General Information for M.Tech Admission 2024-25

Eligibility:

QUALIFYING DEGREE ELIGIBILITY, GATE SUBJECT ADMISSIBILITY FOR M. TECH PROGRAMMES 2024-25 SCHOOL OF STUDIES OF ENGINEERING &TECHNOLOGY, GURU GHASIDAS VISHWAVIDYALAYA (A CENTRAL UNIVERSITY), BILASPUR (C.G.)

SR.NO	Department	M.Tech Programme	Allied Branches	Eligibility Criteria
1	Chemical	Chemical	Chemical Engineering	GATE Category
	Engineering	Engineering	Chemical & Polymer Engg.	B. Tech/ B.E. or
			Electro-Chemical Engineering	equivalent degree
			Environmental Engineering	from a recognized
			Chemical Engg (Plastic & Polymer)	Institute /
			Chemical Technology	University in India
			Petrochem & Petroleum Ref Engg.	or abroad
			Petrochemical Technology.	approved in the appropriate branch
			Petrochemical Engg	of Engineering,
			Polymer Science and Rubber	with valid GATE
			Technology	score or M.Sc.
			Polymer Science and Technology	Chemistry/Chemica
			Polymer Technology	1
			Renewable Energy	Sciences/Biotechnol
			Environment and Pollution Control	ogy/Environmental
			Environmental Science and	Science &
			Engineering	Technology/Food
			Oil and Paint Technology	Science &
			Oil Technology	Technology/Nano- technology/
			Oils-Oleo chemicals and Surfactants	Renewable Energy
			Technology	or equivalent with
			Paint Technology	valid GATE score
			Petroleum Engg.	Non-GATE
			Plastic and Polymer Engineering	Category
			Plastics Engineering	B. Tech/ B.E. or
			Pulp and Paper Engineering	equivalent degree
			Pulp Technology	from a recognized
			Polymer Engineering and Technology	Institute /
			Paper Technology	University in India
			Fuel Technology	or abroad approved in the
			Chemical and Alcohol Technology	approved in the appropriate branch
			Chemical and Bio Engineering	of Engineering or
			Petroleum Technology	M.Sc.
			Polymer science and Chemical	Chemistry/Chemica
			Technology	1
			Petrochem Engineering	Sciences/Biotechnol
			Petrochem Technology	ogy/Environmental
			Rubber and Plastics Technology/	Science &
			Engineering	Technology/Food
			Petroleum Engineering and Technology	Science &

				Technology/Nano- technology/ Renewable Energy or equivalent
2	Civil Engineering	Structural Engineering	Civil Engineering	GATE Category B. Tech/ B.E. or
	Liighteening	Liightering	Civil and infrastructure Engineering	equivalent degree from a
			Civil Engineering with Computer Application	recognized Institute / University in India or
			Civil Engineering (Construction Technology)	abroad approved in the
			Construction Engineering	appropriate branch of Engineering, with valid
			Structural Engineering	GATE score in Civil Engineering,
			Applied Mechanics	Engineering,
			Civil Engineering & Planning	Non-GATE
			Civil Technology	Category B. Tech/ B.E. or
			Civil Engineering (Environmental Engineering)	equivalent degree from a recognized Institute /
			Civil Engineering and Planning	University in India or abroad
			Civil Engineering Environment and Pollution Control	approved in the appropriate branch of
			Civil and Water Management Engineering	Engineering.
			Civil Environmental Engineering	
3	Mechanical	Machine	Mechanical Engineering	GATE Category
	Engineering	Design	Industrial & Production Engineering	B. Tech/B.E. or
			Production & Industrial Engineering	equivalent degree from a recognized Institute /
			Production Engineering	University in India or
			Manufacturing Engineering	abroad
			Advanced Manufacturing and Mechanical System Design	approved in the
			Manufacturing Science and	appropriate branch of
			Engineering Science and	Engineering, with valid
			Manufacturing Technology	—GATE score in —Mechanical Engineering
			Mechanical Engineering (Design and	and Production and
			Manufacturing)	Industrial Engineering,
			Mechanical Engineering	
			(Manufacturing Engineering)	Non-GATE
			Engineering Design	Category
			Machine Engineering	B. Tech/ B.E. or
			Machine Tools Engineering	equivalent degree from a
			Manufacturing process	recognized Institute/ University in India or
			Mechanical and Automation	abroad
			Engineering Machanical Engineering Automobile	approved in the
			Mechanical Engineering Automobile	appropriate branch of
			Robotics and Automation	

			Manufacturing Engineering and	Engineering.
			Automation	Engineering.
			Manufacturing Process and Automation	
			Engineering	
			Material science and Technology	
			Mechanical Engineering (Welding	
			Technology)	
			Mechanical Engineering (Smart	
			Manufacturing)	
			Mechanical with specialization in	
			Automotive Engineering	
			Mechanical Stream- Production	
		-	Engineering	
		-	Automotive Design Engineering	
			Mechanical and Mechatronics	
		-	Engineering (Additive Manufacturing) Mechanical Engineering (Industry	
			Integrated)	
			Manufacturing Engineering and	
			Technology	
			Automobile Engineering	
			Industrial Manufacturing Engineering	
			Mechatronics	
			Automotive Engineering	
			Automotive Technology	
			Mechanical and Smart Manufacturing	
			Mechanical Engineering (Production)	
			Mechanical engineering Design	
4	Information	Information	Information Technology	GATE Category
	Technology	Technology	Computer Science and Engineering	B. Tech/ B.E. or M.Sc
			Computer Science	(Computer Science, IT),
			Computer Technology	MCA, equivalent
			Computer Science and Information	degree from a recognized Institute /
			Technology	University in India or
			Information and communication	abroad
		-	engineering	approved in the
		-	Computer Engineering and Application	appropriate branch of
		-	Information Science and Engineering	Engineering, with valid
		-	M.Sc. (Computer Science)	GATE score in Computer
		-	MCA	Science and Information
			M.Sc. in Computer applications	Technology,
			M.Sc. in Information Technology	Non-GATE
			M.Sc. in Information Sciences	<u>Category</u>
			Computer Engineering	B. Tech/B.E. or or M.Sc
			Computer Networking	(Computer Science, IT),
			Computer Science and Systems	MCA, equivalent degree
			Engineering Computer Science and Technology	from a recognized Institute
			Computer Science and Technology	/
			Information and Communication	

			Tachnology	TT.:
			Technology	University in India or
			Information Engineering	abroad approved in the
			Information Science	appropriate branch of
			Information Science and Technology	Engineering.
			Information Technology and	Engineering.
			Engineering	
			Computer Science and Engineering	
			(Cyber security)	
			Computer Science and Engineering (Artificial Intelligence)	
			Computer Science and Engineering	
			(Artificial Intelligence and Machine	
			Learning)	
			Computer Science and Engineering	
			(Data science)	
			Computer Science and Engineering	
			(Internet of Things and Cyber Security Including Block Chain Technology)	
			Computer Science and Engineering	
			(IOT)	
			Computer Science and Engineering	
			(Networks)	
			Computer Science and Engineering and	
			Business Systems	
			Computer Science and Medical	
			Engineering	
			Computer Science and Social Sciences	
			Computer Engineering (Software	
			Engineering)	
5	Industrial &	CAD CAM -	Industrial &Production Engineering	GATE Category
	Production	Robotics	Production Engineering	B. Tech/ B.E. or
	Engineering		Mechanical Engineering	equivalent degree from a
			Manufacturing Engineering	recognized Institute /
			Advanced Manufacturing and	University in India or abroad
			Mechanical System Design	approved in the
			Manufacturing Science and	appropriate branch of
			Engineering	Engineering, with valid
			Manufacturing Technology	GATE score in Aerospace
			Mechanical Engineering (Design) and	Engineering, Electronics
			Manufacturing	and Communication
			Mechanical Engineering	Engineering, Electrical
			(Manufacturing Engineering)	Engineering,
			Mechanical and Mechatronics	Instrumentation
			Engineering (Additive Manufacturing)	Engineering, Mechanical
			Aeronautical Engineering	Engineering, Production
			Aerospace Engineering	and Industrial Engineering,
			Applied electronics and Instrumentation	<u> </u>
			Engineering Control and Floatrical Engineering	Engineering, ,
			Control and Electrical Engineering	Non CATE
			Electrical and Instrumentation Engineering	Non-GATE Category
			Engineering	Cally y

Electrical Power Engineering	B. Tech/ B.E. or
Electronics and Communication Engineering	equivalent degree from a recognized Institute /
Electronics and Instrumentation	University in India or
Engineering	abroad
Electronics and Telecommunication	approved in the appropriate branch of
Engineering Electronics Engineering	Engineering.
Electronics Engineering	Engineering.
Power Electronics	4
Telecommunication Engineering	
Applied Electronics and Telecommunication Engineering	
Electrical Engineering and Industrial	1
Control	
Electrical Instrumentation and Control	
Engineering	4
Electronic Instrumentation and Control Engineering	
Electronics and Computer Engineering	-
Electronics and control Systems	
Electronics and Electrical	1
Communication Engineering	
Electronics and Electrical Engineering	=
Electronics and Information Systems.	-
Electronics and Power Engineering	
Electronics and Telematics Engineering	<u> </u>
Electronics communication and	5
Instrumentation Engineering	
Electronics Instrument and Control	
Electronics Science and Engineering	-
Industrial Electronics	
Electrical and Electronics (Power	=
System)	
Electrical and Mechanical Engineering	
Electronics Engineering (Design and	
Manufacturing)	
Electronics Technology	
Power Electronics and Instrumentation	
Engineering Applied Electronics and	_
Instrumentation Engineering	
Electronics and Instrumentation	=
Electrical and Electronics Engineering	1
Electrical Engineering	
Electrical Engineering (Power)	
Electrical Power Engineering	
Electrical and Power Engineering	
Electronics and Electrical	
Communication Engineering	
Electrical and Computer Engineering	

Electrical and Electronics Electrical, Electronics and Power Engineering Electrical and Renewable Energy Engineering Electrical Engineering (Electronics and Power) Instrumentation and Control Engineering Instrumentation Engineering Instrumentation Engineering Instrumentation Technology Control and Instrumentation Instrument Technology Instrumentation and Process Control Medical Instrumentation Applied Electronics and Instrumentation and Electronics Engineering Mechanical Engineering Automobile Mechanical Engineering Production) Mechanical Engineering (Production) Mechanical Engineering (Repair and Maintenance) Mechanical Engineering (Repair and Maintenance) Mechanical Engineering (Smart Manufacturing) Mechanical Engineering (Smart Manufacturing) Mechanical Engineering (Industry integrated) Metallurgy and materials Engineering Industrial Metallurgy Metallurgical and materials engineering Metallurgical and materials Technology Metallurgical Engineering Metallurgical engineering and material Science Materials sience and Metallurgical engineering Metallurgy and materials technology Metallurgy and materials Industrial Menufacturing Engineering Metallurgy and Materials Industrial Manufacturing Engineering Industrial Engineering			
Engineering Electrical and Renewable Energy Engineering Electrical Engineering (Electronics and Power) Instrumentation and Control Engineering Instrumentation Engineering Instrumentation Technology Control and Instrumentation Instrument Technology Instrumentation and Process Control Medical Instrumentation Applied Electronics and Instrumentation Instrumentation Instrumentation Instrumentation Instrumentation Instrumentation Instrumentation Engineering Mechanical and Automation Engineering Mechanical Engineering Automobile Mechanical Engineering (Production) Mechanical Engineering (Repair and Maintenance) Mechanical Engineering (Repair and Maintenance) Mechanical Engineering (Welding Technology) Mechanical Engineering (Industry integrated) Metallurgy and materials Engineering Metallurgical and materials Engineering Metallurgical and materials Technology Metallurgical Engineering Metallurgy and materials Industrial Manufacturing Engineering		Electrical and Electronics	
Engineering Electrical and Renewable Energy Engineering Electrical Engineering (Electronics and Power) Instrumentation and Control Engineering Instrumentation Engineering Instrumentation Technology Control and Instrumentation Instrument Technology Instrumentation and Process Control Medical Instrumentation Applied Electronics and Instrumentation Instrumentation Instrumentation Instrumentation Instrumentation Instrumentation Instrumentation Engineering Mechanical and Automation Engineering Mechanical Engineering Automobile Mechanical Engineering (Production) Mechanical Engineering (Repair and Maintenance) Mechanical Engineering (Repair and Maintenance) Mechanical Engineering (Welding Technology) Mechanical Engineering (Industry integrated) Metallurgy and materials Engineering Metallurgical and materials Engineering Metallurgical and materials Technology Metallurgical Engineering Metallurgy and materials Industrial Manufacturing Engineering	F	Electrical, Electronics and Power	
Engineering Electrical Engineering (Electronics and Power) Instrumentation and Control Engineering Instrumentation Engineering Instrumentation Technology Control and Instrumentation Instrument Technology Instrumentation and Process Control Medical Instrumentation Applied Electronics and Instrumentation Instrumentation Instrumentation Instrumentation Instrumentation Instrumentation Instrumentation Engineering Mechanical and Automation Engineering Mechanical Engineering Automobile Mechanical Engineering (Production) Mechanical Engineering Design Mechanical Engineering (Repair and Maintenance) Mechanical Engineering (Welding Technology) Mechanical Engineering (Smart Manufacturing) Mechanical Engineering (Industry integrated) Metallurgy and materials Engineering Industrial Metallurgy Metallurgical and materials Technology Metallurgical and materials Technology Metallurgical engineering Metallurgy and materials technology Metallurgy and materials technology Metallurgy and materials Industrial Manufacturing Engineering		Engineering	
Electrical Engineering (Electronics and Power) Instrumentation and Control Engineering Instrumentation Engineering Instrumentation Technology Control and Instrumentation Instrument Technology Instrumentation and Process Control Medical Instrumentation Applied Electronics and Instrumentation Instrumen		Electrical and Renewable Energy	
Power) Instrumentation and Control Engineering Instrumentation Engineering Instrumentation Technology Control and Instrumentation Instrument Technology Instrumentation and Process Control Medical Instrumentation Applied Electronics and Instrumentation In			
Instrumentation and Control Engineering Instrumentation Engineering Instrumentation Technology Control and Instrumentation Instrument Technology Instrumentation and Process Control Medical Instrumentation Applied Electronics and Instrumentation Instrumen			
Instrumentation Engineering Instrumentation Technology Control and Instrumentation Instrument Technology Instrumentation and Process Control Medical Instrumentation Applied Electronics and Instrumentation I		,	
Instrumentation Technology Control and Instrumentation Instrument Technology Instrumentation and Process Control Medical Instrumentation Applied Electronics and Instrumentation Instrumetation Instrumentation Instrumentatio			
Instrumentation Technology Control and Instrumentation Instrument Technology Instrumentation and Process Control Medical Instrumentation Applied Electronics and Instrumentation Instrumentati			
Control and Instrumentation Instrument Technology Instrumentation and Process Control Medical Instrumentation Applied Electronics and Instrumentation Instrumentation Instrumentation Instrumentation Instrumentation Instrumentation and Electronics Engineering Mechanical and Automation Engineering Mechanical Engineering Automobile Mechanical Engineering (Production) Mechanical Engineering (Production) Mechanical Engineering (Repair and Maintenance) Mechanical Engineering (Welding Technology) Mechanical Engineering (Smart Manufacturing) Mechanical Stream-Production Engineering Mechanical Engineering (Industry integrated) Metallurgy and materials Engineering Industrial Metallurgy Metallurgical and materials Technology Metallurgical Engineering Metallurgical engineering Metallurgical engineering Metallurgical engineering Metallurgical engineering Metallurgical engineering Materials science and Metallurgical engineering Materials and Metallurgical engineering Metallurgy and materials technology Metallurgy and material technology Metallurgy and Materials Industrial Manufacturing Engineering			
Instrument Technology Instrumentation and Process Control Medical Instrumentation Applied Electronics and Instrumentation Inst			
Instrumentation and Process Control Medical Instrumentation Applied Electronics and Instrumentation Instrumentation Instrumentation and Electronics Engineering Mechanical and Automation Engineering Mechanical Engineering Automobile Mechanical Engineering (Production) Mechanical Engineering Design Mechanical Engineering (Repair and Maintenance) Mechanical Engineering (Welding Technology) Mechanical Engineering (Smart Manufacturing) Mechanical Engineering (Industry integrated) Metallurgy and materials Engineering Industrial Metallurgy Metallurgical and materials rechnology Metallurgical engineering Materials and Metallurgical engineering Materials and Metallurgical engineering Metallurgy and materials technology Metallurgy and materials technology Metallurgy and materials Industrial Manufacturing Engineering	-		
Medical Instrumentation Applied Electronics and Instrumentation Instrumentation Instrumentation and Electronics Engineering Mechanical and Automation Engineering Mechanical Engineering Automobile Mechanical Engineering (Production) Mechanical Engineering (Production) Mechanical Engineering (Repair and Maintenance) Mechanical Engineering (Welding Technology) Mechanical Engineering (Smart Manufacturing) Mechanical Engineering (Industry integrated) Metallurgy and materials Engineering Industrial Metallurgy Metallurgical and materials Technology Metallurgical engineering Material science and Metallurgical engineering Metallurgy and materials technology Metallurgy and material technology Metallurgy and Materials Industrial Manufacturing Engineering			
Applied Electronics and Instrumentation Instrumentation Instrumentation and Electronics Engineering Mechanical and Automation Engineering Mechanical Engineering Automobile Mechanical Engineering (Production) Mechanical Engineering (Production) Mechanical Engineering (Repair and Maintenance) Mechanical Engineering (Welding Technology) Mechanical Engineering (Smart Manufacturing) Mechanical Stream-Production Engineering Mechanical Stream-Industry integrated) Metallurgy and materials Engineering Industrial Metallurgy Metallurgical and materials Engineering Metallurgical engineering Metallurgical engineering Metallurgical engineering Metallurgical engineering and material Science Material science and Metallurgical engineering Metallurgy and materials engineering Metallurgy and materials engineering Metallurgical engineering and material Science Materials and Metallurgical engineering Metallurgy and materials technology Metallurgy and materials Industrial Manufacturing Engineering		Instrumentation and Process Control	
Instrumentation Instrumentation Instrumentation and Electronics Engineering Mechanical and Automation Engineering Mechanical Engineering Automobile Mechanical Engineering (Production) Mechanical Engineering Design Mechanical Engineering (Repair and Maintenance) Mechanical Engineering (Welding Technology) Mechanical Engineering (Smart Manufacturing) Mechanical Stream-Production Engineering Mechanical Engineering (Industry integrated) Metallurgy and materials Engineering Industrial Metallurgy Metallurgical and materials Technology Metallurgical engineering and material Science Material science and Metallurgical engineering Metallurgy and materials engineering Metallurgical engineering and material science Material science and Metallurgical engineering Metallurgy and materials engineering Metallurgy and materials engineering		Medical Instrumentation	
Instrumentation Instrumentation and Electronics Engineering Mechanical and Automation Engineering Mechanical Engineering Automobile Mechanical Engineering (Production) Mechanical Engineering Design Mechanical Engineering (Repair and Maintenance) Mechanical Engineering (Welding Technology) Mechanical Engineering (Smart Manufacturing) Mechanical Engineering (Smart Manufacturing) Mechanical Stream-Production Engineering Mechanical Engineering (Industry integrated) Metallurgy and materials Engineering Industrial Metallurgy Metallurgical and materials Technology Metallurgical Engineering Metallurgical engineering Metallurgical engineering Metallurgical engineering Metallurgical engineering and material Science Material science and Metallurgical engineering Metallurgy and materials technology Metallurgy and materials technology Metallurgy and materials Industrial Manufacturing Engineering			
Instrumentation and Electronics Engineering Mechanical and Automation Engineering Mechanical Engineering Automobile Mechanical Engineering (Production) Mechanical Engineering (Production) Mechanical Engineering (Repair and Maintenance) Mechanical Engineering (Welding Technology) Mechanical Engineering (Smart Manufacturing) Mechanical Stream-Production Engineering Mechanical Engineering (Industry integrated) Metallurgy and materials Engineering Industrial Metallurgy Metallurgical and materials Technology Metallurgical engineering Metallurgy and Materials engineering Metallurgy and material technology Metallurgy and Materials Industrial Manufacturing Engineering			
Engineering Mechanical and Automation Engineering Mechanical Engineering Automobile Mechanical Engineering (Production) Mechanical Engineering (Production) Mechanical Engineering Design Mechanical Engineering (Repair and Maintenance) Mechanical Engineering (Welding Technology) Mechanical Engineering (Smart Manufacturing) Mechanical Stream-Production Engineering Mechanical Engineering (Industry integrated) Metallurgy and materials Engineering Industrial Metallurgy Metallurgical and materials Technology Metallurgical engineering Metallurgy and Metallurgical engineering Metallurgy and material technology Metallurgy and Materials Industrial Manufacturing Engineering			
Mechanical and Automation Engineering Mechanical Engineering Automobile Mechanical Engineering (Production) Mechanical Engineering (Production) Mechanical Engineering (Design) Mechanical Engineering (Repair and Maintenance) Mechanical Engineering (Welding Technology) Mechanical Engineering (Smart Manufacturing) Mechanical Stream-Production Engineering Mechanical Engineering (Industry integrated) Metallurgy and materials Engineering Industrial Metallurgy Metallurgical and materials Technology Metallurgical engineering Material science and Metallurgical engineering Materials and Metallurgical engineering Metallurgy and materials Industrial Manufacturing Engineering			
Engineering Mechanical Engineering Automobile Mechanical and Smart Manufacturing Mechanical Engineering (Production) Mechanical Engineering Design Mechanical Engineering (Repair and Maintenance) Mechanical Engineering (Welding Technology) Mechanical Engineering (Smart Manufacturing) Mechanical Stream-Production Engineering Mechanical Engineering (Industry integrated) Metallurgy and materials Engineering Industrial Metallurgy Metallurgical and materials Technology Metallurgical Engineering Metallurgical Engineering Metallurgical engineering Metallurgical engineering Metallurgical engineering Metallurgical engineering and material Science Material science and Metallurgical engineering Metallurgy and materials technology Metallurgy and Materials Industrial Manufacturing Engineering			
Mechanical Engineering Automobile Mechanical and Smart Manufacturing Mechanical Engineering (Production) Mechanical Engineering Design Mechanical Engineering (Repair and Maintenance) Mechanical Engineering (Welding Technology) Mechanical Engineering (Smart Manufacturing) Mechanical Stream-Production Engineering Mechanical Engineering (Industry integrated) Metallurgy and materials Engineering Industrial Metallurgy Metallurgical and materials Technology Metallurgical Engineering Metallurgical Engineering Metallurgical engineering Metallurgical engineering Metallurgical engineering Metallurgical engineering and material Science Material science and Metallurgical engineering Materials and Metallurgical engineering Metallurgy and material technology Metallurgy and materials Industrial Manufacturing Engineering			
Mechanical and Smart Manufacturing Mechanical Engineering (Production) Mechanical Engineering Design Mechanical Engineering (Repair and Maintenance) Mechanical Engineering (Welding Technology) Mechanical Engineering (Smart Manufacturing) Mechanical Stream-Production Engineering Mechanical Engineering (Industry integrated) Metallurgy and materials Engineering Industrial Metallurgy Metallurgical and materials Technology Metallurgical Engineering Metallurgical Engineering Metallurgical Engineering Metallurgical engineering Metallurgical engineering Metallurgical engineering Materials science and Metallurgical engineering Materials and Metallurgical engineering Metallurgy and material technology Metallurgy and Materials Industrial Manufacturing Engineering		•	
Mechanical Engineering (Production) Mechanical Engineering Design Mechanical Engineering (Repair and Maintenance) Mechanical Engineering (Welding Technology) Mechanical Engineering (Smart Manufacturing) Mechanical Stream-Production Engineering Mechanical Engineering (Industry integrated) Metallurgy and materials Engineering Industrial Metallurgy Metallurgical and materials Technology Metallurgical Engineering Metallurgical Engineering Metallurgical Engineering Metallurgical engineering Metallurgical engineering Metallurgical engineering and material Science Material science and Metallurgical engineering Metallurgy and material technology Metallurgy and Materials Industrial Manufacturing Engineering			
Mechanical Engineering Design Mechanical Engineering (Repair and Maintenance) Mechanical Engineering (Welding Technology) Mechanical Engineering (Smart Manufacturing) Mechanical Stream-Production Engineering Mechanical Engineering (Industry integrated) Metallurgy and materials Engineering Industrial Metallurgy Metallurgical and materials rechnology Metallurgical engineering and material science Material science and Metallurgical engineering Metallurgy and material technology Metallurgy and material technology Metallurgy and Materials Industrial Manufacturing Engineering			
Mechanical Engineering (Repair and Maintenance) Mechanical Engineering (Welding Technology) Mechanical Engineering (Smart Manufacturing) Mechanical Stream-Production Engineering Mechanical Engineering (Industry integrated) Metallurgy and materials Engineering Industrial Metallurgy Metallurgical and materials engineering Metallurgical Engineering Metallurgical engineering Metallurgical Engineering Metallurgical engineering Metallurgical engineering Metallurgical engineering and material Science Material science and Metallurgical engineering Materials and Metallurgical engineering Metallurgy and material technology Metallurgy and Materials Industrial Manufacturing Engineering			
Maintenance) Mechanical Engineering (Welding Technology) Mechanical Engineering (Smart Manufacturing) Mechanical Stream-Production Engineering Mechanical Engineering (Industry integrated) Metallurgy and materials Engineering Industrial Metallurgy Metallurgical and materials rechnology Metallurgical Engineering Metallurgical Engineering Metallurgical Engineering Metallurgical engineering Metallurgical engineering and material Science Material science and Metallurgical engineering Materials and Metallurgical engineering Metallurgy and material technology Metallurgy and Materials Industrial Manufacturing Engineering			
Mechanical Engineering (Welding Technology) Mechanical Engineering (Smart Manufacturing) Mechanical Stream-Production Engineering Mechanical Engineering (Industry integrated) Metallurgy and materials Engineering Industrial Metallurgy Metallurgical and materials engineering Metallurgical Engineering Metallurgical Engineering Metallurgical Engineering Metallurgical engineering Metallurgical engineering and material Science Material science and Metallurgical engineering Metallurgy and material technology Metallurgy and material technology Metallurgy and Materials Industrial Manufacturing Engineering			
Technology) Mechanical Engineering (Smart Manufacturing) Mechanical Stream-Production Engineering Mechanical Engineering (Industry integrated) Metallurgy and materials Engineering Industrial Metallurgy Metallurgical and materials engineering Metallurgical Engineering Metallurgical Engineering Metallurgical Engineering Metallurgical engineering and material Science Material science and Metallurgical engineering Materials and Metallurgical engineering Metallurgy and material technology Metallurgy and Materials Industrial Manufacturing Engineering		,	
Mechanical Engineering (Smart Manufacturing) Mechanical Stream-Production Engineering Mechanical Engineering (Industry integrated) Metallurgy and materials Engineering Industrial Metallurgy Metallurgical and materials engineering Metallurgical Engineering Metallurgical Engineering Metallurgical Engineering Metallurgical engineering and material Science Material science and Metallurgical engineering Materials and Metallurgical engineering Metallurgy and material technology Metallurgy and Materials Industrial Manufacturing Engineering			
Manufacturing) Mechanical Stream-Production Engineering Mechanical Engineering (Industry integrated) Metallurgy and materials Engineering Industrial Metallurgy Metallurgical and materials engineering Metallurgical Engineering Metallurgical Engineering Metallurgical engineering and material Science Material science and Metallurgical engineering Metallurgy and material technology Metallurgy and Materials Industrial Manufacturing Engineering			
Mechanical Stream-Production Engineering Mechanical Engineering (Industry integrated) Metallurgy and materials Engineering Industrial Metallurgy Metallurgical and materials engineering Metallurgical Engineering Metallurgical Engineering Metallurgical engineering and material Science Material science and Metallurgical engineering Metallurgy and material technology Metallurgy and Materials Industrial Manufacturing Engineering			
Engineering Mechanical Engineering (Industry integrated) Metallurgy and materials Engineering Industrial Metallurgy Metallurgical and materials engineering Metallurgical Engineering Metallurgical Engineering Metallurgical engineering and material Science Material science and Metallurgical engineering Materials and Metallurgical engineering Metallurgy and material technology Metallurgy and Materials Industrial Manufacturing Engineering	-	<u>C</u> ,	
Mechanical Engineering (Industry integrated) Metallurgy and materials Engineering Industrial Metallurgy Metallurgical and materials engineering Metallurgical Engineering Metallurgical Engineering Metallurgical engineering and material Science Material science and Metallurgical engineering Materials and Metallurgical engineering Metallurgy and material technology Metallurgy and Materials Industrial Manufacturing Engineering			
integrated) Metallurgy and materials Engineering Industrial Metallurgy Metallurgical and materials engineering Metallurgical and materials Technology Metallurgical Engineering Metallurgical engineering and material Science Material science and Metallurgical engineering Materials and Metallurgical engineering Metallurgy and material technology Metallurgy and Materials Industrial Manufacturing Engineering			
Industrial Metallurgy Metallurgical and materials engineering Metallurgical Engineering Metallurgical Engineering Metallurgical engineering and material Science Material science and Metallurgical engineering Materials and Metallurgical engineering Metallurgy and material technology Metallurgy and Materials Industrial Manufacturing Engineering		•	
Industrial Metallurgy Metallurgical and materials engineering Metallurgical Engineering Metallurgical Engineering Metallurgical engineering and material Science Material science and Metallurgical engineering Materials and Metallurgical engineering Metallurgy and material technology Metallurgy and Materials Industrial Manufacturing Engineering		Metallurgy and materials Engineering	
Metallurgical and materials Technology Metallurgical Engineering Metallurgical engineering and material Science Material science and Metallurgical engineering Materials and Metallurgical engineering Metallurgy and material technology Metallurgy and Materials Industrial Manufacturing Engineering			
Metallurgical and materials Technology Metallurgical Engineering Metallurgical engineering and material Science Material science and Metallurgical engineering Materials and Metallurgical engineering Metallurgy and material technology Metallurgy and Materials Industrial Manufacturing Engineering		Metallurgical and materials engineering	
Metallurgical Engineering Metallurgical engineering and material Science Material science and Metallurgical engineering Materials and Metallurgical engineering Metallurgy and material technology Metallurgy and Materials Industrial Manufacturing Engineering			
Metallurgical engineering and material Science Material science and Metallurgical engineering Materials and Metallurgical engineering Metallurgy and material technology Metallurgy and Materials Industrial Manufacturing Engineering			
Science Material science and Metallurgical engineering Materials and Metallurgical engineering Metallurgy and material technology Metallurgy and Materials Industrial Manufacturing Engineering			
engineering Materials and Metallurgical engineering Metallurgy and material technology Metallurgy and Materials Industrial Manufacturing Engineering			
engineering Materials and Metallurgical engineering Metallurgy and material technology Metallurgy and Materials Industrial Manufacturing Engineering			
Materials and Metallurgical engineering Metallurgy and material technology Metallurgy and Materials Industrial Manufacturing Engineering			
Metallurgy and material technology Metallurgy and Materials Industrial Manufacturing Engineering		<u> </u>	
Metallurgy and Materials Industrial Manufacturing Engineering	F		
Industrial Manufacturing Engineering			
	F		

			Industrial Engineering and Management Production and Industrial engineering Electrical Engineering and Industrial Control Industrial and Management Engineering Industrial Electronics Industrial Management Electrical and Mechanical Engineering Mechanical Engineering (Design and Manufacturing)	
			Industrial Production Mechanical Engineering (Manufacturing Engineering) Control and Industrial Automation Mechanical Stream-Production Engineering Advanced Mechatronics and Industrial	
6	Electronics &	Electronics &	Automation Automobile Engineering Metallurgy Engineering Mechatronics Engineering	CATE Catagory
6	Electronics & Communication Engineering	Electronics & Communication Engineering	Electronics & Communication Engineering Electronics & Telecommunication Engineering Electrical & Electronics Engineering Electronics & Instrumentation Engineering Biomedical Engineering Radio Engineering Instrumentation & Control Engineering Industrial Electronics Engineering Microelectronics Electronics VLSI & Embedded System Mobile Technology Communication Nano electronics Telematics Optics/Optoelectronics	GATE Category B. Tech/ B.E./M.Sc. (in Physics/Electronics/Micro electronics/Nano electronics/Optics/Optoele ctronics/VLSI &Embedded System/Communication/In dustrial Electronics are allowed) or equivalent degree from a recognized Institute / University in India or abroad approved in the appropriate branch of Engineering/Science with valid GATE score Electronics and Communication Engineering (EC) or Physics (for the candidate having MSc in Physics) Non-GATE Category B. Tech/ B.E./M.Sc. (in
				B. Tech/ B.E./M.Sc. (in Physics/Electronics/Mic electronics/Nano

			electronics/Optics/Optoele ctronics/VLSI &Embedded System/Communication/In dustrial Electronics are allowed) or equivalent degree from a recognized Institute / University in India or abroad approved in the appropriate branch of Engineering/Science
-	Computer Science & Engineering	Computer Science Computer Technology Computer Science & Technology Computer Science & Information Technology Computer Science & System Engineering Computer Engineering & Application Information Technology Information Technology & Engineering Information & Communication Engineering Information Science & Engineering M.Sc (IT)/ M.Sc (CS) MCA	M.Sc (Computer Science/IT), MCA, B. Tech/ B.E. or equivalent degree from a recognized Institute / University in India or abroad approved in the appropriate branch of Engineering, with valid GATE score Non-GATE Category M.Sc (Computer Science/IT), MCA, B. Tech/ B.E. or equivalent degree from a recognized Institute / University in India or abroad approved in the appropriate branch of Engineering,

Note: -

- 1. If no candidate is available under PWD category, the seat for PWD will be converted into respective open Category.
- 2. Admission through local counselling / this advertisement is subjected to availability of seats after completion of CCMT-2024 counselling.

Fee Structure:

Fees structure for the academic session 2024-25.

Firs	t Year	Second	Year
First Sem	Second Sem	Third Sem	Fourth Sem
20100	16850	18050	17250

Note: -

- 1. ATKT/Back papers Exam fee Minimum 200.00~Rs. And if more than two papers then per course/paper-100.00~Rs.
- 2. Degree Fee (One time, be paid in the last Semester of the Programme) 400.00 Rs.
- 3. Caution Money (Refundable) –Rs. 1000.00 (Collected from the student with first Semester fee, at the time of admission)
- 4. Applicable only on students admitted on or after 2024-25.

Important Instructions:

- 1. The application form should be filled and submitted on or before 29th July, 2024 (for both GATE and Non-GATE Category).
- 2. The filled in application form along with the fees receipt and supporting documents shall be submitted through speed post/courier to the Office of Dean, SoS, Engineering and Technology, GGV, Bilaspur, C.G., 495009..
- 3. The application fee of Rs. 500/- (for GEN, EWS & OBC) and Rs. 300/- (for SC/ST/PWD) and the same shall be paid in online mode through the link provided on GGV website (www.ggu.ac.in).
- 4. Admission of **GATE category** candidates to M. Tech. programme shall be conducted on the basis of the merit list prepared based on the marks / rank of Valid GATE score/Ranks.
- 5. Admissions under **Non-GATE category** shall be conducted on the basis of the marks obtained in entrance test/qualifying exam (as the situation permits and decided by the University) only, provided the seats are lying vacant after completion of the CCMT-2024 counselling and admissions under GATE category. **The candidates, who would get admission under non-GATE category, will not be entitled for any stipend /fellowship.**
- 6. Admission through local counselling/ this advertisement is subjected to availability of seats after completion of CCMT-2024 counselling.
- 7. Candidates with valid GATE Score shall be eligible for scholarship as per AICTE norms. The candidates shall take the teaching assistance as per the University/AICTE norms.
- 8. The candidates belonging to EWS/OBC-NCL/SC/ST and Person with Disability (PWD) categories are requested to submit the respective category certificate as per latest Government of India norms. In case of EWS and OBC-NCL category candidate, caste certificate issued on or after 01.04.2024 only will be valid.
- 9. At the time of admission, the fees shall be paid in online mode through the link provided on GGV website (www.ggu.ac.in).
- 10. Students are required to visit the website regularly for regular updates. Ignorance will not be an excuse.
- 11. The application form will not be considered unless it is complete in all respects as per instructions.
- 12. In case of withdrawal of admission; the refund of fee, if applicable, will be as per GGV norms.

The true Copy of the following documents required to submit along with the applications forms:

- 1. Document for Proof of date of birth: Class X marksheet/ certificate issued by the school last attended/ Recognized educational board containing the date of birth of the applicant. In case, class X marksheet / certificate does not contain date of birth, the candidate is required to upload class X marksheet/ certificate and any other Government issued document containing date of birth of the applicant, name and Parent's name such as Passport/ Aadhar Card/ Driving License/ Voter ID Card/ PAN Card/ Birth Certificate issued by Municipal Corporation/authority empowered to register the birth.
- 2. Photo ID proof as per Govt. of India norms.
- 3. A certificate of medical fitness from any registered medical practitioner (in original).
- 4. Attested true copies of marks-sheets of all the examinations passed (10th Standard on wards).
- 5. Attested true copy of the valid GATE scorecard, if applicable.
- 6. EWS/OBC/SC/ST Certificate as per latest Government of India norms, if applicable.
- 7. Person with Disability (PWD)/Physically Challenged (PC) Certificate, if applicable.
- 8. Degree/ Provisional certificate. If the result of qualifying degree is awaited, certificate of course completion from the institute/university last studied.
- 9. College Leaving (Transfer) and Migration Certificate from the Institution last attended.
- 10. Character Certificate from the Institution last studied.

Email ids and contact details of HoDs are as follows-

Name of Programme	Name of the Department	Head of the Department	Contact Details
M. Tech. (Chemical Engg.)	Chemical Engineering	Dr. Raghvendra Singh Thakur	Mobile: +91-6261333358 E mail: raghurpr@gmail.com
M. Tech. (Machine Design)	Mechanical Engineering	Prof. S. P. Anbuudayasankar	Mobile: 9894352023, E mail: spanbu@gmail.com
M. Tech (Structural Engineering)	Civil Engineering	Prof. M.C. Rao	Mobile: +91-8770504793 E-mail: rao.chakradhar@gmail.com
M. Tech (CAD/CAM – Robotics)	Industrial and Production Engineering	Prof. Mukesh Kumar Singh	Mob:- 07999923520 Email: mukesh3003@gmail.com
M. Tech (Information Technology)	Information Technology	Dr. Rohit Raja	Mobile:- 7000559696 Email:- drrohitraja1982@gmail.com
M. Tech (Electronics and Communication Engineering)	Electronics and Communication Engineering	Dr. Soma Das	Mobile:- 6266381763 Email:- soma.iitkharagpur@gmail.com
M. Tech (Computer Science and Engineering)	Computer Science and Engineering	Dr. Alok Kumar Singh Kushwaha	Mobile:- 8090631394 Email:- alokkumarsingh.jk@gmail.com