











### YOUR PATHWAY TO GLOBAL EXCELLENCE



## गुरु घासीदास विश्वविद्यालय Guru Ghasidas Vishwavidyalaya

A Central University established by the Central Universities Act 2009 No. 25 of 2009





"Empowering minds, fostering innovation, and building a legacy of excellence - the hallmarks of the Guru Ghasidas Vishwavidyalaya."

Prof. Alok Kumar Chakrawal
Vice Chancellor

Guru Ghasidas Vishwavidyalaya, named after the 18th-century Satnami Saint Guru Ghasidas, stands as a beacon of education and social justice in a region marked by socio-economic challenges. Affiliated with the Association of Indian Universities and Association of Commonwealth Universities, the university embodies Guru Ghasidas' legacy of fighting social evils by empowering students through quality education. Committed to social equality and transformative learning, it equips students to positively impact their communities and shape a better future.

#### **Rankings and Recognitions**

- ✓ UGC, AICTE, NCTE, PCI, BCI, AIU, ICAR
- Ministry of Education, Defence, Youth Affairs and Sports
- Atomic Energy Regulatory Board
- NEP 2020 Oriented Holistic Development
- Best Research Ecosystem Supports O
   all 17 SGD by Research Work
- 15 + Startups Supported

- NAACA++
- Category-I University by UGC
- 400-600: Youngest University-THE World University Ranking
- 346 in UI-Green Metric World Most Sustainable University Ranking
- A++ Forestry 2023, ICFRE, Dehradun
- NIRF-43 (2023)-Pharmacy

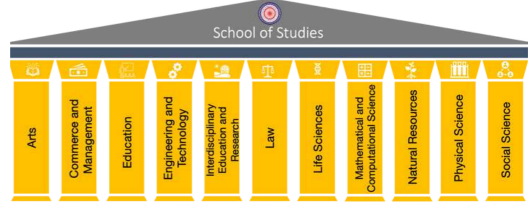
- Incubation Association Ecosystem
- 100+ MoUs: National and International Bodies
- 3.0 MV Particle Accelerator Enabled National Centre
- Swavalambi Chhattisgarh: Earn While you Learn Skill Training
  - ) 252+ Patents/304+ Funded Projects H-index 86+/45K+ Citations













Schools: 11 Departments: 32



Students: 10000+ Offers International PhD 50+ Student's Club



Eminent Faculty Members: 450+ 25+ International & National Awards



Vital Placement Records, Significant Progressions to Higher Studies, Commendable Performance in Competitive Exams, and Numerous Awards in Cultural and Sports Events



Global Alumni Network



Sophisticated Research Centres



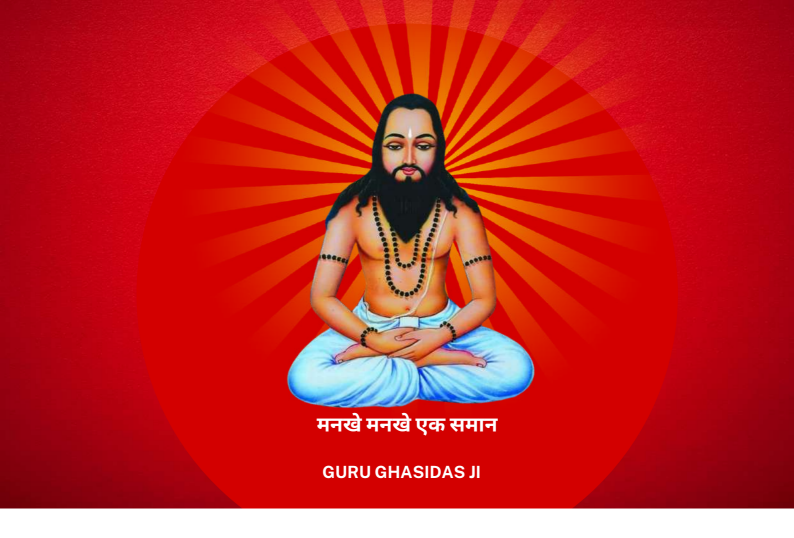
12+ Fully Equipped Sports Facilities, HUM



650+ Acres of Green Campus



centraluniv@ggu.ac.in



## Inspiration

Guru Ghasidas Vishwavidyalaya is named after Saint Guru Ghasidas (1756-1836), a visionary social reformer. Guru Ghasidas founded Satnam Panth, a socio-religious sect, which challenged contemporary discriminatory social order and advocated for social equality by refuting the exploitative and hierarchical caste system. With his holistic vision and systematic reforms, Guru Ghasidas contributed significantly in removing the prevailing social injustice and inequality. Satnam Panth believes that truth is God and there is only one God, which is formless (nirgun) and infinite (anant). Individual reformation was brought by prohibiting consumption of liquor and non-vegetarian food. Guru Ghasidas also formulated principles, which show his love for fauna and his desire to put an end to cruelty towards animals. The partisans of Satnam Panth have been following these dictates from last hundreds of years now. After its upgradation into a central university, many steps have been taken by the University authorities to translate Guruji's philosophy into reality. Now, our campus is an alcohol and tobacco free campus. Our vibrant university campus, where students from diverse castes, creeds and classes come together from all over India, provides an egalitarian environment based on Guruji's teachings.

## विश्वविद्यालय कुलगीत

गुरु कृपा के पुण्य परस से, विद्या का वरदान है। घासीदास विश्वविद्यालय, हम सब का अभिमान है। महानदी, शिवनाथ, नर्मदा, हसदो पावन धारा है। अंतःसलिला अरपा का, सतत् प्रवाह हमारा है। छत्तीसगढ़ की माटी का, यह अभिषेक महान है। भोरमदेव, सरगुजा, शिवरी, रतनपुर, मल्हार यहीं। कालीदास का आम्रकूट है, अमर काव्य श्रृंगार यहीं। धरती, गगन, सघन वन गूंजे, जीवन का नवगान है। शस्य श्यामला धरती है, खेतों में हरियाली है। नये भगीरथ कोरबा जैसी. लोक-शक्ति की लाली है। जाग उठे हैं गांव हमारे, जागे सभी किसान हैं। ज्ञान सभ्यता से आलोकित. विद्वत्जन सम्मान यहां। माधव, लोचन, मुकुटधर पाण्डेय, बख्शी जी अरू भानु यहां। राव, विप्र, रविशंकर, छेदी, कुंवर वीर का गान है। मानव मूल्यों का सृजन करें हम, समता, ममता, शांति भरे। हर्षित, पुलकित हो भारत माँ, सुख-समृद्धि सर्वत्र झरे। विद्या-मंदिर के प्रांगण से, नव-युग का अभियान है। गुरु कृपा के पुण्य परस से .....

(यह कुलगीत प्रसिद्ध राजनेता, साहित्यकार एवं कवि स्वर्गीय पं. राजेन्द्र प्रसाद शुक्ल, प्रथम अध्यक्ष, छत्तीसगढ विधानसभा द्वारा रचित है।)



## **Opening Doors to a Brighter Tomorrow**

I extend a warm welcome to all young aspirants from across the country who are eager to become a part of Guru Ghasidas Vishwavidyalaya (A Central University). Situated in the educational hub of Bilaspur—Law Capital (Nyayadhani) of Chhattisgarh, the university offers excellent connectivity to the railway station, bus stand, and airports. The lush green campus, adorned with beautiful ponds and natural landscapes, provides a pollution-free and serene atmosphere for students, hostellers, and residents.

Guru Ghasidas Vishwavidyalaya is equipped with state-of-the-art facilities, including smart classrooms, ICT-based laboratories, a Media Lab, a MOOCs Lab, a Language Lab, a central library, a central placement cell, hostels, a cafeteria, a bank facility, bus services, a sports complex, a health center with ambulance service, and highly advanced research equipment. With dedicated teaching departments and specialized buildings, the university ensures students receive comprehensive academic knowledge and practical experience.

The university offers a Choice-Based Credit System (CBCS) across 32 teaching departments and 11 Schools of Studies in diverse disciplines, such as the Arts, Science, Social Science, Engineering and Technology, Pharmacy, Commerce, and Management. Our highly qualified faculty members excel in national and international research, fostering an environment of academic and professional excellence.

I am proud to share that our students consistently perform well in prestigious national and state-level examinations, including State Public Service Commissions, UGC-NET/JRF, GATE, GPAT, and Moot Court competitions. Many have secured prestigious jobs in both the private and government sectors, while others have pursued higher studies at globally reputed institutions.

Guru Ghasidas Vishwavidyalaya is committed to providing a gender-sensitive, ragging-free, and inclusive environment. We encourage students to engage in extracurricular activities infused with ethical and moral values to enhance their leadership and interpersonal skills. Initiatives such as Unnat Bharat Abhiyan, NCC, NSS, and Ek Bharat Shreshtha Bharat help students develop a sense of social and national responsibility. Creative groups like Udaan, Urchins, Abhinartan, Abhinaya, and Tarang provide platforms for students to showcase their talents and achieve holistic growth.

Our Equal Opportunity Cell assists students in preparing for competitive exams, while the Psychological Counseling Cell offers guidance to help them manage academic stress and personal challenges. We strongly believe that student success is driven by hard work, interdisciplinary learning, and an all-round developmental approach, supported by top-notch infrastructure and dedicated faculty.

I wish all young and dynamic aspirants the best of luck and look forward to welcoming you as a proud student of Guru Ghasidas
Vishwavidyalaya, Bilaspur.

Warm regards,

Prof. Alok Kumar Chakrawal Vice Chancellor



Dear Applicants/Students,

Greetings to all prospective students!

It gives me great pleasure to welcome you to Guru Ghasidas Vishwavidyalaya (GGV), one of India's leading universities. GGV is committed to providing high-quality education to students from diverse backgrounds and fostering an inclusive and vibrant learning community.

As the Registrar of Guru Ghasidas Vishwavidyalaya, I am delighted to announce the release of our admission brochure for the 2025-26 academic session. This brochure contains all essential details about our university, academic programs, admission process, facilities, and student opportunities.

GGV offers a wide range of undergraduate, postgraduate, and doctoral programs across disciplines such as science, arts, social sciences, pharmacy, engineering, commerce, management, and education. Our highly qualified faculty ensures a rigorous and engaging academic experience, supported by state-of-the-art infrastructure, including modern laboratories, well-stocked libraries, and sports facilities.

We believe in holistic education, focusing on academic excellence, personality development, critical thinking, creativity, and leadership skills. Students are encouraged to participate in co-curricular and extracurricular activities, including sports, cultural events, and community service programs, which enrich their university experience.

Our admission process is transparent, meritbased, and conducted through the CUET Entrance Test, ensuring equal opportunities for all. We provide comprehensive support through counseling and orientation programs to guide students at every step.

I encourage you to explore our admission brochure (available on our official website) and discover the academic and career opportunities at GGV.

Best wishes for your CUET-2025 Entrance

We look forward to welcoming you to GGV and supporting you in achieving your academic and personal goals.

Warm regards,

Prof. Abhay S. Ranadive Registrar

# Table of Contents

About GGV	01
Vision, Missions, Objectives, & Core Values	07
Schools and Departments	10
SoS Arts	11
English and Foreign Languages	12
Hindi	13
Journalism & Mass Communication	14
Library & Information Science	15
SoS Commerce and Management	16
Commerce	17
Management Studies	18
SoS Education	19
Education	20
Education	
Physical Education	21
	21
Physical Education	
Physical Education  SoS Engineering and Technology	21 22
Physical Education  SoS Engineering and Technology  Chemical Engineering	21 22 23
Physical Education  SoS Engineering and Technology  Chemical Engineering  Civil Engineering	21 22 23 24 25
Physical Education  SoS Engineering and Technology  Chemical Engineering  Civil Engineering  Computer Science & Engineering	21 22 23 24
Physical Education  SoS Engineering and Technology  Chemical Engineering  Civil Engineering  Computer Science & Engineering  Electronics & Communication Engineering	21 22 23 24 25 26
Physical Education  SoS Engineering and Technology  Chemical Engineering  Civil Engineering  Computer Science & Engineering  Electronics & Communication Engineering  Industrial & Production Engineering	21 22 23 24 25
Physical Education  SoS Engineering and Technology  Chemical Engineering  Civil Engineering  Computer Science & Engineering  Electronics & Communication Engineering  Industrial & Production Engineering  Information Technology	21 22 23 24 25 26 27
Physical Education  SoS Engineering and Technology  Chemical Engineering  Civil Engineering  Computer Science & Engineering  Electronics & Communication Engineering  Industrial & Production Engineering  Information Technology  Mechanical Engineering	21 22 23 24 25 26 27 28
Physical Education  SoS Engineering and Technology  Chemical Engineering  Civil Engineering  Computer Science & Engineering  Electronics & Communication Engineering  Industrial & Production Engineering  Information Technology  Mechanical Engineering  SoS Interdisciplinary Education and Research	21 22 23 24 25 26 27 28 29
Physical Education  SoS Engineering and Technology  Chemical Engineering  Civil Engineering  Computer Science & Engineering  Electronics & Communication Engineering  Industrial & Production Engineering  Information Technology  Mechanical Engineering  SoS Interdisciplinary Education and Research  Biotechnology	21 22 23 24 25 26 27 28 29 30
Physical Education  SoS Engineering and Technology  Chemical Engineering  Civil Engineering  Computer Science & Engineering  Electronics & Communication Engineering  Industrial & Production Engineering  Information Technology  Mechanical Engineering  SoS Interdisciplinary Education and Research  Biotechnology  Forensic Science	21 22 23 24 25 26 27 28 29 30 31

SoS Life Science	36
Botany	37
Zoology	38
Anthropology and Tribal Development	39
SoS Mathematical & Computational Science	40
Computer Science & Information Technology	41
Mathematics	42
SoS Natural Resources	43
Forestry, Wildlife & Environmental Science	44
Electronics & Communication Engineering	26
Pharmacy	45
SoS Physical Science	46
Chemistry	47
Pure & Applied Physics	48
SoS Social Science	49
Economics	50
History	51
Political Science & Public Administration	52
Social Work	53
Programmes Available : CUET - 2025	54
Fees Structure	60
Policy For Creation of Supernumerary Quota	62
Students' Welfare Schemes and Support System	68
Facilities in the Campus	71
Nobel Initiatives	77
Contact Information	82

# About GGV

Shaping Bright Futures Since 1983



Guru Ghasidas Vishwavidyalaya (GGV), a Central University established by the Central Universities Act 2009 (No. 25 of 2009), is named after the revered 18th -century Satnami Saint, Guru Ghasidas. Located in Bilaspur, Chhattisgarh, GGV stands as a symbol of education and social justice in a region often characterized by socio-economic challenges. The university is affiliated with the Association of Indian Universities (AIU) and the Association of Commonwealth Universities (ACU), reflecting its commitment to quality education and global standards. Inspired by Guru Ghasidas' legacy of fighting social evils, the university aims to empower students through quality education, fostering social equality and transformative learning. It strives to equip students with the skills and knowledge needed to positively impact their communities and shape a better future. GGV is distinguished by numerous prestigious rankings and recognitions. The university holds accreditations from the University Grants Commission (UGC), the All India Council for Technical Education (AICTE), the National Council for Teacher Education (NCTE), the Pharmacy Council of India (PCI), the Bar Council of India (BCI), the Association of Indian Universities (AIU), and the Indian Council of Agricultural Research (ICAR). Additionally, GGV is recognized by the Ministry of Education, the Ministry of Defence, the Ministry of Youth Affairs and Sports, and the Atomic Energy Regulatory Board. The university has received an A++ accreditation from NAAC, ranks between 1000-1200 in THE World University Ranking, 405th in UI-Green Metric World University Ranking, A++ in ICFRE, Dehradun Forestry Ranking (2023), and 43rd in NIRF Pharmacy Ranking (2023). Additionally, it supports all 17 Sustainable Development Goals (SDGs) through its research initiatives. The university prides itself on its robust research ecosystem, contributing to significant advancements across various fields. It supports 15+ startups and has a commendable track record in research and innovation, with 252+ patents and 304+ funded projects. Its H-index of 80+ and 45K+ citations underscore its research impact. GGV comprises 11 schools and 32 departments, offering a diverse range of academic programs. These include the School of Arts with departments like English and Foreign Language, Hindi, Journalism & Mass Communication, and Library & Information Science; the School of Physical Science with departments of Chemistry and Pure & Applied Physics; the School of Social Science with departments of Economics, History, Political Science & Public Administration, and Social Work; the School of Life Science with departments of Botany, Zoology, and Anthropology & Tribal Development; the School of Engineering and Technology with departments of Computer Science & Engineering, Civil Engineering, Electronics and Communication Engineering, Industrial & Production Engineering, Information Technology, Chemical Engineering, and Mechanical Engineering; the School of Mathematical and Computational Science with departments of Computer Science & Information Technology and Mathematics; the School of Commerce and Management with departments of Commerce and Management Studies; the School of Interdisciplinary Education and Research with departments of Biotechnology, Forensic Science, and Rural Technology; the School of Natural Resources with departments of Forestry Wildlife & Environmental Science and Pharmacy; the School of Education with departments of Education and Physical Education; and the School of Law with a single department of Law. The university campus, spread over 650+ acres, is known for its green and sustainable environment. It is equipped with sophisticated research centres and 12+ fully equipped sports facilities and Yoga and Meditation Centre. GGV hosts 100+ MoUs with national and international bodies and features a 3.0 MV Particle Acceleratorenabled National Centre. GGV offers a vibrant campus life, characterized by the presence of over 10,000 students and more than 50 student clubs, including Udaan, Tarang, Chalchitra, and Natraj Kalamanch. Additionally, the university provides various opportunities for holistic development through initiatives such as Unnat Bharat Abhiyan, the National Service Scheme (NSS), and the National Cadet Corps (NCC). The university has vital placement records, significant progressions to higher studies, and commendable performances in competitive exams. Students also excel in cultural and sports events, reflecting the holistic development approach of the institution. The university is supported by 450+ eminent faculty members who have received 25+ International and National awards. It also boasts a global alumni network. One of the special initiatives of the university is "Swavalambi Chhattisgarh", an Earn While You Learn Skill Training program, which enhances the employability and practical skills of students. Guru Ghasidas Vishwavidyalaya continues to uphold its mission of delivering quality education and fostering a culture of social justice and equality, preparing students to become leaders and innovators in their respective fields.



# **88** Why Choose Guru Ghasidas Vishwavidyalaya



Ranked #6 among Central universities of India.

Ranked 22nd in India.



401-500 World Young University Rankings
301-400 World SDG Achieved (6 Categories)
401-500 World Interdisciplinary Science
501-600 Asia University Rankings
800-1000 World Engineering
1000+ World Physical Sciences
44 India Ranking among

263 QS World South Asia 801-850 QS World South Asia





Return on Investment (ROI) category 4 East Zone category: 14 Ranking among Government Institutes in India: 26 Ranking in living experience: 45 Overall ranking among Indian Institutes: 107

For over 42 years, GGV has been shaping future leaders. Our alumni have gone on to excel at prestigious universities and make significant contributions in various fields worldwide. These rankings underscore GGV's dedication to academic excellence and research, enhancing its esteemed legacy in higher education.



## **Recognitions**



Guru Ghasidas Vishwavidyalaya (GGV) is recognized and accredited by various national regulatory bodies and government organizations, reflecting its commitment to academic excellence, research, and professional development. It is recognized by the University Grants Commission (UGC), ensuring compliance with higher education standards in India. The National Council for Teacher Education (NCTE) accredits its teacher education programs, while the All India Council for Technical Education (AICTE) approves its technical and engineering courses. The Pharmacy Council of India (PCI) oversees its pharmacy programs, and the Bar Council of India (BCI)regulates its legal education. As a member of the Association of Indian Universities (AIU), GGV engages in national and international academic collaborations. It is also recognized by the Atomic Energy Regulatory Board (AERB) for safety compliance in nuclear-related research and collaborates with the Ministry of Defence for research initiatives. The Central Vigilance Commission (CVC) endorses GGV's commitment to transparency and governance, while the Ministry of Education aligns its programs with NEP guidelines. Additionally, the Indian Council of Agricultural Research (ICAR) supports its agricultural research, and the Ministry of Youth Affairs and Sports promotes student participation in sports and youth development programs. These recognitions highlight GGV's national standing and global credibility, ensuring that students receive high-quality education and vast career opportunities across multiple disciplines.



## **Startups**



Guru Ghasidas Vishwavidyalaya (GGV) fosters an entrepreneurial ecosystem, encouraging students to innovate, create, and lead in various industries. Several startups have been successfully incubated at GGV, spanning domains like Software & AI, Fintech & Blockchain, Sustainability, Event Management, E-Learning, Organic & Herbal Products, and Community Development. Notable ventures include Presear Softwares PVT LTD, Logicalloops LTD, and PrepNlearn PVT LTD, founded by B.Tech graduates in Computer Science and IT, focusing on technology-driven solutions. In event management, startups like HB Events and Rio Events and Entertainment are making strides. The university also nurtures sustainability and organic ventures such as Gauri Organics and Sattviksha Herbal Care, emphasizing eco-friendly business models. Additionally, Bizm Consulting PVT LTD and Vaibhav & Kaustubh Company are leading in consulting and management. Through mentorship, industry exposure, and a strong startup support network, GGV continues to empower student entrepreneurs to drive innovation and create real-world impact.

## **\$\$** What Sets Us Apart



## International Standard Curriculum

We integrate both national and international education standards, ensuring our students are equipped to thrive in a global landscape.



## **102** NEP 2020

Every student is unique, and our programs are designed to cater to individual learning styles and aspirations.

Competency-Based Learning | Multidisciplinary Education Flexibility in Learning Paths | Technology-Enabled Learning Assessment Reforms



## Experienced and Passionate Educators

Our faculty comprises dedicated professionals who inspire students to think critically and lead confidently.



## Diverse and Inclusive Environment

We celebrate diversity and foster a culture of respect, inclusivity, and collaboration.

# Vision & Missions



Motivated by the thoughts and teachings of Guru Ghasidas, a great Satnami Saint of 18th Century, Guru Ghasidas Vishwavidyalaya, Bilaspur CG is committed to social empowerment, particularly of the weaker sections of the society with the help of quality higher education and training.

The focus of the University is on offering and strengthening innovative academic programs in emerging interdisciplinary areas of Science, Social Sciences, and Humanities, with quality assurance, so as to contribute to the growth of the knowledge base of the university, in particular, and academic in general. The University aims to provide value-based holistic education which will lead to the growth and development of a community better equipped to serve mankind.

### Missions

#### 1. Access to Higher Education

Providing greater access of inclusive quality higher education to all, in particular to the socially and educationally underprivileged students.

#### 2. Academic Excellence

Promoting academic excellence through the stateof-the-art Undergraduate, Post Graduate, and Doctoral programs.

#### 3. Equitable Education

Offering equitable quality educational programs catering to the current and future needs of the society, region, and industry.

#### 4. Innovation in Learning

Promoting innovation in teaching, learning, research, extension work and consultancy services.

#### 5. Technology-Enabled Learning

Extensive use of technology enabled learning especially blended mode learning using ICT for academic, administrative, financial, examination, evaluation and students support system of the University.

#### 6. Holistic Student Development

Making students to serve humanity through the creation of well-rounded, multi-skilled, and socially responsible global citizens in a multidisciplinary ecosystem.

## 7. Entrepreneurship and Skill Development Inculcating entrepreneurship, life skills, communication, and 21st-century skills among learners for holistic evolution.

# 8. Governance and Societal Engagement Increasing efficiency, transparency, and accountability in governance within a learner-centric environment, focusing on societal engagement and national development.

Global Academic and Research Collaboration
Working in collaboration with National and
International Institutions, Universities, and
Industries to enhance academic, professional,
and research capacity.

## **33** Objectives



Instructional Facilities

Providing educational resources and environments for learning

Research Facilities

Offering tools and spaces for scientific inquiry

Integrated Courses

Combining diverse academic disciplines for holistic education

Innovations in Education

Implementing new methods to enhance learning

Industry Linkages

Collaborating with businesses to advance technology

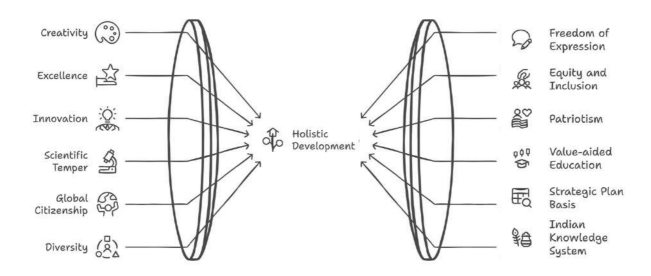
Social and Economic Improvement

Enhancing community welfare and development

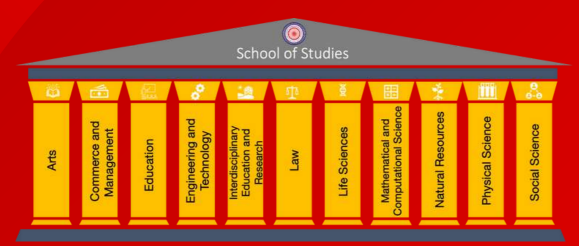
#### The objectives of the university are

- To disseminate and advance knowledge by providing instructional and research facilities in such branches of learning as it may deem fit;
- To make special provisions for integrated courses in Humanities, Social Sciences, Science & Technology in its educational programs;
- To take appropriate measures for promoting innovations in the teaching-learning process and interdisciplinary studies and research;
- To educate and train manpower for the development of the country;
- To establish linkages with industries for the promotion of science and technology; and
- To pay special attention to the improvement of the social and economic conditions and welfare of the people, their intellectual, academic, and cultural development.

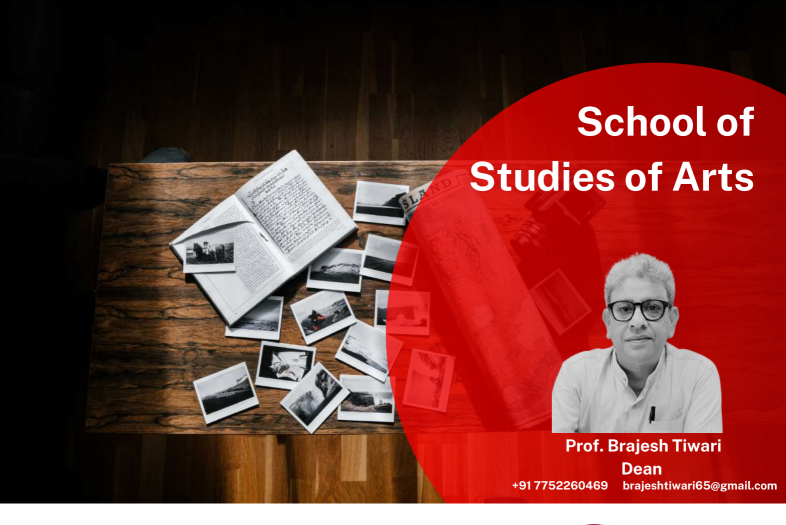
### **Some Values**



- 1. **Creativity**: Developing character, ability, and creativity through adherence to academic integrity and human dignity.
- 2. Excellence: Striving for wisdom and excellence through knowledge and innovation, with specific thrust upon promoting regional/traditional knowledge and ethnic values.
- 3. Innovation: Instilling a spirit of entrepreneurship and innovation.
- 4. **Scientific** temper and constitutional values: Inculcating scientific ethos and democratic values.
- 5. **Global Citizenship:** Promoting values such as tolerance, truth, forgiveness, and Vasudhaiva Kutumbakam.
- 6. Diversity: Inculcating respect for cultural and social diversity.
- 7. Freedom of expression: Encouraging expression of thoughts and ideas.
- 8. **Equity and Inclusion**: Promoting access, equity, and inclusiveness and developing a learner-centric academic ambiance.
- 9. Patriotism: Infusing national values and integration among learners.
- 10. Value-aided Education: Promoting educational endeavors for achieving national development goals.
- 11. **Basis of the Strategic Plan**: Identifying Strengths, Weaknesses, Opportunities, and Challenges of the University.
- 12. **Promoting Indian knowledge system**: Instilling ethical/moral values and preparing learners for societal engagement.



# Schools and Departments



## **\$\$** Departments

School of Studies of Arts comprises four departments





#### English and Foreign languages

English, foreign languages (French, and German), and creative writing.



#### Hindi

History, geography, and global politics with a focus on critical thinking and analysis.



## Journalism & Mass Communication

English, foreign languages (French, Spanish, or German), and creative writing.



## Library & Information Science

Coding, robotics, and IT skills to prepare students for the digital age.



The Department of English and Foreign Language endeavors to provide the students a firm grounding in English and literary studies in a very congenial atmosphere. English is one of the most popular subjects among undergraduate students who opt for it as their core or elective subject every year. Our students are introduced to all the important aspects of literatures written in English. We extend ourselves to other departments too, with the teaching of English and Communication skills to students of other departments. Teaching of English for Remedial English classes and for competitive examinations is also undertaken by the Department.

We have a team of dedicated and competent teachers who are quite accessible to students. We not only teach but mentor as well. This means that students can approach us regarding any issue, be it academic or personal. The academic excellence of the faculty members reflects in the continuous publications and participation in national and international conferences and workshops. Our students have also been presenting papers at seminars and conferences and have been appreciated. The number of our students clearing UGC NET and other competitive examinations has been increasing every year. Our achievements over the years include workshops on English and communication skills and two GIAN workshops, one on comics and graphic novels, and another on reading and appreciating literature. We have also organized workshops, seminars and conferences. At the same time, our teachers and Ph.D. scholars are doing research on the latest developments in literary studies like posthumanism, campus fiction, graphic novels, and cinema studies, to name a few. Our placement record is excellent, with most of our former students teaching in prestigious schools, colleges, and universities in India and abroad. In addition, many of our former students hold good positions administration, media, and other fields. Students of the university can also join diploma courses in French and German languages. We also have a nice stack of useful books at our departmental library and up-todate smart classrooms available for teaching, presentations, and academic functions.

While we try to make our students feel at home, we also nudge them to explore their talents with creative involvements and challenges. In addition to various competitions and events for the students, our wall magazine, 'Zephyr', 'Bemused Bibliophiles', a student venture to showcase creativity, 'Abhinay', a drama festival—all help students explore their creativity and branch out. So, our students can learn, communicate, mingle, and excel—all at this department.

# Department of English and Foreign Languages

Programs Offred	Seats
B.A. (Honours)	75
M.A.	65
Ph.D.	Declared Separately

#### **THRUST AREAS**

Literary Theory, Cultural Studies, Cinema Studies, Indian Writings, Disability Studies CAREER OPPORTUNITY GOI, UPSC, PSC, PSUs, Azim Premji Foundation, Govt Schools and Colleges

COLLABORATION ICSSR, IIT

CLUBS/SOCIETY/SIGS Zephyr wall magazine



PUBLICATIONS/ BOOKS/PATENT/ PROJECT 560/52/02/02

Unlock the power of words and shape your future with our department. Dive into the realm of literature, language, and creativity. Join us to explore endless possibilities, hone your communication skills, and embark on a journey of self-discovery through the beauty of English expression.

If you can rule words, you can rule the world - we show you the way



हिन्दी विभाग की स्थापना वर्ष 1987 में की गयी। अपने आरम्भ से ही विभाग में अध्ययन-अध्यापन के साथ-साथ हिन्दी के विकास तथा प्रसार हेतु काव्य-गोष्ठी, साहित्यिक परिचर्चा की परंपरा रही है। विगत एक दशक से कार्यशालाओं, संगोष्ठियों, नाट्य-प्रस्तुतियों के साथ साहित्य-वार्ता जैसे बहु आयामी शैक्षणिक गतिविधियों का शृंखलाबद्ध आयोजन किया जा रहा है। इन कार्यक्रमों के संचालन से विद्यार्थी अध्ययन सत्र के दौरान जीवन में साहित्य के महत्त्व और उपयोगिता से अवगत होते हैं। हिन्दी विभाग नई चुनौतियों को स्वीकार करते हुये शोधपरक कार्यों में संलग्न है। विद्यार्थियों में लोक तथा शिष्ट साहित्य को आधुनिक दृष्टि से परखने की योग्यता विकसित करना, लोक से विश्व के दौर में अपना स्थान निर्धारित करते हुए लोक का विश्व से और विश्व का लोक से अंतःसंबंध स्थापित करना अध्ययन और अध्यापन का उद्देश्य है। हिन्दी विभाग का लक्ष्य ऐसे शोध-कार्य करने-कराने का है जिससे समाज को मूल्यपरक दिशा प्राप्त हो सके। यह विभाग समूह-चर्चा, विभागीय जाँच, स्वमूल्यांकन पद्धति, पारदर्शी मूल्यांकन, सेमिनार आदि पर बल देता है। विभाग में देश के ख्याति प्राप्त विषय-विशेषज्ञ, चिंतक समय-समय पर व्याख्यान हेतु आमंत्रित किए जाते हैं। विभागीय शिक्षक भी राष्ट्रीय सेमिनार, सम्मेलनों में अध्यक्ष, विशिष्ट वक्ता आदि के रूप में आमंत्रित किए जाते हैं। प्रादेशिक, राष्ट्रीय तथा विश्व साहित्य से अंतःसंबंध रखने हेतु तुलनात्मक अध्ययन और शोध पर विशेष ध्यान दिया जाता है। हिन्दी विभाग छात्रों को साहित्य के रचनात्मक क्षेत्र में ही नहीं बल्कि शिक्षण कार्य, स्वयंसेवी संगठनों, प्रेस और रंगमंच से भी जोडता है।

विद्यार्थियों में मीडिया-लेखन, अनुवाद, संवाद-कौशल की क्षमता विकसित होती है और वे हिन्दी की विविध विधाओं को समझने में सक्षम हो पाते हैं। विद्यार्थियों में समाज के सभी वर्गों के प्रति जातीय समता, लैंगिक-संवेदनशीलता और धार्मिक-सिहण्णुता का विकास होता है। वे पाठ्यक्रम पूरा करते-करते अपनी योग्यतानुरूप रोजगारोन्मुख हो जाते हैं और राष्ट्रीय पात्रता परीक्षा तथा सहायक प्राध्यापक परीक्षा के लिए शैक्षणिक और मानसिक रूप से तैयार हो जाते हैं।

$\blacklozenge$	

## **Department of Hindi**

Programs Offred	Seats
B.A. (Honours)	75
M.A. in Hindi	40
Ph.D.	Declared Separately

मीडिया-लेखन, अनुवाद, संवाद कौशल की क्षमता विकसित होती है और वे हिन्दी की विधाओं को समझने में सक्षम हो पाते हैं। विद्यार्थियों में समाज के सभी वर्गों के प्रति जातीय समरसता, लैंगिक-संवेदनशीलता और धार्मिक सहिष्णुता का विकास होता है। वे पाठ्यक्रम पूरा करते-करते अपनी योग्यतानुरूप रोजगारोन्मुख हो जाते हैं और राष्ट्रीय पात्रता परीक्षा तथा सहायक प्राध्यापक परीक्षा के लिए शैक्षणिक और मानसिक रूप से तैयार हो जाते हैं। प्रत्येक शुक्रवार साहित्य वार्ता का आयोजन।

#### **COLLABORATION**

National Seminar: 02
(Collaboration of Ayodhya
Shodh Sansthan Sanskriti
Mantralaya U.P.) and
(Collaboration with ICSSR,
New Delhi)
International Seminar: 01
(Collaboration with Asha
Paras for Peace and
Harmony Foundation,
Bhopal)

CAREER OPPORTUNITY
GOI, UPSC, PSC, PSUs, Azim
Premji Foundation, Govt
Schools and Colleges,
CGPSC, MPPSC, BPSC, CV
Raman University, Bilaspur,
Guru Ghasidas University,
Bilaspur, TGT, PGT,
Universities, and many More

#### **THRUST AREAS**

अन्य भारतीय भाषाओं में लिखे जा रहे साहित्य तथा विश्व साहित्य के परिप्रेक्ष्य में हिंदी साहित्य और हिंदी भाषा की संभावनाओं का अध्ययन।
 सामाजिक परिवर्तन के संदर्भ में हिंदी साहित्य का पाठ-पुनर्पाठ।
 साहित्य के माध्यम से समय और समाज का विमर्शमूलक अध्ययन।
 कौशल उन्मुख और बाजारोन्मुख पाठ्यक्रम पर जोर
 साहित्य वार्ता का नियमित संचालन।

PUBLICATIONS/ BOOKS 150/20

CLUBS/SOCIETY/SIGS साहित्य वार्ता, "स्वनिम" पत्रिका का नियमित प्रकाशन

सांस्कृतिक संवाद का राष्ट्रीय स्वर और आत्मनिर्भर व्यक्तित्व का निर्माण



The Department of Journalism and Mass Communication at Guru Ghasidas Vishwavidyalaya stands as a beacon of excellence, nurturing aspiring journalists, media professionals, and communication experts. Established with a vision to bridge the gap between theory and practice, the department offers a dynamic, industryoriented curriculum that blends traditional journalism with modern digital trends. It emphasizes ethical journalism, media law, storytelling, public relations, digital advertising, and multimedia production, ensuring students are equipped to thrive in the evolving media landscape.

One of the department's key strengths is its focus on experiential learning through fieldwork, internships, study tours, and industry interactions. Students gain handson experience through JMC Times wall magazine and the trimonthly newspaper 'Parisar-Warta', refining their reporting, editing, and analytical skills. Faculty members, comprising seasoned academicians and industry professionals, mentor students in research, media studies, and national/international conferences.

With an outstanding alumni network, graduates hold prestigious positions in print, electronic, and digital media, corporate communication, and advertising. department's strong placement record, research focus, and adaptability to technological advancements make it a leading institution in media education. By fostering critical thinking, creativity, and ethical journalism, the department continues to shape future media leaders, empowering them to make meaningful contributions to society and uphold the of integrity journalism and mass communication.

# Department of Journalism & Mass Communication

Programs Offred	Seats
B.A. (Honours)	75
M.A.	40
Ph.D.	Declared Separately

#### THRUST AREAS

Print Media Journalism,
Electronic Media
Journalism, Digital and
Social Media Impact, Public
Relations, Advertising
, Development
Communication, Media
Ethics and Regulatory Issues
, Data Journalism and
International
Communication

Media a

PUBLICATIONS/ PROJECT 60/01

Entrepreneurial Club Media activity Club

**CLUBS/SOCIETY/SIGS** 

**CAREER OPPORTUNITY** 

GOI, UPSC, PSC, PSUs, Azim

Premii Foundation,

Universities, Print Media,

**Electronics Media** 

COLLABORATION 07

Joining the Department of Journalism and Mass
Communication allows students to collaborate with
esteemed faculty, utilize state-of-the-art facilities, and gain
practical exposure through internships, workshops, and
real-world projects. This department fosters an environment
where individuals can contribute their perspectives,
creativity, and dedication while acquiring the skills
necessary to excel in the dynamic media industry and make
meaningful contributions to society.

Aspire to Lead in the Horizon of the Journalism and the Mass Communication



The Department of Library and Information Science, Guru Ghasidas Vishwavidyalaya was established on 27 September 1985. It is one of the oldest department of its kind in the region, providing knowledge to a broad audience of people who need it, with a motto to empower them with modern skills and competence We aim to provide an education in a student friendly manner, so that they become motivated for the betterment of their peers and society ad a whole. Up-to-date syllabus, functional library equipped with a broad collection for the relevant scientific literature, and fully equipped laboratory are among our major strengths through which we deliver and disseminate knowledge. We have developed and environment where students are becoming eager to participate in various symposia and congresses and share their views and experiences with fellow members. Through highly motivated faculties and their dedication we aim to serve as a model for our students, inculcating in them an attitude towards spreading the knowledge and giving back to the community.

The scope is to educate information professionals and those who create and consume information products to live, work, and flourish in a dynamic information society through excellence in teaching, research and creative activity, and public service. The Department is committed to applying the principles & practices of library and information science towards the betterment of the individual, communities and society. We provide quality education to meet student needs regardless of where the student may live. Instruction is of high quality and accommodates individual needs. All students receive thoughtful advice about career planning and placement to insure that their educational experience is relevant and forward-looking.

## Department of Library & Information Science

Programs Offred	Seats
B.Lib.	40
M.Lib.	20
Ph.D.	Declared Separately

Because of our strong reputation for academic excellence in, dedicated faculty, research opportunities, practical learning experiences through projects and internships, a supportive community, and a focus on preparing students for successful careers in Fields of library and information science.

#### **CAREER OPPORTUNITY**

GOI, UPSC, PSC, PSUs, Azim Premji Foundation, Govt Schools and Colleges, CGPSC, MPPSC, BPSC, CV Raman University, Bilaspur, Guru Ghasidas University, Bilaspur, TGT, PGT, Universities, and many More

COLLABORATION 07

#### **THRUST AREAS**

Serve as a catalyst to transforms the role of libraries and information centres in society locally and globally, through excellence in teaching, scholarship, and service by engaging with the rich resources of our region and beyond, for the betterment of humanity.

PUBLICATIONS/ BOOKS 30/05

CLUBS/SOCIETY/SIGS Library Club

**Empowering Knowledge, Transforming Communities** 



## **\$\$** Departments

School of Studies of Commerce and Management comprises two departments.



**UGC** 



MBA
Approved by
AICTE



#### **Commerce**

The Department of Commerce at Guru Ghasidas
Vishwavidyalaya was established in 1986, making it one of the oldest departments in the university. The Department, since its inception, has been imparting various courses like B.Com, M.Com with specializations in Finance, Human Resource, and Marketing.



## Management Studies

Responding to the changing and increasing needs for professional education and training in Management, the Department of Management Studies was established in 1988. The Department prepares students to become effective managers in the new economic era, and the emphasis is always on quality education and promoting a culture of enquiry and enterprise.



The Department of Commerce at Guru Ghasidas Vishwavidyalaya was established in 1986, making it one of the oldest departments in the university. The Department since its inception has been imparting various courses like B.Com, M.Com with specializations in Finance, Human Resource, and Marketing. The Department incorporates NEP-2020 in the course curriculum. The Department also offers well full-time as as part-time programme. The Department is also actively involved in the research and development activities to increase the academic interest the students in the field of among Commerce. The department has organised international conferences and seminars to reflect a commitment to address social and contemporary issues and promoting awareness. The Department also aims at developing professionals in the fields of Academics, businesses, as employees and entrepreneurs, which is very much reflected in the course curriculum. The memorandum of understanding (MOU) with the Institute of Company Secretaries of India (ICSI) and Tally education Pvt. ltd. suggests collaboration between the department and a professional bodv.

## **Solution** Department of Commerce

Programs Offred	Seats
B.Com.	240
M.Com.	50
Ph.D.	Declared Separately

A focus on providing exceptional education and ethical business practice helps the students to equip themselves with skills and knowledge to excel in various facets of commerce. The Department is committed to fostering innovation in teaching methods, research endeavours and the application of commerce principles in real-world contexts. Since the inception, a large number of students have continuously qualified UGC NET/JRF examination for higher studies, and other competitive exams for employment opportunities, along with the courses to be recognised as professionals. The students of the Department are encouraged to participate in various activities like group discussions, paper presentations, seminars, conferences, paper publications, article writing, etc. Our students published their research work in various journals and as chapters in edited books. The Department offers students a contemporary course structure, highly qualified and experienced faculty members, a healthy educational environment, a well-equipped computer lab, and a departmental library. The students are also allotted mentors for continuous guidance and support.

#### **CAREER OPPORTUNITY**

GOI, UPSC, Income Tax, PSC, PSUs, Govt Schools and Colleges, CGPSC, MPPSC, BPSC, Banking, Finance, Guru Ghasidas University, Bilaspur, TGT, PGT, Universities, and many More

#### **THRUST AREAS**

Accounting and Finance, Human Resource Management, Financial Technology (FinTech), Digital Commerce, Sustainable Business and Corporate Governance, Entrepreneurship and Innovation Management, Marketing Analytics and Consumer Behavior, International Trade and Commerce

#### COLLABORATION

Institute of Company Secretaries of India (ICSI) and Tally education Pvt ltd.

PUBLICATIONS/ BOOKS/ PATENTS 250+/50+/06

Honour commerce as the engine of change



The Department of Management Studies , Guru Ghasidas Vishwavidyalaya, a prestigious Central University located in Koni, Bilaspur, is dedicated to shaping future leaders who are equipped with the knowledge, skills, and vision to excel in the dynamic world of business. With NAAC Accreditation of A++, our university stands as a beacon of academic excellence, offering best education and fostering holistic development.

Our department, recognized for its innovative and industry-relevant programs, provides a comprehensive learning experience for students pursuing management education. The MBA program, along with other management courses, integrates cutting-edge theory with practical applications, ensuring students are well-prepared to face the complexities of modern business environments.

The faculty members of the Department of Management Studies are highly qualified, with a blend of academic credentials and real-world industry experience. They not only impart knowledge but also mentor students, guiding them to become strategic thinkers, effective communicators, and responsible leaders. The learning environment is both challenging and supportive, encouraging students to think critically and embrace entrepreneurial opportunities.

We offer a wide range of academic resources, including state-of-the-art classrooms, collaborative spaces, and access to industry experts through workshops, seminars, and guest lectures.

The Department of Management Studies emphasizes the development of leadership, ethical decision-making, and global awareness, preparing students not only for successful careers in management but also for roles that require social responsibility and sustainable business practices.

# Department of Management Studies

Programs Offred	Seats
MBA	60
BBA	120
Ph.D.	Declared Separately

Our management program offers expert faculty with industry insights, an innovative curriculum, global opportunities, and leadership development. Equipped with cutting-edge resources and entrepreneurial guidance, students benefit from extensive internships, real-world projects, personalized mentorship, and skills development, fostering entrepreneurial mindsets and preparing graduates for successful careers across industries worldwide.

#### **COLLABORATION**

South Eastern Coal Fields
Limited, National Thermal
Power Corporation, Sipat,
Hi-tech Power and Steel
Limited. ExcelR Edtech. Pvt
Ltd., Jayaswal Neco
Industries Limited, Chhabra
Marbles & Tiles, Siltara,
Chhattisgarh Laghu and
Sahayak Udyog Sangh
Bilaspur.

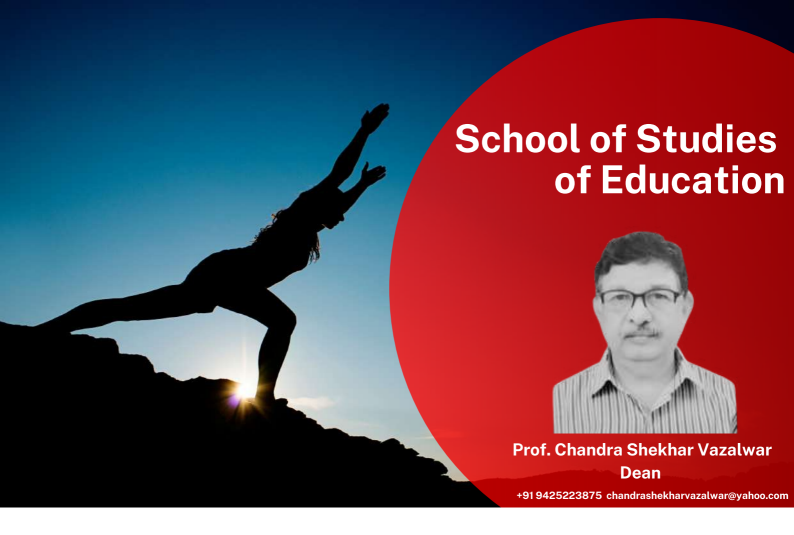
CAREER OPPORTUNITY
GOI, UPSC, PSC, PSUs, IDBI
BANK, ICICI prudential life
insurance, SE: NJ Group,
Svatantra Micro Housing
Finance Corporation Ltd.
(Aditya Birla Group), KENT
RO System Ltd., Agile
Capital Services, India Mart
Inter MESH Ltd, Cashpor
Micro Credit and many more

#### **THRUST AREAS**

Industry-Integrated Learning & Mentorship, Cutting-edge Curriculum & Global Specializations, Entrepreneurship & Innovation Leadership, Leadership & Holistic Personal Development, Strategic Industry Collaborations & Real-world Exposure PUBLICATIONS/ BOOKS/PATENTS/ PROJECT 60/08/04/01

CLUBS/SOCIETY/SIGS Young Managers Club

Your Future, Our Priority





The School of Studies of Education comprises two departments.









#### **Education**

Developing Enlightened, Productive, Creative and Sensitive Prospective Teacher Educators and Teachers who are Empowered to Provide Meaningful Education in the teacher education institutions and schools of Chhattisgarh and the Nation.



#### **Physical Education**

The Department is committed to excellence in teaching, research and community service in the field of Physical Education and Sports by providing quality education and congenial environment to students. The foremost aim of the department is to prepare ideal Physical Education teachers trained in every aspect of life so that they are competent and versatile in dealing with future demands of the society.



The word 'Education' implies 'to bring out from within' the inherent perfection of individuals. establishment in 2007, Since its Department of Education has been dedicated to cultivating the best potential in students, shaping them into empowered and visionary leaders in Indian education. It strives to produce skilled teachers equipped with comprehensive knowledge, professional expertise, cultural sensitivity, social responsibility, and leadership qualities essential for contemporary educational settings.

The department offers advanced curricula, reflecting modern perspectives and practices in teacher education, promoting professional growth, cultural awareness, and social responsibility in a multicultural learning atmosphere. It emphasizes the value of the teaching profession and provides extensive practical exposure and training to future educators.

Our faculty consists of highly qualified individuals committed to maintaining academic rigor, engaging actively in research, and regularly participating in professional seminars, workshops, and community outreach programs. Equipped with excellent technological resources, a rich library, and advanced learning tools, the department fosters a disciplined yet student-friendly environment.

Our graduates consistently excel in competitive examinations such as NET, SLET, NET, and SLET. Known for its disciplined yet nurturing educational atmosphere, the department offers students comprehensive resources and strong research support, ensuring their holistic growth and professional readiness.

## **Solution** Department of Education

Programs Offred	Seats
B.Ed.	62
B.Ed. SPL (Hearing Impairment)	33
B.Ed. SPL (Learning Disability)	33
M.Ed.	62
Ph.D.	Declared Separately

- Low fee
- High success rate in job market and competitive exams
- Curated curriculum for Government jobs
- Enriched multicultural learning environment
- Experiential field-based learning

#### **COLLABORATION**

ASE BILASPUR,
NAGALAND UNIVERSITY
ALLAHABAD UNIVERSITY

CAREER OPPORTUNITY
GOI, UPSC, PSC, PSUs,
IStates, Central Govt. &
Private Institutions: Schools,
Colleges & Universities;
NGOs; Research
organisations, and many
more

#### **THRUST AREAS**

Teacher Education, Special Education, Curriculum & Pedagogic Studies, Inclusive Education, Guidance & Counselling, Art Integrated Education, Policy Studies, Education Technology, Management of Education

PUBLICATIONS/ BOOKS/PROJECTS 415/17/09

CLUBS/SOCIETY/SIGS Shiksha

#### **Empowering minds, transforming lives**



Department of Physical Education was established in the year 1985 to provide quality education in the field of physical education. It is recognized by NCTE and has a fully developed playground and other infrastructures. The department has a dedicated team of competent teachers and instructors to provide the training and teaching assignment. The students of the department participate in several inter-university and all-India university-level sports competitions every year. The university has been able to project a promising picture of its players. Some remarkable performances by the university sports person have been in Cricket, Archery, Badminton, Volleyball, Handball, and Football. The department organizes training camps for players of the University for participation in All India Inter University (AIU) tournaments. The department regularly organizes the AIU tournaments, the Inter faculty sports meet, the Intramural programs, etc. The department has also started an add-on course on a certificate in Yoga from 2016-17. The department also arranges health and fitness welfare activities for the teaching and non-teaching staff of the University

The Department of Physical Education, Yoga and Sports Science is dedicated to and focused on the development of physical, mental, social and intellectual aspects of the students. All the programs within the department are recognized be the NCTE and we are preparing to incorporate with NEP 2020 . The department is dedicated to providing a high quality education and career preparation with the idea of excellent teaching being the centre of our mission. Our students teach in a variety of settings, including schools, sports arenas, fitness centres, community, public health organizations, physical therapy clinics, and outdoor recreation endeavours.

## **Department of Physical Education**

Programs Offred	Seats
B.P.Ed.	100
Six Week Certificate Course of Yoga	100
M.P.Ed.	50
Ph.D.	Declared Separately



CLUBS/SOCIETY/SIGS 1. New Sports Complex-Football Ground, Handball, **Archery Atheltics, and** Boxing. 2. Cricket Ground. Basketball, Kho-Kho,

Kabaddi, Volleyball, **Gymnasium** 

**CAREER OPPORTUNITY** GOI, UPSC, PSC, PSUs, Sports Club, Railway, ICC, All States. Central govt. & Private Institutions: Schools. **Colleges & Universities** many more

#### **THRUST AREAS**

1) Sports Psychology. 2) Sports Physiology 3) Kinesiology & Sports Biomechanics

4) Test Measurement & Evaluation

5) Kinanthropometry. 6) Historical Aspects of Physical Education 7) Sports Management 8) Health Education

PUBLICATIONS/ BOOKS/PROJECTS 350/25/10

COLLABORATION PHYSICAL LITERACY ASSOCIATION

**Building Champions, Nurturing Health, Shaping Lives** 





School of Studies of Engineering and Technology comprises seven departments.







Chemical Engineering



Computer Science & Engineering



Industrial & Production Engineering



Mechanical Engineering



Civil Engineering



Electronics and Communication Engineering



Information Technology

ADMISSION AND COUNSELLING UG-JOSSA, CSAB, Spot Counselling PG-GATE, CCMT, Local Counselling PhD—GATE, VRET, NET PhD



The Chemical Engineering department, being oldest & prestigious department of School of Studies of Engineering and Technology was established in 1997. It was founded with the mission of becoming a leading center for chemical engineering education and research, emphasizing cutting-edge technology and producing industry-ready engineers. Department offers B. Tech., M. Tech. & Ph.D. curriculum The aligns programs. with standards set by prominent institutes such as IITs and NITs, tailored to current industry trends.

The department a boasts a dedicated team of highly qualified faculty, actively engaged in high-quality research and teaching. Laboratories are well-equipped, supporting both core and specialized chemical engineering research.

To foster holistic development of students, department runs Chemical Engineering Students Society (ChESS) as well as students chapter of The Institution of Engineers (India). ChESS initiatives include own Book Club and E-magazine Chem-E-Sight. Under the umbrella of these clubs students are benefitted with skill development. personality different growth and overall grooming opportunities through different extracurricular activities.

The department encourages undergraduate students to get involved in research and present their findings on scientific platforms. The department's students have actively participated in a variety of extracurricular and co-curricular activities at the institution, as well as at the national and international levels. Students achieved remarkable ranks in various exams, highlighting the departments' academic excellence.

#### **THRUST AREAS**

Separation Processes, Wastewater Treatment, Catalysis, Renewable Energy, Process Optimization and Intensification, Adsorption, Sustainable and Green Technologies.

## Department of Chemical Engineering

Programs Offred	Seats
B.Tech	60
M.Tech	09
Ph.D.	Declared Separately

Chemical engineering transforms raw materials into products essential for daily life. It bridges chemistry and innovation, solving real-world problems sustainably. Choose chemical engineering to shape a cleaner, healthier, and brighter future.

#### COLLABORATION

Lauh Purush Sardar Vallabh
Bhai Patel Shakkar
Karkhana Maryadit, BEC
Fertilizers, Suzalkem
Technologies, Mid-Chem
Technology, Thermax,
Orient Paper Mill, Shree
Cement, A2 Environment
Consultant, Macleods
Pharma, IIT Kharagpur, NIT
Raipur, VNIT Nagpur, BITS
Pilani, Atal Bihari Vajpayee
Vishwavidyalaya Bilaspur.

#### **CAREER OPPORTUNITY**

Petrochemical, Refineries,
Chemical, Fertilizers,
Pesticides, Cement, Steel,
Sugar, Pulp & Paper,
Pharmaceuticals, Cosmetics,
Paint & Varnishes, Polymer,
Water Treatment, Distillery and
Ore refining industries, UPSS,
PSC, PSUs, Pollution Control
Board, Air Products, Research &
Development and many more

PUBLICATIONS/ BOOK CHAPTER/ PATENTS 150/15/17

> CLUBS/SOCIETY/SIGS ChESS, IE(I)-SC

Future is Engineered here through Chemical Engineering



The Department of Civil Engineering at Guru Ghasidas Vishwavidyalaya (GGV), Bilaspur, has been a cornerstone of technical education since its establishment in 2008. With a strong commitment to academic excellence, research, and industry engagement, the department has consistently evolved to meet the ever-changing demands of modern civil engineering. Offering a comprehensive range of programs, including B.Tech., M.Tech. in Structural Engineering, and Ph.D., the department provides a robust learning environment where students gain both theoretical knowledge and practical expertise. The curriculum is carefully designed to cover all key aspects of civil engineering, including Structural Engineering, Environmental Engineering, Water Resources, Geotechnical Engineering, and Transportation Engineering.

At the heart of the department is its distinguished faculty, who bring extensive academic and research expertise, ensuring students receive top-tier education. The department fosters a conducive learning atmosphere with state-of-the-art laboratories, ICT-enabled classrooms, and an advanced departmental library. Practical exposure is further enhanced through industry collaborations, technical visits, and consultancy projects, allowing students to apply classroom learning to real-world challenges. The department strongly emphasizes research and innovation, contributing significantly to national and international projects. Faculty members are actively involved in consultancy services and cutting-edge research, ensuring that the department remains at the forefront of technological advancements in civil engineering.

Aligned with its vision and mission, the Department of Civil Engineering at GGV strives to produce competent engineers with the skills and ethical grounding needed to tackle global challenges. With a holistic approach to education, strong industry partnerships, and a commitment to sustainable development, the department ensures its graduates are well-prepared to lead in civil engineering.

### Department of Civil Engineering

Programs Offred	Seats
B.Tech	60
M.Tech (Structural Engineering)	18
M.Tech (Geotechnical Engineering)	18
M.Tech (Water Resource and Environmental Engineering)	18
Ph.D.	Declared Separately

#### **COLLABORATION**

Jhajharia Nirman Ltd, PWD, and other National Institutional collaborations

#### **CAREER OPPORTUNITY**

GOI, UPSC, PSC, PSUs, Larsen & Toubro Limited (L&T), Tata Projects, Hindustan Construction Company (HCC), Reliance Infrastructure Limited, Punj Lloyd, Shapoorji Pallonji Group, GMR Group, Gammon India, Jaypee Group, Afcons Infrastructure, NCC Limited, IRCON International, Simplex Infrastructures, KEC International Ltd., Ashoka Buildcon PWD, and many more

#### **THRUST AREAS**

Sustainable construction materials, ground improvement techniques, sustainable and smart transportation systems, environmental impact assessment and sustainable development practices, earthquake engineering, water resource engineering

PUBLICATIONS/ BOOKS/PATENTS/ PROJECTS 175+/15+/29/04

> CLUBS/SOCIETY/SIGS Institution of Engineers Indian Geotechnical Society

**Engineering Excellence and Innovation, Empowering Infrastructure!** 



The Computer Science Engineering Department stands as a dynamic center of innovation and academic excellence, fully aligned with the vision and principles of the National Education Policy (NEP) 2020. We offer a flexible, interdisciplinary, and industry-responsive curriculum, emphasizing a holistic education through the Choice-Based Credit System (CBCS) and the Multiple Entry-Exit Framework. This empowers students to chart personalized learning journeys enriched with skill development, practical experience, and research opportunities.

Our robust curriculum covers foundational programming languages like C, C++, Python, and Java, while also encompassing specialized artificial intelligence languages such as Lumia, PROLOG, and LISP. Students gain extensive hands-on experience in critical areas including Operating System Development, Network Security, and Network Protocol Design, ensuring a comprehensive grounding in computing fundamentals.

The department leads innovation in cutting-edge domains such as Artificial Intelligence, Machine Learning, Cloud Computing, Grid Computing, Soft Computing, Website Development, ad Hoc Networks, and the Internet of Things (IoT). Our state-of-the-art IoT Lab promotes the creation of smart technological solutions through integrated hardware-software development, addressing real-world challenges.

We emphasize interdisciplinary collaboration, partnering closely with Mechanical Engineering, Industrial & Production Engineering, and other disciplines, fostering technological advancement and innovative research.

Through rigorous training, international exposure, and research-oriented learning, our students emerge as highly skilled professionals, achieving successful placements in prestigious institutions and top global technology companies, fully equipped for impactful careers in industry, academia, and entrepreneurship.

# Department of Computer Science & Engineering

Programs Offred	Seats
B.Tech	90
M.Tech	18
Ph.D.	Declared Separately

Our state-of-the-art infrastructure supports cutting-edge learning, fostering research and innovation. With strong industry collaboration and placements, we ensure NEP implementation, offering affordable, cost-effective educationthat empowers students with future-ready skills and global opportunities.

#### **CAREER OPPORTUNITY**

GOI, UPSC, PSC, PSUs, NATWEST, WIPRO, ZAGGLE FINTECH, GEMINI SOLUTION, ALLSTATE, CGI, PLANETSPARK, AMERICAN EXPRESS, REVATURE, ALOHA TECH., CODITAS, VOIS, ALOHA TECH, MOBILEUM INDIA, INFOSYS, POORNAM, CAPGEMINI, PRINCIPAL GLOBAL, NCS, PIPING ROCK INDIA, TCS, PARK+, AAKASH INSTITUTE, SIEMENS, STANDARD CHARTERED, CISCO, NVEST SOLUTIONS, CORIOLIS TECHNOLOGIES, ZIROH, HEXAWARE, TECH. MAHINDRA, ACCENTURE, and many more

COLLABORATION 12

#### THRUST AREAS

AI & Machine Learning, Cybersecurity & Blockchain, Cloud & Edge Computing, Quantum Computing, IoT & Smart Systems, NLP & Conversational AI, Extended Reality (AR/VR/MR), and Green Computing & Sustainable Technologies PUBLICATIONS/ BOOKS/PATENTS/ PROJECTS 381+/11/40/03

CLUBS/SOCIETY/SIGS
Google Students developers Club
(GSDC) and CodeChef Club

Innovate, Code, Transform. - Empowering the Future of Technology!



Established in 1998, the Department of Electronics & Communication Engineering has consistently been a leader in offering high-quality education and training in the field of Electronics & Communication Engineering. The department offers a well-structured B.Tech. program with an intake of 112 students in Electronics & Communication Engineering and 75 in Electrical Engineering, aligning with industry demands and the growing need for skilled engineers. The department's strong focus on innovation and practical learning ensures that students are well-prepared for both industry and research careers.

The curriculum is designed to provide a solid foundation in both fundamental and advanced topics in areas such as Low Power VLSI Devices, Photonics & Optoelectronics, Wireless Communication, 5G, 6G and beyond 6G, Image Processing, Solar Cells, Machine Learning, Deep Learning, RF & Microwave, Artificial Intelligence (AI), IoT, Biomedical Signal Processing, Control Systems, Power Systems, Power Electronics, High Voltage Engineering, etc. With a balanced approach between theoretical knowledge and practical experience, students are equipped with the skills needed to tackle real-world challenges in the rapidly evolving field of electronics and communication. The curriculum is regularly updated to keep pace with advancements in technology, ensuring that students are exposed to the latest trends and innovations.

To complement the academic curriculum, the department features state-of-the-art laboratories and instructional facilities that foster hands-on learning. The labs are equipped with cutting-edge software along with high-tech infrastructure to enhance students' practical skills. Additionally, the department has advanced computing and broadband facilities that support a seamless learning experience, allowing students to engage with modern technologies and industry-standard tools.

The department prides itself on its highly qualified and experienced faculty, who provide excellent mentorship and guidance to students in both their academic and research pursuits. Faculty members are not only dedicated to teaching but are also actively involved in impactful research across various domains of Electronics & Communication Engineering. This research culture provides students with the opportunity to engage in innovative projects

# Department of Electronics & Communication Engineering

Programs Offred	Seats
B.Tech (Electronics & Communication Engineering)	90
B.Tech (Electrical Engineering)	60
M.Tech	18
Ph.D.	Declared Separately

The Department of Electronics and Communication Engineering blends cutting-edge technology with innovation, preparing students for advancements in telecommunications, low power VLSI devices and circuits, medical image processing, intelligent control system, power systems, AI, and IoT. With state-of-the-art labs and industry-aligned curriculum, it fosters research, skill development, and career excellence in the ever-evolving tech landscape.

#### **CAREER OPPORTUNITY**

GOI, UPSC, PSC, PSUs, DRDO, Intel, Infineon, CDAC, TCS, Cognizant, BEL, Infosys, AMD, Wipro, GE, CSEB, BHEL, NTPC, GEMINI Solutions, ALLSTATE Solutions, Tractrix Opto Dynamics, Dhoot Transmission, High Tech Next Engineering, Avitron Aerospace Pvt Ltd, ACB India Ltd, Edustation Pvt Ltd, Thermax India Pvt Ltd, CINCOONI Systems Pvt Ltd, Sri Chaitanya Educational Institutions, and many more

**COLLABORATION** 

12

PUBLICATIONS/ BOOKS/PATENTS/ PROJECT 112+/16/02/02

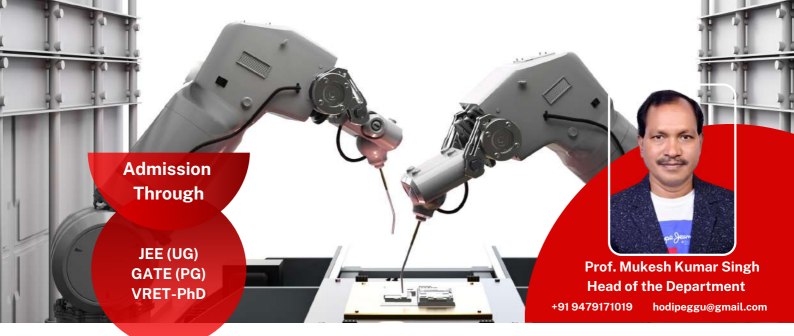
#### **CLUBS/SOCIETY/SIGS**

IEEE Student Branch, IEI Student Chapters (ECE & EE), Silicon Student Club, Flip Flop Newsletter

#### **THRUST AREAS**

Low Power VLSI Devices, Photonics & Optoelectronics, Wireless Communication, 5G, 6G and beyond 6G, Image Processing, Power Systems, Power Electronics, High Voltage Engineering, Biomedical Signal Processing, Intelligent Control System, Solar Cells, Machine Learning, Deep Leaning, Antenna Design, RF & Microwave, Metamaterial based Structure, Artificial Intelligence (AI), IoT

Where Imagination Meets Innovation to Save the Digital Age



The Department of Industrial & Production Engineering was established in 1997 and has since been dedicated to providing high-quality education and training. The department boasts well-qualified faculty and trained staff, ensuring that students receive the best guidance and mentorship. Equipped with state-of-the-art laboratories, the department offers students hands-on experience to complement their theoretical learning.

To bridge the gap between academics and industry, the department arranges industrial training for third-year and final-year students. These training programs provide practical exposure in renowned organizations such as SECL, BHEL, BALCO, JINDAL, CSEB power plants, and other public and private companies. This exposure enhances students' understanding of real-world applications and industrial processes, preparing them for successful careers.

The department actively organizes various activities, including seminars, guest lectures, aptitude tests, and quizzes, to develop students' interpersonal and professional skills. These initiatives help students gain confidence and competence in tackling industry-related challenges.

Every year, approximately ten students from the department qualify for the prestigious GATE exam, which opens doors to higher education and research opportunities. Graduates of the department secure placements in top-tier companies such as Reliance Energy Ltd., BALCO, JINDAL, CSEB, DRDO, ISRO, HAL, and Indian Railways, showcasing the department's commitment to producing skilled and employable engineers ready for industry and academia.

# Department of Industrial & Production Engineering

Programs Offred	Seats
B.Tech	60
M.Tech (CAD/ CAM Robotics)	18
Ph.D.	Declared Separately

Focuses on innovation, industry-oriented training, and research. With well-equipped labs and expert faculty, it prepares students for careers in manufacturing, automation, and process optimization across various industries.

#### **CAREER OPPORTUNITY**

GOI, UPSC, PSC, PSUs, NReliance Energy Ltd., BALCO, JINDAL, CSEB, DRDO, ISRO, HAL, and Indian Railways, Boeing, RTX Corp, General Dynamics Electric Boat, Toyota, Belcan, Jones Plastic & Engineering, Intel, Micron Technology, Siemens Energy, UPS and many more

COLLABORATION 12

#### **THRUST AREAS**

Industry 4.0 & Smart Manufacturing, Additive Manufacturing (3D Printing), Lean Manufacturing & Six Sigma, AI Manufacturing, Automation & Robotics, Supply Chain & Logistics Management, Renewable Energy Systems, Quality Control & Reliability Engineering, Human Factors & Ergonomics, Advanced Composite Materials, FEM, Sustainable & Green Manufacturing.

PUBLICATIONS/ BOOKS/PATENTS 81+/05/08

CLUBS/SOCIETY/SIGS
IIIE Local Chapter, IE(I) Local Chapter

Innovate, Optimize, Transform - Engineering Excellence in Every Process!



Established under the School of Engineering & Technology at Guru Ghasidas Vishwavidyalaya, the Department of Information Technology has been a driving force in shaping the future of IT professionals. Committed to excellence, the department fosters an environment where students develop technical expertise, problem-solving skills, and innovative thinking. It aims to inspire young minds to push boundaries and contribute meaningfully to the everevolving technological landscape.

The department offers a dynamic B.Tech program in Information Technology, blending core concepts with emerging technologies such as artificial intelligence, machine learning, cybersecurity, and data analytics. This holistic approach ensures that graduates are industry-ready, capable of solving real-world challenges with confidence and competence.

Beyond academics, the department encourages research and innovation. Faculty members and students actively engage in cutting-edge projects in areas like network security, cloud computing, and software engineering. These research endeavors contribute to technological advancements and allow students to explore higher education and entrepreneurial ventures.

With state-of-the-art laboratories, experienced faculty, and strong industry collaborations, the department nurtures a culture of learning, mentorship, and professional growth. Through workshops, guest lectures, and industry partnerships, students gain valuable exposure to current industry trends and best practices.

The department's alumni have secured prestigious positions in multinational corporations, research organizations, and startups. Their success stories stand as a testament to the quality education and training the department provides.

The Department of Information Technology at Guru Ghasidas Vishwavidyalaya is more than an academic institution. It is a hub of innovation, research, and excellence dedicated to shaping future leaders in the IT industry. The department empowers students to dream big, work hard, and make a lasting impact in the world of technology.

# Department of Information Technology

Programs Offred	Seats
B.Tech	90
B.Tech (AI & Data Science)- Self Finance	60
B.Tech (Animation & VFX)- Self Finance	60
M.Tech	18
Ph.D.	Declared Separately

Our state-of-the-art infrastructure supports cutting-edge learning, fostering research and innovation. With strong industry collaboration and placements, we ensure NEP implementation, offering affordable, cost-effective educationthat empowers students with future-ready skills and global opportunities.

#### **CAREER OPPORTUNITY**

GOI, UPSC, PSC, PSUs, NATWEST, WIPRO, ZAGGLE FINTECH, GEMINI SOLUTION, ALLSTATE, CGI, PLANETSPARK, AMERICAN EXPRESS, REVATURE, ALOHA TECH., CODITAS, VOIS, ALOHA TECH, MOBILEUM INDIA, INFOSYS, POORNAM, CAPGEMINI, PRINCIPAL GLOBAL, NCS, PIPING ROCK INDIA, TCS, PARK+, AAKASH INSTITUTE, SIEMENS, STANDARD CHARTERED, CISCO, NVEST SOLUTIONS, CORIOLIS TECHNOLOGIES, ZIROH, HEXAWARE, TECH. MAHINDRA, ACCENTURE, and many more

**COLLABORATION** 

14

#### **THRUST AREAS**

Artificial Intelligence and Machine Learning, driving automation and intelligent decision-making; Cybersecurity and Network Security, ensuring data protection; Data Analytics, extracting meaningful insights; and Cloud Computing, enabling scalable and efficient computing solutions for modern applications.

PUBLICATIONS/ BOOKS/PATENTS/PROJECTS 374+/08/46/01

CLUBS/SOCIETY/SIGS
GFG(GeekforGeek), GDSC (Google developer
Student Club), Info-Inix (Newsletter Club)

**Empowering Innovation Through Technology** 



Department of Mechanical Engineering was established in the Institute of Technology in the year 2006 after getting approval from AICTE for an intake of 60 seats. His Excellency Shri K .M.Seth the then Governor and Chancellor inaugurated this Department on 26th July 2006. The department offers B.Tech.(Mechanical Engineering) and M.Tech. (Machine Design) programs with an intake of 75 and 23 respectively. The department puts lots of emphasis on such training of students as can bring out their inner capabilities and lead to their full growth and development. Enough emphasis has been put on their hands-on training for which the department has well-equipped laboratories, the theory of machines, strength of materials, heat & mass transfer, refrigeration, and air conditioning, and a central workshop. In M.Tech. program the students are admitted based on their GATE scores. The department offers Ph.D. programs also in different streams of Mechanical Engineering like Thermal and Fluids Engineering, Design Engineering, Manufacturing Engineering, etc. Our alumni are working at high positions in central government, state governments, and public and private sectors all over the nation and abroad. Our graduated students with B.Tech. and M.Tech. programs are taking admissions for their higher studies in IITs, NITs, and reputed foreign institutions.

Department of Mechanical Engineering at Guru Ghasidas Vishwavidalaya, Bilaspur, in collaboration with the Solar Energy Research Institute (SERI) at the National University of Malaysia, has conducted the International Conference on Advances in Renewable & Green Energy Technology (ICARGET) 2023. It was successfully inaugurated on December 7, 2023. Generously sponsored by SERB India, NTPC, Sipat, and CSIR, New Delhi, the ceremony drew esteemed dignitaries, including Chief Guest Shri Ramnath Pujari, Chief General Manager of NTPC Sipat, Prof. Saidur Rahman, Professor and Head at the Research Center for Nano Materials and Energy Technology, Sunway University, Malaysia and Prof K. B. Sopian, Professor, Solar Energy Research Institute (SERI), Universiti Kebangsaan Malaysia.

# Department of Mechanical Engineering

Programs Offred	Seats
B.Tech	60
M.Tech	18
Ph.D.	Declared Separately

Mechanical engineering is a field with endless opportunities in both traditional and emerging industries. With advancements in automation, AI, and sustainable technologies, the scope of mechanical engineering is continuously expanding, making it an exciting career choice.

COLLABORATION
A2 Environment
Consultant, Raipur
B-Incube – Incubation
Centre, Bilaspur
CIPET, Raipur
MSME, Durg
NTPC
SECL

CAREER OPPORTUNITY
GOI, UPSC, PSC, PSUs,
NReliance Energy Ltd., BALCO,
JINDAL, NTPC, CSEB, DRDO,
ISRO, HAL, and Indian Railways,
Boeing, RTX Corp, General
Dynamics Electric Boat, Toyota,
Belcan, Jones Plastic &
Engineering, Intel, Micron
Technology, Siemens Energy,
UPS, Jayaswal Neco Industries
Ltd, MSP Steel and Power Ltd,
and many more

#### **THRUST AREAS**

Thermal and Fluids Engineering, Design Engineering, and Manufacturing Engineering, driving innovation in energy systems, advanced materials, automation, and precision manufacturing. These thrust areas enhance efficiency, sustainability, and technological advancements across industries, shaping the future of engineering solutions.

PUBLICATIONS/ BOOKS/PATENTS/PROJECTS 72+/02/17/17(02)

CLUBS/SOCIETY/SIGS
Renewable Energy Club , Society of
Automotive Engineers (SAE) Club

Mechanical Engineers Innovate Sustainable Tomorrow, Today



## **\$2** Departments

School of Studies of Interdisciplinary Education and Research comprises three departments.





#### **Biotechnology**

Quality education by integrating technology with biology, and to promote innovative ideas in life sciences for research and human welfare



#### **Forensic Science**

Contribute in nation's development by generating trained manpower and experts in the field of Forensic Science



#### **Rural Technology**

Promote equity and social development in rural areas through research, training, extension and consultancy services



The Department of Biotechnology was established in the year 1996 as one of the Departments under Faculty of Science (now under Faculty of Life Sciences) to impart quality education in the field of Biotechnology and to Biotechnologist. trained Department conducting courses at UG & PG levels including two year M.Sc. and five year Integrated UG & PG programs in Biotechnology in addition to Ph. D Program through Course work as per UGC regulations. Twelve batches of the postgraduate students have passed out from the Department since its inception. Students of the department have been successful in prestigious GRE, CSIR-UGC (NET), GATE, ICMR, DBT-BET examinations. Alumni of this Department are presently working in different prestigious organization of National and International reputes including Institute of Immunology University of Heidelberg Germany Serum Institute of Ltd, Enterovirus Research Centre, ICMR, Roche Diagnostics etc.The Department of Biotechnology has well developed facility for, Microbiology Biochemistry, Molecular Biology Plant and animal Tissue culture and Bioinformatics. The Instruments available include PCR Thermal Cycler, Gel Documentation system, walk-in cold room, CO2 Incubator, Gas Chromatograph, Laboratory Fermenter, ELISA Reader and washer, Ultrasonicators, Fluorescent Research Microscope etc. In addition to above facilities, equipment at the Central Instrumentation facility include HPLC, LC-MS/MS, RT-PCR. Chemidoc and Atomic Absorption Spectrophotometer. The thrust area of research includes Bioremediation of hydrocarbon and contaminated soil, fungal biodiversity studies for bioactive compounds, Biorefinery and bioprocess based on agro and forest wastes, microbial and plant enzymes and secondary metabolites.Department Biotechnology has organized various workshops and seminars. The Entrepreneurship development and management are also part of curriculum of M.Sc. Biotechnology coursework. This provide a exposure to the avenues in the field of entrepreneurship

### **Department of Biotechnology**



#### **DBT Supported Department for PG**

Programs Offred	Seats
B.Sc. (Honors)	75
M.Sc. (Biotechnology)	40-CUET 10-DBT GAT-B
M.Sc. (Microbiology)-Self-Finance	40
Ph.D.	Declared Separately

✓ Unlock the Future with Biotechnology! 
✓ 
Are you passionate about genetic engineering, bioinformatics, and biopharmaceuticals? Join our Biotechnology Department and explore cutting-edge research, hands-on lab experience, and limitless career opportunities in healthcare, agriculture, and sustainability. Shape the future of science — apply now!

↑ Admissions Open! 
☐ Innovate. Discover. Transform.

COLLABORATION
AIIMS, Trivitron, MECO,
BHU, CSIR- IICT, CCMB,
DTU, MOFFITT Cancer
Center Department of
Biotechnology
MD Anderson Cancer
Center, IOCL, VIT

CAREER OPPORTUNITY
GOI, UPSC, PSC, PSUs,
Institute of Immunology,
University of Heidelberg
Germany, Serum Institute of
Ltd, Enterovirus Research
Centre, ICMR, Roche
Diagnostics,
and many more

#### **THRUST AREAS**

Microbial Biotechnology, Genetic Engineering &
Molecular Biology Bioremediation & Environmental
Biotechnology Industrial & Pharmaceutical
Biotechnology Bioinformatics & Computational Biology
Medical & Healthcare Biotechnology Agricultural
Biotechnology Nanobiotechnology

PUBLICATIONS/ BOOKS/PATENTS/PROJECTS 252/98/02/12

CLUBS/SOCIETY/SIGS Biotech Club



Department of Forensic Science is the first and the only independent department in the state of Chhattisgarh. The department was established on 12th October 2012 under the SoS of Life science and presently the Department is running under the School of Interdisciplinary Education & Research (IER). Being an interdisciplinary science involves all branches of basic and applied science, including Physics, Chemistry, Botany, Zoology, Anthropology, Biotechnology, and Engineering, apart from a sound knowledge of social behaviour and human Psychology. The main mission of the department is to produce forensic scientists/ experts of international repute having excellent analytical and critical thinking. The department offers a UG (4 year)/PG (2 year) program with NEP and CBCSbased framework. Since no such program is available in any of the Universities of the State of Chhattisgarh, the proposed teaching course will be of significance in terms of training and placement of students to various Forensic labs and allied disciplines in the State as well as the country.

Forensic science has become an essential component of the justice delivery system now. The law enforcement agencies are utilizing the field of forensics to the utmost level. The scope of forensic science in India is vast and expanding. With the increasing use of technology and the growing importance of forensic science in the justice system, there are many opportunities for growth and development such as in criminal identification, cyber forensics, Fingerprints and Questioned document examiner, DNA fingerprinting, Forensic toxicology, environmental toxicology, biological evidence examiner etc. there are various central, government firms as well as private detective firms which play an important role in increasing scope of forensic among students.

## Department of Forensic Science

Programs Offred	Seats
B.Sc. (Honors)	60
M.Sc	60
Ph.D.	Declared Separately

With a vision to make a crime-free society, an independent and first-ever futuristic Department of Forensic Science with all modern facilities was established in the Chhattisgarh state in the year 2012. This futuristic Department has a motto to teach their students all cutting-edge technologies to vindicate an innocent person and to assist the investigating agency in the prosecution of the culprit. As the department of Forensic Science is the first and the only independent department in the state of Chhattisgarh. The department has regular faculties and provides maximum practical knowledge and hands on training to students. The department has various instruments and collaborations which are very helpful in creating more skilled experts in the field of forensic science.

#### COLLABORATION

State Forensic laboratory, Raipur, C.G, Kalinga University, Raipur, C.G, Bharti University, Durg, C.G SIFS, New Delhi, CodeF, Nagpur, M.H

#### **CAREER OPPORTUNITY**

GOI, UPSC, PSC, PSUs, Central, state, and Regional Forensic laboratories, various detective firms, Private forensic laboratories, and many more

#### **THRUST AREAS**

Finger Prints and Questioned Documents; Digital Forensic; Forensic Serology; Forensic Toxicology; Forensic Molecular Biology and DNA Typing.

PUBLICATIONS/ BOOKS/PATENTS/PROJECTS 95+/02+/01/02

CLUBS/SOCIETY/SIGS
Forensic Club

Proficiency and Integrity-Uncover the Truth, One Clue at a Time!



The Department of Rural Technology and Social Development was established in 2001 to carry out teaching and research activities in rural areas to develop students and rural people. The department utilizes rural people's Indigenous knowledge to create need-based technologies and sustainable rural development. It is the pioneer department that started job—and entrepreneurship-oriented Bachelor, Master, and Doctoral Degree Programs in Rural Technology.

The department regularly organizes various training programs to develop students' skills. The main themes of these skill-based trainings are mushroom production, spawn production, vermicomposting, napier-composting, bio-composting, azolla production, lac production, apiculture, sericulture, medicinal plant nursery, and herbal production.

The department has a long tradition of conserving and promoting indigenous art forms, tribal and rural artisans. The Department organizes training programs on Rajwar Bhiti Art, Para-art, Clay Art, and some basic art, like Bonsai making, which is most desired by the present multi-story building concept. The department is also occasionally provided with Remote sensing-based planning and solutions.

Department of Rural Technology and Social Development mainly works on strengthening the capacity building of manpower and also promotes students to become job givers than job seekers.

This department plays a critical role in aligning rural development with the Sustainable Development Goals (SDGs), such as SDG 1 (No Poverty), SDG 4 (Quality Education), SDG 7 (Affordable and Clean Energy), SDG 13 (Climate Action), and SDG 15 (Life on Land).

## Department of Rural Technology and Social Development

Programs Offred	Seats
B.Sc. (Honors)	75
M.Sc	20
Ph.D.	Declared Separately

Our program offers a unique opportunity to become a part of the solution for rural challenges by understanding technological advancements and traditional knowledge systems. It equips students with entrepreneurial skills in diverse rural sectors like agriculture, fishery, dairy, poultry, rural tourism, and remote sensing. With a focus on research and extension activities, students contribute to policy-making and rural development. The program fosters innovation for rural upliftment while providing hands-on experience with expert faculty. Join us to create sustainable solutions, enhance employability, and drive impactful change in rural communities through technology and innovation.

#### **COLLABORATION**

National Collaboration: with Jivaji University Gwalior Navratan bag Manoramaganj Indore, Ecowell Groweco Ventures LLP, Heartly Organic CAREER OPPORTUNITY GOI, UPSC, PSC, PSUs, NGOs, HDFC Banks, CASHPOR, TATA, GGV, CGPSC, Universities, World Bank, State Sericulture Department, and many more

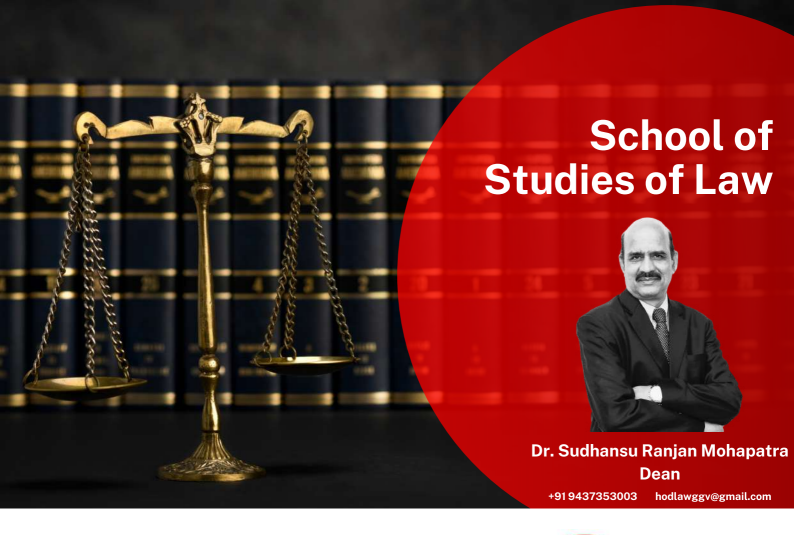
#### **THRUST AREAS**

Medicinal Plants and their potential application,
Agriculture Extensions, Environmental Toxicology and
Pharmacology, Mycology, Agroforestry,
Chronobiology, Immunology, Remote Sensing & GIS
applications.

PUBLICATIONS/ BOOKS/PATENTS/PROJECTS 236/07/14/07

CLUBS/SOCIETY/SIGS Swablambi Chhattisgarh

Rural Technology for India's Development





School of Studies of Law comprises one department.



Recognized by UGC



Bar Council of India



Law

The School of Law at GGV strives for excellence, with alumni excelling in the judiciary, high courts, Supreme Court, legal academia, and government sectors. Being a multidimensional subject, law offers a wide range of opportunities not only in terms of career prospects but also in contributing to societal development. The scope of the Law Department extends beyond traditional legal education, encompassing academic excellence, professional training, research, and public service. It prepares students for diverse career paths, including advocacy, judicial services, corporate law, and legal advisory roles in government and private sectors. Moreover, it fosters interdisciplinary learning by integrating law with economics, politics, and environmental studies, enabling students to understand legal frameworks in a broader societal context. The department plays a crucial role in legal research, legislative drafting, and policy analysis, contributing to national and global legal developments. Additionally, it promotes social justice through legal aid clinics, public interest litigation, and pro bono services, addressing issues like human rights, environmental protection, and corporate ethics. Practical training through moot courts, internships, and workshops ensures that students gain hands-on experience, making them well-equipped for real-world legal challenges. By nurturing future lawyers, policymakers, and legal scholars, the Law Department serves as a pillar of justice and governance, reinforcing the rule of law in society.



In 2012, GGV began its first academic session of the School of Law with a mission to pioneer legal education. In the academic world, the School of Law aims to stand at the forefront of legal academia that integrates international and national standards and also provides an environment for creative and dynamic legal acumen. Our accomplished and diverse faculty, which comprises preeminent professors, scholars, and practitioners from around India, provide our students with a wealth of knowledge, experience, and diverse perspectives in the classroom through a robust curriculum that blends rigorous coursework, hands-on clinic experience, and dynamic moot court competitions. Currently, the School of Law offers B.A.LL.B. and B.Com.LL.B. (5-year integrated courses) recognised and approved by the Bar Council of India & LL.M. (Self-Finance Mode) and Ph.D. programmes that are recognised and approved by the University Grant Commission. These programmes are designed to cater to the interests of various students while emphasising learning and knowledge of law and legal processes to serve society in the field of law by developing skills in regard to advocacy, legal services, legislation, parliamentary practice, law reforms, and such other matters.

Furthermore, The Department of Law at GGV continuously strives to reach a new height of excellence. Our numerous noteworthy accomplishments highlight the success of our alumni and students. A significant number of our graduates have triumphed in the halls of the judiciary and courtroom and are now practicing in the high courts, or Supreme Court, while demonstrating their expertise and dedication to the legal profession. Additionally, many of our alumni have made outstanding contributions to legal academia and other fields; among these, some are still working with various different branches or departments of government on issues that involve their expertise both academically and professionally. The School of Law has a rich debating tradition and culture, which results in our students actively participating and contributing to high-level victories at national and international United Nations and Youth Parliament competitions. In addition to our academic programme, we also work to develop our students' understanding of the practical application of the law. This understanding eventually leads to our students' amazing triumphs and unwavering perseverance in moot court battles organised by prestigious universities.

## **Department of Law**

Programs Offred	Seats
B.A. LLB (5 Years Integrated)	120
B.Com. LLB (5 Years Integrated)	120
LLM (Self-Finance)	60
Ph.D.	Declared Separately

Our department train well-rounded, critical, and socially conscious thinkers and doers to make them suitable for chosen vocations both in professional and non-professional settings in varied avocations. Furthermore, our institution engages in the active pursuit of solutions to domestic and national legal, social, economic, and political problems through legal principle and rule of law. Also, our department's academic curriculum is totally aligned with the judiciary examination that helps our number of students to crack a judiciary and other governmental examinations easily.

COLLABORATION
MOU with Dept. of Legal
Studies, CSJM University,
Kanpur

CAREER OPPORTUNITY GOI, UPSC, PSC, PSUs, NGOs, Legal Firms

#### **THRUST AREAS**

Legal Education & Pedagogy, Constitutional & Administrative Law,
Environmental Law & Sustainability, Corporate & Commercial Law,
Criminal Law & Justice Reforms, Human Rights & Social Justice,
Alternative Dispute Resolution (ADR), Technology & Cyber Law, Public
International Law

PUBLICATIONS/ BOOKS 49+/06

#### **CLUBS/SOCIETY/SIGS**

Moot Court Society, Legal Aid Society, Alternative Dispute Resolution Cell, Speaker's Forum, Pro Bono Club, Legal Internship Cell

|| न्यायस्य शास्त्रं कर्म || - "The study of justice is the practice of duty"



## **\$\$** Departments

The School of Studies of Life Science comprises three departments.





#### **Botany**

Study of Botany including its different areas such as Plant Diversity, Ecology and Environment, Plant Systematics, Plant Anatomy, Lower Plants, Economic Botany and Plant Embryology



#### Zoology

uniformity principles of molecular and cellular mechanisms which amalgamates very nicely with the classical aspects of the subject.



## Anthropology & Tribal Development

The scientific study of Human beings. Providing quality education, research guidance, and training of global standards at the Graduate, Master's, and Doctoral levels in Anthropology.



The Department of Botany, established in 2009, is a thriving center of higher learning and research in Plant Sciences. With a vision to impart quality education and foster innovative research, the department is committed to shaping the future of undergraduate, postgraduate, and research scholars. It specializes in Ecology & Environmental Biology, Natural Resource Utilization, Ethnobotany & Microbiology Pharmacognosy, and Microbial Technology, and Plant Systematics, providing students with a multidisciplinary approach to botanical sciences.

Recognized under the prestigious DST-FIST sponsorship, the department is equipped with stateadvanced laboratories of-the-art and instrumentation, including Photo-microscopy with Leica Digital Microscopes, Kieldahl Apparatus, Phytotron, Spectrophotometer, PAM Analyzer, and Air Sampler. With over 300 research publications, ongoing national and international research projects. and a team of expert faculty members, the department stands as a pillar of excellence in plant science research.

The department actively supports 28 doctoral students and a post-doctoral fellow, fostering a strong research culture. To further enrich learning and research, the department plans to establish a Botanical Garden and a Medicinal Plants Garden, featuring rare, endemic, and medicinal plants of Chhattisgarh. These facilities will provide hands-on training and research opportunities to budding botanists.

If you aspire to explore plant sciences, contribute to sustainability, and innovate in biological research, this is your gateway to a successful career in Botany! Join us and be part of groundbreaking discoveries in the world of plants! .



## **Department of Botany**

**DST FIST Supported Department** 

Programs Offred	Seats	
B.Sc. (Honors)	75	
M.Sc	50	
Ph.D.	Declared Separately	

Are you passionate about the wonders of the plant world? Join our Botany program and explore the secrets of nature, from plant physiology to biotechnology, conservation, and sustainable agriculture. Shape the future of environmental science, medicine, and food security!

- Why Choose Botany?
- ✓ Unravel the mysteries of plant life and ecosystems
- Contribute to biodiversity conservation and sustainability
- Explore careers in research, pharmaceuticals, agriculture, and forestry
- ☑ Engage in hands-on lab work, field studies, and cutting-edge research
- \* Admissions Open! Be a part of scientific discovery and environmental sustainability! "Y &

COLLABORATION
DU, GGV and International
Institute of Water,
Air Force Radar Road,
Bijolai, Jodhpur, Rajasthan,
342 003

CAREER OPPORTUNITY
GOI, UPSC, PSC, PSUs, NGOs,
orest Officer, Environmental
Consultant, Agriculture Officer,
Botanical Survey of India (BSI)
Scientist, Indian Council of
Agricultural Research (ICAR)
Scientist, National Biodiversity
Authority (NBA) Officer,
Horticulture Inspector

#### THRUST AREAS

Plant Taxonomy and Systematics, Plant Physiology, Plant Biotechnology, Ethnobotany, Medicinal Plants and Pharmacognosy, Plant Genetics and Genomics, Plant Ecology and Conservation, Mycology and Fungal Biology, Phytochemistry, Bryology and Pteridology, Paleobotany, Economic Botany, Plant Pathology, Agronomy and Crop Science, Forestry and Agroforestry, Horticulture and Floriculture, Environmental Botany, Algal Biology and Phycology, Stress Physiology in Plants, Seed Biology and Germination Studies.

PUBLICATIONS/ BOOKS/PATENTS 576/32/19

CLUBS/SOCIETY/SIGS
Club Botanica

Nurturing Innovation, Preserving Nature, Advancing Plant Sciences!



to maintain a rigorous thrive comprehensive teaching curriculum to inculcate problem solving and analytical abilities in our students. Our focus is that the course curriculum should have broad applicability and foster the ability to adapt to the changing world of animal sciences. We have introduced a field learning component in our teaching program that has helped our students to learn biological science skills in compelling ways. A series of lectures, workshops, and service activities are promoted at all the levels by the department. The Department of Zoology was one of the first departments to be established by Guru Ghasidas Vishwavidyalaya after its up gradation to the status of central university in the year 2009. Presently, the department has grown into a full-fledged centre of teaching and research excellence in the field of animal biology.

Main focus of the Department is to promote the academic and research activities as well as improve our understanding about living organisms, including their evolution, and their environments. Student's performance is assessed throughout the semester by a continuous system of internal assessments. seminars, assignments, project reports and end-semester examinations. Department's main focus is in developing experimental skills through live experimental designs, both by UG and PG students. The Department has teaching programs which focus on the uniformity principles of molecular and cellular mechanisms, which amalgamates very nicely with the classical aspects of the subject. We are fostering a new research program that will facilitate the translational research, bringing clinicians and basic researchers together and providing a new dimension to the ongoing research activities of the department.

## Department of Zoology

**DST FIST Supported Department** 

Programs Offred	Seats	
B.Sc. (Honors)	75	
M.Sc	50	
Ph.D.	Declared Separately	

The zoology branch of science helps us understand how to sustain animal lives alongside humankind. The zoology major offers scientific training in the diversity, organismal biology, ecology, and evolution (how animals and humans have evolved over time), animal behavior, wildlife biology, marine zoology, entomology, and herpetology, and the health of animals. The major core provides a solid foundation in the biological sciences, while electives allow students to cater coursework to meet specific interests in animal biology. Zoology majors enter such varied fields as animal care and husbandry, curatorial and museum management, laboratory animal research, field biology, Cell and Molecular Biology, Genetics, Animal Physiology, Diversity, and conservation, and environmental management and policy.

COLLABORATION

MoU with

Bansal Institute of

Engineering and

Technology, Lucknow

Jiwaji University, Gwalior

CAREER OPPORTUNITY
GOI, UPSC, PSC, PSUs,
Zoologist, Wildlife Biologist,
Ecologist, Research Scientist,
Professor, Conservationist,
Environmental Consultant,
Forest Officer, Marine Biologist,
Fisheries Officer, Aquaculturist,
Marine Researcher

#### **THRUST AREAS**

Biochemistry and Molecular Biology, exploring cellular processes; Fish Biology, studying aquatic ecosystems; Reproductive Physiology and Endocrinology, understanding hormonal regulation; and Toxicology and Pharmacology, assessing environmental impacts and drug interactions to enhance biodiversity conservation and health sciences.

PUBLICATIONS/ BOOKS/PATENTS 592/32/09

CLUBS/SOCIETY/SIGS
Journal Club / E Newsletter

#### **Explore the Mysteries of Nature's Secrets**



Established in 1989, the Department of Anthropology and Tribal Development holds immense significance due to the diverse tribal populations residing in Chhattisgarh. Anthropology, as the "Science of Man," is committed to the welfare and holistic development of marginalized communities at both the state and national levels. The department aims to produce qualified, skilled, and dedicated anthropologists who can serve as social advisors and policymakers, particularly in matters related to tribal development, hunger eradication, and malnutrition.

The department offers a comprehensive academic framework, including CBCS-based UG (Hons) and PG programs, NEP-based 4-year UG and PG programs, Ph.D. in Anthropology, and an MA in Tribal Development. The curriculum integrates core and elective courses such as Research Methodology, Human Biology & Molecular Genetics, Medical Anthropology, Ecological Anthropology, Visual Anthropology, and Anthropology of Religion. At the Master's level, students can specialize in Social and Cultural Anthropology or Biological Anthropology.

The department houses an ethnographic and archaeological museum, as well as a well-equipped laboratory featuring anthropometric, osteometric, serological, dermatoglyphic, and osteological facilities. Students actively participate in field studies among tribal groups in Chhattisgarh and Central India to analyze aspects of tribal life, culture, and development. Collaboration with NGOs fosters productive research initiatives. Additionally, the department provides UGC-NET coaching and prepares students for careers in government ministries, NGOs, research institutions, and organizations like the Anthropological Survey of India and the Sports Authority of India.

# Department of Anthropology and Tribal Development

Programs Offred	Seats
B.Sc./B.A. (Honors)	Science-50/Arts-25
M.A./ M.Sc	50
Ph.D.	Declared Separately

#### **CAREER OPPORTUNITY**

GOI, UPSC, PSC, PSUs, Anthropologist, Tribal Development
Officer, Social Researcher, Cultural Resource Manager, Policy
Analyst, Human Rights Advocate, Museum Curator,
Archaeologist, Public Health Consultant, NGO Program
Coordinator, Forensic Anthropologist, Rural Development
Specialist, Community Outreach Coordinator, Ethnographer,
Academic Researcher

Join us in exploring the rich diversity of human cultures and empowering indigenous communities! Our Anthropology and Tribal Development program blends research, tradition, and innovation to drive social change, preserve heritage, and foster sustainable development. Discover. Learn. Transform.

#### **COLLABORATION**

Institute of Translational Health Sciences (ITHS), Mohali, Nutri-Genetics & Nutri-Gynomics Research (NNR), Mohali, Embryogenesis, Mohali.

#### **THRUST AREAS**

Socio-Cultural Anthropology, Biological Anthropology, Archaeological Anthropology, Tribal Development Policies, Indigenous Knowledge Systems, Ethnographic Studies, Tribal Health and Nutrition, Tribal Livelihood and Economy, Gender Studies in Tribes, Tribal Art and Culture, Forest and Tribal Life, Human Rights and Tribal Welfare, Impact of Globalization on Tribes, Sustainable Development in Tribal Areas, Climate Change and Tribal Adaptation.

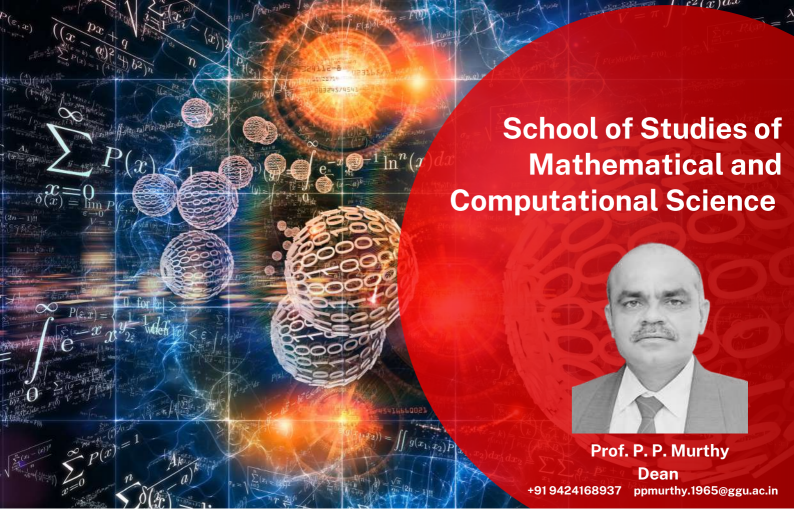
PUBLICATIONS/ BOOKS/PROJECTS 85+/16/06

CLUBS/SOCIETY/SIGS

1)Young Indian Anthropology Forum.

2)United Indian Anthropological Forum.

Anthropology is the bio-social study of man over time and space



## **\$\$** Departments

School of Studies of Mathematical and Computational Science comprises of two departments







# Computer Science & Information Technology

Establish a distinguished center of excellence dedicated to advanced research, outstanding academic achievement, and pioneering innovation in the dynamic and rapidly evolving field of computational sciences by consistently and effectively implementing and promoting best practices and methodologies inherent to Outcome-Based Education (OBE), thereby fostering measurable educational outcomes and continuous improvement



#### **Mathematics**

Centre of Excellence in teaching, learning and research, bring out the potential of students by providing quality teaching, increase global linkages by attracting foreign students and establishing collaborative research programs, and to work for the wellbeing of humankind through the study of Mathematical sciences.



The Department of Computer Science & Information Technology (CSIT) was established in 1990 with a one-year Post Graduate Diploma course (PGDCA), which gained significant success. In 1996, Master's degree programs in Computer Science (M.Sc. in CS) and Information Technology (M.Sc. in IT) were introduced. In 1998, the Master of Computer Applications (MCA) course, approved by the AICTE, was launched.

The department is equipped with branded PCs and the latest configurations, providing students ample time for hands-on practice. It has its own departmental library, in addition to the Central Library, and offers Internet access in the Computer Centre, which serves as the lab for CSIT.

The department's faculty members are highly qualified and actively involved in research and development. They collaborate with national and international universities, publish research in journals, and deliver lectures worldwide. Expert talks and seminars are regularly organized.

Students are encouraged to develop real-time projects, often collaborating with reputed organizations. The department also organizes national seminars on emerging topics like Data Mining and E-Governance, attracting researchers and academicians from across the country. In March 2011, the department hosted the International Conference on Soft Computing and ICT (SCICT-2011), featuring prominent speakers and attended by 300 delegates.

The department fosters student-teacher interaction, offering guidance and support. It frequently updates its curriculum based on industry needs and maintains close ties with software and R&D organizations to ensure students are well-prepared for placement. The department boasts an excellent placement record, with graduates securing positions in top companies globally.



## Department of Computer Science & Information Technology

Programs Offred	Seats
B.Sc. (Honors)	75
BCA (Self-Finance)	60
MCA	75
M.Sc	35
Ph.D.	Declared Separately



COLLABORATION
International: 01, National: 05

**CAREER OPPORTUNITY** GOI, UPSC, PSC, PSUs, NATWEST, WIPRO, ZAGGLE FINTECH, GEMINI SOLUTION, ALLSTATE, CGI, PLANETSPARK, AMERICAN **EXPRESS, REVATURE, ALOHA** TECH., CODITAS, VOIS, ALOHA TECH, MOBILEUM INDIA, INFOSYS, POORNAM, CAPGEMINI PRINCIPAL GLOBAL, NCS, PIPING **ROCK INDIA, TCS, PARK+, AAKASH INSTITUTE, SIEMENS, STANDARD** CHARTERED, CISCO, NVEST **SOLUTIONS, CORIOLIS TECHNOLOGIES, ZIROH,** HEXAWARE, TECH. MAHINDRA, ACCENTURE, and many more

#### **THRUST AREAS**

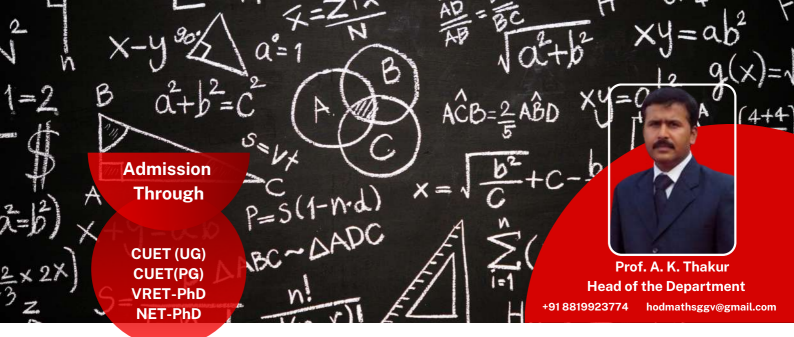
Computational Science, Computer Vision, Machine Learning, Data Science, Natural Language Processing, and Distributed Systems, driving innovation in AI, automation, and big data analytics. These thrust areas empower advancements in intelligent computing, scalable architectures, and real-world problem-solving across diverse domains

PUBLICATIONS/ BOOKS/PATENTS 215 +/04/20

CLUBS/SOCIETY/SIGS

1. Legal Aid Society, 2. Alternative
Dispute Resolution Cell, 3. Speaker's
Forum

**Empowering Innovation Through Technology** 



The Department of Mathematics (DST-FIST Sponsored) started functioning in the year 1989 with course M. Phil. in Mathematics and has established itself as an excellent centre for research and teaching in the field of Mathematical Modeling, Algebra, General Topology, Analysis, Approximation Theory, Fuzzy Logic and its applications etc. under the active guidance of dedicated faculty members. After that the department has started M.Sc. in Mathematics and 2009 the department has introduced undergraduate course in Mathematics. department has its own library and has received National Board for Higher Mathematics (NBHM) grant for its enrichment. Presently in the department, research is going on various fields like Fuzzy Logic and Applications, Fixed point theory, Topology, Numerical Analysis, Differential Manifolds, Cosmology, Finsler Geometry, Fractional Calculus and Seismology etc. The department has continuous practice to update and introduce new courses in the field of Mathematics and applicable mathematics to stand in the front-line curriculum of the other reputed universities and institutions of the country. The faculty members of the department has good and academic record have collaborative/interactive research works with many eminent mathematicians of India as well as abroad. The faculty members of the department are also reviewers and referees of many National as well as international reputed Mathematical journals. Recently a number of departmental students of UG and PG have qualified reputed national level competitive examinations such as NET, GATE, JAM etc. All the faculty members always try to make a good environment for teaching and research. Department always try to give best for the overall improvement of the students.

## **Department of Mathematics**

**DST FIST Supported Department** 

Programs Offred	Seats	
B.Sc. (Honors)	75	
M.Sc	60	
Ph.D.	Declared Separately	

The Department of Mathematics (DST-FIST Sponsored), established in 1989, is a renowned center for research and teaching in areas like Mathematical Modeling, Algebra, Topology, Approximation Theory, Fuzzy Logic, Differential Geometry. M.Sc., With M.Phil.. undergraduate programs, the department actively updates its curriculum to match leading institutions. Supported by NBHM grants, it fosters high-quality research and has strong national and international collaborations. Faculty members serve as reviewers for reputed journals, and students consistently qualify for NET, GATE, and JAM, ensuring a strong foundation in academic excellence and research innovation.

COLLABORATION
12

CAREER OPPORTUNITY GOI, UPSC, PSC, PSUs, NGOs, Research Institutes

#### **Thrust Areas**

Mathematical Modeling; Integral transforms, Mathematical Biology, Algebra; General Topology; Analysis; Approximation Theory; Fuzzy Logic and its Applications; Fixed Point Theory; Numerical Analysis; Differential Geometry of Manifolds; Cosmology; Finsler Geometry; Fractional Calculus; Seismology; Computational Mathematics; Applied Mathematics; Theoretical Physics Applications.

PUBLICATIONS/ BOOKS/PATENTS 140/04/10

CLUBS/SOCIETY/SIGS

1. Legal Aid Society, 2. Alternative
Dispute Resolution Cell, 3. Speaker's
Forum

Visualization is the Solution of Mathematics



## **\$\$** Departments

School of Studies of Natural Resourcescomprises of two departments







**ICFRE** 



PCI



# Forestry, Wildlife & Environmental Science

The Department of Forestry, Wildlife & Environmental Sciences was established in the year 1989 with an aim to provide the professional workforce for the state forest departments of the country. The Bachelor of Forestry, Master of Forestry and Environmental Sciences, and Ph.D. in Forestry and Environmental Sciences are the main academic programs of the department. The model syllabi framed by ICFRE and ICAR are followed for UG and PG programs.



#### Pharmacy

The department is committed to the best quality education and research in Pharmaceutical Sciences. The Institute has highly qualified faculty members having expertise in their respective areas. Interaction & collaboration with other National & International Universities & Institutions further makes students and faculty members update their knowledge.



Established in 1989, the Department of Forestry, Wildlife & Environmental Sciences aims to produce skilled professionals to manage the country's public and private forests. The department holds an A++ accreditation from the Indian Council of Forestry Research and Education (ICFRE), Dehradun, and follows NEP 2020, ICFRE, and ICAR model syllabi for its academic programs, which include Bachelor of Forestry, Masters in Forestry & Environmental Sciences, and Ph.D. programs.

With a mission to foster scientific temperament and promote green good deeds, the department is equipped with smart classrooms, advanced laboratories, a greenhouse, a nursery, over 25 acres of field plantations, a museum, a wood workshop, a departmental library, and student accommodations. Facilities also include a mini gym, sports equipment, and camping gear to support holistic student development.

The department emphasizes solution-based forestry education and research, undertaking numerous government-funded research and projects supported by agencies such as ICFRE, MoEF&CC, UGC, CGCOST, Chhattisgarh Niti Aayog, NHAI, NTPC, and SECL. Research areas include climate-resilient forestry, forest genetic resource conservation. improvement, tree management (using remote sensing and GIS), wildlife biology, bioprospecting of natural dyes, soil fertility management, bioremediation, and sustainable development.

The department maintains strong collaborations with the State Forest Department, MoEF&CC, forest-based industries, research institutions, and NGOs, providing students with practical exposure and placement opportunities. Many alumni have secured prestigious roles in Indian Forest Services (IFS), State Forest Services (SFS), Public Service Commissions, and industries as plantation and environmental managers.



## **Department of Forestry,** Wildlife & Environmental **Science**

(ICFRE A++ Grade)

Programs Offred	Seats
B.Sc. (Forestry)	75
M.Sc	37
Ph.D.	Declared Separately

ICFRE A++ accredited and focuses on scientific forestry education, research, and natural resource management. Offering Bachelor, Master, and Ph.D. programs, the department follows NEP 2020, ICFRE, and ICAR model syllabi. Equipped with smart classrooms, labs, plantations, and a departmental library, it actively collaborates with MoEF&CC, ICFRE, and industries. Research addresses climate change, biodiversity conservation, and sustainable forestry. Graduates secure top positions in IFS, SFS, and public services, making it a premier institute for forestry and environmental education.

#### **CAREER OPPORTUNITY**

WWF, GOI, Forest Officers (IFS, SFS), Environmental Consultants, Wildlife Biologists, Plantation Managers, GIS Specialists, Research Scientists, Conservation Officers, Ecologists, Bioremediation Experts, Climate Change Analysts, Sustainable **Development Professionals, and Forestry Industry Managers in** government agencies, NGOs, industries, and research institutions.

#### **COLLABORATION**

ICFRE, TFRI, SFRI, State Forest Department, State Niti Ayog, UP CAMPA, SECL, NTPC, NHAI, CGCOST

#### Thrust Areas

Silviculture, Forest products value addition, Wood technology, Protected area management, Ecological Restoration, Forest Soil, Agroforestry, Environmental Science, EIA, Environmental audit, Tree improvement, Climate resilient forestry.

**PUBLICATIONS/ BOOKS/PATENTS** 219/17/02

> **CLUBS/SOCIETY/SIGS Eco-Club**

#### Forestry for Growing a Greener Future



Established in 1997, the Department of Pharmacy, formerly SLT Institute of Pharmaceutical Sciences, is a premier institute in Chhattisgarh, dedicated to producing skilled professionals in pharmaceutical sciences. The institute is approved by the AICTE and Pharmacy Council of India (PCI) and offers D. Pharm., B. Pharm., M. Pharm. (Pharmaceutics, Pharmaceutical Chemistry, Pharmacology, and Pharmacognosy), and Ph.D. programs. Ranked among India's top 50 pharmacy institutions, it secured 42nd place in NIRF 2021 and 43rd in 2022.

The department actively engages in high-impact research, securing over ₹15 million in funding from UGC, AICTE, AYUSH, and the Ministry of Rural Development. Faculty members are highly qualified, with extensive national and international collaborations enhancing teaching, research, and student knowledge. They have published over 200 international and 130 national research papers and have presented at various national and international conferences. Research focuses on chronotropic drug delivery, gastro-retentive drug delivery, colon-targeted drug delivery, herbal technology, vaccine delivery, and neurobehavioral studies.

The institute boasts state-of-the-art laboratories equipped with HPLC, HPTLC. HW spectrophotometers, FTIR, lyophilizers, and molecular modeling software. It also maintains a medicinal plant garden with 200 species and provides access to ScienceDirect and INFLIBNET databases. Hosting national-level seminars and workshops, the institute ensures excellent career excelling prospects. with graduates international organizations, government drug administration, and pharmaceutical industries.

## **SET IN SECURITY SET 1** Department of Pharmacy

**DST FIST Supported Department** 

Programs Offred	Seats
B.Pharm	60
D.Pharm	60
M.Pharm (Pharmaceutics, Pharm. Chemistry, Pharmacology, Pharmacognosy)	55
Ph.D.	Declared Separately

## COLLABORATION 09

The department offers D. Pharm., B. Pharm., M. Pharm.
(Pharmaceutics, Pharmaceutical Chemistry, Pharmacology,
Pharmacognosy), and Ph.D. programs with PCI-compliant
faculty and structured instruction. It fosters research
excellence, preparing graduates for careers in academia, R&D,
F&D, drug regulation, and quality control.

#### **CAREER OPPORTUNITY**

GOI, UPSC, PSC, PSUs, Macleods Pharma, Sikkim Sun
Pharmaceutical industries Limited: CarrokHealth. Kokapet,
Telangana: Apollo Pharmacies Limited. Torwa, Bilaspur
Pharmacist in West Bengal Government: Olive Healthcore:
Alembic Pharmaceutical Limited: AIMS Bhubaneswar: Pharmacist
at AllMS, Raipur, JK Institute of Pharmacy, Kalinga University,
GOC GPAT Centre: LCIT institute of Pharmacy: Kalinga University,
Raipur (CG): Pharmacist, Air Force

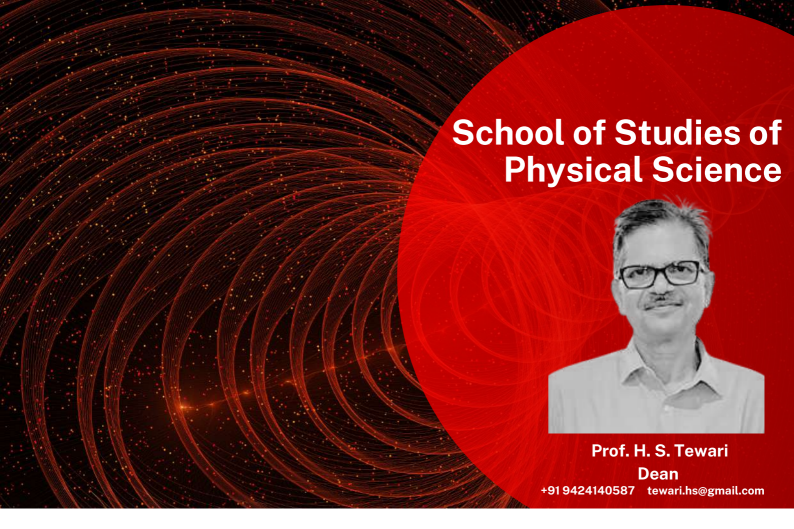
#### **Thrust Areas**

Novel drug delivery systems (NDDS): Anti-cancer agents (Synthetic and Natural Products): Anti-diabetic agents (Synthetic and Natural Products): Anti-Alzheimer's drugs (Synthetic and Natural Products): Computer aided drug design: Herbal Drug Standardization, Phytochemistry and Pharmacognosy, neuro-ocular and, neurobehavioral studies

PUBLICATIONS/ BOOKS/PATENTS 1381/91/157

CLUBS/SOCIETY/SIGS
Journal Club (PG),
Program Committee (UG)

#### Wellness Starts Here



## **\$\$** Departments

School of Studies of Physical Science comprises 2 departments





#### Chemistry

The faculty members are specialized in frontier areas of Chemical Sciences and have excellent expertise in their own field. The faculty members of the department have significantly contributed to the scientific world through scientific and research publications and have received many distinguished national and international awards and fellowships.



## Pure & Applied Physics

ne of the premier physics
Department in this region of
central India. Since its
inception, it has been actively
involved in teaching and
research activities (Physics and
Electronics) offering top-notch
undergraduate and graduate
education, as well as pursuing
research in diverse areas of
fundamental and applied
physics.



Department of Chemistry is at the forefront of the molecular revolution addressing the most significant and difficult problems in the physical and biological sciences of the twenty-first century. The department is utilizing its multidisciplinary vision, culture of synergistic collaboration and translational science, and excellence in the physical, biological, and engineering radically novel and creative approaches to address the increasingly complex scientific, health, energy and environmental problems of our time with its distinguished faculty and alumni. Since its inception in 2009, the department has been is engaged in imparting the highest level and quality of academic education and has focused upon addressing key scientific problems, which have gathered worldwide appreciation and recognition. The department is also focused on understanding the interdisciplinary/crossdisciplinary/multi-disciplinary nature of chemical knowledge of various sciences and to integrate knowledge of various disciplines to a wide variety of scientific problems as per the National Education Program 2020. Further, the students students are trained to communicate scientific knowledge and research outcomes effectively in the form of summative and formative methods. They are also motivated to develop attributes of professionalism, teamwork skills, and following the basic ethical principles. The department has 16-member faculty with expertise in frontier-level research, and have had the exposure and scope to carry out research of preliminary contributing genuinely towards enhancement of academic and industrial interactions. The chemistry department has immense scope to provide unique, industry-relevant BSc and MSC degrees and Ph.D in cutting-edge areas of research of national and global interest. We have developed active collaboration with some premier institute and multinational industry, so that our students can go there for an internship. We are also offering a 4-year degree course in accordance with NEP 2020. In conclusion, the Department of Chemistry has a broad scope, with the potential to make groundbreaking discoveries in multiple areas of chemical and material science, nanotechnology, green chemistry, metal-based drugs, supramolecular chemistry, Catalysis, and Hydrogen energy generation, science. It is a hub of academic rigor, research, and collaboration that has a direct impact on industry, the environment, healthcare, and technology.

## **Department of Chemistry**

Programs Offred	Seats
B.Sc. (Honors)	75
M.Sc	60
Ph.D.	Declared Separately

The department is providing as an excellent environment for teaching and learning not only by regular classes and assignments but also by conducting regular workshop/seminars/skill development program. The Department is providing access to departmental library, reputed journals, and high-speed internet. chemistry department has a vision of promoting an environment where faculty, staff, students can conduct result oriented research for societal needs.



COLLABORATION 08

#### **CAREER OPPORTUNITY**

GOI, UPSC, PSC, PSUs, NGOs, Reddy's Lab, Atotech (German MNC), IPCA Laboratories , CIMFR Bilaspur,, Lupin Limited, Apothecon Pharmaceuticals Pvt Ltd., Hindustan Zinc Limited, Ultratech Cement, Chembiotech, Kolkata, Vedanta Power sector, Balco, Jindal steel, Singeneta, Jubiliant Biosys , BASF India Ltd, Ajim Prem ji Foundation

#### **Thrust Areas**

Supramolecular Chemistry, MOF, COF, Cages, Catalysis, Asymmetric Catalysis, Organic Synthesis/Natural Products/Dye Degradation, Green Synthesis Nano-science and Nano-technology, Polymer Chemistry, FRP, CRP, Hydrogels, Bio-degradable Polymers Chemosensor / Biosensors/Electrochemical Sensors Drug Development and Delivery Electrochemical Water Splitting (OER and HER) Energy Storage Environmental Chemistry DFT and TDDFT

PUBLICATIONS/ BOOKS/PATENTS 520/250/07

> CLUBS/SOCIETY/SIGS Green Chemistry Club

#### Chemistry for better tommorow



The Department of Pure and Applied Physics, established in the year 1994, is one of the premier departments of the university. Since its inception, the department has been actively engaged in both teaching and research activities. Over the years, it has grown significantly and playing a pivotal role in imparting advanced knowledge in Physics and Electronics. Consequently, it has emerged as a leading centre in Physical Science Education in Central India. The department boasts a distinguished team of 22 learned faculty members, including seven Professors and one Adjunct Professor. Our faculty members are highly qualified and recognized for their contributions to research and education.

Academic Programs and Specializations: The department offers 04 Years UG (Honors with Research) and 04 Years UG (Honors) in Physics and Electronics as per the NEP-2020 guidelines, as well as PG programs in Physics and Electronics. The department is also offering Ph.D. programs in Physics and Electronics. The department offers specialization in Materials Science, Condensed Matter Physics, Accelerator Physics, Semiconductor Materials and Devices, Photonics, Nuclear Physics and Astronomy & Astrophysics.

Laboratory and Research Facilities: The department takes pride in offering well-established laboratory facilities for both undergraduate (UG) and postgraduate (PG) students. These laboratories provide hands-on training in key areas.

Pioneering Research Initiatives: Under the visionary leadership of the Honorable Vice-Chancellor, Prof. Alok Kumar Chakrawal, the department operates 3 MV High Current Pelletron Accelerator. This facility led the department and the University at the National and International spectrum of the research. The department has also developed several research facilities to support research in the areas of Condensed Matter Physics, Materials Science, Energy Materials, Computational Materials, Photonic Materials, Nuclear Physics, and Astronomy & Astrophysics. In the previous Academic years, the Department has received several research projects from UGC, IUAC, ISRO, DST-SERB, and the Ministry of Electronics and Telecommunication.

# Department of Pure & Applied Physics

**DST FIST Supported Department** 

Programs Offred	Seats
B.Sc. (Honors)-Physics	75
B.Sc. (Honors)-Electronics	75
M.Sc-Physics	60
M.Sc-Electronics	20
Ph.D.	Declared Separately

The department emphasizes the development of analytical, computational, and hands-on experimental skills to prepare students for careers in both industry and research organizations. Additionally, the department regularly hosts workshops, seminars, symposia, and guest lectures by renowned scientists and industry experts to keep students updated on the latest advancements in Physics and Electronics.

COLLABORATION
National Collaboration - 20
including UGC DAE Indore,
IUAC, New Delhi, IUCAA,
Pune, ISRO, Bangalore

#### CAREER OPPORTUNITY

GOI, UPSC, PSC, PSUs, CGPSC, SBI, BALCO (Vedanta Group), Azim Premji Foundation, National and International Companies, Govt Labs /Sector and many more

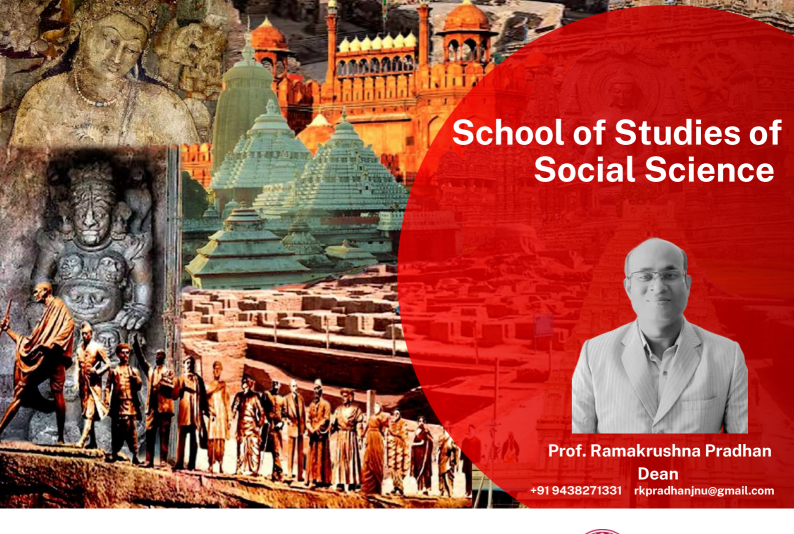
#### **Thrust Areas**

Theoretical and Experimental Condensed Matter Physics, Accelerator Physics, Materials Science, Semiconductor Materials and Devices, Photonics, Astronomy & Astrophysics, Nuclear Physics, and Advanced Optical Fibre Communication PUBLICATIONS/ BOOKS/PATENTS 260/11/02

CLUBS/SOCIETY/SIGS
Printing and Art cell, Gardening cell,

Photography and Videography cell, Cultural cell, Innovative idea cell, Research Scholar Journal club

Exploring physical laws from atom to sky



## **\$\$** Departments

The School of Studies of Social Science comprises 4 departments



## History

Recognized by

UGC

Aims to make students aware of the past and its legacies through teaching, research, and extension activities in Indian history in the context of world history.



#### **Economics**

Emerge as a centre of excellence by exploring new frontiers in knowledge, research, and innovativeness in Economics.



## Political Science & Public Administration

Hub of social science research and the center of excellence in Political Science research and training in India by promoting interdisciplinary and multidisciplinary teaching, learning and research



#### **Social Work**

Produce trained social workers to cater to the needs of community development and human resource management



The Department of Economics, a pioneering institute of Guru Ghasidas Vishwavidyalaya, was established in 1989 with a key focus on capacity building. The Department has a long tradition of imparting quality education and conducting in-depth research with special focus on economic issues and planning. The department has envisioned to produce the best economist through exploring the economic study & analysis for policy framing and implementation challenges faced by the Indian and global economy to make a better society and a better world. We have dedicated faculty members who are highly efficient and specialized in research, academics and administrative work. The world economy is facing a relentless crisis in the recent past; the subprime crisis of 2008, the Euro crisis, and the COVID-19 pandemic have deepened unemployment and poverty severely. If not addressed properly, this may increase existing inequalities, and that way break social harmony and increase tension and turbulence. This makes economics crucial and the most important discipline. Career opportunities for the students who have specialisation in economics are: Indian Economic Services, various State and National level Planning Commission, Banking sector, Academics, PSUs, and Research, etc. It also encourages students to hold opportunities in various other disciplines. department conducts seminars. webinars. conferences, and workshops, apart from this, the students also do internships. Every year, Students qualify the UGC-NET and JRF and obtain different Fellowships. Many of our alumni hold prominent positions in academics, research and administrative spheres across the country. The department is continuously achieving new heights; students and alumni are touching the sky of great success

career degree in Economics opens up vast opportunities in various sectors India. Undergraduate (UG) students can explore careers in banking, financial services, stock markets, consulting, and data analytics. Post Graduate (PG) students have wide scope in research, policy making, international business and financial analysis. They may work with institutions like Reserve Bank of India (RBI), NITI Aayog, World Bank and private firms in investment banking, risk management and economic consultancy. PhD holders can enter academia, high-level policy research, and international organizations.

## **Solution** Department of Economics

Programs Offred	Seats
B.A. (Honors)	75
M.A.	40
Ph.D.	Declared Separately

The Department of Economics offers a rigorous and industry-oriented academic program that fosters analytical and critical thinking skills. With a team of highly qualified faculty, the department provides a strong foundation in economic theories, policy analysis, and interdisciplinary studies. The curriculum is designed to prepare students for diverse career opportunities in government, banking, corporate, and research sectors.

A key feature of the department is its emphasis on practical learning, integrating research projects, workshops, and seminars to enhance real-world problem-solving skills. Students gain hands-on experience in economic research, equipping them with quantitative and qualitative analytical tools relevant to modern economic challenges. The department encourages interdisciplinary learning, ensuring graduates are well-prepared to address complex economic and policy issues.

By combining academic excellence, industry relevance, and researchdriven learning, the Department of Economics nurtures future economists, policymakers, and researchers, shaping the leaders of tomorrow.

COLLABORATION 06

#### **CAREER OPPORTUNITY**

GOI, UPSC, PSC, PSUs, CGPSC, SBI, BALCO PSC, RBI, Education Department, NGOs, Banking Sector, National and International Companies, and many more

#### **Thrust Areas**

International Economics, Issues in Indian Economy, Agriculture Economics, Banking and Finance, Industrial Economics, Mathematics for Economics, Public Economics, Economics of Growth and Development, Labour Economics and Demography.

PUBLICATIONS/ BOOKS/PATENTS 168/09/01

CLUBS/SOCIETY/SIGS
Eco Club

Economist can shape the future of the world



Established in the year 1996, the Department of History runs under the School of Social Sciences. The courses of B.A.(Hons), M.A. (with specialization in medieval and modern history), and Ph.D. are successfully running in the department. The medium of instruction in the classroom teaching as well as in the examinations is both English and Hindi. 5 year integrated UG/PG course (with exit option after successful completion of UG) has been introduced in the session 2009-10. The performance of the students of the department has been excellent through these years. With the start of Ph.D. course work programmes the department is actively involved in the research and developmental studies to encourage the academic interest among the students in the field of history. In this process the department organizes several noted historians lectures bv and eminent academicians in the field. On the occasions various events related to the historical importance and dates associated with great personalities, the department organizes seminars and conferences. Apart from these activities the department also takes its students for educational tours to the places of historical and archaeological importance and thus makes them acquaint and closer to the knowledge of history. For the research work and studies the students of the department have been able to availed fellowships and scholarships from UGC, ICHR as well as other agencies of Central and State government. With the motive of all round personality development of the students and to generate community feelings amongst them, the department also encourages its students towards active and successful participation in extracurricular activities through NSS. The admission into the courses is made through the Entrance Examination through CUET



### **Department of History**

Programs Offred	Seats
B.A. (Honors)	75
M.A.	40
Ph.D.	Declared Separately

The Department of History plays a crucial role in exploring and interpreting past events, societies, cultures, and civilizations. Its scope extends across various periods and geographical regions, examining political, economic, social, and cultural developments. By analyzing historical records, artifacts, and oral traditions, the department helps in understanding the evolution of human civilization and the factors shaping contemporary societies. Historians within the department engage in interdisciplinary research, incorporating insights from archaeology, anthropology, political science, and economics. The field covers diverse themes such as war and diplomacy, colonization and decolonization, industrialization, and social movements, It also examines historiography, the study of how history is written and interpreted, ensuring a critical approach to sources and narratives. Beyond academia, the department contributes to public history through museums, archives, and heritage conservation. It prepares students for careers in teaching, research, journalism, policymaking, and cultural preservation. In an era of rapid change, the study of history fosters critical thinking, analytical skills, and a deeper appreciation of global interconnectedness. Ultimately, the Department of History serves as a bridge between the past and present, enabling societies to learn from historical experiences and make informed decisions for the future.

COLLABORATION 04

#### **CAREER OPPORTUNITY**

GOI, UPSC, PSC, PSUs, CGPSC, ASI,NHBI, ICHR, Education Department, National and International Organizations, and many more

#### **Thrust Areas**

Medieval and Modern History, Historiography, Colonization, Archaeology, Social and Cultural History, War and Diplomacy, Economic History, and Public History. It fosters research, seminars, and educational tours, preparing students for careers in academia, research, journalism, and cultural preservation.

PUBLICATIONS/ BOOKS/PROJECTS 205 /07/ 01

CLUBS/SOCIETY/SIGS History Club

Know the Past, Shape the Future



Established in 1987, the Department of Political Science has grown significantly, now accommodating over 300 students across UG, PG, and Ph.D. programs. The department adopts a comprehensive social science approach, integrating disciplines like Economics, History, and Anthropology, allowing students to develop interdisciplinary perspectives. With the New Education Policy (NEP) implementation, students can choose from a wide range of elective courses. catering to diverse academic professional Additionally, ability interests. enhancement coursesintroduced in the first year aim to boost employability and skill development.

The department is committed to innovative teaching methods, incorporating smart classrooms, blended learning, and interactive pedagogy to enhance engagement. It also envisions becoming a leading center for Political Science research and training in India, promoting interdisciplinary learning, academic exchanges, and internship opportunities. Faculty members and students benefit from an innovative, participatory, and research-driven environment, fostering leadership, entrepreneurship, and analytical skills.

With a strong emphasis on societal impact, the department conducts outreach programs, community engagement initiatives, and collaborative research projects. Faculty members have achieved global recognition, including international collaborations, research fellowships, and funded academic visits to USA, UK, Malaysia, Indonesia, and Pakistan. Students have also received prestigious fellowships and awards, including the National Youth Award for Social Work and invitations to Harvard College Conferences.

The department has made remarkable contributions in research and publications, with 220 research papers, 49 book chapters, 16 books, and multiple funded research projects. It remains dedicated to academic excellence, professional growth, and impactful research, shaping future policymakers, scholars, and leaders.

## Department of Political Science & Public Administration

Programs Offred	Seats
B.A. (Honors)	75
M.A.	40
Ph.D.	Declared Separately

Department of Political Science is a leading center for interdisciplinary research and academic excellence, with over 300 students across UG, PG, and Ph.D. programs. The department integrates Political Science with Economics, History, and Anthropology, offering a comprehensive social science approach. With the New Education Policy (NEP), students have access to a wide range of elective courses and ability enhancement programs, enhancing their employment prospects.

The department embraces modern pedagogical techniques, utilizing smart classrooms, blended learning, and interactive teaching methods. It aims to be a hub for social science research, fostering collaborative and interdisciplinary learning through national and international academic exchanges. Faculty and students engage in innovative teaching, leadership training, and participatory learning, contributing to research excellence.

With global research collaborations, international faculty engagements, and high-impact outreach programs, the department prepares students for policy-making, governance, social work, research, and leadership roles, making a tangible impact on society.

#### **COLLABORATION**

Centre for Studies of Developing Societies, New Delhi, University Grants Commission, New Delhi and Association of Progressive Communication

#### **CAREER OPPORTUNITY**

GOI, UPSC, PSC, PSUs, CGPSC, Education Department, Piramal Foundation, Political Research, National and International Organizations, and many more

#### **THRUST AREAS**

International Relations, Public Policy, Foreign Policy, State Politics, Rural Development, and Political Theory, focusing on governance, diplomacy, policy-making, political structures, and socio-economic development to equip students with analytical skills for research, administration, and public service.

PUBLICATIONS/ BOOKS/PROJECTS 220+/16/12

CLUBS/SOCIETY/SIGS
Paridrishya, Electoral Literary fest, Helping hand

Empowering Minds, Shaping Leaders – Explore Politics, Governance, and Society with Us!



Established in 1998, the Department of Social Work was founded with the vision of producing trained social workersequipped to address the challenges of community development and human resource management. The department offers a Master of Social Work (MSW) degree on a regular basis, along with a doctoral program to foster advanced research in the field.

The department is deeply committed to providing practical exposure to students, bridging the gap between theory and practice. To achieve this, students actively engage in field visits to various NGOs, welfare agencies, and community organizations, where they interact officials, community members. and marginalized populations. These field experiences help students understand realworld social issues and develop the necessary skills for effective intervention and advocacy.

A distinguishing feature of the department is its rural camps and outreach programs conducted in nearby villages. These initiatives aim to raise awareness about pressing social issues such as alcoholism, child labor, dowry practices, illiteracy, HIV/AIDS prevention, health hazards, drug abuse, and socio-cultural myths and taboos. To ensure effective communication, students employ mass communication techniques like street plays, folk performances, public speeches, and interactive cultural activities to engage and educate rural communities.

In addition to fieldwork, students actively organize and participate in seminars, workshops, and conferences on critical social issues, fostering academic discourse, skill enhancement, and leadership development. The department is committed to empowering individuals, strengthening communities, and promoting social justice, shaping socially responsible professionals dedicated to driving meaningful change.



## Department of Social Work

Programs Offred	Seats
B.S.W.	37
M.S.W.	45
Ph.D.	Declared Separately

The Department of Social Work is dedicated to training Professional Social Workers in the vital areas of Social Work practice, such as Community Development, Human Resource Management, Medical, and Psychiatric Social Work, etc. It offers Bachelor of Social Work, Master of Social Work and PhD in Social Work programmes, integrating theoretical learning into practical field exposure.

Workshops, seminars, and community engagement initiatives ensure holistic development, equipping students with practical skills and social leadership qualities. With a strong emphasis on fieldwork, awareness campaigns, and rural development, the department nurtures social change-makers committed to building a just and inclusive society.

COLLABORATION 17

#### **CAREER OPPORTUNITY**

GOI, UPSC, PSC, PSUs, CGPSC, SBI, BALCO PSC, RBI, Education Department, NGOs, Piramal Foundation, New Delhi Adani Group, Raigarh HelpAge India, New Delhi Adani Foundation, Ahamdabad Shikhar Yuva Manch, C Sivatri Welfare Foundation. Chhattisgarh Step Up for India. Chennai Jindal Power Ltd. JSW Mining, Still & Power NTPC Akshya Patra Foundation, Gou National **Skill Development Corporation** Shrada Power & Minerals Altatech Cement ACC Cement AXIS Bank SBI Zomato, and many more

#### **Thrust Areas**

Community Development, Linkages with CSR, Health Care and Social Work Practice, Uplift and Empowerment of the Weaker Section, Disaster Risk Reduction, Promotion of food security and Livelihood.

PUBLICATIONS/ BOOKS/PROJECTS 80+/17/03

CLUBS/SOCIETY/SIGS
Tea club, Eco club

The best way to find yourself is to devote yourself in the service of others

# Programmes Available for Admission through CUET 2025

Designed to Inspire Learning and Growth



## CUET (UG) - 2025: UNDER GRADUATE ROGRAMMES

Merit list of the candidates will be prepared on the basis of marks obtained in the Domain or General Test as mentioned above. Age of the applicants will be calculated as on 01.07.2025. Minimum 16 years for all UG programmes. Minimum 17 Yrs for B. Pharmacy. No uper age limit for all above said programmes. All UG programmes as mentioned above will be offered under NEP 2020. Name of the degree may be modified if notified by the UGC in this regard.

				_	
Srl. No.	Degree	Programme/ Course offered	Domain/ General/ Optional Languages mapped to the Programmes offered in column C	Eligibility for the programme	Intake
1	B.A.	BA (Honours) - Anthropology	General Aptitude Test	Minimum 50% aggregate at 10 + 2 level from any recognized Board or equivalent.	25
2	B.A.	BA (Honours) - Economics	General Aptitude Test	Minimum 50% aggregate at 10+2 level from recognized Board or equivalent.	75
3	B.A.	BA (Honours) - English	General Aptitude Test+English	Minimum 50% aggregate at 10 + 2 level from any recognized Board or equivalent.	75
4	B.A.	BA (Honours) - Hindi	General Aptitude Test +Hindi	Minimum 50% aggregate at 10+2 level from recognized Board or equivalent.	75
5	B.A.	BA (Honours) - History	General Aptitude Test	Minimum 50% aggregate at 10+2 level from any recognized Board or equivalent.	75
6	B.A.	BA (Honours) - Journalism & Mass Communication	General Aptitude Test	Minimum 50% aggregate at 10+2 level from any recognized Board or equivalent.	75
7	B.A.	BA (Honours) - Political Science	General Aptitude Test	Minimum 50% aggregate at 10+2 level from recognized Board or equivalent.	75
8	BSW	Bachelor of Social Work (Honours)	General Aptitude Test	Minimum 50% aggregate at 10+2 level from recognized Board or equivalent.	37
9	B. Sc.	B. Sc. (Honours)- Anthropology	Biology	Minimum 50% aggregate at 10+2 level with Biology as one subject from any recognized Board or equivalent.	50
10	B. Sc.	B. Sc. (Honours)- Biotechnology	Biology	Minimum 50% marks aggregate at 10+2 level with Biology as main subject from any recognized Board or equivalent organization.	75
11	B. Sc.	B. Sc. (Honours)- Botany	Biology	Minimum 50% aggregate at 10+2 level with Biology, Physics & Chemistry Group from any recognized Board or equivalent.	75
12	B. Sc.	B. Sc. (Honours)- Chemistry	Chemistry	Minimum 50% aggregate at 10+2 level with Math/Biology from any recognized Board or equivalent.	75
13	B. Sc.	B. Sc. (Honours)- Computer Science	Computer Science/Information Practices	Minimum 50% aggregate at 10+2 level with Maths from any recognized Board or equivalent	75
14	B. Sc.	B. Sc. (Honours)- Electronics	Physics	Minimum 50% aggregate at 10+2 level with Maths from any recognized Board or equivalent.	75
15	B. Sc.	B. Sc. (Honours)- Mathematics	Mathematics	Minimum 50% aggregate at 10+2 level with Maths from any recognized Board or equivalent organization.	75
16	B. Sc.	B. Sc. (Honours)- Physics	Physics	Minimum 50% aggregate at 10+2 level with Maths from any recognized Board or equivalent.	75
17	B. Sc.	B. Sc. (Honours)- Rural Technology	General Aptitude Test	Minimum 50% aggregate at 10 + 2 level with Biology/Maths/Agriculture /from any recognized Board or equivalent.	75
18	B. Sc.	B. Sc. (Honours)- Zoology	Biology	Minimum 50% aggregate at 10 + 2 level with Biology and Chemistry from any recognized Board or equivalent.	75
19	B. Sc.	B. Sc. (Honours)- Forensic Science	General Aptitude Test	Minimum 50% aggregate at 10+2 level with Science (Mathematics/Biology) as main subject from recognized Board or equivalent organization.	60
20	B. Sc.	B.Sc. (Honours)- Forestry	General Aptitude Test	Minimum 50% aggregate at 10+2 level with Biology/Maths/Agriculture from any recognized Board or equivalent.	75
21	B. Pharm	Bachelor of Pharmacy	General Aptitude Test	50% in 10 + 2 with PCM /PCB from any recognized Board or equivalent.	60
22	D. Pharm.	Diploma in Pharmacy	General Aptitude Test	50% in 10+2 with PCM/PCB from any recognized Board or equivalent.	60
23	B. Com.	B. Com. (Honours)	General Aptitude Test + Accountancy	Minimum 50% aggregate at 10+2 level from any recognized Board or equivalent.	240
24	BA-LLB	5-Year Integrated B.A. – LLB	General Aptitude Test	Minimum 45% aggregate for General category, 42% of total marks for OBC & 40% of total marks for SC/ST candidates at 10+2 level from any recognized Board or equivalent.	120
25	BCom-LLB	5-Year Integrated B.Com – LLB	General Aptitude Test	Minimum 45% aggregate for General category, 42% of total marks for OBC & 40% of total marks for SC/ST candidates at 10+2 level from any recognized Board or equivalent.	120
26	BCA	Bachelor of Computer Application	General Aptitude Test	Minimum 50% aggregate at 10+2 level from any recognized Board or equivalent.	60
27	ВВА	Bachelor of Business Administration	General Aptitude Test	Minimum 45% aggregate at 10+2 level from any recognized Board or equivalent.	120



# CUET (PG) - 2025: POST GRADUATE PROGRAMMES

Sr. No.	Test Paper Code	Programme (Subject)	Degree	Eligibility	Intake			
1	COQP03	Education	B.Ed.	Candidates should be passed from any recognised university/institution with minimum 50% marks or an equivalent grade either in the Bachelor and/or in the Masters degree in Sciences/ Social sciences/ Humanities; Bachelor's in Engineering or Technology with specialization in science and mathematics with 55% marks or any other qualification equivalent thereto, are eligible for admission to the programme. No upper age limit. Note:- Qualification may be modified if amended by NCTE from time to time.	62			
2	COQP03	Education	B.Ed. Special Education (Hearing Impaired)	Candidates should be passed from any recognised university/institution with minimum 50% marks or an equivalent grade either in the Bachelor and/or in the Masters degree in Sciences/ Social sciences/ Humanities; Bachelor's in Engineering or Technology with specialization in science and mathematics with 55% marks or any other qualification equivalent thereto, are eligible for admission to the programme. No upper age limit. Note:- Qualification may be modified if amended by RCI from time to time.	33			
3	COQP03	Education	B.Ed. Special Education (Learning Di sability)	Candidates should be passed from any recognised university/institution with minimum 50% marks or an equivalent grade either in the Bachelor and/or in the Masters degree in Sciences/ Social sciences/ Humanities; Bachelor's in Engineering or Technology with specialization in science and mathematics with 55% marks or any other qualification equivalent thereto, are eligible for admission to the programme. No upper age limit. Note:- Qualification may be modified if amended by RCI from time to time.				
4	COQP15	Education	M.Ed.	Candidates should be passed B.Ed./ B.A.B.Ed./B.Sc.B.Ed. /B.El.Ed. with minimum 50% marks or an equivalent grade Or D.El.Ed. with an undergraduate degree (with 50% marks in each) from any recognised university/institution as per NCTE norms. No upper age limit.	62			
5	LAQP01	English	M.A.	Any graduate with 10+2+3 or 10+2+4 pattern with Minimum 50 % marks in aggregate or equivalent from recognized university/institution.	65			
6	LAQP02	Hindi	M.A.	Any graduate with 10+2+3 or 10+2+4 pattern with Minimum 50 % marks in aggregate or equivalent from recognized university/institution.	40			
7	HUQP09	History	M.A.	Any graduate with 10+2+3 or 10+2+4 pattern with Minimum 50 % marks in aggregate or equivalent from recognized university/institution.	40			
8	HUQP21	Social Work	MSW	Any graduate with 10+2+3 or 10+2+4 pattern with Minimum 50 % marks in aggregate or equivalent from recognized university/institution.	45			
9	SCQP17	Biotechnology	M.Sc.	B. Tech./B. Sc./B. Sc. (Hons) in Biological/Life Sciences subjects such as Biotechnology/Botany /Zoology/Biochemistry/Microbiology/Biophysics/ Life Sciences/Bio-Sciences/Bio-Medical Science/B. Pharm. with atleast 50% marks in aggregate.	40			
10	MTQP05	Electronics	M.Sc.	B. Sc./B. Sc. (Hons) / B.Tech( with electronics/physics or equivalent as one subject ) from recognzed university with atleast 50% marks in aggregate or equivalent.	20			
11	SCQP28	Zoology	M.Sc.	B.Sc. (Hons)/ B.Sc./or any graduate (with Zoology/Biotechnology/Microbiology/Entomology/Biochemsitry or any Science/ relevant Engineering subject as one subject from recognized university/institution). under 10+2+3 or 10+2+4 pattern with Minimum 50 % marks in aggregate or equivalent.	50			
12	SCQP07	Botany	M.Sc.	B.Sc. (Hons)/ B.Sc./or any graduate (with Zoology/Biotechnology/Microbiology/Entomology/Biochemsitry or any Science/ relevant Engineering subject as one subject from recognized university/institution). under 10+2+3 or 10+2+4 pattern with Minimum 50 % marks in aggregate or equivalent.	50			
13	SCQP03	Microbiology	M.Sc.	B.Sc. (Hons)/ B.Sc./or any graduate (with Botany/ Zoology/Biotechnology/Microbiology/Entomology/ Biochemsitry or any Science/ relevant Engineering subject as one subject from recognized university/institution). under 10+2+3 or 10+2+4 pattern with Minimum 50 % marks in aggregate or equivalent.	40			
14	SCQP08	Chemistry	M.Sc.	B.Sc. (Hons)/ B.Sc./or any graduate (with Chemistry/Biochemistry or any Science/ relevant Engineering subject as one subject from recognized university/institution) under 10+2+3 or 10+2+4 pattern with Minimum 50 % marks in aggregate or equivalent.	60			
15	SCQP09	Computer Science	M.Sc.	B.Sc/B.Tech./BCA/Any Graduate (With pure and applied Sciences/Relevant Engineering subject with Computer Science/Information Technology as one subject) under 10+2+3 or 10+2+4 pattern from recognized University/Institution, securing a minimum of 50% marks in aggregate or equivalent.	35			
16	SCQP09	Computer Application	MCA	B.Sc/B.Tech./BCA/Any Graduate (With pure and applied Sciences/Relevant Engineering subject with Computer Science/ Information Technology as one subject ) under 10+2+3 or 10+2+4 pattern from recognized University/Institution, securing a minimum of 50% marks in aggregate or equivalent.				
17	SCQP19	Mathematics	M.Sc.	Any graduate under 10+2+3 or 10+2+4 pattern with Minimum 50 % marks in aggregate or equivalent with mathematics as one subject from recognized university/institution.	60			
18	SCQP24	Physics	M.Sc.	B.Sc. (Hons)/ B.Sc/B.Tech. under 10+2+3 or 10+2+4 pattern with Minimum 50 % marks in aggregate or equivalent with Physics/Electronics or equivalent subject as one subject from recognized university/institution.	60			
19	COQP08	Commerce	M.Com.	B.Com (Hons)/B.Com/BBA/BBM/Any graduate under 10+2+3 or 10+2+4 pattern with accounting as one subject with Minimum 50 % marks in aggregate or equivalent from recognized university/institution.	50			
20	COQP12	Management Studies	МВА	Graduates from any disciplines with 50 % marks in aggregate (45% for SC/ST candidates) or above in aggregate at the First Graduate or Post Graduate Degree  Examination	50			

Age of the applicants will be calculated as on 01.07.2025. Minimum 19 years. No upper age limit for above said programmes.



# CUET (PG) - 2025: POST GRADUATE PROGRAMMES

	1	Г	Ι		ı
Sr. No.	Test Paper Code	Programme (Subject)	Degree	Eligibility	Intake
21	COQP13	Library and Information Science	M.Lib.I.Sc.	B. Lib. & Inf. Sc. with 50% marks or equivalent from any recognized university / institution. No upper age limit.	20
22	COQP17	Journalism and MassCommunication	M.A.	Any graduate with 10+2+3 or 10+2+4 pattern with Minimum 50 % marks in aggregate or equivalent from recognized university/institution.	40
23	HUQP18	Political Science	M.A.	Any graduate with 10+2+3 or 10+2+4 pattern with Minimum 50 % marks in aggregate or equivalent from recognized university/institution.	40
24	COQP18	M.P.Ed.	M.P.Ed.	As per NCTE norms/ B.P.Ed. level	50
25	COQP10	Economics	M.A.	Any graduate with 10+2+3 or 10+2+4 pattern with Minimum 50 % marks in aggregate or equivalent from recognized university/institution.	40
26	COQP11	Library Science	B.Lib. & Inf. Sc.	Min. 50% aggregate at Graduation or Post Graduation from any recognized university/institution. No upper age limit.	40
27	COQP11	Physical Education	Bachelor of Physical Education (B.P.Ed.)	As per NCTE norms (Graduation)	100
28	COQP11	Rural Technology	M. Sc.	B.Sc.(Hons)/B.Sc./B.Sc. Agri./BE/B.Tech under 10+2+3 or 10+2+4 pattern with minimum 50% aggregate or equivalent with Rural Technology/Forestry/Biology/Maths/Chemistry/Physics/Life Science as one subject from any recognized University/institution.	20
29	SCQP11	Forestry and Environmental Science	M. Sc.	B. Sc. Forestry/B.Sc. (Hons)/B.Sc. under 10+2+3 or 10+2+4 pattern with Minimum 50 % marks in aggregate or equivalent with Forestry/ Bio Group/Maths Group/Agriculture/Environmental Science as one subject from recognized university/institution.	18 out of 37 seats
30	HUQP02	Anthropology	MA/M. Sc.	B.A/B.Sc.(Hons)/B.A/B.Sc. under 10+2+3 or 10+2+4 pattern with Minimum 50 % marks in aggregate or equivalent with Anthropology or equivalent as one subject from recognized university/institution.	50
31	SCQP13	Forensic Science	M. Sc.	B.Sc. (Hons)/B.Sc. under 10+2+3 pattern with Minimum 50 % marks aggregate or equivalent in basic/allied Science subjects (Physics, Zoology, Botany, Forensic Science, Biotechnology, Biochemistry, Microbiology, Anthropology, Computer Science, MLT) and Chemistry as an essential subject in Graduation level from recognized university/institution.	60
32	COQP14	Law	LLM	LLB after graduation under 10+2+3 pattern or five year Integrated LLB under 10+2+5 pattern recognized by the Bar Council of India securing a minimum of 50% marks in aggregate in LLB. Relaxation of 5% to aspirant belonging to SC/ST/PWD/OBC (NC) category	60
33	SCQP23	Pharmacy	M. Pharm. (Pharmaceutics)	B. Pharm. with 55% marks,	15
34	SCQP23	Pharmacy	M. Pharm. (Pharmaceutical Chemistry)	B. Pharm. with 55% marks,	15
35	SCQP23	Pharmacy	M. Pharm. (Pharmacology)	B. Pharm. with 55% marks,	10
36	SCQP23	Pharmacy	M. Pharm. (Pharmacognosy)	B. Pharm. with 55% marks	15
37	ACQP08	Hindu Studies	MA	Any graduate from any disciplene	30
38	COQP11	Tribal Studies	MA	Any graduate from any disciplene	30

 $Age of the applicants \ will be \ calculated \ as \ on \ 01.07.2025. \ Minimum \ 19 \ years. \ No \ upper \ age \ limit for \ above \ said \ programmes.$ 

## **22** Admission Procedure / General Instructions

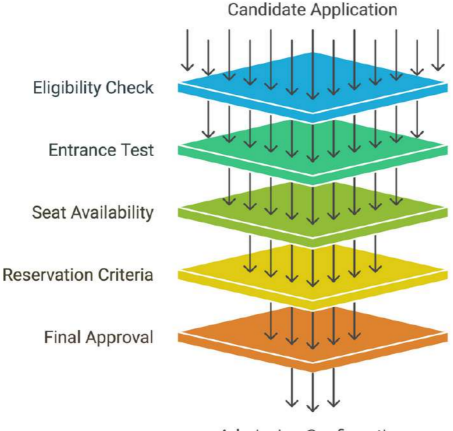
Admission Process for Guru Ghasidas Vishwavidyalaya



- Guru Ghasidas Vishwavidyalaya, Bilaspur, invites online applications for admission to the various programmes for the Academic
- Session 2025-26 through Common University Entrance Test CUET 2025 to be conducted by NTA.
- For Foreign Nationals, the policy of admission is attached separately.
- Guidelines for submission of online application forms as notified by NTA are available separately. It is suggested to the applicants that before submitting online application forms, read the instructions carefully. Mere appearance in the CUET UG 2025 or inclusion of a name in the merit list does not entitle a candidate to be considered for admission to a course unless he/she fulfills the prescribed eligibility conditions for that program. It is https://cuet.samarth.ac.in/
- The date of the Entrance Test, Test method, Application fee, Entrance Test center, Syllabus for the Entrance Test, Admission procedure, etc., will be notified by the National Testing Agency (NTA) from time to time, and the same may be uploaded on the University website
- www.ggu.ac.in. Therefore, it is suggested to all applicants that they visit the NTA website, the CUET 2025 links, and www.ggu.ac.in regularly.



### Important notes about admission



- Admission Confirmation
- Based on the availability of students and infrastructure the number of seats in above programmes may be increased or decreased.
- Reservation and relaxation will be given to SC/ST/OBC/EWS/PWD as per GOI norms. Candidates are advised to satisfy themselves before applying that they possess at least the minimum essential qualifications laid down in the advertisement.
- Mere appearance in the Entrance Test or securing pass marks at the test does not entitle a candidate
  to be considered for admission to the Programme unless he/she fulfils the Programme wise eligibility
  conditions.
- APPLICANTS MUST FULLY SATISFY THEMSELVES ABOUT THEIR programme wise ELIGIBILITY AS
   PRESCRIBED in the ADMISSION BROCHURE, BEFORE FILLING THE APPLICATION FORM.
- If an applicant is inadvertently allowed to appear at the Entrance Test who otherwise does not meet the minimum course wise eligibility requirements, he/she cannot, at a later date, use that as a right to claim that he/she meets the eligibility requirements.
- Number of seats for B. Ed. Special Education (HI & LD) are tentative. Seats will be filled only after its approval from RCI.
- Number of intakes in these self-financing programmes is subject to revision, if the circumstances so warrant.

# Revised Fees Structure From Academic Session 2025-26

Designed to Inspire Learning and Growth



## Fee Structure (2025-26)

Sl No.	Name of Course	Year wise fee (Rs.)									
		ΙY	ear	II Year		III Year		IV Year			
		I Sem.	II Sem.	III Sem.	IV Sem	V Sem	VI Sem	VII Sem	VIII Sem		
1.	ВА	6050	3050	4000	3050	4000	3050	4000	3050		
2.	BSW	6050	3050	4000	3050	4000	3050	4000	3050		
3.	B. Lib	6050	3050	-	-	-	-	-	-		
4.	MA	6350	3350	4300	3350	-	-	-	-		
5.	MSW	6350	3350	4300	3350	-	-	-	-		
6.	M. Lib.	6350	3350		-	-	-	-	-		
7.	B.Sc.	7050	4050	5000	4050	5000	4050	5000	4050		
8.	B. Sc. Forestry	7050	4050	5000	4050	5000	4050	5000	4050		
9.	B. Sc. Biotech.	7050	4050	5000	4050	5000	4050	5000	4050		
10.	M. Sc. Biotech	15850	12850	13850	12850	-	-	-	-		
11.	M. Sc. Forestry	8100	5100	6050	5100	-	-	-	-		
12.	M. Sc. (CS)	13850	10850	11800	10850	-		-	-		
13.	M. Sc.	7750	4750	5700	4750	-	-	-	-		
14.	B. Com	6800	3800	4750	3800	4750	3800	4750	3800		
15.	M. Com	7000	4000	4950	4000						
16.	B. Ed.	9100	6100	7050	6100	-	-	-	-		
17.	B. Ed. Spl	9100	6100	7050	6100	-	-	-	-		
18.	M. Ed.	9700	6700	7650	6700	-	-	-	-		
19.	B. Pharm	20400	17400	18350	17400	18350	17400	18350	17400		
20.	M. Pharm	30100	27100	28050	27100	-	-	-	-		
21.	D. Pharm	29700		26700		-	-	-	-		
22.	B. P. Ed.	9100	6100	7050	6100	-	-	-	-		
23.	M. P. Ed.	9600	6600	7550	6600	-	-	-	-		
24.	B. Tech.	18100	14850	16050	14850	16050	14850	16050	14850		
25.	M. Tech.	20100	16850	18050	16850	-	-	-	-		
26.	MBA	17850	13350	15800	13350	-	-	-	-		
27.	MCA	16850	13850	14800	13850	-	-	-	-		
28.	M. Sc. (Microbiology) (Under Self-financing scheme)*	69000	62000	62000	63300	-	-	-	-		
29.	BCA ( Under Self-financing scheme )*	37450	30900	31650	30900	31650	32200	31650	32200		
30.	BBA (Under Self-financing scheme)*	37450	30900	31650	30900	31650	32200	31650	32200		

Name of Course		Year wise fee (Rs.)								
	TY	l Year		II Year		III Year		IV Year		ear
	I Sem.	II Sem.	III Sem.	IV Sem	V Sem	VI Sem	VII Sem	VIII Sem	IX Semester	X Semester
BA-LLB	7100	4100	5050	4100	5050	4100	5050	4100	5050	4100
B. Com LLB	7100	4100	5050	4100	5050	4100	5050	4100	5050	4100
LLM ( Under Self- financing scheme)*	65450	41150	42200	42450	-	-	-	-	-	-

- ATKT/Back papers Exam fee Minimum 200.00 Rs. And if more than two papers, then per course/paper-100.00 Rs.
- Degree Fee (One time, be paid in the second Semester of the Programme) 400.00 Rs.
- Caution Money (Refundable) -Rs. 1000.00 (Collected from the student with first Semester fee, at the time of admission)
- Applicable only on students admitted on or after 2025-26.
- B. Sc. Botany Field Visit fee- B. Sc.- Rs. 250.00 per semester, M. Sc.- Rs. 500.00 per semester

# Policy for the Creation of a Supernumerary Quota

Designed to Inspire Learning and Growth



Admission to all supernumerary seats will be through CUET or any test or merit as decided by the University from time to time.

#### **PwBD Candidates**

Guru Ghasidas Vishwavidyalaya provides 05% reservation to PwBD candidates hence not included in supernumerary quota.

Sl No.		Category	Percentage
1	CW	Quota for Children/Widows of Personnel of the Armed Forces including Para-Military	05%
2	ECA	Quota for candidates participated in Extra-Curricular Activities	02%
3	SQ	Quota for candidates participated in Sports	02%
4	КМ	Kashmiri Migrants	02%
5	PMSSS	Prime Minister's Special Scholarship for Jammu and Kashmir	02 seat in each programme
6	SS	Nominated Sikkimese Students	02%
7	UQ	Ward Quota of Employees of GGV	05%
8	SGC	Single Girl Child Quota	01 Seat in each programme
9	OQ	Orphans Quota	02 seats in each programme (01 male and 01 female)
10	VQ	VC Quota	03 seats in each programme (each batch)

#### Provisions and Eligibility criteria for above said quotas

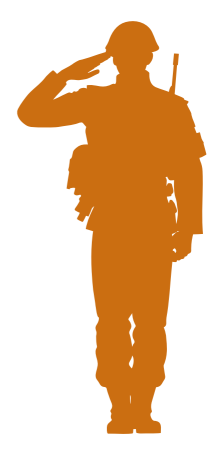
#### 1. Quota for Children/Widows of Personnel of the Armed Forces including Para-Military

Five percent (5%) of seats will be created as supernumerary seats for Candidates under this category in all Non-Professional programmes under this quota. Candidates desirous of admission under the university's CW quota must appear in CUET or any other tests as decided by the University.

All such Candidates have to upload the Educational Concession certificate issued by any of the following authorities on the proper letterhead:

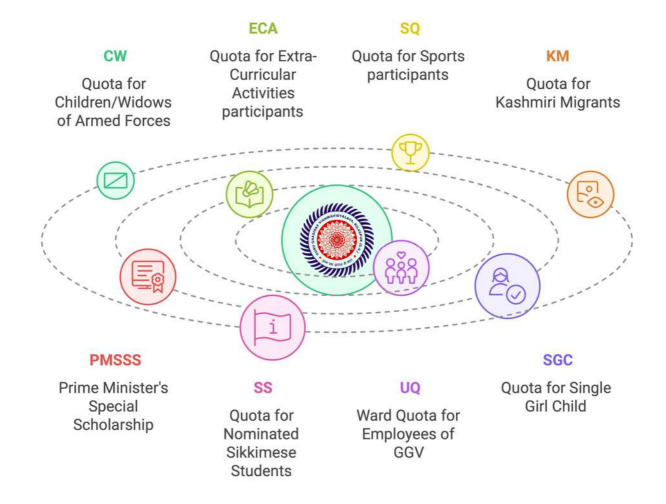
- · Secretary, Kendriya Sainik Board,
- Secretary, Rajya Zila Sainik
- Officer-in-Charge, Record Office.
- First Class Stipendiary
- Ministry of Home Affairs (For Police Personnel in receipt of Gallantry Awards)

No other format shall be permissible. Proofs of the CW category in the form of ID card of parent or dependent, Medical card, Ration card, CSD card, etc. are not admissible in lieu of certificate in correct format. The priority must be clearly mentioned in the certificate. Certificates that do not mention the relevant priority will not be considered.



Admission may be offered to the Children/Widows of Personnel of the Armed Forces including Para-Military Personnel in the following order of preference:

Priority I	Widows/Wards of Defence personnel killed in action;
Priority II	Wards of Defence Personnel disabled in action and boarded out from service with disability attributable to military service;
Priority III	Widows/Wards of Defence Personnel who died while in service with death attributable to military service;
Priority IV	Wards of Defence Personnel disabled in service and boarded out with disability attributable to military service;
Priority V	Wards of Ex-servicemen and Serving personnel, including personnel of police forces who are in receipt of Gallantry Awards; i) ParamVir Chakra ii) Ashok Chakra iii) MahaVir Chakra iv) Kirti Chakra v) Vir Chakra vi)Shaurya Chakra vii) President's Police Medal for Gallantry/President Gallantry Medal for the fire services personnel viii) Sena Medal (Gallantry), Nau Sena Medal (Gallantry), Vayu Sena Medal (Gallantry) ix) Mention-in-Despatches x) Police Medal for Gallantry/Gallantry Medal for fire services
Priority VI	Wards of Ex-Servicemen.
Priority VII	Wives of: i. Defence personnel disabled in action and boarded out from service. ii. Defence personnel disabled in service and boarded out with disability attributable to military serviceiii. Ex-servicemen and serving personnel who are in receipt of Gallantry Awards.
Priority VIII	Wards of Serving Personnel
Priority IX	Wives of Serving Personnel



### 2. Quota for candidates participated in Extra-Curricular Activities (ECA)

- 1. Two percent (02%) of seats will be created as supernumerary seats for Candidates under this category in all Non- Professional programmes under this quota.
- 2. Candidates desirous of taking admission under the ECA quota of the University must appear in CUET or any other tests as decided by the University.
- 3. Candidates represented the institution of their last education in recognized national or international event can be considered in this quota.

### 3. Quota for candidates participated in Sports (SQ)

- 1. Two percent (02%) of seats will be created as supernumerary seats for Candidates under this category in all Non-Professional programmes under this quota.
- 2. Candidates desirous of taking admission under the SQ quota of the University must appear in CUET or any other tests as decided by the University.
- 3. Candidates who represented the institution of their last education in national or international events affiliated to Sports Federation of India or AIU can be considered in this quota. Certificate issued or participation/representation in the last three years from the date of admission will be considered only.

### 4. Kashmiri Migrants (KM)

- 1. Two percent (02%) of seats will be created as supernumerary seats for Candidates under this category in all Non-Professional programmes under this quota.
- 2. Candidates desirous of taking admission under the KM quota of the University must appear in CUET or any other tests as decided by the University.
- 3. All such Candidates have to upload the certificate issued by the competent authority.

### 5. Prime Minister's Special Scholarship for Jammu and Kashmir (PMSSS)

02 supernumerary seats will be created in each non-professional programmes of the University for the Candidates nominated by AICTE under the scheme and desirous of taking admission under the Prime Minister's Special Scholarship Scheme for J&K students. Such applicants must appear in CUET or any other test as decided by the University.

### 6.Nominated Sikkimese Students (SS)

- 1. Two percent (02%) of seats will be created as supernumerary seats for Candidates under this category in all Non-Professional programmes under this quota.
- 2. Candidates desirous of taking admission under the SS quota of the University must appear in CUET or any other tests as decided by the University.
- 3. Sikkimese students nominated by the Govt. of Sikkim shall be considered for admission by the University.

### 7. Ward Quota of Employees of GGV (UQ)

- 1. Five percent (05%) of seats will be created as supernumerary seats for Candidates under this category in all Non- Professional programmes under this quota.
- 2. Wards of employees (both teaching and non-teaching) desirous of taking admission under the UQ quota of the University must appear in CUET or any other tests as decided by the University.

### 8. Single Girl Child Quota (SGC)

- 1. One seat in each programme will be created as supernumerary seats for Candidates under this category in all Non-Professional programmes under this quota.
- 2. Candidates desirous of taking admission under the SGC quota of the University must appear in CUET or any other tests as decided by the University.
- 3. For claiming admission in this category, the Father / Mother / Guardian (in case parents are deceased) shall have to upload copy of an affidavit to this effect, duly attested by the area District Magistrate / Additional Magistrate / Deputy Commissioner / Collector / Additional Deputy Commissioner / Deputy Collector / 1st Class Stipendiary Magistrate / City Magistrate (not below the rank of 1st Class Stipendiary Magistrate), Sub- Divisional Magistrate / Taluka Magistrate / Executive Magistrate / Extra Assistant Commissioner, at the time of online registration and should produce original affidavit at the time of physical verification of documents.

### 9. Orphans Quota (OQ)

- 1. Two (02) seats (01 male and 01 female) in each programme will be created as supernumerary seats for Candidates under this category in all Non-Professional programmes under this quota.
- Candidates desirous of taking admission under the OQ quota of the University must appear in CUET or any other tests as decided by the University.
- 3. The University/Student Welfare Fund or any relevant scheme for admissions will cover the expenses incurred for admission and continued study of such students.
- 4. Candidate who wishes to seek admission under the orphans quota will have to upload a certificate from a Govt. recognized Orphanage/Charitable Home or a Death certificate of both the parents.

### 10. VC Quota (VQ)

Three supernumerary seats will be created in each non-professional programmes (each batch) of the University for the Candidates nominated by the Vice-Chancellor as per his/her discretion.

# Students' Welfare Schemes and Support System

to the GGV Students by Dean Students' Welfare Office





### Students' Welfare Schemes and Support System

Guru Ghasidas Vishwavidyalaya is already having a guideline for instituting scholarships and promoting schemes for students' amenities and for such other purposes as notified by the University vide OM No 36/DSW/2024 dated 01.08.2024 and such financial and other supports to the students are rendered and maintained by the office of the Dean Students' Welfare. The Students Safety Aid Scheme and Emergency Medical Aid apply to GGV students in accordance with the University's OM, vide No. 36/DSW/2024 dated August 1, 2024.

### AIMS & OBJECTS OF THE STUDENTS' WELFARE SCHEMES

- To help needy, poor, and deserving students of the GGV to pursue studies;
- To provide such amenities to students of the GGV as may foster their educational, social, cultural and moral development; and
- For any such other cause as may be deemed appropriate by the Students Welfare Fund Committee from time to time.

### **FINANCIAL ASSISTANCE**

The financial assistances to the students of the GGV are given under the following Students Welfare Schemes:

- (i) Merit scholarship of Rs. 10,000/- per year may be extended to any one student from each School of Studies, who secured the highest score in the examination of the respective course at the end of each year. Such Scholarship will continue till the student maintains first position along with an attendance record of 75% in classes and a clear status in the Semester Examination and on the recommendation of the Director/Deans. In case of otherwise, the benefit will be shifted to the other highest scorer.
- (ii) Merit Scholarship of Rs. 15,000/- per year may be extended to one student who secures highest score among all Schools in the examination of respective course. Other eligibility of the student is the same as mentioned in Point One.
- (iii) An amount of Rs. 5000/- may be extended to students for the particular session, who have participated in any national level Sports or Games/Events as recommended by Director/Dean.
- (iv) An amount of Rs. 1,00,000/- (Rupees one lac) may be awarded to students for the particular session, who have participated in any International Sports/Games/Events as recommended by Director/Dean.
- (v) Full free ship may be extended to any one student in each department belonging to poor family background, subject to condition that the student maintains attendance record of 75% in classes, all clear status, and secure minimum of 60% marks in Semester Examinations (who is not a recipient of scholarship or financial aid from any other source) as recommended by Director/Dean.
- (vi) Free meal facility may be extended to all blind students (total blindness) residing in hostels of the GGV. Their actual mess bill will be reimbursed under the Students Welfare Scheme. The amount will be paid by drawing the bill in favour of the Warden of the concerned hostel.
- (vii) A sum of Rs. 5000/- per annum per student in the form of cash may be provided to all blind students (total blindness) of the GGV as financial assistance to purchase "Teaching Aid" every year, as recommended by Director/Dean of concerned School of Studies.
- (viii) Hand Driven tricycle may be provided to physically handicapped students for movement in the campus in only once during their entire tenure of education in the GGV. Further, students have an attendance record of 75% in the classes and on the recommendation of the Director/Dean of the concerned School of Studies.
- (ix) An amount of Rs. 11,000 (eleven thousand only) may be awarded to students, who have set an example in the campus of their extraordinary task as recommended by the Dean Student Welfare (DSW)/Chief Proctor/Chief Warden.
- (x) Full free ship of tuition fee is given to Single Girl Child for Postgraduate (PG) courses.
- (xi) Full free ship is given to the dependents of Martyrs.
- (xii) Full free ship for five poor students under Vice-chancellor (VC) Discretionary Category.

### **Empowering Students, Enriching Lives!**



### Students' Welfare Schemes and Support System



Apart from the above aids, the office of the Dean Students' Welfare also caters to the university's students in terms of financial support, providing railway concession form, addressing their grievances, covering group insurance of students, etc. as per the details given below:

### 1. GGV Sudama Yojana:

• Guru Ghasidas Vishwavidyalaya Sudama Yojana (GGV-Sudama Yojana) is one of the flagship initiatives of the University, which is probably one of its kind of innovative concepts started in the GGV to cater financial support to the eligible students of the University. From this Yojana, those students who are financially weak or whose parents are unable to afford the university fees/hostel fees/teaching aides, etc., to continue their studies, shall be given financial assistance. This Yojana has been effective since 2024-25 and finally notified vide Notification No 4038/Estt/Admin/2024 dated 28.11.2024. The university has so far provided financial assistance to more than 60 needy students, which not only extends financial support to the aspiring students but also motivates them to complete their academic degree without much hindrance.

### 2. Railway Concession Form:

• The railway concession form is issued by the Dean Students' Welfare to the students in accordance with the University OM vide No. 04/DSW/2024 dated 04.03.2024.

### 3. Grievance Redressal of Students under UGC e-Samadhan Portal:

 Timely redressal of grievances of the students received from UGC e-Samadhan Portal is ensured by the Dean Students' Welfare.

### 4. Life/accidental Insurance Coverage of Students:

• Group Insurance Coverage for the enrolled students of GGV is facilitated by the University through United India Insurance Company of India.

### 5. Other Support Systems to the Students:

- Support system for the students is available round the clock.
- Students' representations are considered, processed and resolved in an expedited manner.
- An online payment support system is made available to the students by using a swipe machine.
- DSW/ADSWs participate in each induction programme be conducted by various departments for their newly admitted students.
- We encourage our students to participate in various cultural and other national-level events at the university and other higher education institutions.
- We strive for betterment of all kind of support to the students in the future



### Code of Conduct for Students

The students are admitted to Guru Ghasidas Vishwavidyalaya to achieve excellence and shape their character to become responsible citizens. They must realize their responsibility towards the Vishwavidyalaya and 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

### **Misconduct**

- Any of the following activities (but not limited to these only) will be treated as misconduct:
- Disruption of teaching activities or disturbing the learning process of other students on the campus.
- Any act on the part of the students, which disrupts the functioning of the university, endangers the health and safety of campus residents, and damages the Vishwavidyalaya properties.
- Cheating in examinations and supplying of false documents/information in order to seek any consideration/favor from the University.
- Possession or consumption of intoxicating beverages on the
- Failure to return loaned material, settle University dues.
- Possession of weapons.
- Use of unparliamentary language while in conversation with the Vishwavidyalaya Staff and fellow students.

### **Disciplinary Actions**

- Failure to adhere to good conduct may result in disciplinary actions
- A warning by the authorities.
- Suspension from a particular
- Suspension/expulsion from the University.
- Suspension of campus privileges e.g. hostel, accommodation, etc.
- Withholding of examination results or withdrawal of awarded diploma/degree certificate.
- Any other disciplinary action deemed appropriate by the University authorities.

### **Admission Procedure / General Instructions**



- Guru Ghasidas Vishwavidyalaya, Bilaspur, invites online applications for admission to the various programmes for the Academic Session 2025-26 through the Common University Entrance Test (CUET) 2025, which will be conducted by NTA.
- For Foreign Nationals, the policy of admission is attached separately.
- Guidelines for submission of the online application form as notified by NTA are available separately on https://cuet.samarth.ac.in/. It is suggested to applicants that before submitting their online application forms, they must read the instructions carefully. Mere appearance in CUET UG 2024 or inclusion of their name in the merit list does not entitle a candidate to admission unless they fulfill the prescribed eligibility conditions for the respective programme.

### Age Criteria:

- As of 1 July 2025, the age limit for Undergraduate Programmes is 22 years, and for Postgraduate Programmes, it is 25 years.
- For M.P.Ed. Programme, the upper age limit is 28 years.
- No upper age limit for B.Ed., M.Ed., BA-LLB, and B.Com LLB Programmes.
- The date of the Entrance Test, test method, application fee, Entrance Test center, syllabus, and admission procedure will be notified by NTA and updated on the University website (www.ggu.ac.in). Applicants must regularly check the NTA website, CUET 2024 links, and the University website for updates.

Relaxation in Minimum Eligibility for SC, ST & **PWD Categories** 

- All SC, ST, and PWD candidates who have passed the qualifying examination are eligible to take the entrance examination regardless of their percentage of marks.
- Relaxation in Upper Age Limit for SC, ST, **OBC & PWD Categories**
- 5 years age relaxation for SC, ST, and PWD candidates
- 3 years age relaxation for OBC candidates in courses with upper age limits.

Relaxation for the wards of Kashmiri Migrants in

admission, as per the instructions of UGC/MoE
• If a candidate's aggregate percentage of marks in the qualifying examination is below the stipulated minimum, their provisional admission will be canceled automatically, and they will not be entitled to claim a refund of fees.

### Fee Refund Policy

- Fee once paid will not be fully refunded.
- Refunds will be processed only after necessary deductions as per GGV **Ordinances**

### **Programme Modifications**

The nomenclature and duration of Undergraduate Programmes may be modified by the University in accordance with NEP 2020.

### Jurisdiction:

All admission-related disputes at Guru Ghasidas Vishwavidyalaya will be subject to Bilaspur jurisdiction only.

# Facilities in the Campus

Designed to Inspire Learning and Growth



### **Modern Classrooms**

Our classrooms are equipped with stateof-the-art technology, including smart boards, high-speed internet, and ergonomic furniture, ensuring an engaging and comfortable learning experience.

# **Science and**Technology Labs

GGV boasts advanced laboratories for physics, chemistry, Botany, Zoology, Biotechnology, Microbiology, pharmacy, and computer science. These spaces encourage hands-on experiments and foster innovation in STEM fields.





### Library and Digital Learning Hub

Our library houses an extensive collection of books, research materials, and digital resources. It is a quiet sanctuary for focused study and collaborative projects, complemented by online learning tools.

# Performing Arts and Creative Studios

We provide fully equipped studios for music, dance, theater, and visual arts, encouraging students to explore their creative talents. TARANG is the university's musical band, which is a student-managed group. Every year, 09 students is recruited in the group.





### **\$\$** Hostel Facility

Six hostels, three for boys and three for girls separately, provide accommodation to approximately 800 boys and 800 girls. The University aims to provide a comfortable lodging and boarding services to the students, keeping in view a home away from home. (Students need to follow hostel rules strictly)

# Samrat Samudragupt International Guest House

The International Guest House is constructed with a grant-in-aid from UGC XI plan. It is a new building with G+2 floors. It has five VIP suites, 38 rooms, one party hall, and a Gymnasium. It is located at the elevated southern area of campus and surrounded by the lush green area.



### 👥 Jawahar Atithi Griha

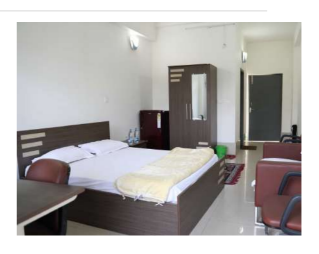




The Vishwavidyalaya Guest House, located amidst lush green surrounding and pollution free environment, has 16 well-furnished and airconditioned rooms to provide comfortable stay to visitors to the Campus at a reasonable charge.

# **##** Forestry Guest House

The Forestry Guest House was established with a grant-in-aid received from Indian Council for Forestry Research and Education (ICFRE), Dehradun. It has 31 rooms, the guest house is surrounded by different forest tree species. The guest house provides temporary accommodation to visiting teachers, research scholars, students and participants of various conferences, seminars and training programmes.





# Post Office and Bank



The Post Office of Koni is rendering its service in the campus. ATM facility by PNB is available in the campus. A new electronic telephone exchange is also established in the campus.

## **Cafeteria and Food**Parlors

The International Guest House is constructed with a grant-in-aid from UGC XI plan. It is a new building with G+2 floors. It has five VIP suites, 38 rooms, one party hall, and a Gymnasium. It is located at the elevated southern area of campus and surrounded by the lush green area.



# ANITY

### **S** Gymnasium

Well-equipped and ultra modern gymnasium has been established in the campus for students.



# **Residential Facility**for Employee

The University extends residential facilities to its employees. Presently, there are 233 staff quarters for different categories of Teaching/Non-Teaching staff of the University. The staff colony is very well connected by roads with well-lit avenues. The colony is surrounded by lush green trees and has a pleasant environment. A 'Kali' temple built near the quarters provides a space for peaceful meditation and occasional social celebrations.



### **Green Spaces**

GGV is proud to feature ecofriendly green spaces, including gardens and outdoor study areas, promoting sustainability and environmental awareness.







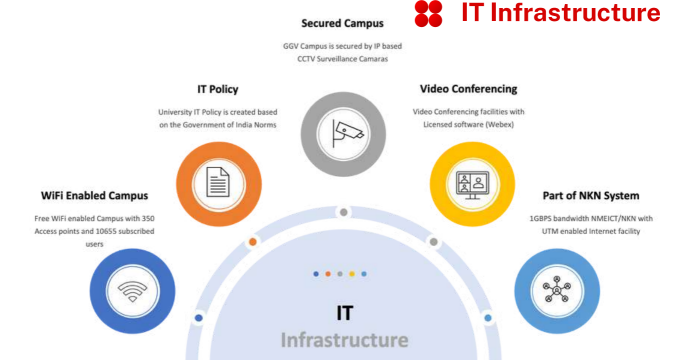
## **Student Common**Areas

From study lounges to cafeteria spaces, we offer vibrant common areas where students can relax, collaborate, and socialize.

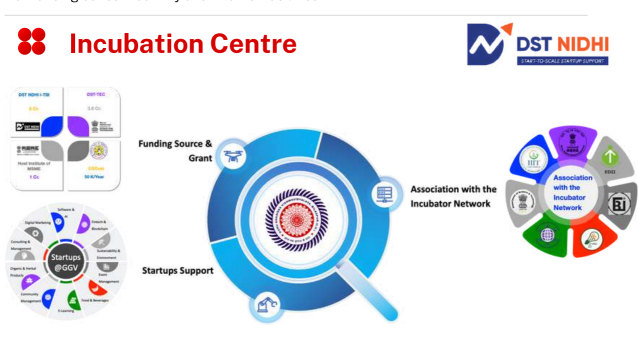
### **Sports and Fitness Facilities**



Our multipurpose sports ground offers a variety of facilities including 3 volleyball courts, 2 badminton courts, 2 basketball courts, a cricket ground, a football ground, a hockey ground, a boxing ring, handball, tennis, 4 table tennis tables, 3 kabaddi courts, a kho- kho ground, an archery arena, a handball court, and a track and field. This ensures a versatile space for a wide range of sporting activities.



Our IT infrastructure is robust, featuring a WiFi-enabled campus with 350 access points and 10,655 subscribed users. Adhering to Government of India norms, our IT policy ensures a secure campus monitored by IP-based CCTV surveillance cameras. We provide video conferencing facilities with licensed software (Webex) and boast a 1Gbps bandwidth as part of the NKN system, enhancing our connectivity and internet facilities.



### DST i-TBI GGV GGV STARTUP FOUNDATION

The university's In-House Incubation Centre, funded by DST NIDHI iTBI, Government of India, provides a nurturing environment for startups and entrepreneurial ventures, offering essential resources and support. This centre plays a pivotal role in fostering innovation and economic development by helping aspiring entrepreneurs turn their ideas into viable businesses.

# **Nobel Initiatives**

Partnering for Global Excellence

### **Transformative Initiatives**





Guru Ghasidas Vishwavidyalaya (GGV) believes education extends beyond academics to uplifting individuals and communities. The Fitness and Wellness Centre for Women (2023) promotes physical and mental well-being, fostering empowerment and resilience. The GGV Healthy University Movement (GGV-HUM) integrates fitness, yoga, and team sports, enhancing productivity and morale.

The Kilkari Day Care Centre (2023) supports work-life balance by providing a nurturing space for children, while GGV Pyau Seva (GPS) offers free water and snacks, promoting community service and environmental sustainability. The Swavalambi Chhattisgarh Scheme connects students with part-time jobs and entrepreneurship training, fostering self-reliance.

Addressing student welfare, GGV Swabhiman Thali (GST) ensures affordable, nutritious meals, serving over 350,000 meals since 2023. Nataraj Kala Manch (2024) celebrates art and culture, encouraging creative expression. The NCC and NSS foster leadership and social responsibility through community initiatives.

The GGV Shravan Line supports elderly citizens, offering health and legal services to promote intergenerational solidarity. These initiatives embody GGV's core values of innovation, inclusivity, and service, shaping a better, more equitable future through education and social impact.

### **Skill Training for Entrepreneur Development**



Prof. Pushpraj Singh (Dept. of Rural Technology and Social Development) Mo.-7987561976







The NEP 2020 emphasizes skill development for a workforce aligned with 21st-century challenges. Aligned with Atma Nirbhar Bharat, the university's Swavalambi Chhattisgarh program offers earning opportunities and practical experiences for students. Initiatives include product production (vermicomposting, mushroom), fostering sustainability insights and an entrepreneurial spirit. Traditional practices like lakh culture and new self-financed skill programs align with job market demands, ensuring graduates are job-ready. Additional courses enhance skill development opportunities.

### 22

### Initiative for Working Professionals and Homemaker Center for Distance and Online Education (CDOE)

Guru Ghasidas Vishwavidyalaya is committed to providing highquality education through our online programs approved by the Distance Education Bureau (DEB), UGC, New Delhi. Our programs — MBA, MCA, BCA, B. Com, M.Com, B.Lib. & I.Sc., M.Lib. & I.Sc., MSW, and MA in English, Journalism and Mass Communication, History, Economics, and Political Science - are designed to equip students with the knowledge and skills necessary to excel in their respective fields. These programs combine academic rigor with the flexibility of digital learning, allowing students to pursue higher education without disrupting their personal or professional commitments. With self-paced learning modules, expert faculty guidance, and comprehensive study materials, our courses cater to a diverse group of learners, from working professionals to fresh graduates seeking career advancement.



Our online programs are delivered through a prestigious and globally recognized digital platform, ensuring access to engaging, interactive, and dynamic learning resources. Students benefit from a well-structured curriculum, virtual classrooms, e-content, discussion forums, and expert-led webinars, fostering an immersive learning experience. This initiative not only enhances accessibility but also ensures that learners stay updated with industry trends and global best practices. At CDOE, GGV, we believe in education without boundaries, empowering students to achieve their academic and career aspirations from anywhere in the world. Enroll today and embark on a transformative educational journey with us!

### **\*\*** NCC & NSS Activities



# Unnat Bharat Abhiyan & Ek Bharat Shreshtha Bharat Activities



# Contact Information

Get in Touch with Us



Contact Us

We're here to answer your questions and guide you through the journey of joining Guru Ghasidas Vishwavidyalaya, Bilaspur (CG), India. Whether you're a prospective student, a parent, or a partner, feel free to reach out to us.

0

### **Phone**

+91 (7752) - 260209



### **Email**

centraluniv@ggu.ac.in



### Website

www.ggu.ac.in

Guru Ghasidas Vishwavidyalaya, Bilaspur (CG), India

GGV, Koni, Bilaspur, (C.G.), India, 495009

### Office Hours

Monday to Friday: 10:00 AM – 6:00 PM

Closed on Saturday, Sundays and Public Holidays

### **Important Telephone Numbers**

Vice-Chancellor	07752-260283, Fax: 260148, 260351(Res.)
Registrar (Acting)	07752-260209, Fax: 260154
Controller of Examination	07752-260003
Finance Officer (Acting)	07752-260487
Dean Student Welfare	07752-260204, 7999517050
Proctor	07752-260206, 9407928407
Dean, School of Studies of Arts	9425227690
Dean, School of Studies of Engineering & Tech.	07752-260007, 7250306654
Dean, School of Studies of Life Sciences	07752-260405, 9406211523
Dean, School of Studies of Commerce & Management	07752-260025, 9893258102
Dean, School of Studies of Mathematical & Computational Science	9424168937
Dean, School of Studies of Natural Resources	9770042779
Dean, School of Studies of Physical Science	07752-260149, 9424140587
Dean, School of Studies of Social Science	07752-260206, 9438271331
Dean, School of Studies of Education	9425223875
Dean, SoS of Interdisciplinary Education and Research	9425376299
Dean, School of Studies of Law	07752-260122, 9437353003
Assistant Registrar, Academic	07752-260342, 9406430720
Assistant/ Deputy Registrar (Administration)	07752-260017, 9406302426
Assistant/Deputy Registrar (Development)	07752-260401
Assistant Registrar (Finance)	07752-260036
Central Library	07752-260041
Computer Centre	07752-260356
University Guest House	07752-260024
University Health Centre	07752-202317
Punjab National Bank	07752-260034
Police Station, Koni	07752-260039





A Central University established by the Central Universities Act 2009 No. 25 of 2009

### **DRAFTING COMMITTEE**

Prof. Anupama Saxena (Chairperson), Members: Prof. Alok Kumar Singh Kushwaha (Data Verification),
Prof. Amit Jain (Novel Initiatives), Dr. Kapil Kumar Nagwanshi (Concept and Design), Dr. Suraj Sharma (Startups),
Dr. Santosh Manjhi (DDC), Dr. Rajesh Sharma (Ranking Related Parameters), Dr. Archana Yadav (DDC),
Dr. Ruchi Tripathi (DDC), Dr. Vikas Rajpopat (DDC), Dr. Princy Matlani (Admin Data), Dr. Gurunam Singh (DDC),
Mr. T P Singh (Overall Data Verification)

# Your Pathway to Global Excellence

Thank you for exploring Guru Ghasidas Vishwavidyalaya, Bilaspur (CG), India. We look forward to welcoming you to our vibrant community where excellence meets opportunity.

Address GGV, Koni, Bilaspur, (C.G.), India, 495009

**Phone** +91 (7752) - 260209 **Email** centraluniv@ggu.ac.in

Website www.ggu.ac.in



### Disclaimer

Guru Ghasidas Vishwavidyalaya, Bilaspur, reserves the right to modify any statement in this publication without prior notice, including but not limited to rules, policies, tuition fees, curriculum, and courses. This booklet is part of an informational package designed to provide details about the university's programmes. All rights are reserved, and no portion of the content, including text, images, or photographs, may be reproduced in any form without the written consent of Guru Ghasidas Vishwavidyalaya, Bilaspur.