. Tech. Rubber Technology	B.E. / B. Tech in,
		1. Mechanical Engineering
		(Or)
		Mechanical Engineering with <u>any specialisation</u>
		(Or)

S. No.	PG Programme	Eligible Qualification
		Mechanical and <u>'any specialisation'</u>
		2. Chemical Engineering / Technology
		<ol> <li>Manufacturing Engineering / Manufacturing Technology / Production Engineering / Production Technology</li> </ol>
		<ol> <li>Polymer Technology / Polymer Engineering / Polymer Science and Engineering</li> </ol>
		5. Rubber and Plastic Technology
		6. Automobile Engineering
		7. Plastics / Rubber Technology
		<ol> <li>Metallurgy / Metallurgical Engineering / Metallurgical and Materials Engineering / Materials Science and Engineering / Metallurgical Engineering and Materials Science</li> </ol>
		9. Chemical and Electrochemical Engineering
		10. Petroleum Engineering / Technology
		11. Petrochemicals Engineering / Technology
		12. Petroleum Refining Engineering
		(or)
		<b>M.Sc. in</b> Chemistry / Applied Chemistry / Polymer Chemistry / Material Science / Applied Polymer Science / Industrial Polymer Chemistry
15.	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
16.	M. Tech. Textile Technology (with specialisation in Textile Chemistry)	B.E. / B.Tech in
	,	1. Textile Chemistry
		2. Textile Technology

S. No.	PG Programme	Eligible Qualification
		3. Polymer Technology
		4. Handloom and Textile Technology
		(Or)
		<b>M.Sc. in</b> Applied Chemistry / Textile Chemistry / Chemistry
17.	M. Tech. Technology Management	B.E. / B.Tech. in <u>any discipline</u>
18.	M. Tech. Computational Biology	B.E. / B.Tech in,
		1. Biotechnology / Industrial Biotechnology
		(Or)
		Biotechnology / Industrial Biotechnology <u>with</u> any specialisation
		(Or)
		Biotechnology and <u>'any specialisation'</u>
		(Or)
		Industrial Biotechnology and <u>'any</u> specialisation'
		2. Pharmaceutical Technology
		3. Bioinformatics
		4. Genetic Engineering / Technology
		<ol> <li>Computer Science and Engineering / Computer Engineering / Computer Science / Computer Technology</li> </ol>
		(Or)
		Computer Engineering / Computer Science / Computer Technology / Computer Science and Engineering with <u>any specialisation</u>
		(Or)
		Computer Science and 'any specialisation'
		(Or)
		Computer and <u>'any specialisation'</u>
		6. Information Technology
19.	M. Tech. Technical Textile	B.E./B.Tech in,
		1. Textile Technology

S. No.	PG Programme	Eligible Qualification
		2. Textile Engineering
		3. Textile Chemistry
		4. Apparel Technology
		5. Fashion Technology
		6. Handloom and Textile Technology
		7. Fibres and Textile Processing Technology
20.	M. Tech. Defence Technology	B.E. / B.Tech. in any discipline
	FACULTY OF ARCH	IITECTURE & PLANNING
1.	M. Arch.	
2.	M. Arch. Digital Architecture	
3.	M. Arch. Environmental Architecture	1. B.Arch.
4.	M. Arch. Landscape Architecture	<b>2.</b> AIIA* (Associateship Examination of the Indian
5.	M. Arch. Real Estate Development	Institute of Architects) with a valid registration with the Council of Architecture
6.	M. Arch. Urban Design	
7.	M. Arch Conservation	_
8.	M. Plan.	<ol> <li>B. Plan.</li> <li>B. Arch.</li> <li>B.E. (Civil Engg.)</li> <li>AIIA*</li> </ol>
		<ul> <li>M.A. / M.Sc.</li> <li>i) Geography</li> <li>ii) Economics</li> <li>iii) Sociology</li> <li>iv) Social Work with Community development specialisation and Rural Development</li> </ul>
9.	M. Plan – Transportation Planning	<ol> <li>B. Plan.</li> <li>B. Arch.</li> <li>B.E. (Civil Engg.)</li> <li>AllA*</li> <li>M.A. / M.Sc.</li> </ol>
	andidates who have qualified as AIIA (Associa	<ul> <li>i) Geography</li> <li>ii) Economics</li> <li>iii) Sociology</li> <li>iv) Social Work with Community development specialisation and Rural Development</li> </ul>