General Information

Eligibility:

QUALIFYING DEGREE ELIGIBILITY, GATE SUBJECT ADMISSIBILITY FOR M. TECH PROGRAMMES 2021-22 SCHOOL OF STUDIES OF ENGINEERING &TECHNOLOGY,GURU GHASIDAS VISHWAVIDYALAYA(A CENTRAL UNIVERSITY), BILASPUR (C.G.)

SR.N O	Department	Program me	Allied Branches	Eligibility Criteria			
1	Electronics & Communication	Electronics &	Electronics & Communication Engineering	GATE Category B. Tech/ B.E./M.Sc.			
	Engineering	Communic	Electronics & Telecommunication Engineering	or equivalent degree from a recognized Institute / University in India			
			Electrical & Electronics Engineering				
			Electronics & Instrumentation Engineering	or abroad approved in the			
			Biomedical Engineering	appropriate branch of Engineering,			
			Radio engineering	with valid GATE score			
			Instrumentation & Control Engineering Industrial Electronics Engineering	<u>Non-GATE</u> Category			
			Microelectronics	B.Tech/ B.E./M.Sc.			
			Electronics	or equivalent degree from a recognized			
			VLSI & Embedded system Mobile Technology	Institute /			
			Communication	University in India or abroad			
			Nanoelectronics	approved in the			
			Telematics	appropriate branch of Engineering.			
	Community Spines	C	Optics/ Optoelectronics	or Engineering.			
2	Computer Science & Engineering	Computer Science & Engineering	Computer Science & Engineering Computer Science				
			Computer Technology				
			Computer Science & Technology				
			Computer Science & Information Technology				
			Computer Science &System Engineering				
			Computer Engineering & Applications				
			Information Technology				
			Information Technology & Engineering				
			Information & Communication Engineering				

Information Science & Engineering	
MSc (IT)/MSc(CS)	
MCA	

Seatsavailable category wise

Department	UR	EWS	OBC	SC	ST	PWD	Total
Computer Science & Engineering(M.Tech - Computer Science & Engineering)	10	02	06	03	01	01	23
Electronics & Communication Engineering(M.Tech - Electronics & Communication)	10	02	06	03	01	01	23

Note:- If no candidate available under PWD category, the same will be converted in to UR Category.

Fee Structure:

Fees structure forthe academic session 2021-22

Name of Course	M.Tech			
S. No.	Particulars	Onetime Fee	Yearly Fee	Semester Fee
1	Admission Fee	600		
2	Enrolment Fee	200		
3	Library Fee		300	
4	Sports Fee			250
5	Students welfare Fund		100	
6	Medical Fee		100	
7	**E-Suvidha Fee			
8	Magazine Fee		100	
9	Co-curriculum/School Fest		100	
10	Identity Card		50	
11	Tuition Fee			13000
12	Lab/Dept. Fee in Rs.			1500
13	Examination fees			400
	Total	800	750	15150

Caution Money One time Refundable (For Professional Courses)	1000.00

^{**} E Suvidha fee will be charged after starting of such facility in the relevant semester. ATKT Exam fee per Semester - Rs. 200.00

Degree Fee (One time, be paid in the last Semester of the Course) – Rs. 300.00

Important Instructions:

- 1. The application form should be filled and submitted on or before 23rdSept, 2021 (for both GATE and Non GATE Category).
- 2. The filled in application form along with the fees receipt and supporting documents (in original scanned in PDF in color) shall be sent to the email id of the respective Heads of the Departments (detailed at the end).
- 3. The application fee is Rs. 500/- for GEN, EWS & OBC candidates and Rs. 300/- for SC/ST/PWD candidates and the application fee should be paid online mode through the link provided on GGV website(www.ggu.ac.in).
- 4. Admission of **GATE category** candidates to M.Tech Programme will be conducted on the basis of the merit list prepared based on the marks / Rank secured in GATE. The candidates, who would get admission under GATE category, will NOT get the fellowship.
- 5. Admission of **Non GATE** candidates to M.TechProgramme will be conducted on the basis of merit list prepared based on the marks obtained in Entrance Test/qualifying degree (as the situation permits) only, provided the seats are lying vacant, after completing the admissions under GATE category.
- 6. The candidates belong to EWS/OBC/SC/ST and Person With Disability (PWD) categories are requested to submit the respective category certificate as per latest Government of India norms.
- 7. At the time of admission, the fees shall be paid online mode through the link provided on GGV website (www.ggu.ac.in).
- 8. Students are required to visit the website regularly for updates. Ignorance will not be an excuse.
- 9. The application form will not be considered unless it is complete in all respects as per instructions.
- 10. In case of withdraw of admission; the refund of fee, if applicable, will be as per GGV/ norms.
- 11. Minimum number of admissions will be 5 for running these two M.Tech. programmmes.
- 12. No fellowship will be provided to the students for these two M.Tech. program i.e. Electronics and Com. Engg. And Computer Sc. Engg.
- 13. The University does not have AICTE approval for these two programmes presently.

The documents required to enclose along with the prescribed application form:

- 1. Gap certificate if there is a gap after B.Tech/B.E./MSc/MCA
- 2. A certificate of medical fitness from any registered medical practitioner (in original).
- 3. Attested true copies of marks-sheets of all the examinations passed (10th Standard onwards).

- 4. Attested true copy of the valid GATE score card.
- 5. EWS/OBC/SC/ST Certificate as per latest Government of India norms.
- 6. Person With Disability (PWD)/Physically Challenged (PC) Certificate, if applicable.
- 7. College Leaving (Transfer) and Migration Certificate from the Institution last attended.
- 8. Character Certificate from the Institution last studied.

Email ids and contact details of HoDs are as follows-

Name of	Name of the Department	Head of the Department	Contact Details
Programme			
M. Tech.		Dr. Alok Kumar	Mobile: +91-8090631394
(Computer	Computer Sciece&	Singh Kushwwaha	E mail:
Sciece&	Engineering		alokkumarsingh.jk@gmail.com
Engineering.)			
M. Tech.	Electronics &	Mrs. Anita Khanna	Mobile: +91-9425280114
(Electronics &	Communication		E mail:akhanna.ggv@gmail.com
Communication)	Engineering		