



COME AND GROW WITH US

B.TECH ADMISSION BROCHURE 2023-24

- स्वावलम्बी छत्तीसगढ़**
"विद्या के साथ भी शिक्षा के बाद भी"
- Implementation of NEP-2020**
 - Adoption of Academic Bank of Credits
 - Multidisciplinary and Skill Enhancement Courses
 - Compulsory Internship and Dissertation
 - Experiential Learning
 - Integration of IKS in Teaching and Research
- Certification and Registration**
ISO 14001 : 2015
ISO 9001 : 2015
GGV Startup Foundation Company with Udyam Registration (Under 80A)
- जी.जी.वी. स्वाभिमानं याली (जी.एस.टी.)**
जरूरतामंद विद्यार्थियों के लिए
10/-
- Holistic Development**
N.S.S, N.C.C, Yoga and sports as Part of Curriculum

Unleash your potentials, Expand your horizons and Ignite your future

TABLE OF CONTENTS

S.NO.	CONTENT	PAGE NO.
1	FROM THE DESK OF VICE CHANCELLOR	1
2	FROM THE DESK OF DEAN	2
3	FROM THE DESK OF REGISTRAR	3
4	WHO ARE WE?	4
5	WHY B.TECH AT GGV?	9
6	WHAT DO WE PROVIDE?	10
7	WHAT IS B.TECH PROGRAM ALL ABOUT?	10
8	WHAT IS THE ADMISSION PROCEDURE?	11
9	WHAT IS THE FEE STRUCTURE?	11
10	WHAT AMENITIES GGV HAVE?	12
11	WHAT IS THE CODE OF CONDUCT AT GGV?	13
12	MOU & PLACEMENTS	14
13	CONTACTS & QUERIES	15



FROM THE DESK OF VICE CHANCELLOR

I welcome all the young aspirants from different parts of the country who are showing their interest to become a student of Guru Ghasidas Vishwavidyalaya (A Central University).

The University is situated in the educational hub of Bilaspur – Law Capital (Nyayadhani) of Chhattisgarh having proper connectivity to the Railway Station, Bus Stand and Airports. Guru Ghasidas Vishwavidyalaya has lush green campus with beautiful ponds and natural landscapes which provides pollution free atmosphere to the students, hostellers and residents.

The University has fully equipped smart classrooms, ICT based laboratories, Media Lab, MOOCs Lab and Language Lab, Central Library, Central Placement Cell, Boys and Girls Hostel, Cafeteria, Bank Facility, Bus services, Sports Complex and playground, Health Centre with Ambulance facility, highly efficient research equipment, workshop, separate teaching departments and buildings for students which enable the university to provide vast knowledge and hand in experiences to the students.

I am pleased to inform the aspirants that the students of this University are performing well in various national and state level prestigious examinations like State Public Service Commissions, UGC- NET/JRF, GATE, GPAT, Moot Court etc. and have bagged good jobs in private sector companies and government sector organizations and many have opted for higher studies in globally reputed institutions.

The University takes all efforts to provide a gender sensitive, ragging free and conducive environment to the students. We also ensure facilities to encourage students in extracurricular activities by infusing ethical and moral values in youth and boosting their leadership qualities. Through schemes like Unnat Bharat Abhiyaan, NCC, NSS, and Ek Bharat Shrestha Bharat, students are oriented towards social and national values too. We have creative teams such as Udaan, Urchins, Abhinartan, Abhinaya, Tarang, etc. present in the University which provide the students with the opportunity to showcase their talents in different forms, thus, providing the students with a chance of an all-round development. Equal opportunity Cell of the University assists students in preparing for various competitive exams and Psychological Council Cell provides timely help to students to cope up with stress.

Though, the Pandemic COVID-19 had affected the region nearby the University and campus life few months back but the University is continuously functioning in proper manner, working with all wings, sections and providing education and necessary trainings to the students through Online mode.

We, at Guru Ghasidas Vishwavidyalaya strongly believe that the progress of the student is possible only with smart work, interdisciplinary approach; all-round development, good infrastructure and dedicated faculties and therefore we are providing all such facilities to the students of the University as much as possible.

I wish best of luck to all young and dynamic aspirants for becoming a proud student of Guru Ghasidas Vishwavidyalaya, Bilaspur.



PROF ALOK KUMAR CHAKRAWAL
VICE CHANCELLOR

☎ +91-7752-260283, 260353
☎ +91-8770062330
✉ vc@ggu.ac.in
🌐 www.ggu.ac.in



FROM THE DESK OF REGISTRAR

Dear applicants/students

Dear applicants/students Greetings to all prospective students!

It is with great pleasure that I welcome you to Guru Ghasidas Vishwavidyalaya, one of the leading Universities in India. Our University is committed to providing high-quality education to students from all over the world, and we take pride in our diverse and inclusive community of learners, scholars, and educators.

As the Registrar of Guru Ghasidas Vishwavidyalaya, I am thrilled to announce the release of our admission brochure of B.Tech for the session 2023-24 academic session. This brochure contains all the information that you need to know about our school, the B.Tech programs we offer, the admission process, and the many resources and opportunities that we provide to our students.

Our University offers a wide range of undergraduate, postgraduate, and doctoral programs in various fields of study, such as science, arts, social sciences, pharmacy, engineering, commerce, management, education etc.

We have highly qualified and experienced faculty members who are dedicated to providing a rigorous and engaging academic experience to our students.

We take pride in our commitment to providing a holistic education to our students, which includes not only academic excellence but also the development of their personality, creativity, critical thinking, and leadership skills. Our students are encouraged to participate in various co-curricular and extracurricular activities, including sports, cultural events, and community service programs, which provide them with valuable learning experiences and opportunities to explore their interests and passions.

That is why we have designed a transparent and straightforward admission process that ensures equal opportunities to all candidates. We provide comprehensive support and guidance to our students throughout the admission process, including counseling and orientation programs.

I encourage you to go through our admission brochure carefully and explore the various programs and opportunities (i.e. available on the University website).

We look forward to welcoming you and helping you achieve your academic and personal goals.



PROF MANISH SHRIVASTAVA
REGISTRAR

+91-7752-2 60209, 260154
+91-9425227387
ggv.registrar@gmail.com
www.ggu.ac.in



FROM THE DESK OF DEAN

Welcome to the School of Studies of Engineering and Technology at Guru Ghasidas Vishwavidyalaya!

It gives me great pleasure to invite you to embark on an exceptional academic journey with us as you consider pursuing your Bachelor of Technology (B.Tech) degree. Our renowned institution is committed to providing a transformative education that equips students with the skills, knowledge, and mindset necessary to thrive in the dynamic field of engineering and technology.

At Guru Ghasidas Vishwavidyalaya, we believe in fostering an environment that encourages innovation, creativity, and critical thinking. Our B.Tech programs are designed to provide you with a solid foundation in your chosen specialization while promoting interdisciplinary collaboration and real-world application. Whether you aspire to be a researcher, an entrepreneur, or a technical leader, our programs will equip you with the tools to excel in your chosen field.

Our distinguished faculty members, who are experts in their respective domains, are dedicated to providing you with a rigorous and intellectually stimulating learning experience. They are committed to nurturing your academic growth, supporting your research endeavors, and guiding you on your path to success. The School of Studies of Engineering and Technology is also well-equipped with state-of-the-art laboratories, advanced research facilities, and industry collaborations that offer ample opportunities for practical learning and experimentation.

The Civil Engineering, Chemical Engineering, Computer Science and Engineering, Electronics and Communication Engineering, Industrial and Production Engineering, Information Technology, and Mechanical Engineering- All the departments constitute the engineering and technology school. For students, each department includes well-qualified faculty and qualified staff. All seven departments' faculty members are actively dedicated to acknowledging the scientific community's efforts in discovering sustainable scientific solutions to industrial and social issues.

Furthermore, our university's commitment to inclusivity ensures that we celebrate diversity and create an inclusive space for students from all backgrounds. We believe that a diverse student body fosters cross-cultural understanding and enriches the learning environment.

As you explore the possibilities of pursuing your B.Tech degree, we assure you of our unwavering support, guidance, and resources to help you achieve your academic and career aspirations. We are confident that your time at Guru Ghasidas Vishwavidyalaya will be a transformative experience that lays the foundation for a successful future.

I invite you to become a part of our esteemed community of scholars and innovators. Join us at the School of Studies of Engineering and Technology, where excellence meets innovation, and together, we will shape the future of engineering and technology.



PROF S C SRIVASTAVA
DEAN

(SCHOOL OF STUDIES OF ENGINEERING AND TECHNOLOGY)

+91-9431382634
sharadscs2@gmail.com
www.ggu.ac.in



WHO ARE WE?

Guru Ghasidas Vishwavidyalaya, also known as GGV or Guru Ghasidas University, is a renowned central university located in Bilaspur, Chhattisgarh, India. Named after Guru Ghasidas, a revered saint and social reformer from the region, the university was established in 1983. GGV holds the distinction of being one of the few universities in India that aims to promote inclusive education and social upliftment by offering a wide range of academic programs across various disciplines. The university offers undergraduate, postgraduate, and doctoral programs in fields such as arts, science, commerce, management, engineering, pharmacy, law, education, and physical education. With a strong emphasis on research and innovation, GGV encourages students and faculty to engage in cutting-edge research projects that contribute to societal development. It continues to strive towards its vision of creating a society that is inclusive, enlightened, and driven by knowledge and compassion.

SCHOOL OF STUDIES OF ENGINEERING AND TECHNOLOGY

The School of Studies of Engineering and Technology at Guru Ghasidas Vishwavidyalaya is dedicated to excellence in engineering education. With a strong focus on innovation, research, and industry relevance, the school offers a wide range of undergraduate and postgraduate programs in various engineering disciplines. The experienced faculty members provide comprehensive knowledge and practical skills to students through a blend of theoretical learning and hands-on experiences. State-of-the-art laboratories, modern infrastructure, and industry collaborations enhance the learning environment. The School of Engineering and Technology at Guru Ghasidas Vishwavidyalaya aims to nurture competent engineers who can contribute to societal development, technological advancements, and meet the evolving demands of the industry



AN OVERVIEW OF DEPARTMENTS

There are 7 departments in the School of Studies of Engineering and Technology each having remarkable faculty members to fuel students with innovative ideas and transformative solutions under the meticulous supervision of **PROF SHARAD CHANDRA SRIVASTAVA** as the DEAN of the School.

DEPARTMENT OF CHEMICAL ENGINEERING

DEPARTMENT OF CIVIL ENGINEERING

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

DEPARTMENT OF ELECTRONICS AND ELECTRICAL ENGINEERING

DEPARTMENT OF INDUSTRIAL AND PRODUCTION ENGINEERING

DEPARTMENT OF INFORMATION TECHNOLOGY

DEPARTMENT OF MECHANICAL ENGINEERING



DEPARTMENT OF CHEMICAL ENGINEERING

<https://www.ggu.ac.in/Department-Details.aspx?Id=MTC=>

Year of Establishment: 1997

Head of Department: Dr. Raghwendra Singh Thakur

The department offers a very conducive atmosphere for the holistic grooming of students willing to architect their careers in the fields of chemical engineering through meticulous teaching methods and equipping students with both theoretical and practical knowledge.

The role of a chemical engineer starts at the crack of the dawn and continues. Right from your toothpaste to your food, fuels and transportation, clothes to cosmetics, clean air and water, health recovery, everything comes under the domain of Chemical Engineering. The department offers a very conducive atmosphere for the holistic grooming of students willing to architect their careers in these fields.



DR. RAGHWENDRA SINGH THAKUR

6261333358

raghurpr@gmail.com

The department cordially welcomes everyone to be a part of it and integrate into the chemical engineering fraternity. Career opportunities in chemical engineering include working with organizations like SAIL, UOP, Praxair, ONGC, HPCL, IOCL, BPCL, Reliance, Shell, ESSAR, DuPont, IFFCO, Sahara, BARC, ISRO, etc. Additionally, one can opt for higher studies or a career in research. The alumni of our department are also part of these companies.

DEPARTMENT OF CIVIL ENGINEERING

<https://www.ggu.ac.in/Department-Details.aspx?Id=MTI=>

Year of Establishment: 2008

Head of Department: Dr. Ashish Kumar Parashar The department prepares creative engineers to bring a new wave of sustainable thinking into the industry to meet the array of opportunities for innovative civil engineers with a penchant for sustainable development.



9425502572

aparashar08@gmail.com

Civil Engineering is a highly diversified professional engineering discipline. Demand for civil engineers is rising worldwide due to extensive implementation of various constructional and infrastructural projects. It is a professional engineering discipline which addresses to all the aspects of the infrastructure facilities necessary for the modern living.

The branch often referred as an evergreen branch as it offers a wide range of career option. The main scope includes planning, designing, estimating, supervising construction, execution, and maintenance of various structures like buildings, roads, bridges, Runways, Dock Yards, Harbours, Railways, Subways, Tunnels, Water carriages, dams, irrigation structures, etc. Civil Engineering pupil can have a superb blend of skill, leadership and, innovation making them employable. If one is fascinated by modern construction marvels around the world, this branch is appropriate to dream and study.

With an ever-increasing need to meet the demands of the growing population in our country, the construction industry needs creative engineers to bring a new wave of sustainable thinking into the industry to build a greener future. Civil Engineers has opportunities to excel like Indian Engineering Services, Indian Military Services, CPWD, PWD, RES, PHE, Electricity boards, Railways, Irrigation, Forest services, BSNL, ONGC, IOCL, HPCL, NHPC, NTPC, SECL, boards, corporations, PSU's (Central & State) etc. The civil engineering graduates are eligible to be employed in private sectors apart from being consultant and entrepreneur.



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

<https://www.ggu.ac.in/Department-Details.aspx?id=MTM=>

Year of Establishment:1997

Head of Department: Dr. Alok Kumar Singh Kushwaha

The department aims at building the future with innovative ideas and preparing the students as global leaders in the fields of computer engineering by developing cutting-edge technical skills and receiving hands-on experience.

Alumni of this department have gone on to have successful careers in multinational companies, private firms and government agencies. Not limited to placements, they also have pursued further studies in Institutes of National Importance. The CSE department faculties are actively involved in research in various fields of Computer Science and the department has well equipped laboratories including Networking Lab, Computer Programming Lab, DBMS Lab, DLD Lab etc. and well-furnished Classrooms and Smart room. The department also has a GPU workstation where students can involve themselves in engaging in recent areas of research such as deep learning, parallel programming, etc. The Department provides opportunities to the students to carry out projects under the joint supervision of the faculty and the experts from industries.



DR. ALOK KUMAR SINGH KUSHWAHA

8090631394

alokkumarsingh.jk@gmail.com

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

<https://www.ggu.ac.in/Department-Details.aspx?id=MTQ=>

Year of Establishment:1998

Head of Department: Dr. Soma Das

The department prepares the students to play an important role in futuristic technologies both in Indian and global markets through well-equipped laboratories and faculties with diversified specialization in the field of Electronics & Communication Engineering.

Join the department to play an important role in futuristic technologies both in Indian and global markets e.g. 6G, CNT based 1D electronics, autonomous driving, Industry 4.0 and Artificial Intelligence. The department has well equipped Laboratories with well qualified faculties for teaching learning process and conducts seminar series/guest lectures/FDPs in regular basis.

The esteemed faculty members, who are experts in their respective domains, are dedicated to nurturing talent and promoting a spirit of innovation. They bring a wealth of industry and research experience to the classroom, ensuring that our students receive a comprehensive education that aligns with the latest industry trends and technological advancements. The faculty members also actively engage in research and consultancy projects, creating opportunities for students to work on exciting projects and gain hands on experience in their chosen areas of interest.

The branch of Electronics & Communication Engineering is very special as it incorporates all top inventions in the field of Mobile phone, Computer, Satellite, Internet, 5G/6G, IoT, Machine Learning, AI, Medical Instruments to name a few. The Institute placement Cell as well as Central Placement Cell confirms the Job opportunities to UG/PG students. In 2021-22, seventeen (17) students of the department are placed with average package of 5 lacs till Feb 2022. Many other students are pursuing higher studies in reputed institution in India and abroad.



Dr. SOMA DAS

7587195566

soma.iitkharagpur@gmail.com



DEPARTMENT OF INDUSTRIAL AND PRODUCTION ENGINEERING

<https://www.ggu.ac.in/Department-Details.aspx?Id=MTG=>

Year of Establishment:1997

Head of Department: Prof Sharad Chandra Srivastava Industrial and Production Engineering is evolving as a specialist discipline of Mechanical Engineering with the goal of enabling engineers to improve the efficiency and effectiveness of both manufacturing and service industries.

The department gives significant emphasis on the design of Man-Machine symbiosis systems that allow for the most efficient use of scarce resources and is concerned with the design of a Man-Machine System that strives to optimise the increasingly constrained resources. The department is also equipped with modern laboratories of CAD/CAE, FMS, Industrial Inspection, Industrial Engineering, Quantitative Techniques and Metal Cutting and Machine Tools. Faculty members have published more than 50 papers in the last three years, and have authored number of books, which are popular in many engineering curricula across the country.



PROF SHARAD CHANDRA SRIVASTAVA

9431382634

sharadscs2@gmail.com

DEPARTMENT OF INFORMATION TECHNOLOGY

<https://www.ggu.ac.in/Department-Details.aspx?Id=MTY=>

Year of Establishment:2000

Head of Department: Dr. Rohit Raja The department aims at providing a curriculum that has been designed to motivate graduate students to self-study, train them to do independent work, and create a conducive environment for innovation.



7000559696

drrohitraja1982@gmail.com

The curriculum is aimed at translating theoretical knowledge into practical applications. Since its inception, the focus of the Department has been to provide advanced training in core sectors of Information Technology and to foster high quality interdisciplinary research. The Department has well-equipped laboratories.

To provide the latest and up-to-date laboratory facilities to the students, the Department has purchased LAN training kits with wired and wireless facilities, Data communication trainers kits Microprocessor 8086 kits, Visual Studio, MATLAB, Network Simulation and Learning resource software, Network and Internet Security Training System and computers with latest configurations.

To provide the latest and up-to-date laboratory facilities to the students, the Department has purchased LAN training kits with wired and wireless facilities, Data communication trainers kits, Microprocessor 8086 kits, Visual Studio, MATLAB, Network Simulation and Learning resource software, Network and Internet Security Training System and computers with latest configurations

The pass out students of the department are working in reputed multinational organizations like Google, Satyam, Wipro, Infosys, Mahindra Info Tech, TCS, IBM etc. Some of our students are performing well in the competitive exams of International/National reputed like GRE, GATE, CAT, MAT etc. students

The department is driven by a vision to nurture skilled professionals who can navigate the rapidly evolving landscape of information technology. It understands the critical role technology plays in shaping our world and strive to equip the students with the knowledge, skills, and mindset necessary to tackle the complex challenges of the digital era.



DEPARTMENT OF MECHANICAL ENGINEERING

<https://www.ggu.ac.in/Department-Details.aspx?Id=MTU=>

Year of Establishment:2006

Head of Department: Prof T V Arjunan

Established in the year 2006, the department has a team of experienced and qualified faculty members who are committed to providing quality education to their students. The faculty members have a diverse range of expertise and are actively engaged in research and development activities.

The department has 14 full-time faculty members, including professors, associate professors, and assistant professors. The department is well-equipped with modern facilities and infrastructure to support the academic and research needs of the students and faculty members.

The department has several laboratories for practical training, including theory of machines, strength of materials, heat & mass transfer, refrigeration and air conditioning and central workshop. The department has collaborations with various industries and research organizations to provide students with practical exposure and hands-on experience. Students have the opportunity to work on industry-sponsored projects and participate in internships, which help them develop practical skills and gain industry exposure. The department has a good placement record and also organizes training programs, guest lectures, and workshops to enhance the employability of its students. Graduates can also pursue higher studies and research opportunities in India and abroad. The alumni are working at high positions in central government, state governments, public and private sectors all over the nation and abroad.



9894332446
arjun_nivi@yahoo.com

WHY B.TECH HERE AT GGV?

Embark on an extraordinary journey of knowledge and innovation by pursuing your B.Tech at Guru Ghasidas Vishwavidyalaya to experience a captivating blend of academic excellence, transformative research, and holistic development that will shape your future by immersing yourself in a vibrant and inclusive learning environment, where visionary faculty members inspire and guide you towards new frontiers. With state-of-the-art infrastructure, cutting-edge laboratories, and industry collaborations, you'll have unparalleled opportunities to explore emerging technologies and make groundbreaking discoveries.

You can engage in interdisciplinary projects, expand your horizons, and become a catalyst for change by joining the community of trailblazers at Guru Ghasidas Vishwavidyalaya and unlock your potential for limitless success and innovation.

At School of Studies of Engineering and Technology, you will be guided by a highly accomplished faculty who are experts in their respective fields. Their wealth of knowledge, research expertise, and industry experience will inspire and challenge you to reach your fullest potential. They are committed to providing personalized attention, mentorship, and guidance to help you thrive academically and professionally.

The school values diversity and inclusivity, fostering a welcoming and inclusive environment for students from all backgrounds. The vibrant multicultural atmosphere at the university promotes cross-cultural understanding, collaboration, and lifelong friendships.

The school boasts a vibrant network of accomplished alumni who have excelled in various fields. From industry trailblazers, successful entrepreneurs, and innovative researchers to influential policymakers, the alumni community showcases the transformative power of education and the enduring impact of their time at the university.

WHAT DO WE PROVIDE?



The School of Studies in Engineering and Technology at Guru Ghasidas Vishwavidyalaya offers a kaleidoscope of specialized B.Tech programs that ignite the spark of innovation within aspiring engineers. From Artificial Intelligence and Machine Learning, empowering you to unravel the mysteries of intelligent systems, to Renewable Energy Systems, harnessing the power of sustainability, each specialization provides a unique pathway to explore cutting-edge technologies and make a meaningful impact in today's rapidly evolving world. We have specially designed the following **7 specialized B.Tech programs over total of 500 seats** to meet the needs of students and equip them with all the necessary knowledge to meet their aspirations.

DEPARTMENT	NUMBER OF SEATS
Chemical Engineering	75
Mechanical Engineering	75
Civil Engineering	50
Industrial and Production Engineering	75
Information Technology	75
Electronics and Communication Engineering	75
Computer Science and Engineering	75

WHAT IS B.TECH PROGRAM ALL ABOUT?

- The B.Tech program provided by the university is a Four-Year program spanning over 8 semesters.
- The B.Tech curriculum is designed and is regularly updated to provide a strong theoretical foundation along with practical application as well as the latest industry trends and technological advancements. The curriculum is designed as per New Education Policy (NEP-2020) encompassing core subjects, elective courses, and research-oriented projects that enable students to delve deep into their chosen fields of study. In this regard, please go through the University ordinance http://new.ggu.ac.in/attachments/attachments/AboutFiles/01092023025020_Ordinance_95_09.01.23.pdf.
- Education is organized around the credit system of study. The prominent features of the credit system are the process of continuous evaluation of a student, performance, and flexibility to allow a student to progress at an optimum pace suited to his/her ability or convenience subject to fulfilling minimum requirements for continuation.
- Each course has a certain number of credits, which describe its weightage. A student's performance is measured by the number of credits that he/she has completed satisfactorily. A minimum number of earned credits should also be obtained in order to qualify for the degree. The minimum academic requirements for the various degrees including minimum & maximum credits to be registered in a particular semester are thoroughly described the official website.



WHAT IS THE ADMISSION PROCEDURE?

Candidates will be given admission through two modes

1. **JOSAA - CSAB Counselling 2023**
2. **Local/ University Level Counselling**

ADMISSION THROUGH JOSAA - CSAB COUNSELLING 2023

Eligible candidates with valid **JEE (Main) scorecard** can apply for admission to B.Tech programme via this mode as per details given on JOSAA - CSAB website <https://josaa.nic.in/>

ADMISSION THROUGH LOCAL/UNIVERSITY LEVEL COUNSELLING 2023

Candidates who have with JEE Main Scorecard 2023 can apply for admission to B.Tech program via this mode as per details given on university website www.ggu.ac.in. **Admission will be given to the left-out seats after admission through JOSAA - CSAB COUNSELLING 2023 .**

WHAT IS THE FEE STRUCTURE?

The fee structure for B.Tech programs at Guru Ghasidas Vishwavidyalaya is designed to be reasonable and affordable, ensuring access to quality education. Prospective students are encouraged to visit the official university website or contact the admissions office for the most up-to-date information regarding the fee structure, scholarships, and any available financial assistance options. The latest fee structure is being provided below. *

S.N.	Fee Details (*)	1st Sem	2nd Sem
1	Tuition Fee	12500	12500
2	Admission Fee (One time)	1000	0
3	Enrollment Fees (One time)	500	0
4	Lab/Department Fee	2000	2000
5	Library Fee (yearly)	300	0
6	Sports Fee	500	500
7	Institute Caution Money(Once &Refundable)	3000	0
8	Examination Fee	600	600
9	Student Welfare Fund (yearly)	100	0
10	Medical Fee (yearly)	100	0
11	Magazine Fee(yearly)	100	0
12	Co-curriculum/School Fest (Tech-Fest) (yearly)	500	0
13	Identity Card (yearly)	100	0
14	Degree Fee (once)	0	500
15	Yoga Fee	250	250
16	Alumni (One time)	0	1000
17	E-suvidha Fee	100	100
		21650	17450

- (*) subjected to change as per University order.
- ATKT/Back papers Exam Fee: Minimum Rs. 200.00 and if more than two papers, then per course paper- Rs. 100/-



WHAT AMENITIES GGV HAVE?

Guru Ghasidas Vishwavidyalaya provides a plethora of facilities for an enriching educational experience. With a well-stocked library, modern campus, health center, hostels, cafeteria, training and placement cell, techfest, gymnasium, auditorium, post office, bank, SC/ST cell, grievance redressal system, lecture halls, and a sports center, students have access to resources that cater to their academic, physical, and personal needs.

	<h3>1 LIBRARY</h3> <p>A vast collection of books, research journals, and digital resources, offering a scholarly haven for knowledge seekers.</p>		<h3>8 GYMANSIUM</h3> <p>Promoting physical fitness and well-being with state-of-the-art equipment and facilities for students to stay active and healthy.</p>
	<h3>2 CAMPUS</h3> <p>Sprawling and vibrant, providing a conducive environment spread over 655 acres for learning, collaboration, and personal growth.</p>		<h3>9 AUDITORIUM</h3> <p>A space for grand events, conferences, and cultural performances, fostering a vibrant atmosphere of expression and creativity.</p>
	<h3>3 HEALTH CENTRE</h3> <p>Ensuring the well-being of students and staff through medical facilities, consultations, and health awareness programs.</p>		<h3>10 POST OFFICE & BANK</h3> <p>Convenient on-campus services for postal needs and banking transactions, ensuring smooth financial operations for students and staff.</p>
	<h3>4 HOSTELS</h3> <p>Comfortable accommodation with modern amenities, fostering a sense of community and facilitating a conducive living and learning experience.</p>		<h3>11 SC/ST CELL</h3> <p>Providing support, guidance, and resources to students from marginalized communities, promoting inclusivity and equal opportunities.</p>
	<h3>5 CAFETERIA</h3> <p>A hub for socializing and refueling, offering a variety of delicious and hygienic food options to cater to diverse tastes.</p>		<h3>12 GRIEVANCE REDRESSAL SYSTEM</h3> <p>Ensuring a fair and transparent mechanism for addressing concerns, grievances, and maintaining a harmonious academic environment.</p>
	<h3>6 TRAINING & PLACEMENT CELL</h3> <p>Bridging the gap between academia and industry, facilitating internships, placements, and grooming students for professional success.</p>		<h3>13 LECTURE HALLS</h3> <p>Well-equipped spaces for immersive learning, featuring modern audio-visual aids to facilitate effective teaching and learning.</p>
	<h3>7 TECHFEST</h3> <p>A dynamic platform for showcasing innovation, creativity, and technical prowess through exciting competitions and interactive sessions.</p>		<h3>14 SPORTS CENTRE</h3> <p>Enabling physical fitness and sporting excellence, offering a range of facilities for various sports and recreational activities.</p>



HOSTEL FACILITIES

- Six hostels, three for boys and three for girls separately, provide accommodation to 800 approx boys and 800 girls.
- The Vishwavidyalaya faculty member acts as Warden and supervises each hostel.
- The University aims to provide a comfortable lodging and boarding services to the students keeping in view a home away from the home.
- Admission in hostels is based on merit as per University rules and the students will be required to apply in the prescribed application form.
- Hostel residents are expected to observe the rules and regulations prescribed for them as well as all the requirements of corporate life and the social norms that living together demands.
- Failure to observe discipline or violation of rules may make a student liable to disciplinary action which may result in the withdrawal of Hostel Facilities.
- **FOR B.Tech STUDENTS THERE ARE LIMITED SEATS IN THE HOSTEL WHICH WILL BE ALLOTTED AS PER THE MERIT AND RECOMMENDATION OF HEAD OF THE DEPARTMENT.**
- **Fee / Hostel charges (subject to revision) are as follows (likely to be revised)**
- **1. For admission in Girl's Hostel and Swami Vivekanand Boy's Hostel-**
- Hostel Fee of **Rs. 6000** to be deposited in the University General Account
- Mess Fees of **Rs. 9450** (Mess Charges for three months) to be deposited in the Hostel Mess Account.
- **2. For Admission in New Hostels -**
- Hostel Fee of **Rs. 12000** (Rs. 10000 Yearly + Rs. 2000 Refundable Hostel Caution Money) to be deposited in the University General Account.
- Mess Fees of **Rs. 9450** (Mess Charges for three months) to be deposited in the Hostel Mess Account

LIBRARY FACILITIES

- Our Well-Stocked Central Library located in main campus caters the needs and exigencies of the students, teachers and Research scholars.
- The cavernous building can accommodate more than 500 people at a time and inventory of 128000 books, 400 back volume of journals, 1500 Ph.D. thesis.
- Internet and Wi-Fi services are also free of cost.
- UGC INFLIBNET and INDEST consortia services are also made available

WHAT IS THE CODE OF CONDUCT AT GGV?

- The students are admitted to achieve excellence and shape their character to become responsible citizens. They must realize their responsibility and to its components like faculty, staff and fellow students. Failure to maintain a good standard of conduct shall result in disciplinary action.
- **75% attendance is compulsory in each subject.**
- **Any of the following activities (but not limited to these only) will be treated as misconduct:**
 1. Disruption of teaching activities or disturbing the learning process of other students on the campus.
 2. Any act on the part of the students, which disrupts functioning of the university, endangers health and safety of campus residents and damages Vishwavidyalaya properties.
 3. Cheating in examination and supplying of false documents / information in order to seek any consideration / favour from the University.
 4. Possession or consumption of intoxicating beverages on the campus.
 5. Failure to return back loaned material, settle University dues.
 6. Possession of weapons.
 7. Use of unparliamentarily language while in conversation with Vishwavidyalaya Staff and fellow students.
 8. **Disciplinary Actions Failure to adhere to good conduct may result in disciplinary actions like :**
 9. A warning by the authorities.
 10. Suspension from a particular class.
 11. Suspension / expulsion from the University.
 12. Suspension of campus privileges e.g. hostel, accommodation etc. \
 13. Withholding of examination result or withdrawal of awarded diploma / degree certificate.
 14. Any other disciplinary action deemed appropriate by the University authorities.

OUR MOU PARTNERS

Guru Ghasidas Vishwavidyalaya
School of Studies of Engineering and Technology Bilaspur



- ZIROH LABS PVT LTD.M BANGALORE
- CIPET:IPT, RAIPUR
- MSME TECHNOLOGY CENTRE, DURG
- BHARAT SANCHAR NIGAM LIMITED, BILASPUR
- A2 ENVIRONMENT CONSULTANT, RAIPUR
- SMART BRIDGE EDUCATIONAL SYSTEMS PVT. LTD., HYDERABAD
- PWD NATIONAL HIGHWAY DIVISION, BILASPUR
- B. INCUBE INCUBATION CENTRE, BILASPUR
- JHAJHARIA NIRMAN LIMITED, BILASPUR
- CAPSULE LAB, KOLKATA

FEW OF OUR PLACEMENT

AAKASH INSTITUTE	HARMAN	PVKL TECH SERVICE PVT LTD
ACCENTURE	HCL TECHNOLOGIES	QUALCOMM
ADTRAN	HIGHTECHNEXT ENGINEERING & TELECOM PVT. LTD.	REVATURE
ALGOWORKS	IBM	RYTHMOS INDIA PRIVATE LIMITED
ALLSTATE SOLUTION PVT.LTD	ICICI BANK	SASKEN TECHNOLOGY
ALOHA TECHNOLOGY	INFOLABS	SEVYA MULTIMEDIA TECHNOLOGIES PVT. LTD.
AMAZON	INFOSYS LTD.	SHREE CEMENTS
AMERICAN EXPRESS	INTEL	SILICON LABS
BIT SINDRI	INTERBIZ CONSULTING	SKIDOS LEARNING LABS
BOSTON CONSULTING GROUP, BANGLORE	IOCL	STANDARD
BYJU'S	JHAJHARIA NIRMAN LTD.	SUZALKEM
CAPGEMINI	JIO (RELIANCE)	SUZALKEMTECHNOLOGYPVT.LTD.
CGI	KLOC TECHNOLOGIES PRIVATE LIMITED	SYNOPSIS INDIA PVT. LTD
CINIF TECHNOLOGIES LIMITED	L G SOFT	TCS
CIPLA INDUSTRIAL AND PHARMACEUTICALS	MACLEODS PHARMA,	TOSHIBA
COGNIZANT	MAVENIR	UPL ANKLESHEWAR
CONNQBT BUSINESS SOLUTIONS LTD.	MOBILEUM	VECTOR INDIA LTD.
CORIOLIS	MOUNTBLUE	VIZAG STEEL PLANT
ECOR	NCS	VODAFONE
ELEKTROBIT,BANGALORE	NPCC	VYMO TECHNOLOGIES (INDIA) PVT. LTD
FIELD CIRCLE	PHYSICS WALLAH	WIPRO
FORCEBOLT	PIPING ROCK INDIA PVT LTD	ZAGGLE FINTECH
GEMINI SOLUTIONS PVT. LTD.	PLANETSPARK	ZEMOSO TECHNOLOGY
GOLDMAN SACHS SERVICES PRIVATE LIMITED	POORNAM	ZYDUS HOSPIRA ONCOLOGY PVT. LTD., AHMEDABAD
GULF BUSINESS NETWORK	PRINCIPAL GLOBAL SERVICES	

CONTACTS

Guru Ghasidas Vishwavidyalaya
School of Studies of Engineering and Technology Bilaspur



Coordinator & Centre In charge

Dr. Soma Das

Head of Department

(Electronics & Communication Engineering)

Mobile Number- 7587195566

Email- soma.iitkharagpur@gmail.com



**Co-coordinator & Dy.
Centre In charge**

Agnivesh Pandey

Assistant Professor

(Information Technology)

Mobile Number- 9691285190

Email- agnitu1984@gmail.com



**Co-coordinator & Dy.
Centre In charge**

Dr. Gautam Prasad Dewangan

Assistant Professor

(Chemical Engineering)

Mobile Number- 8965038140

Email- dewg_prasad@yahoo.co.in



Dy. Centre In charge

Dr. Rajesh Mahule

Assistant Professor

(Information Technology)

Mobile Number- 9425230522

Email- rmahule@rediffmail.com

IMPORTANT CONTACT DETAILS OF SCHOOL OF STUDIES OF ENGINEERING AND TECHNOLOGY

- DEAN - Prof Sharad Chandra Srivastava, Mobile Number- 9431382634, Email- sharadscs2@gmail.com
- HOD - (CHEMICAL ENGINEERING) Dr. Raghwendra Singh Thakur, Mobile Number- 6261333358, Email- raghurpr@gmail.com
- HOD - (CIVIL ENGINEERING) Dr. Ashish Kumar Parashar, Mobile Number- 9425502572, Email- aparashar08@gmail.com
- HOD - (COMPUTER SCIENCE AND ENGINEERING) Dr. Alok Kumar Singh Kushwaha, Mobile Number- 8090631394, Email- alokkumarsingh.jk@gmail.
- HOD - (ELECTRONICS AND COMMUNICATION ENGINEERING) Dr. Soma Das, Mobile Number- 7587195566, Email- soma.iitkharagpur@gmail.com
- HOD - (INDUSTRIAL AND PRODUCTION ENGINEERING) Prof Sharad Chandra Srivastava, Mobile Number- 9431382634, Email- sharadscs2@gmail.com
- HOD - (INFORMATION TECHNOLOGY ENGINEERING) Dr. Rohit Raja, Mobile Number-7000559696, Email- drrohitraja1982@gmail.com
- HOD - (Mechanical Engineering) Prof T V Arjunan, Mobile Number- 9894332446, Email- arjun_nivi@yahoo.com

Q & A

Refund(*) of fees/Steps for fee refund(*)

1. Candidate should apply to the concerned Head of the department to get the refund.
2. In the application, the candidate should attach Institute allotment letter, JEE Score card, Fee receipt with UTR number, Bank A/C details (name of A/C holder, A/C no., IFSC code, name of Bank and branch code) along with the photocopy of bank passbook, candidate's phone no., email-id.
3. Fee will be refunded only after receiving the fee amount from JOSAA/CSAB.
4. NO REFUND of fee will be given to the candidates admitted through Institute spot/local level counselling.
5. For details, please go through University ordinance:
<https://www.ggu.ac.in/Admin/Files/Document/Gazette%20Notification%20of%20GGV%20Ordinances-27-7-17.pdf>

(*) Conditions apply