



ADMISSION PROSPECTUS 2026-27



जम्मू केंद्रीय विश्वविद्यालय
Central University of Jammu

राया-सुचानी (बागला), सांबा-181143 जम्मू (जम्मू एवं कश्मीर)
Rahya-Suchani (Bagla), District Samba-181143, Jammu (J&K)



CONTENTS

S.NO.	PARTICULARS	PAGE NO.
1.	Vice Chancellor's Message	1-2
2.	Vision and Mission	3
3.	Motto	4-5
4.	Campus at a Glance	6-7
5.	Infrastructural Highlights	8-13
6.	Research & Industry	14
7.	University Ranking	15
8.	Central Instrumentation Facility	16
9.	Academic Highlights	17-21
	• Admission 2026-27	22-24
	• Programmes Offered & Eligibility	25-31
	• Admission Guidelines for International Students	32-37
	• Fee Structure	38-54
	• Fee Structure for Self-Financing Seats	55
	• Hostel Fee	56
10.	CU Jammu SITEC / Incubation Centre	57
11.	Office of International Affairs	58-59
12.	Office of Dean Students' Welfare	60
13.	Directorate of Physical Education	61-62
14.	National Service Scheme	63-64
15.	National Cadet Corps	65
16.	Community Radio Station	66
17.	Radiosonde	67
18.	Hostel Facilities	68
19.	Student Support	69-72
20.	Departmental Profiles	73-119
21.	Admission Desk	120-121





Vice Chancellor's Message

I am profoundly delighted to place the Admission Prospectus of the Central University of Jammu (CUJ) for the academic year 2026-27. This Prospectus is a testimony to our collective endeavour to provide affordable, quality and transformative education to youths of India in tandem with the framework, vision and spirit of the National Education Policy (NEP) 2020. As referred by the Hon'ble Prime Minister, the NEP 2020 is more than a reform and is nation's intellectual renaissance.

The Admission Prospectus 2026 is a comprehensive and complete document landscaping all vital information that prospective students and their parents need to know about the Central University of Jammu (CUJ). It serves as a ready reference to the programmes, eligibility, fees, infrastructure, research, achievements, industry linkages, etc. that are pre-requisite for successful entry into the university. Besides campus initiatives, it also highlights university life that helps to discover an excellent learning experience. As in the past, in the forthcoming session, the CUJ is offering a wide range of undergraduate, post graduate and Ph.D courses in integrated and non-integrated mode in the Schools of Life Sciences, Basic and Applied Sciences, Business Studies, Education, Engineering, Humanities and Social Sciences, Knowledge Management and Media Studies, Languages, and National Security Studies.

State-of-the-art modern customized classrooms, automated library, provisions for sports, advanced science labs, comfortable hostels, well equipped health centre, etc. enrich the experience of the students in the campus by adding to their passion, drive and performance. Comprehensive approach to safety, security and wellbeing of the students, faculty and staff is a non-negotiable priority in the campus. Professional societies in the departments, yoga classes, thematic clubs, NCC and NSS Units, music clubs, etc. strengthen the interests of our students while simultaneously contributing to their holistic development.

Since inception in 2011, progress of the ecosystem at the CUJ has been steady and enduring. It reflects overwhelming participation and substantial achievements. The rise in the number of students, gender composition and the regions we serve all point to growing patronage of the university. Our role—as a guiding light of knowledge and as a catalyst of social change—has been acknowledged by diverse sections of the civil society. The effort made at multiple levels by the faculty, administration, students and others at the CUJ has culminated in accelerated achievements. Times Higher Education (THE), Impact Ranking, World University Ranking, Nature Index Ranking, Institutional Innovations Ranking, and India Institutional Ranking Framework—all in unison—reflect scaling up of processes in university in terms of

outputs and reputation. These are also living testimony to our growing responsibility as a leading public institution of higher education with diversity, equity and inclusion.

As an engine for societal development, we at the CUJ consistently strive to better our footprints through new benchmarks, cutting-edge technology, best practices, community engagements, and optimization of students' experiences. In tune with Hon'ble Union Minister of Education's Vision, the CUJ is poised for making most out of Indian ecosystem, demographic dividend, and fast-growing economy—taking the nation forward in the trajectory of *Vikshit Bharat@2047*. We at the CUJ are dedicated to empower the youths through excellence in studies, proficiency in skills and transcendence in ideas. Getting prepared for rapidly transforming industry through academic rigour, course flexibility, fast tracking of ground-breaking ideas, integration of Indian knowledge system, fostering of collaborations, expanding synergy in critical areas, emphasis on industry experience, etc. remain at the core of our mission for the future. In reaffirming our commitment to nation building, we are also conscious of emerging challenges of employment in coming years brought about by automation, artificial intelligence and machine learning. Our focus continues to be on harnessing of AI for social welfare, with reliance on biotech, sustainable management, quantum computing, etc.

It will be an honour and joy to welcome the aspiring and enthusiastic students to join the CUJ to embark on a seamless journey to realize the cherished dreams of laying a solid foundation for the career. Come and start writing your own growth story in the CUJ where possibility meets the promise.

अप्राप्यं नाम नेहास्ति धीरस्य व्यवसायिनः ।।

There is nothing unattainable to the one who has the courage and who works hard.

Thank you

Jai Bharat, Jai Hind.

Professor Sanjeev Jain



Vision & Mission

Vision

To be a leading Centre of higher learning integrating culture knowledge, philosophy, science and value system of our heritage with modern and emerging concepts, skills and technology and management practices.

Mission

- ✓ Impart education which in its breadth and scope represents the three main symbols in our logo: iridescent like the rising Sun, immortal as the Banyan Tree and infinite like the Sky.
- ✓ Inculcate self-confidence which when combined with disciplined study, leads to faith in one's strength and conviction.
- ✓ Develop talent for sustainable growth in academics, administration, business and research by laying emphasis on organized thought and self discipline.
- ✓ Encouraging inter-disciplinary focus, as also collaborative research with leading Institutions aimed at the optimum development of human resource and integration of new ideas and innovations.
- ✓ Provide a modern, environmentally sustainable, healthy and vibrant Campus in consonance with the principles of Green Technology.
- ✓ Play participatory role in the affair of the people of surrounding areas in particular and civil society in general.



Motto

MOTTO of the University is बुद्धिज्ञानेन शुद्ध्यति implies that knowledge refines, purifies and sharpens the mind.

Symbolism: The Rising Sun, the Banyan Tree and the Infinite Sky are some of the most significant constituents of nature, epitomizing its essence and motivating the mankind to embrace a productive way of life, to acquire knowledge and attain peace and happiness.

These elements, each being an inspirational entity, have been arranged together into an emblem to represent the Central University of Jammu.

RISING SUN- The rising Sun in the backdrop of the Banyan Tree is emblematic of victory over darkness - the triumph of enlightenment over ignorance. The students shall abide in light, acquire knowledge and grow in wisdom.

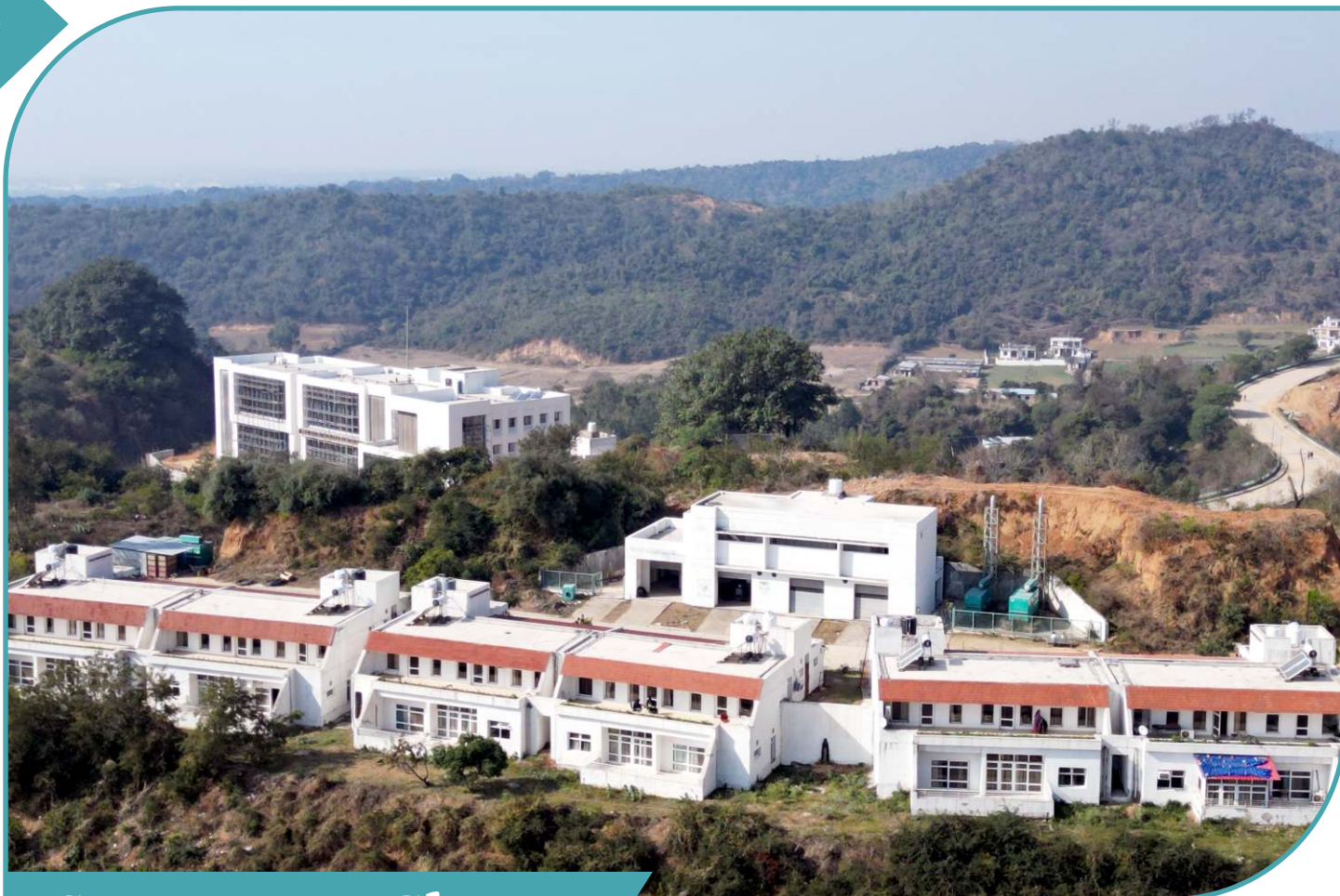
BANYAN TREE- This part of the emblem proclaims that as the Banyan Tree filters impurities to provide pure air and proliferates through its prop roots, the University intends to resonate wisdom and knowledge, leading to organized thought and self disciplined individuals through contribution and participation of its alumni.

INFINITE SKY- The vast canopy of the Infinite Sky filled with rays of the Sun denote the enormous expanse available for acquisition, growth and spread of knowledge; the soaring spirit as also an exhaustive domain for nurturing and flow of ideas.

University is an abode of boundless learning, knowledge and wisdom that paves the way to purposeful self-introspection, leading to individual growth and development.

To sum up, the Rising Sun along with the Banyan Tree and the Infinite Sky, truly reflect the values, aspirations, goals and ethos of the University as it seeks to usher in an enlightened society through vibrant, learned and empowered youth ready to adopt new ideas and emerging trends in the modern world.





Campus at a Glance

Introduction

The Central University of Jammu (CUJ) came into existence on August 08, 2011 and was established under the Central Universities Act, 2009 (Act No.25 of 2009 read with the Central Universities Act, 2009). The first academic session (2011-2012) commenced with three post graduate courses and at present university is offering 11 integrated, 13 undergraduate, 20 Postgraduate and 23 Ph.D. and Certification programmes in Sciences, Social Sciences, Arts and Humanities and Management through different Schools and Departments. The University also offers B.Tech., M.Tech and Ph.D Program in the area of Computer Science and Engineering and Electronics and Communication Engineering. The University is fully functional from its campus located near Village Rahya – Suchani (Bagla) in District Samba of UT of J&K; approximately 24 km away from Jammu Railway Station and 25 km away from Jammu Airport. University is well connected through local and state transport. Central University of Jammu epitomizes an inclusive and pluralistic institution of higher learning where the faculty and students are collectively committed to discover and share knowledge, as well as addressing the challenges that our world is faces.

The campus is a sight to behold, with natural beauty...

The University is located in a picturesque campus sprawling over six hundred acres of land, and its Campus is dotted with various Teaching, Research, Library, Administration, Boys and Girls hostels, Residential quarters, Health Centre, Banks and other amenities, etc. in a natural setting. The University is having Satish Dhwan Centre for Space Sciences funded by ISRO and Industry Academia- Kalam Centre for Excellence funded by DRDO. The University has an Incubation Centre which runs under CUJ SITE Council a section 8 company. The research of the University is augmented by High end research facilities including SEM, XRD, PLD, FTIR, PL, DSE, TDA, AAS, BET Surface Area Analyse, GC-MS, Confocal Raman Spectroscopes, NMR under Central Instrumentation Facility. The University is having HARI facilities working in the area of Aerosol for climatic changes in the Himalayan Regions.



Infrastructural Highlights

To meet the contemporary demands of many programmes, the University boasts state-of-the-art infrastructural facilities such as smart classrooms, well-equipped Research Laboratories, and Lecture Theatres. The University has a fully automated library that is stocked with an adequate number of books (both physical and electronic), journals (both physical and online), and reference materials relating to the many disciplines/programs of study provided by the University.

Internet & ICT Labs

The University is equipped with seamless Wi-Fi 1GB connectivity and students can access the internet through their own laptops from anywhere in the Campus. The University also has the State of the art



ICT Labs equipped with high – end PCs loaded with necessary software accessible to the students of all the disciplines.

Auditorium

The University has two Well-equipped Auditoria, with a seating capacity of 120 and 160. Each Academic Block has separate committee rooms available for conducting official meetings, Seminars and /or other academic activities.



Central Library

The Central Library is fully automated, which is integrated with RFID using Open-Source Library automation software KOHA having approximately 36,579 books. The library management software covers acquisition cataloguing, circulation and Online Public Access Catalog (OPAC). The Central library is a member of the Library and also a member of DELNET (Developing Library Network), New Delhi.



A. Resources

Number of Books	36,579
Book Bank Books	17167
Theses and Dissertation	1250
E-Journals	1,03,126
Print Journals	20
Data bases	2

B. Services to Users

The Central Library have access to a more than 1 Lakh E-Journals on various resources from leading publishers like IEEE, Wiley, Elsevier, Springer, Taylor & Francis, Sage, Emerald and JSTOR through One Nation One Subscription platform provided by Ministry of Education, Government of India. The Central Library also has a computer facility with Wi-Fi connectivity for research scholars and students.

C. Reprographic Services

The Central Library provides photocopy service to users at nominal rate.

D. Reference Service

The Central Library also provides reference services for procuring books, Journals, Magazines and Articles from other sources.

E. Anti Plagiarism Software

The Central Library is using iThenticate and Drill Bit Extreme software for checking plagiarism of students and scholar thesis and articles.

F. Shodhganga

Central Library uploads Ph.D. thesis of scholars of Central University of Jammu on Shodhganga portal provided by INFLIBNET.

CABINET DECISION
25TH NOVEMBER, 2024

**One Nation
One Subscription**

- Benefits to be managed through a national subscription coordinated by the **Information and Library Network (INFLIBNET)**, an autonomous inter-university centre of the **University Grants Commission (UGC)**
- Scheme to benefit nearly **1.8 crore students** in **6300 institutions**
- Department of Higher Education to have a unified portal "**One Nation One Subscription**" through which the institutions will be able to access the journals

Laboratories

University provides well equipped laboratory facilities to its students, faculty and staff for carrying out teaching, research and practical activities. The University has dedicated labs for various disciplines of Sciences, Engineering and Social Sciences. The Lab facilitates cater to the needs of current technology trends and demand to create highly skilled professionals worldwide.



Language Lab

The software is flexible in nature which the concerned faculty appropriates keeping in view the proficiency level of learners. Moreover, software related to vocabulary building upgrade academic communication of students. Significant thrust on audio-visual display also ascertains effective communication strategies.



Healthcare

The University Health Centre was established in December 2012 , in a Temporary academic block at Sainik Colony. In 2018, it was permanently shifted to the main campus. Health centre is well equipped with comprehensive facility. It has five -bedded facility, equipped with basic necessities. The main objective of the Health centre is to provide primary prevention health care services and to take care of routine health problems.

The health centre has an efficient and well – trained staff ,comprising two Medical Officers ; one Nursing officer; two outsourced Nursing staff ,along with a Pharmacist, Dresser, and a peon.

Free medical check – ups are carried out for the staff members and students of the University. Free medications are also provided for general and common ailments. All OPD services are entered into the portal, along with records of medicines and their dispensing. Regular check-ups, necessary investigations, counselling, health education, medical advice , and treatment are provided free of cost. University Health centre functions from 9:30am to 5:30 on all working days.



Banking and ATM Facilities

University provides banking facilities to its faculty and students for all kinds of transactions. For the convenience of staff and students University campus houses branches of J&K Bank and SBI. ATMs of SBI and J&K Bank have been installed at the main campus building to facilitate students and faculty.



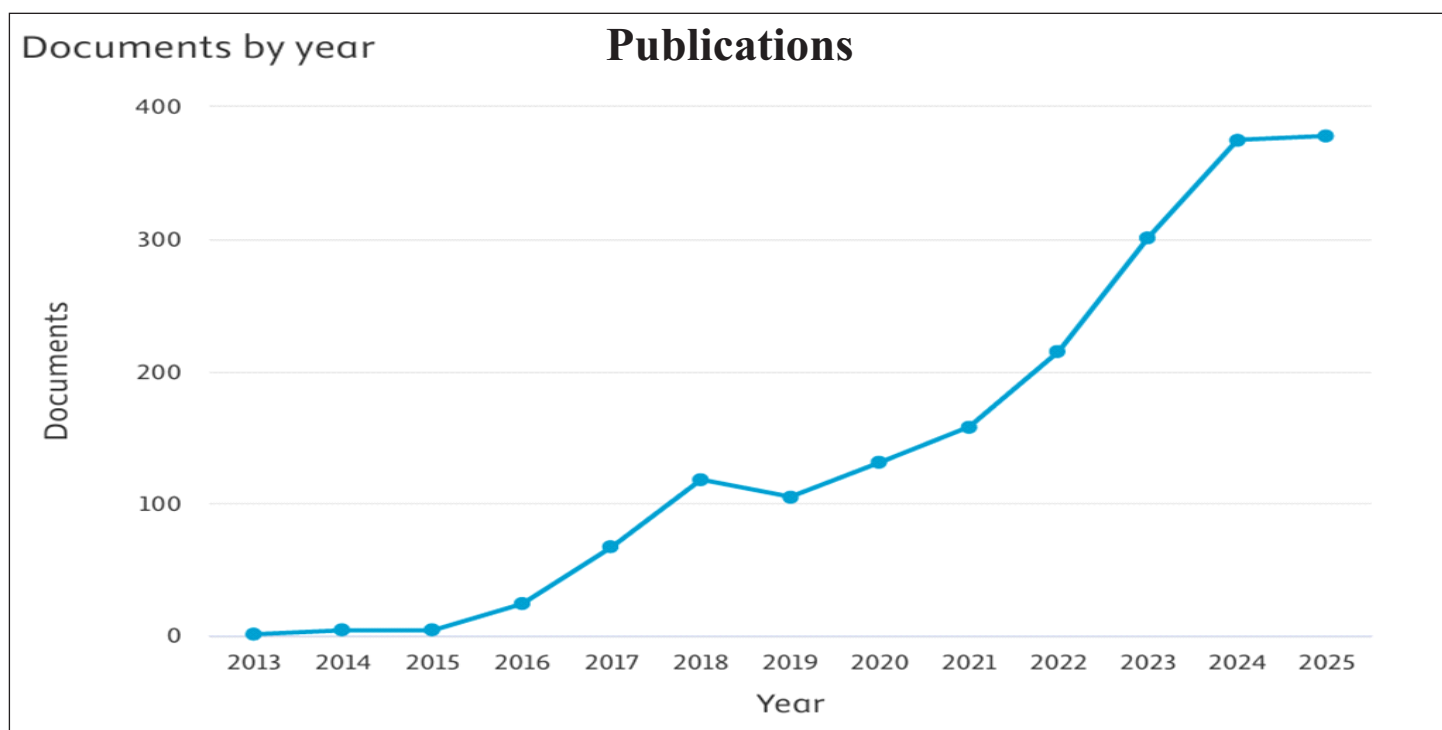
Canteen/Cafeteria

The University has a spacious, airy canteen where students and teaching faculty get an opportunity to relish the neat and clean eatables prepared under hygienic conditions at its campus.

Research & Industry

To achieve research excellence, Central University of Jammu has undertaken 151 projects valued at Rs. 53.84 crore. Among these, 89 projects worth Rs. 29.90 crore have been completed, while 53 projects worth Rs. 21.44 crore are currently ongoing in the current academic session. These projects are funded by various agencies, including the National Board of Higher Mathematics, Department of Atomic Energy (GOI), SERB, UGC, ICSSR, DST, IUAC, Ministry of Textiles (GOI), DeITY (GOI), MSME (GOI), Ministry of New and Renewable Energy (GOI), and EDII, Ahmedabad, among others.

In terms of quality publications, patents, and intellectual property rights (IPR), faculty members and students have achieved a commendable position in the Nature Index Ranking, securing 23rd place in the overall category among universities in India for 2025. The Nature Index Ranking is renowned for its rigorous evaluation of research output across high-quality scientific journals, highlighting CU Jammu's significant contributions, particularly in the fields of Chemistry, Earth Sciences, Physical Sciences, and Life Sciences. Till date, a total of 1,902 high-quality publications have been produced, alongside 37 patents and IPR filings, resulting in an H-index of 69 and a total of 28,422 citations as of January 2026. Over the past year, 378 and 237 quality publications were published by the faculty researchers and students in Scopus and Web of Science, respectively at Central University of Jammu. This year, the university aims to strengthen the academic-industry interface, particularly focusing on industries in the northern region, especially in Jammu and Kashmir.



Additionally, the Central University of Jammu has established the CUJSITE Council (a Section 8 company) and Institute Innovation Cell (IIC), providing a platform for start-ups and innovations. The CUJSITE Council has also been granted 06 Startup projects under the GENESIS SCHEME/University Funding from a reputed institution.

University Ranking 2025 & 2026

- ✓ University has made a significant mark by featuring in the prestigious Times Higher Education (THE) Impact Rankings 2025. For the first time, the Central University of Jammu has been ranked among the top 401–600 universities globally, showcasing its commitment to the United Nations' Sustainable Development Goals (SDGs)
- ✓ According to the Times Higher Education (THE) World University Rankings 2026, CUJ is placed in the 1001–1200 band globally in the Overall category.

This reflects strong performance in key areas, including:

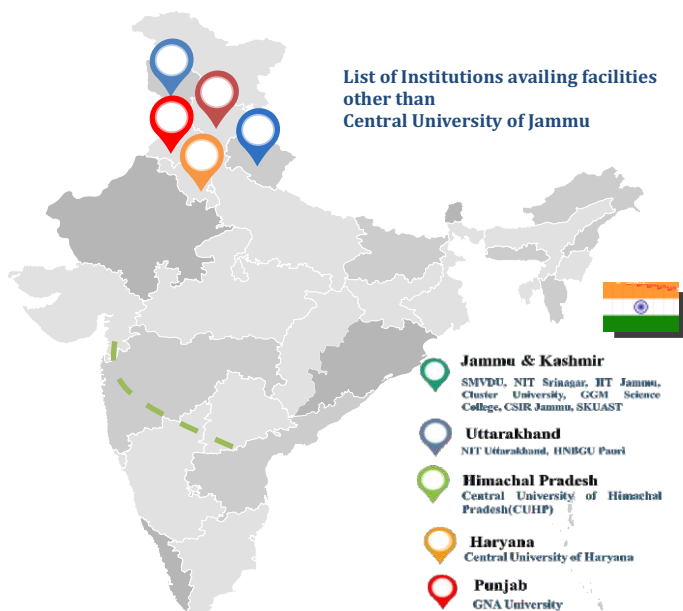
- **Engineering: Ranked in the 801–1000 band**
- **Physical Sciences: Also ranked in the 801–1000 band**



Awards 2025 & 2026

- ✓ University Astro team wins "Best Design Award" in the Model Rocketry Category at CANSAT India Student Competition by IN-SPAcE, ISRO and ASI in 2025-26.
- ✓ University Engineering Students from Electronic and Communication Engineering Won the Rs. 30,000/- and Rs. 50,000 for Innovative solution in Hackathon organized at IIT, Jammu under Ministry of Electronic Technology, Govt of India

Central Instrumentation Facility, CUJ



Powder X-Ray Diffraction



Dynamic Light Scattering Litesizer Series



Thermogravimetric Analyser (TGA)



UV-VIS-NIR Spectrophotometer



Photoluminescence Spectrophotometer (PL)



Particle Size Analyzer (PSA)

The Central Instrumentation Facility (CIF) at Central University of Jammu serves as a premier hub for advanced research and scientific analysis. Established to catalyze multidisciplinary research, it fosters innovation through a comprehensive suite of state-of-the-art analytical instruments tailored to diverse scientific needs.

Vision and Objectives

CIF aims to deliver sophisticated characterization services to university researchers, external academic institutes, and industrial partners. It centralizes high-end equipment for accessibility across disciplines, promotes interdisciplinary collaboration, bridges industry-academia gaps via professional services, and enables high-quality material analysis in physical, chemical, biological, and materials sciences.

Key Instruments

The facility features advanced tools for spectroscopy, material characterization, and device analysis. Scanning Electron Microscope (SEM) enables high-resolution surface imaging; UV-VIS-NIR Spectrophotometer (Shimadzu 3600i Plus) measures reflectance, absorbance, and transmittance; FTIR (Shimadzu IR Infinity) identifies bonds via ATR and KBr modes; Photoluminescence Spectrometer (Agilent Cary) analyzes powders, films, and liquids. X-Ray Diffraction (Rigaku Miniflex 600) supports powder and thin-film phase identification; Particle Size Analyzer (Anton Paar Litesizer) assesses nano-to-micrometer particles with DLS, zeta potential, and molecular mass; BET measures surface area and pores; TGA tracks thermal properties.

For semiconductors, Solar Simulator tests photovoltaics; Thermal Evaporator and Spin Coater deposit films; Source Meter performs I-V analysis; LED/Photodetection covers I-V and I-T modes. Additional equipment includes AAS and ICP for elemental detection, HPLC/GC/GC-MS chromatography, RT-PCR and polarizing microscope for biology, furnaces up to 1200°C, and tools like electrochemical workstations and PM 2.5 analyzers.

Academic users enjoy discounted rates. Visit us : https://cujammu.ac.in/en/research_cif/

Academic Highlights

Central University of Jammu is slated towards striving excellence by focusing on various aspects that elevate the status and stature of education. A sound reflection with the changing times is the utmost intention of a growing institution. All programs offered by the University are in a state of continuous re-orientation and revamping in consonance with the New Education Policy, 2020. To ensure this, the University has ensured the following:

Innovative Programme Design

The University's Programmes have been created with the goal of making students worldwide competitive in their respective disciplines. The focus is on the 'Learner-Centric Approach' as opposed to the conventional 'Teacher-Centric Approach' to accommodate learner's needs and expectations to have wider choices in content, mode and pace of learning.

Experiential Learning

The University provides excellent ambience for Experiential learning which equips the students with practical skills, real world experience and competitive skills in their carrier through internships, field work, project base learning and simulations bridging the gap between the theoretical knowledge and professional applications. The technology led ancient Padeological intervention involving hands-on experiences and real life reflections to foster critical thinking, problem solving, ancient wisdom and adaptability highly valued by employers.

Adoption of Inter-disciplinary Approach of Learning

Each study program of the University is inter-disciplinary in approach as the student is empowered to accumulate required number of credits from a wide variety of courses offered by other Departments of the University. Cross-disciplinary study gives exposure to students in terms of holistic conceptualization of the realms of learning.

Academic Calendar based on Semester System

All academic programmes of the University viz. Certificate, Diploma, B.Voc, Undergraduate (UG), Integrated Programmes, Post Graduate Programs are based on semester system, designed at par with global practices to encapsulate a more structured pattern and effective number of teaching days along with adequate teaching- learning inputs.

Inclusion of Comprehensive Choice Based Credit System

The University is following Comprehensive Choice Based Credit System (CBCS) as per UGC norms largely on the lines of the best Universities of the world.

Holistic Evaluation System for Academic Programs

Students enrolled in all disciplines of study are assessed through Continuous Internal Assessment based on quizzes, field projects, assignments, independent works, group work, Mid-semester and End-semester examinations. Each

Department offers minimum three activities out of a list of activities to assess the performance of the students through wide variety of activities under Continuous Internal Assessment to holistically evaluate the students.

Assessment & Evaluation

- a) The assessment of the candidate shall be based on (i) Continuous Internal Assessment (CIA) throughout the semester, (ii) Mid Semester Examination, and (iii) End Semester Examination (ESE).
- b) The CIA is a continuous process spread over the semester and it involves components It involves one/more than one components of the following assignments assignments, quizzes, surprise test, case studies, presentations, attendance, etc. but informed the student starting of the semester.
- c) There shall be one mid semester examination as per the academic calendar. If any student does not appear in the mid semester examination due to any valid reasons (verified by concerned course coordinator, Head and Dean) shall be allowed to take re-mid semester examinations to be conducted before the commencement of the ESE.
- d) The assessment in End Semester Examination will be based on the performance in the End Semester Examination/Viva-Voce Examination/Presentation as the case may be by the student. The evaluation in theory courses which involves written examination shall be carried out by the concern faculty member whereas in case of practical's, projects, training, etc. it shall be carried (course coordinator) / (course coordinator and the external examiner).
- e) The assessment of a candidate in each subject shall be done on the basis of absolute grading basis as follows:

(i) Theory Courses and Laboratory Courses

(i) Theory Courses		
Component	Category	Marks
I	(a) Continuous Internal Assessment (CIA) (Assignments/Quizzes/Attendance etc.)	20
	(b) Mid- Semester Examination (MSE)	30
II	End-Semester Examination (ESE)	50
	Total	100
(ii) Laboratory Courses		
Component	Category	Marks
I	(a) Continuous Internal Assessment (CIA) (File work/Lab performance/Attendance/ Quiz etc.)	20
	(b) Mid- Semester Examination (MSE)	30
II	End-Semester Examination (ESE)	50
	Total	100

* All the Theory and Lab courses shall be evaluated with 100 marks individually, irrespective of their credits.

Note: The laboratory and project courses will be evaluated by the teachers(s) associated with the course/ an external examiner not in the service of the University at the time of examination. In case the external examiner (from the list of approved examiners by the BoS) does not turn up for the examination, the concerned head of the department, in consultation with the course in-charge, shall call another person to act as the examiner.

(ii) Project/ Seminar

(i) Project/Seminar		
Component	Category	Marks
I	Internal Assessment - The distribution and weightage to be decided by course co-coordinator	50
II	End-Semester Examination/ External Examination	50

Note: The Project and Seminar courses will be examined by the teacher(s) associated with the course assigned by the department, and one or more External Examiners for the End-Semester Examination to be recommended by the head of the department concerned and approved by the Vice Chancellor.

(iii) Industrial/Practical Training/Internship/Apprenticeship

Industrial/Practical Training/Internship/Apprenticeship		
Component	Category	Marks
Marks to be awarded by the respective Industrial/Practical Training Organisations/ Mentor	Technical Quality of the work	25
	Day to Day Progress	15
	Attendance, discipline, involvement, etc.	10
	Sub Total	50
Marks to be awarded by the Department	Project Report	15
	Project Work	15
	Viva-Voce & Presentation	20
	Sub Total	50
Total		100

(iv) Audit Courses/Non-Credit Courses

Audit Courses/Non-Credit Courses		
Course Status	Marks Obtained	Grade Awarded
Audit Pass	$\geq 40\%$	S (Satisfactory)
Audit Fail	$< 40\%$	U (Unsatisfactory) Candidate has to repeat the course

- f) Grades for theory, practical's, projects, etc. will be submitted to the department as per Academic Calendar after the end of classes of the respective semester. Grades will be awarded by the subject coordinator and shall be submitted to the department for further submission in examination section.
- g) The grades submitted by different programs may be moderated by a Departmental Moderation Committee, recommended through the concern HoD, and approved by the Dean of School/Vice-Chancellor, if required.

Fellowships for UG, PG and Ph.D. Students

Fellowships are the most important part of student support, Central University of Jammu assist the students and researchers in availing these fellowships by providing guidance to the students for clearing the National level exams for the fellowships. Researchers who are pursuing PhD and those who have cleared their UGC (JRF)/ GATE are availing the fellowships offered by University Grants Commission and Council for Scientific and Industrial Research. Various other fellowships availed by the University students are NGOBC, RGNF, Single Girl Child, Pahari Speaking, Post Matric Scholarship for SC/ST students, PMS-Minority etc.

State-of-the-art Facilities

The University offers various facilities on campus including library, gymnasium, canteen, hostel, sports facility, wi-fi connectivity and much more. The campus is both eco-friendly lush green and inviting equipped with all necessary facilities. Students enrolled in the University can benefit from these facilities without paying any membership charge.

Internship Embedded Skill Training Programme

The goal of this initiative is to provide Indian youth with skill training through sector-specific vocational education programmes. The Next-Generation Bachelor of Vocational (B.Voc.) programmes are offered under the University Grants Commission's (UGC) "National Skill Qualification Framework (NSQF)" and AICTE to address critical knowledge and skill-set gaps required to make candidates "Industry Ready" and also shape "Young-entrepreneurs." The Bachelor of Vocational (B Voc.) programmes incorporate specific job roles and their equivalent National Occupational Standards (NOSs) along with broad-based general education. The Central University of Jammu currently offers B.Voc. programmes on B. Voc. (Banking & Finance). The three-year degree programme begins with a Diploma course leading

to a Bachelor of Vocational Degree (B.Voc.) in the 3rd year. B.Voc. programme offer multiple entry and exit options. As a course requirement, every B. Voc. student of Central University of Jammu is required to complete internships through 'Earn While You Learn' model. This " Earn while you learn " model is implemented in all UG/PG/Integrated programs offered by University. This 'Earn While You Learn' model provides students an opportunity to earn a modest stipend in skill knowledge sectors.

Eligibility and Academic Qualifications

All foreign students/NRI/PIO should have passed the examination in the concerned subject and should fulfil the minimum eligibility criteria for admission as per the requirement of programme from a University/Board included in the list of Association of Indian Universities (AIU). In case the University/Board is not included in the said list, the candidate has to obtain and submit an equivalence certificate to this effect from AIU subject to its final verification by the respective Department. If the candidate has a non-Indian bachelor's degree not recognized by AIU/UGC/AICTE, he/she is required to produce proper certification from a national body in the country concerned, constituted for certifying equivalence of degrees.

Quality Education at Affordable Fees

Central University of Jammu has relatively low tuition fee that students from any background can afford. A major advantage of attending Central University of Jammu is that the fee of any programme is not excessively expensive for students to avail good quality education.



Admission 2026-27

General

Admission (for the session 2026-27) to all the Programmes of studies shall be made on the basis of merit of Central Universities Common Entrance Test [CUET (UG/PG)] to be conducted by National Testing Agency.

In some Programs the University may Conduct its own Entrance Test subject to approval of Competent Bodies of the University after conduct of (CUET)

For making admission to B.Voc. Programmes and Programmes of Studies under Community College the University shall follow the relevant UGC guidelines/regulations that may be in addition to / apart from the merit obtained through (CUET) in the respective courses.

For admission in Engineering courses, merit of JEE Mains, JOSSA / CSAB, ITEP and equivalent will be considered.

Completion of Admission Formalities

A candidate shall be considered as admitted to a Programme of Study and be eligible to be bonafide student of the University only after he/she has completed all the required formalities for admission including payment of the prescribed fees. If a candidate fails to complete the admission formalities by the prescribed date, he/she will automatically forfeit his/her right for admission.

List of selected candidates shall be displayed on the **University Website**. **No separate intimation to the selected candidates by any other mode**. However, the candidates can see the status of their admission through the SMARTH Portal.

The candidates shall be required to get their admissions completed by the dates as notified by the University from time to time. The candidates are advised to visit regularly the University Website www.cujammu.ac.in for more information and further updates. It is also advised to remain in touch other admission related websites that may be linked and URL on University website. The selected candidates shall be required to produce, Necessary documents, for verification at the time of reporting / last date prescribed for completion of the admission formalities, as the case may be the original documents thereof. In case of a candidate who is already in employment, No Objection Certificate (NOC) from the employer clearly mentioning that the employer has no objection in the candidates selection/admission for pursuing higher education in the respective discipline/Programme of study in the Central University of Jammu on regular basis. Such candidate (s) will be considered for admission only on production of a certificate from the employee that he/she has been granted leave for the prescribed duration in the University. In case of a gap between the qualifying examination and the year seeking admission in the University for more than one year, the candidate shall be required to submit an undertaking indicating the reasons for such gap and the activities in which he/she was engaged during the intervening period.

Candidates desirous of seeking admission to a Programme of Study in the Central University of Jammu are advised, in their own interest, to ensure that they have inserted the correct code of Central University of Jammu and the subject code allotted to a subject offered by the University, otherwise they will not be considered for admission by the University.

RESERVATION OF SEATS IN ADMISSION

1. The University shall follow reservation in admission as mandated under the Central Educational Institutions (Reservation of Seats) Act 2006, as amended from time to time.
2. The University shall also follow reservation in admission in all Programmes of Study in accordance with the Persons with Disabilities (Equal Opportunities, Protection of Rights and Full Participation) Act, 1995 and The Rights of Persons with Disabilities Act, 2016.
3. Accordingly, the University shall reserve seats in all Programmes of Study for admission as under for the students belonging to:

Scheduled Caste (SC) Category	15.0%
Scheduled Tribe (ST) Category	7.5%
Other Backward Classes(OBC) Category– Non-creamy layer	27.0%
EWS (Economic Weaker Section)	10%

4. Each category will have 5% seats reserved for PWD Candidates as per Horizontal Reservation of Gol.
5. The candidates applying under the reserved categories shall need to submit the category Certificates (SC/ST/OBC Non-Creamy Layer Certificate/ EWS/PWD issued by the competent authority in the prescribed format at the time of submission of Application Form and produce the same in original for verification at the time of admission/registration. Non-Creamy Layer certificate should not have been issued earlier than six(6) months from the date of registration.
6. If a candidate in there served category qualifies for admission in the general category he/she shall be treated as a general category candidate. If sufficient number of candidates are not available to fill up the seats reserved for Scheduled Tribes, these may be filled up by suitable candidates from Scheduled Castes and vice-versa. If sufficient number of candidates are not available to fill up the seats reserved for OBCs, these may be filled up by suitable candidates from General Category.

Explanation: For the purpose of calculation of number of seats under a reserved category, fractions will be ignored. Candidates seeking admission under reserved categories shall be required to fulfill the prescribed conditions of admission criteria of the Programme of Study offered by the CUJ.

Other Supernumerary Seats: One seat each shall be reserved for:

- a) Outstanding Sports persons viz: sports persons of State/National/International repute in suitable courses to promote sports in the university
- b) National Cadet Corps
- c) National Service Scheme
- d) Wards of serving or retired Defense personnel as per national policy
- e) Wards of Central University of Jammu employees who are holding or have held substantive post
- f) Single Girl child
- g) Kashmiri Migrant
- h) Children who lost their parents during COVID Pandemic

Admission Criteria

Graduate/Master's Degree Programmes

Admission to all Programmes of studies shall be based on the merit of the students in Entrance Test obtained in (CUET-2026). No candidate under these provisions shall be considered for admission unless he/she has appeared in the (CUET-2026). Admission in Engineering shall be through CUET, JEE Mains, JOSAA / CSAB.



A teal graphic element consisting of a large circle with a thick border. A horizontal line of the same color extends from the left edge of the circle, and another extends from the right edge, both positioned at the top and bottom of the circle respectively.

**PROGRAMMES
OFFERED**

Under Graduate/Integrated Programmes

Sr. No.	Degree	Programme/ Course offered	Eligibility for the programme	Intake
1	Integrated B.Sc.(Hons)- M.Sc. (Botany)	B.Sc. - M.Sc. Programme in Botany	Minimum 65% aggregate marks or its equivalent on Grading Scale of respective Boards/ Universities (60% for SC/ST/PwD candidates) at 10+2 level with Biology/Botany as one of the subjects.	40
2	Integrated B.Sc. (Hons) - M.Sc. (Zoology)	B.Sc. - M.Sc. Programme in Zoology	Minimum 65% aggregate marks or its equivalent on Grading Scale of respective Boards/Universities (60 % for SC/ST/PwD candidates) at 10+2 level with Biology/Zoology as one of the subjects	40
3	Integrated B.Sc. (Hons) - M.Sc. (Chemistry)	B.Sc. - M.Sc. Programme in Chemistry	Minimum 65% aggregate marks or its equivalent on Grading Scale of respective Boards (60% for SC/ST/PwD candidates) at 10+2 level with Chemistry as one of the subject.	40
4	Integrated B.Sc. (Hons) - M.Sc. (Physics)	B.Sc. - M.Sc. Programme in Physics	Minimum 65% aggregate marks or its equivalent on Grading Scale of respective Boards/ Universities (60% for SC/ST/PwD candidates) at 10+2 level with Physics & Mathematics as subjects.	40
5	Integrated B.Sc. (Hons)- M.Sc. (Mathematics)	B.Sc. -M.Sc. Programme in Mathematics	Minimum 65% aggregate marks or its equivalent on Grading Scale of respective Boards/ Universities (60% for SC/ST/PwD candidates) at 10+2 level with Mathematics as one of the subject.	40
6	Integrated B.Sc. (Hons)- M.Sc. (Environmental Sciences)	B.Sc.-M.Sc. Programme in Environmental Sciences	Minimum 65% aggregate marks or its equivalent on Grading Scale of respective Boards/ Universities (60% for SC/ST/PwD candidates) at 10+2 level with Chemistry/ Biology as one of the subjects.	40
7	Integrated B.Sc. (Hons)- M.Sc. (Biotechnology)	B.Sc. -M.Sc. Programme in Biotechnology	Minimum 65% aggregate marks or its equivalent on Grading Scale of respective Boards/ Universities (60% for SC/ST/PwD candidates) at 10+2 level with Chemistry/ Biology as one of the subjects.	40
8	Integrated B.Sc. (Hons)- M.Sc. (Economics)	B.Sc.- M.Sc. Programme in Economics	Minimum 65% aggregate marks or its equivalent on Grading Scale of respective Boards/ Universities (60% for SC/ST/PwD candidates) at 10+2 level with Economics/Mathematics/ Statistics as one of the subjects or 10+2 in commerce	40
9	Integrated BBA-MBA	Business Studies	Minimum 65% aggregate marks or its equivalent on Grading Scale of respective Boards/ Universities (60% for SC/ST/ PwD candidates) at 10+2 level	50

10	B.A.(Hons)/B.A.(Hons with research) Public Policy and Public Administration	B.A. in Public Policy and Public Administration	Minimum 65% aggregate marks or its equivalent on Grading Scale of respective Boards/ Universities (60% for SC/ST/ PWD candidates) at 10+2 level	30
11	B.A.(Hons)/B.A.(Hons with research) Defence and Strategic Studies	B.A. in Defence and Strategic Studies	Minimum 65% aggregate marks or its equivalent on Grading Scale of respective Boards/ Universities (60% for SC/ST/ PWD candidates) at 10+2 level	30
12	B.A.(Hons)/B.A.(Hons with research) Social Work	B.A. in Social Work	Minimum 65% aggregate marks or its equivalent on Grading Scale of respective Boards/ Universities (60% for SC/ST/ PWD candidates) at 10+2 level	30
13	B.A.(Hons)/B.A.(Hons with research) Journalism and Mass Communication	B.A. in Journalism and Mass Communication	Minimum 65% aggregate marks or its equivalent on Grading Scale of respective Boards/ Universities (60% for SC/ST/ PWD candidates) at 10+2 level	30
14	B.A.(Hons)/B.A.(Hons with research) Hindi	B.A. in Hindi	Minimum 60% aggregate marks or its equivalent on Grading Scale of respective Boards/ Universities (55% for SC/ST/ PWD candidates) at 10+2 level with Hindi or Sanskrit as one the subject.	20
15	B.A.(Hons)/B.A.(Hons with research) English	B.A. in English	Minimum 65% aggregate marks or its equivalent on Grading Scale of respective Boards/ Universities (60% for SC/ST/ PWD candidates) at 10+2 level with English as one of the subject.	30
16	B.A.(Hons)/B.A.(Hons with research) Religious Studies	B.A. in Religion and Civilization	Minimum 60% aggregate marks or its equivalent on Grading Scale of respective Boards/ Universities (55% for SC/ST/ PWD candidates) at 10+2 level	20
17	B.Voc. (Banking & Financial Services)	3 year Vocational course in Banking & Financial Services	Minimum of 65% of the aggregate marks in class 10+2 level (60% for SC/ST/PwD candidates) of a recognized Board of School Education or an equivalent grade/NSQF certification level.	40
18	Integrated Teacher Education Program (ITEP)	B.A - B.Ed. (Secondary)	Minimum of 60 % aggregate marks in 10+2 level (55% for SC/ST/PwD candidates).	50
19	Integrated Teacher Education Program (ITEP)	B.Sc - B.Ed. (Secondary)	Minimum of 60 % aggregate marks or equivalent (55% for SC/ST/PwD candidates) at 10+2 level with Physics/Chemistry/Mathematics/Botany/Zoology subjects	50
20	B.Tech. (Electronics and Communication Engineering)	4- Year B. Tech in Electronics and Communication Engineering	Minimum 65% aggregate marks or its equivalent on Grading Scale of respective Boards/ Universities (60% for SC/ST/PwD candidates) at 10+2 level with Mathematics and Physics or Mathematics & Computer as subjects	60

21	B.Tech. (Electronics and Communication Engineering) (Avionics)	4- Year B. Tech in Electronics and communication Engineering with specialization as Avionics	Minimum 65% aggregate marks or its equivalent on Grading Scale of respective Boards/ Universities (60% for SC/ST/PwD candidates) at 10+2 level with Mathematics and Physics or Mathematics & Computer as subjects	60
22	B.Tech. (Computer Science & Engineering)	4- Year B. Tech in Computer Science & Engineering	Minimum 65% aggregate marks or its equivalent on Grading Scale of respective Boards/ Universities (60% for SC/ST/PwD candidates) at 10+2 level with Mathematics and Physics or Mathematics & Computer as subjects	60
23	B.Tech. (Computer Science & Engineering) (Cyber Security)	4- Year B. Tech in Computer Science & Engineering with specialization as Cyber Security	Minimum 65% aggregate marks or its equivalent on Grading Scale of respective Boards/ Universities (60% for SC/ST/PwD candidates) at 10+2 level with Mathematics and Physics or Mathematics & Computer as subjects	60
24	B.Tech. (Mathematics & Computing)	4- Year B. Tech in Mathematics & Computing	Minimum 65% aggregate marks or its equivalent on Grading Scale of respective Boards/ Universities (60% for SC/ST/PwD candidates) at 10+2 level with Mathematics and Physics or Mathematics & Computer as subjects	60

Post Graduate Programmes

Sr. No.	Programme (Subject)	Degree	Eligibility	Intake
1	Botany	M.Sc. (Botany)	B.Sc. (Hons.) Botany / B.Sc. Degree from a recognized University with not less than 60% of total marks (55% in case of SC/ST and persons with disabilities) or equivalent CGPA with Botany as one of the subjects.	20
2	Chemistry	M.Sc. (Chemistry)	B.Sc. (Hons.) Chemistry / B.Sc. from a recognized University with not less than 60% of total marks (55% in case of SC/ST and persons with disabilities) or equivalent CGPA with Chemistry as one of the subjects.	20
3	Environmental Sciences	M. Sc. (Environmental Sciences)	B.Sc. (Hons.) / B.Sc. degree from recognized university with not less than 60% of total marks (55% in case of SC/ST and persons with disabilities) or equivalent CGPA with relevant subjects as Zoology / Botany / Chemistry / Physics / Life Science/ Earth Sciences	40
4	Biotechnology	M. Sc. (Biotechnology)	B.Sc / B.Sc. (Hons.) with Biotechnology / Microbiology/ Biochemistry / Botany / Zoology/ Bioinformatics / Pharmacy/ Life Sciences/ any other allied discipline as one of the subjects with 60% marks or equivalents grade (55% for SC/ST/PWD candidates) or equivalent CGPA from the recognized University/Institute	400
5	Mathematics	M. Sc. (Mathematics)	Bachelor's Degree (10+2+3) from a recognised University with not less than 60% of total marks (55% in case of SC/ST and persons with disabilities) or equivalent CGPA with Mathematics / Applied Mathematics as one of the Subjects.	40
6	Physics	M. Sc. (Physics)	B.Sc. (Hons.) Physics / B.Sc. Degree from a recognized University with not less than 60% of total marks (55% in case of SC/ST and persons with disabilities) or equivalent CGPA with Physics / Applied Physics as one of the subjects.	20
7	Zoology	M. Sc. (Zoology)	B.Sc. (Hons.) Zoology / B.Sc. Degree from a recognized University with not less than 60% of total marks (55% in case of SC/ST and persons with disabilities) or equivalent CGPA with Zoology as one of the subjects.	20
8	Computer Science & IT	M. Tech. (Computer Science & Technology)	B. Tech. / B.E. in Computer Science and Engineering / Information Technology/ Electronics and Communication or M.C.A or M.Sc. (Computer Science/IT). In addition, candidates of General & OBC category must have secured at least 60% of total marks (55% in case of SC/ST and persons with disabilities) or equivalent CGPA. GATE qualified candidates will be preferred.	18

9	Electronics and Communication Engineering	M. Tech. (Electronics and Communication Engineering)	M. Tech. / B.E. in Electronics and Communication Engineering/ Electronics Engineering/ Electrical Engineering/Computer Science and Engineering/Information Technology or M.Sc. in Electronics. In addition, candidates of General & OBC category must have secured at least 60% of total marks (55% in case of SC/ST and persons with disabilities) or equivalent CGPA. GATE qualified candidates will be preferred.	18
10	National Security Studies	M. A. (National Security Studies)	Bachelors Degree of at least three years duration from a recognized University with not less than 60% of total marks (55% in case of SC/ST and persons with disabilities) or equivalent CGPA.	30
11	Comparative Religion & Civilizations	M. A. (Comparative Religion & Civilizations)	Bachelors Degree of at least three years duration from a recognized University with not less than 55% of total marks (50% in case of SC/ST and persons with disabilities) or equivalent CGPA.	20
12	Tourism & Travel Management	M.B.A. (Tourism & Travel Management)	Bachelor's Degree of at least three years duration from a recognized University with not less than 60% of total marks (55% in case of SC/ST and persons with disabilities) or equivalent CGPA. Admission will also be offered through CAT/MAT score.	40
13	Business Administration	M.B.A.	Bachelor's Degree of at least three years duration from a recognized University with not less than 60% of total marks (55% in case of SC/ST and persons with disabilities) or equivalent CGPA. Admission will also be offered through CAT/MAT score.	40
14	Marketing Management	M.B.A. (Marketing Management)	Bachelor's Degree of at least three years duration from a recognized University with not less than 60% of total marks (55% in case of SC/ST and persons with disabilities) or equivalent CGPA. Admission will also be offered through CAT/MAT score.	40
15	Education	M.Ed.	Candidates seeking admission to M.Ed. Programme should have obtained at least 60% marks or any equivalent grade in the following programmes passed from a recognized university/institutions (55% for SC/ST candidates and persons with disabilities) or equivalent CGPA: 1. B.Ed. 2. B.A. B.Ed./ B.Sc. B.Ed./ B.Com. B.Ed. 3. B.El.Ed. 4. D.El.Ed. with an undergraduate degree (with 55% marks in each)	30
16	Mass Communication & New Media	M. A. (Mass Communication & New Media)	Bachelor's Degree of at least three years duration from a recognized University with not less than 60% of total marks (55% in case of SC/ST and persons with disabilities) or equivalent CGPA.	30
17	Public Policy & Public Administration	M. A. (Public Policy & Public Administration)	Bachelors Degree of at least three years duration from a recognized University with not less than 60% of total marks (55% in case of SC/ST and persons with disabilities) or equivalent CGPA.	30

18	Social Work	M. A. (Social Work)	Bachelors Degree of at least three years duration from a recognized University with not less than 60% of total marks (55% in case of SC/ST and persons with disabilities) or equivalent CGPA.	30
19	English	M. A. (English)	Bachelor's Degree (10+2+3) from a recognized University with not less than 60% of total marks (55% in case of SC/ST and persons with disabilities) or equivalent CGPA. Preference will be given to the students with English as one of the subjects.	40
20	Hindi	M. A. (Hindi)	Bachelor's Degree (10+2+3) from a recognized University with not less than 50% of total marks (45% in case of SC/ST and persons with disabilities) or equivalent CGPA with Hindi as one of the subjects.	20

Admission Guidelines for International Students

Internationalisation of higher education is an essential aspect of the National Education Policy 2020. The details of programmes offered by Central University of Jammu for international students can now be found on Study in India (SII) portal (www.studyinindia.gov.in) of the Ministry of Education (MoE), Government of India. Central University of Jammu accords high priority in facilitating the international students from various countries and this very fact is evident in the various initiatives of Office of International Affairs (OIA). The OIA is engaged in designing encouraging policies to admit foreign students and to foster academic and research collaborations globally. In pursuit of excellence in designing world class curriculum and building a global research ecosystem, the OIA facilitates student and faculty exchange, training of students in premier laboratories, development of joint programmes and multi-sectoral collaborations with top institutions around the world.

Motto: Vasudhaiva Kutumbakam "The world is one family"

Vision: To build, sustain and nurture international connect between CUJ fraternity and the best institutions from all over the world.

Mission: To establish and elevate the global profile of Central University of Jammu with Indian Traditional Knowledge as guiding factor.

Objectives:

1. To show case the strength and uniqueness of Indian traditional Knowledge globally.
2. To develop international relations and collaborations in inclusive and coherent manner.
3. To promote human-centric growth factoring in diverse aspirations through student and faculty exchange.
4. To elevate the overall thinking process of CUJ fraternity to world class level so that our students can serve as ambassadors of change.
5. To provide necessary information and updates about international fellowships, openings and opportunities.

Admission Guidelines for International Students

International students in this context are defined as the one who possesses a foreign passport. The following category of students from abroad viz Foreign Nationals, Persons of Indian Origin (PIOs), Overseas Citizen of India (OCI) and Non Residents Indians (NRIs) will be admitted to Central University of Jammu subject to the fulfilment of eligibility conditions for admission as laid down for the respective undergraduate (UG), postgraduate (PG), Integrated UG-PG and Ph.D. programmes. In all the courses, a maximum of 20% supernumerary seats have been allocated for international students over and above the total sanctioned enrolment in each programme. Out of 20% supernumerary seats for foreign students, 5% of such seats shall be earmarked for the Children of Indian workers in the Gulf (CIWG) and foreign student in this context shall be defined as the one who possesses a foreign passport; preference to be given to PIOs holding foreign passport. However, in case of any vacancy under this category the vacant seats can be filled with other foreign students. The supernumerary seats for international students will not include the international students under exchange programmes or/and through Memorandum of Understanding (MoU) between institutions or between Government of India and other countries. The International Students will be admitted to Central University of Jammu through Study in India (SII) programme. International Students need to adhere to all existing rules/provisions notified by the Government of India regarding visa/ Foreign Regional Registration Offices (FRRO) etc. For Undergraduate Program (UG), Postgraduate Program (PG) and Integrated UG-PG Program, there will be no written test or interview.

For Doctoral Programmes, there shall be separate advertisement twice a year.

Eligibility for Undergraduate Programs (UG) and Integrated UG-PG Programs

The Bachelor's degree, undergraduate courses take 3-4 years to complete depending on the type of discipline chosen. Bachelor of Arts (BA) Honors and Bachelor of Technology (B.Tech.) Engineering programs are of 4 year duration. On the other hand, Integrated UG-PG programs are of 3-5 year duration, where candidate can take multiple entry and exit. The minimum requirement for students to take up an undergraduate course is 10+2 years of schooling with minimum (65% or 60% as per program) aggregate marks or its equivalent on grading scale of respective university/board at 10+2 level in subject specific to respective programs.

Eligibility for Postgraduate Programs (PG)

The Master's degree, postgraduate (PG) course are of 2 years duration. The minimum eligibility requirement for students to take up a PG course is 3 years of Bachelor's degree with minimum (55%-65% as per program) aggregate marks or its equivalent on grading scale of respective university/board at UG level in subject specific to respective programs. In a PG course, the students get exposed to an in-depth study of the subject of their choice. The PG programs are research driven and prepares students to further undertake education for doctoral level programs.

Eligibility for Doctoral Programs (PhD)

Students who want to step into the world of research and wish to explore a subject or course in-depth can opt for Doctoral Studies. The minimum eligibility requirement for students to take up PhD course is a postgraduate degree with minimum 60% aggregate marks or its equivalent on grading scale of respective university/board at PG level in subject specific to respective programs.

Doctorate programs lead to the award of a 'PhD degree', which in general involves in-depth research followed by submission of a 'Doctoral Thesis', which can be completed over a span of 3-5 years. During this period, the research fellow will be mentored and guided by a faculty member in the respective discipline, leading to compilation of the thesis.

The Landscape of Indian Higher Education

The entire ecosystem of higher Study in India is primarily overseen by the following authorities:

Study in India (SII) programme:

The Study in India (SII) programme is a flagship initiative launched by the Ministry of Education (MoE), Government of India. The Study in India portal integrates dynamic features including student registration, generation of Unique Student ID, online application submission, visa processing and FRRO application process. The program aims to position India as a leading educational destination for international students. Interested international students from around the world may explore valuable educational prospects offered by Central University of Jammu in Academic year 2025-2026 on SII portal (www.studyinindia.gov.in).

University Grants Commission (UGC):

The main regulatory body that performs a range of tasks such as providing funds to the universities, establishing education standards for the universities and analysing the growth of the various higher education institutions. It is crucial for universities to meet the criteria set by UGC so as to enjoy degree-awarding authority (<https://www.ugc.gov.in>).

All India Council of Technical Education (AICTE):

The paradigm shift in the higher education system in India is aided by the integration of the latest innovation and technology. The transformed system focuses on the inclusive development of the learners and the National Education Policy (NEP) 2020 ensures the same. The main purpose of NEP 2020 is to implement and strengthen multidisciplinary, inclusive and technology-based learning that is accessible to all. It focuses on imparting higher education that enables personal accomplishment for students and prepares them to pave a good future. In addition to this, the policy highlights the need for the internationalization of higher education. For this, the Indian higher education institutions are being promoted on the world stage through programmes such as Study in India and International Students Offices. In short, the underlying aim of the entire higher education system will be to attain global standards in terms of quality. India with its valuable and competitive education ecosystem is an attractive option for international students. Moreover, the freshly implemented policies further push the development of constructive skill-sets in the students. The overall culture, tradition, heritage, spirit, and inclination towards creativity and innovation make India a great study destination for higher education (<https://www.aicte.gov.in>).

Grant of equivalence to qualifications obtained from foreign educational institutions

The Association of Indian Universities (AIU) had been vested with the responsibility of according academic equivalence to the qualifications awarded by the accredited/approved/recognized foreign Boards and Universities, for the purpose of higher studies and employment. AIU thus facilitates the students by issuing equivalence certificates to them. The foreign qualifications which are recognized/equated by the AIU, are treated as recognized for the purpose of employment to post and services under the Central Government.

As envisioned in the National Education Policy (NEP) 2020, University Grants Commission (UGC) has taken various initiatives for the internationalization of the Indian education system including notifying "University Grants Commission (Recognition and Grant of Equivalence to Qualifications obtained from Foreign Educational Institutions) Regulations, 2025". These Regulations lay down the conditions and procedure for recognition and grant of equivalence to qualifications obtained from foreign educational institutions.

As on date the equivalence is accorded based on the Policies, Procedures and Regulations as adopted by different Statutory Bodies and Councils of the Government of India which are: a) The degree is awarded by the foreign universities which are approved/recognized/ accredited in its own country; b) degree is pursued by student as a full time regular student on the campus of the university of its origin or on the duly approved offshore campus of the university; c) the minimum prescribed duration of the degree programme of the studies is at least the same as applicable in case of Indian Universities; d) the minimum eligibility requirements for admission in the degree programme of studies is at least the same as applicable in case of Indian Universities. On fulfillment of the above parameters, equivalence certificates are issued.

Indian Council for Cultural Relations (ICCR)

Indian Council for Cultural Relations (ICCR) administers various scholarship programs annually and awards about 3000+ scholarships under 21 different schemes to foreign students from about 180 countries. Amongst these 21 schemes, six are funded by ICCR from its grant and others are administered on behalf of Ministry of External Affairs and Ministry of Ayush. The courses offered for studies are for Under-graduation, Post-graduation, and Ph.D. levels. Each academic year, ICCR has about 6000+ of its foreign scholars who are studying at various Central/State Universities and Institutes in India.

Direct Admission of Students Abroad (DASA)

Direct Admission of Students Abroad (DASA) Scheme was notified by the Ministry of Education (previously Ministry of Human Resource Development) in May, 2001 for implementation in the Central Engineering Institutes (other than IITs) to facilitate the Foreign Nationals (FNs) studying in any country (including India), wards of Persons of Indian Origin (PIOs), Overseas Citizen of India (OCI) and Non Residents Indians (NRIs) to pursue Technical Education in India. For the academic year 2026 – 2027, the competent authority has approved to entrust the responsibility of coordinating the activities of the Direct Admission of Students Abroad (DASA) Scheme to the Indian Institute of Engineering Science and Technology, Shibpur (West Bengal). The other terms and conditions, in operation, for implementation of the DASA Scheme will remain same as conveyed vide this Ministry's letter No.F.22- 12i2007-TS. III dated 4th March, 2010.

VISA Regulations

Indian Student Visas are granted to individuals who wish to come to India and enroll for their choice of programs of study in the recognized educational institutions. Student may apply for the same after receiving an admission offer letter from Central University of Jammu. Indian Missions/ Embassies through the Government of India will grant the Student Visa to such foreign nationals having obtained admission to studying in India and who wish to pursue regular, full-time, courses (programs of study – UG, PG, PhD and such other formal programs) at Central University of Jammu.

ELIGIBILITY for VISA

Indian Missions/Embassies grants a student visa for the study period depending on the duration of the courses, whichever is less, to the below category of students:

1. To foreigner students coming to India to pursue regular and full-time academic studies in India.
2. Applicants should possess proof of admission to a full-time regular academic course in a reputed/recognized educational institution in India and evidence of financial support.
3. The applicant should also possess a "No Objection Certificate" from the Ministry of Health in case of admission in a medical or Paramedical course.
4. Spouse and dependent family members accompanying the applicant must apply for an Entry Visa (Not Tourist Visa). The termination date of the Entry Visa will coincide with the period of the principal visa holder.

Student visas are issued for up to five years, depending on the duration of the course. Following documents are required for obtaining VISA:

- 1 Passport with 6-month validity
- 2 Passport size photographs
- 3 Photocopy of passport
- 4 Proof of residential address
- 5 A printed copy of the online (filled) form
- 6 Formal admission letter
- 7 Details of the University
- 8 Bank Statement

Disclaimer: However, the requirement of documents for student visas may differ across countries. You are required to confirm the same from your nearest Indian embassy.

The Process of Foreign Regional Registration Office (FRRO)

People visiting India on Student Visa(S), Research Visa€ and Employment Visa€ valid for more than 180 days are required to get themselves registered with concerned FRRO, within 14 days of the first arrival, irrespective of the duration of the stay. All foreigners who desire Visa and Immigration related services in India viz. Registration, Visa Extension, Visa Conversion, Exit Permit etc need to apply for e-FRRO. The e-FRRO is an online FRRO/FRO Service delivery mechanism for foreigners without requirement of visiting FRRO/FRO Office.

Indian Missions/Embassies grant a student visa for a period of five years or for the duration of the course of study, whichever is less. Some of the important points to be noted are:

- 1 As per the e-FRRO process, there is no requirement of taking an appointment and visiting the FRRO/FRO office unless specifically called upon by the FRRO/FRO authorities.
- 2 It is a web-based application and a centralized online platform for foreigners/ international students that enables faceless, cashless, and paperless visa-related services.
- 3 Through StudyinIndia Portal, the student Registration Permit/Certificate (RP/RC) is processed by the concerned FRRO authority at portal directly.
- 4 Once registration is completed, the students can apply online for various Visa and Immigration related services using the registered USER-ID. International students can obtain all the services online (including Registration, Visa Extension, Visa Conversion, Exit Permit etc.) without any hassle.
- 5 The necessary immigration/Visa documents such as Registration Permit/Certificate (RP/RC), Visa Extension Certificate will be sent to the students by post to the address mentioned while registering. Further, the documents will also be sent electronically to the registered email ID of the students.
- 6 The students are not required to mandatorily visit FRRO/FRO office for a grant of service. However, in certain exceptional cases, they will be informed to visit the FRRO/FRO on the scheduled date and time for the interview. In case of exigency, the students can visit the FRRO/FRO office directly for a grant of service.

Important Links and Contact Details for International Students:

S.No.	Important Links	Contact Email for Queries
1	Central University of Jammu www.cujammu.ac.in	assocdean.ia@cuammu.ac.in
2	Study in India (SII) programme www.studyinindia.gov.in	help.studyinindia@gov.in
3	Association of Indian Universities (AIU) for Grant of academic equivalence https://equivalence.ugc.ac.in	equivalence@ugc.gov.in
4	Indian Council for Cultural Relations https://a2ascholarships.iccr.gov.in	iccr@vocman.in
5	Foreign Regional Registration Office (FRRO) https://indianfrro.gov.in/eservices/home.jsp	phqjk@jkpolice.gov.in

Fee Structure for International Students for the Academic Year - 2026-27:

S.No.	Programme of Study	Discipline	Fees Per Annum (USD)
1	Graduate Degree Programmes	Humanities	800
		Sciences	1000
2	Master's Degree Programmes	Humanities	1200
		Sciences	1500
3	Ph.D. Programmes	Humanities	1800
		Sciences	2000

Hostel accommodation is not included in the above fees. Students requiring hostel need to pay a hostel fees of USD 700 per annum separately plus mess charges on actual basis. The fee for students from SAARC countries will be same as that of Indian Students.



A teal graphic element consisting of a large circle with a thick border. A horizontal line enters from the left, passes through the top of the circle, and exits to the right. Another horizontal line enters from the right, passes through the bottom of the circle, and exits to the left.

FEE STRUCTURE

Fee Structure for Ph.D. (except for Humanities/Social Science & MBA Programmes)

(Applicable for newly admitted students for Batch 2026 – 27)

Sl. No.	Details	1 st Year	2 nd Year	3 rd Year	4 th Year	5 th Year
					(wherever applicable)	
1.	Tuition Fee	12000	12000	12000	12000	12000
2.	Admission / Registration Fee	4000	4000	4000	4000	4000
3.	Other fees*	16600	15400	15400	15400	15400
4.	Student Insurance	130	130	130	130	130
5.	Mark-sheet	1000	0	0	0	0
6.	Alumni Membership Fee	1000	0	0	0	0
7.	Course-work Examination Fee	700	0	0	0	0
	Total	35430	31530	31530	31530	31530
8.	Evaluation of Thesis (<i>To be submitted by the scholar at the time of submission of Ph.D. Thesis. Receipt of fee payment must be attached with the Thesis.</i>)				18000	
9.	Revision of Thesis (if required)				6000	

* Includes Campus Development & Maintenance, Students' Welfare Activities, Library, Primary Health Care, Convocation, Lab Fee, etc.

Applicable to:-

S.No.	Name of Department	Programme of Study
1.	Department of Physics & Astronomical Sciences	Ph.D. Physics
2.	Department of Chemistry & Chemical Sciences	Ph.D. Chemistry
3.	Department of Botany	Ph.D. Botany
4.	Department of Zoology	Ph.D. Zoology
5.	Department of Computer Science & Information Technology	Ph.D. Computer Science & Technology
6.	Department of Environmental Sciences	Ph.D. Environmental Sciences
7.	Department of Mathematics	Ph.D. Mathematics
8.	Department of Earth Sciences	Ph.D. Earth Sciences
9.	Centre for Molecular Biology	Ph.D. Biotechnology
10.	Department of Computer Science & Engineering	Ph.D. Computer Science & Engineering
11.	Department of Electronics & Communication Engineering	Ph.D. Electronics & Communication Engineering

Note:

- 1st Semester Fee must be submitted by the student at the time of admission.
- Year-wise fee mentioned above will be paid by students every semester as detailed below:

1 st Year		2 nd Year		3 rd Year		4 th Year (wherever applicable)		5 th Year (wherever applicable)	
Sem I	Sem II	Sem III	Sem IV	Sem V	Sem VI	Sem VII	Sem VIII	Sem IX	Sem X
20678	14752	15765	15765	15765	15765	15765	15765	15765	15765

- Every student must register on SAMARTH Portal on University website in every semester (i.e. odd and even both) and must pay above-mentioned Semester fee within 15 days of notification issued by the University failing which his/her Ph.D registration will stand cancelled.

Fee Structure for Ph.D. (except for Science & Engineering Programmes)

(Applicable w.e.f. Fresh Admission Batch 2026 – 27)

Sl. No.	Details	1 st Year	2 nd Year	3 rd Year	4 th Year	5 th Year
					<i>(wherever applicable)</i>	
1.	Tuition Fee	7000	7000	7000	7000	7000
2.	Admission/Registration Fee	4000	4000	4000	4000	4000
3.	Other fees*	16600	15400	15400	15400	15400
4.	Student Insurance	130	130	130	130	130
5.	Mark-sheet	1000	0	0	0	0
6.	Alumni Membership Fee	1000	0	0	0	0
7.	Course-work Examination Fee	700	0	0	0	0
	Total	30430	26530	26530	26530	26530
8.	Evaluation of Thesis <i>(To be submitted by the scholar at the time of submission of Ph.D. Thesis. Receipt of fee payment must be attached with the Thesis).</i>				18000	
9.	Revision of Thesis (if required)				6000	

* Includes Campus Development & Maintenance, Students' Welfare Activities, Library, Primary Health Care, Convocation, Lab Fee, etc.

Applicable to:-

S.No.	Name of Department	Programme of Study
1.	Department of Human Resource Management & Organizational Behaviour	Ph.D. Business Administration Ph.D. Human Resource Management
2.	Department of English	Ph.D. English
3.	Department of Hindi & Other Indian Languages	Ph.D. Hindi
4.	Department of Educational Studies	Ph.D. Education
5.	Department of Tourism & Travel Management	Ph.D. Tourism & Travel Management
6.	Department of Marketing & Supply Chain Management	Ph.D. Marketing Management
7.	Department of Mass Communication & New Media	Ph.D. Mass Communication & New Media
8.	Department of Economics	Ph.D. Economics
9.	Department of Public Policy & Public Administration	Ph.D. Public Policy & Public Administration
10.	Department of Social Work	Ph.D. Social Work
11.	Department of Defence & Strategic Studies	Ph. D. Defence & Strategic Studies
12.	Centre for Comparative Religion & Civilizations	Ph.D. Comparative Religion & Civilizations

Note:

- 1st Semester Fee must be submitted by the student at the time of admission.
- Year-wise fee mentioned above will be paid by students every semester as detailed below:

1 st Year		2 nd Year		3 rd Year		4 th Year <i>(wherever applicable)</i>		5 th Year <i>(wherever applicable)</i>	
Sem I	Sem II	Sem III	Sem IV	Sem V	Sem VI	Sem VII	Sem VIII	Sem IX	Sem X
18178	12252	13265	13265	13265	13265	13265	13265	13265	13265

- Every student must register on SAMARTH Portal on University website in every semester (i.e. odd and even both) and must pay above-mentioned Semester fee within 15 days of notification issued by the University failing which his/her Ph.D registration will stand cancelled.

Fee Structure for B.Tech. Programmes

(Applicable w.e.f. Fresh Admission Batch 2026 – 27)

Sl. No.	Details	1 st Year	2 nd Year	3 rd Year	4 th Year
1.	Admission/Registration & Tuition Fee	105000	105000	105000	105000
2.	Examination Fee	1900	1900	1900	1900
3.	Other Fees*	19970	17400	17400	17400
4.	Student Insurance	130	130	130	130
5.	Mark-sheet	1000	0	0	0
6.	Alumni Membership Fee	1000	0	0	0
7.	Soft Skills Training & Placement Fee	7000	7000	7000	7000
8.	Orientation / Internship Fee	2000	2000	2000	2000
9.	Minor project /Dissertation / Project	2000	2000	2000	5000
	Total	140000	135430	135430	138430

* Includes Campus Development & Maintenance, Students' Welfare Activities, Library, Primary Health Care, Convocation, ICT Fee, etc.

Applicable to:-

1. B.Tech. in Computer Science & Engineering
2. B.Tech. in Computer Science & Engineering (Cyber Security)
3. B.Tech. in Electronics & Communication Engineering
4. B.Tech. in Electronics & Communication Engineering (Avionics)
5. B.Tech. in Mathematics & Computing.

Note:

- a. 1st Semester Fee must be submitted by the student at the time of admission.
- b. Year-wise fee mentioned above will be paid by students every semester as detailed below:

1 st Year		2 nd Year		3 rd Year		4 th Year	
Sem I	Sem II	Sem III	Sem IV	Sem V	Sem VI	Sem VII	Sem VIII
83128	56872	70215	65215	70215	65215	71715	66715

- c. Every student must register on SAMARTH Portal on University website in every semester (i.e. odd and even both) and must pay above-mentioned Semester fee within 15 days of notification issued by the University failing which his/her admission will stand cancelled.

Fee Structure for M.Tech. Programme

(Applicable w.e.f. Fresh Admission Batch 2026 – 27)

Sl. No.	Details	1 st Year	2 nd Year
1.	Admission/ Registration & Tuition Fee	5000	4500
2.	Examination Fee	1900	1900
3.	Other Fees*	12900	12900
4.	Student Insurance	130	130
5.	Mark-sheet	1000	0
6.	Alumni Membership Fee	1000	0
7.	Training & Placement Fee	3000	3000
8.	Orientation / Internship Fee	2000	2000
9.	Minor project / Dissertation / Project	0	2000
	Total	26930	26430

* Includes Campus Development & Maintenance, Students' Welfare Activities, Library, Primary Health Care, Convocation, ICT Fee, etc.

Applicable to:-

S.No.	Name of Department	Programme of Study
1.	Department of Computer Science & Information Technology	M.Tech. Computer Science & Technology/ CSE (Cyber Security)
2.	Department of Electronics & Communication Engineering	M.Tech. Electronics & Communication Engineering

Note:

- a. 1st Semester Fee must be submitted by the student at the time of admission.
- b. Year-wise fee mentioned above will be paid by students every semester as detailed below:

1 st Year		2 nd Year	
Semester I	Semester II	Semester III	Semester IV
16078	10852	13215	13215

- c. Every student must register on SAMARTH Portal on University website in every semester (i.e. odd and even both) and must pay above-mentioned Semester fee within 15 days of notification issued by the University failing which his/her admission will stand cancelled.

Fee Structure for MBA Programmes

(Applicable w.e.f. Fresh Admission Batch 2026 – 27)

Sl. No.	Details	1 st Year	2 nd Year
1.	Admission / Registration & Tuition Fee	57000	57000
2.	Examination Fee	1900	1900
3.	Other fees*	18400	18400
4.	Student Insurance	130	130
5.	Mark-sheet	1000	0
6.	Alumni Membership Fee	1000	0
7.	Training & Placement Fee	3000	3000
8.	Orientation/Internship Fee	2000	2000
9.	Minor project/Dissertation/Project	0	2000
	Total	84430	84430

* Includes Campus Development & Maintenance, Students' Welfare Activities, Library, Primary Health Care, Convocation, ICT Fee, etc.

Applicable to:-

S.No.	Name of Department	Programme of Study
1.	Department of Human Resource Management & Organizational Behaviour	MBA
2.	Department of Tourism & Travel Management	MBA Tourism & Travel Management
3.	Department of Marketing & Supply Chain Management	MBA Marketing Management

Note:

- a. 1st Semester Fee must be submitted by the student at the time of admission.
- b. Year-wise fee mentioned above will be paid by students every semester as detailed below:

1 st Year		2 nd Year	
Semester I	Semester II	Semester III	Semester IV
47978	36452	41965	42465

- c. Every student must register on SAMARTH Portal on University website in every semester (i.e. odd and even both) and must pay above - mentioned Semester fee within 15 days of notification issued by the University failing which his/her admission will stand cancelled.

Fee Structure for BBA-MBA Programme

(Applicable w.e.f. Fresh Admission Batch 2026 – 27)

Sl. No.	Details	BBA			MBA	
		1 st Year	2 nd Year	3 rd Year	4 th Year	5 th Year
1.	Admission / Registration & Tuition Fee	47000	47000	47000	57000	57000
2.	Examination Fee	1900	1900	1900	1900	1900
3.	Other fees*	18400	18400	18400	18400	18400
4.	Student Insurance	130	130	130	130	130
5.	Mark-sheet	1200	0	0	1200	0
6.	Alumni Membership Fee	1000	0	0	1000	0
7.	Training & Placement Fee	3000	3000	3000	3000	3000
8.	Orientation/Internship Fee	2000	2000	2000	2000	2000
9.	Minor project/Dissertation/Project	0	2000	2000	0	2000
	Total	74630	74430	74430	84630	84430

* Includes Campus Development & Maintenance, Students' Welfare Activities, Library, Primary Health Care, Convocation, ICT Fee, etc.

Applicable to:-

S.No.	Name of School	Programme of Study
1.	School of Business Studies	BBA-MBA

Note:

- 1st Semester Fee must be submitted by the student at the time of admission.
- Year-wise fee mentioned above will be paid by students every semester as detailed below:

1 st Year		2 nd Year		3 rd Year		4 th Year (wherever applicable)		5 th Year (wherever applicable)	
Sem I	Sem II	Sem III	Sem IV	Sem V	Sem VI	Sem VII	Sem VIII	Sem IX	Sem X
43178	31452	37452	37452	37452	37452	48178	36452	41965	42465

- Every student must register on SAMARTH Portal on University website in every semester (i.e. odd and even both) and must pay above - mentioned Semester fee within 15 days of notification issued by the University failing which his/her admission will stand cancelled.

Fee Structure for B.Voc. Programmes

(Applicable w.e.f. Fresh Admission Batch 2026 – 27)

Sl. No.	Details	1 st Year	2 nd Year	3 rd Year
1.	Admission/ Registration & Tuition Fee	4000	2000	2000
2.	Examination Fee	1900	1900	1900
3.	Other Fees*	8400	6400	6400
4.	Student Insurance	130	130	130
5.	Mark-sheet	1000	0	0
6.	Alumni Membership Fee	500	0	0
7.	Internship, Training & Placement Fee	2000	2000	2000
8.	Sector Skill Council Fee	2000	2000	2000
Total		19930	14430	14430

* Includes Campus Development & Maintenance, Students' Welfare Activities, Library, Primary Health Care, Convocation, ICT Fee, etc.

Applicable to:-

1. B.Voc (Banking & Financial Services)

Note:

- a. 1st Semester Fee must be submitted by the student at the time of admission.
- b. Year-wise fee mentioned above will be paid by students every semester as detailed below:

1 st Year		2 nd Year		3 rd Year	
Semester I	Semester II	Semester III	Semester IV	Semester V	Semester VI
11878	8052	7215	7215	7215	7215

- c. Every student must register on SAMARTH Portal on University website in every semester (i.e. odd and even both) and must pay above -mentioned Semester fee within 15 days of notification issued by the University failing which his/her admission will stand cancelled.

Fee Structure for M.A. Hindi & Other Languages, M.A. Defence and Strategic Studies M.A. in Comparative Religion & Civilization

(Applicable w.e.f. Fresh Admission Batch 2026 – 27)

Sl. No.	Details	1 st Year	2 nd Year
1.	Admission/ Registration & Tuition Fee	1000	1000
2.	Examination Fee	1900	1900
3.	Other fees*	4400	6400
4.	Student Insurance	130	130
5.	Mark-sheet	1000	0
6.	Alumni Membership Fee	1000	0
7.	Training & Placement Fee	500	0
	Total	9930	9430

* Includes Campus Development & Maintenance, Students' Welfare Activities, Library, Primary Health Care, Convocation, ICT Fee, etc.

Applicable to:-

S.No.	Name of Department	Programme of Study
1.	Department of Hindi & other Indian Languages	M.A Hindi
2.	Department of Defence & Strategic Studies	M.A Defence & Strategic Studies
3.	Centre of Comparative Religion & Civilization	M.A Comparative Religion & Civilization

Note:

- a. 1st Semester Fee must be submitted by the student at the time of admission.
- b. Year-wise fee mentioned above will be paid by students every semester as detailed below:

1 st Year		2 nd Year	
Semester I	Semester II	Semester III	Semester IV
5215	4715	4715	4715

- c. Every student must register on SAMARTH Portal on University website in every semester (i.e. odd and even both) and must pay above -mentioned Semester fee within 15 days of notification issued by the University failing which his/her admission will stand cancelled.

Fee Structure for M.A. Programmes (except Hindi, National Security Studies & Social Work)

(Applicable w.e.f. Fresh Admission Batch 2026 – 27)

Sl. No.	Details	1 st Year	2 nd Year
1.	Admission/ Registration & Tuition Fee	3000	1500
2.	Examination Fee	1900	1900
3.	Other fees*	8900	6900
4.	Student Insurance	130	130
5.	Mark-sheet	1000	0
6.	Alumni Membership Fee	1000	0
7.	Training & Placement Fee	500	0
8.	Minor project / Dissertation/Project	0	1500
	Total	16430	11930

* Includes Campus Development & Maintenance, Students' Welfare Activities, Library, Primary Health Care, Convocation, ICT Fee, etc.

Applicable to:-

S.No.	Name of Department	Programme of Study
1.	Department of English	M.A English
2.	Department of Mass Communication & New Media	M.A Mass Communication & New Media
3.	Department of Public Policy & Public Administration	M.A Public Policy & Public Administration

Note:

- a. 1st Semester Fee must be submitted by the student at the time of admission.
- b. Year-wise fee mentioned above will be paid by students every semester as detailed below:

1 st Year		2 nd Year	
Semester I	Semester II	Semester III	Semester IV
9778	6652	5965	5965

- c. Every student must register on SAMARTH Portal on University website in every semester (i.e. odd and even both) and must pay above -mentioned Semester fee within 15 days of notification issued by the University failing which his/her admission will stand cancelled.

Fee Structure for M.A. Programme (Social Work)

(Applicable w.e.f. Fresh Admission Batch 2026 – 27)

Sl. No.	Details	1 st Year	2 nd Year
1.	Admission/ Registration & Tuition Fee	3000	1500
2.	Examination Fee	1900	1900
3.	Other fees*	8900	6900
4.	Student Insurance	130	130
5.	Mark-sheet	1000	0
6.	Alumni Membership Fee	1000	0
7.	Training & Placement Fee	500	0
8.	Field Work Fee	11000	0
9.	Minor project / Dissertation/Project	0	2000
	Total	27430	12430

* Includes Campus Development & Maintenance, Students' Welfare Activities, Library, Primary Health Care, Convocation, ICT Fee, etc.

Applicable to:-

S.No.	Name of Department	Programme of Study
1.	Department of Social Work	M.A Social Work

Note:

- 1st Semester Fee must be submitted by the student at the time of admission.
- Year-wise fee mentioned above will be paid by students every semester as detailed below:

1 st Year		2 nd Year	
Semester I	Semester II	Semester III	Semester IV
16178	11252	6215	6215

- Every student must register on SAMARTH Portal on University website in every semester (i.e. odd and even both) and must pay above-mentioned Semester fee within 15 days of notification issued by the University failing which his/her admission will stand cancelled.

Fee Structure for M.Sc. Programmes

(Applicable w.e.f. Fresh Admission Batch 2025 – 26)

Sl. No.	Details	1 st Year	2 nd Year
1.	Admission/ Registration & Tuition Fee	4000	3000
2.	Examination Fee	1900	1900
3.	Other fees*	13900	11900
4.	Student Insurance	130	130
5.	Mark-sheet	1000	0
6.	Alumni Membership Fee	1000	0
7.	Training & Placement Fee	1000	0
8.	Minor project / Dissertation/Project	0	3000
	Total	22930	19930

* Includes Campus Development & Maintenance, Students' Welfare Activities, Library, Primary Health Care, Convocation, ICT Fee, etc.

Applicable to:-

S.No.	Name of Department	Programme of Study
1.	Department of Mathematics	M.A/M.Sc. Mathematics
2.	Department of Environmental Sciences	M.Sc. Environmental Sciences
3.	Department of Physics and Astronomical Sciences	M.Sc. Physics
4.	Department of Botany	M.Sc. Botany
5.	Department of Zoology	M. Sc Zoology
6.	Department of Chemistry and Chemical Sciences	M. Sc Chemistry
7.	Centre for Molecular Biotechnology	M.Sc. Biotechnology

Note:

- a. 1st Semester Fee must be submitted by the student at the time of admission.
- b. Year-wise fee mentioned above will be paid by students every semester as detailed below:

1 st Year		2 nd Year	
Semester I	Semester II	Semester III	Semester IV
13878	9052	9215	10715

- c. Every student must register on SAMARTH Portal on University website in every semester (i.e. odd and even both) and must pay above-mentioned Semester fee within 15 days of notification issued by the University failing which his/her admission will stand cancelled.

Fee Structure for M.Ed. Programme

(Applicable w.e.f. Fresh Admission Batch 2026 – 27)

Sl. No.	Details	1 st Year	2 nd Year
1.	Admission/ Registration & Tuition Fee	5000	5000
2.	Examination Fee	1900	1900
3.	Other fees*	9400	7400
4.	Student Insurance	130	130
5.	Mark-sheet	1000	0
6.	Alumni Membership Fee	500	0
7.	Training & Placement Fee	1000	0
8.	Minor project / Dissertation/Project	0	2000
	Total	18930	16430

* Includes Campus Development & Maintenance, Students' Welfare Activities, Library, Primary Health Care, Convocation, ICT Fee, etc.

Applicable to:-

S.No.	Name of Department	Programme of Study
1.	Department of Educational Studies	M.Ed.

Note:

- a. 1st Semester Fee must be submitted by the student at the time of admission.
- b. Year-wise fee mentioned above will be paid by students every semester as detailed below:

1 st Year		2 nd Year	
Semester I	Semester II	Semester III	Semester IV
11278	7652	8215	8215

- c. Every student must register on SAMARTH Portal on University website in every semester (i.e. odd and even both) and must pay above -mentioned Semester fee within 15 days of notification issued by the University failing which his/her admission will stand cancelled.

Fee Structure for ITEP (B.A. B.Ed. Secondary)

(Applicable w.e.f. Fresh Admission Batch 2026 – 27)

Sl. No.	Details	1 st Year	2 nd Year	3 rd Year	4 th Year
1.	Admission/ Registration & Tuition Fee	6000	5000	5000	5000
2.	Examination Fee	1900	1900	1900	1900
3.	Other fees*	11900	9900	9900	9900
4.	Student Insurance	130	130	130	130
5.	Mark-sheet	1000	0	0	0
6.	Alumni Membership Fee	500	0	0	0
7.	Training & Placement Fee	1000	0	0	0
8.	Minor project / Dissertation/Project	0	1500	1500	1500
	Total	22430	18430	18430	18430

* Includes Campus Development & Maintenance, Students' Welfare Activities, Library, Primary Health Care, Convocation, ICT Fee, etc.

Applicable to:-

S.No.	Name of Department	Programme of Study
1.	Department of Educational Studies	B.A. - B.Ed.

Note:

- 1st Semester Fee must be submitted by the student at the time of admission.
- Year-wise fee mentioned above will be paid by students every semester as detailed below:

1 st Year		2 nd Year		3 rd Year		4 th Year	
Semester I	Semester II	Semester III	Semester IV	Semester V	Semester VI	Semester VII	Semester VIII
13378	9052	9215	9215	9215	9215	9215	9215

- Every student must register on SAMARTH Portal on University website in every semester (i.e. odd and even both) and must pay above-mentioned Semester fee within 15 days of notification issued by the University failing which his/her admission will stand cancelled.

Fee Structure for ITEP (B.Sc. B.Ed. Secondary)

(Applicable w.e.f. Fresh Admission Batch 2026 – 27)

Sl. No.	Details	1 st Year	2 nd Year	3 rd Year	4 th Year
1.	Admission/ Registration & Tuition Fee	8000	7000	7000	7000
2.	Examination Fee	1900	1900	1900	1900
3.	Other fees*	11900	9900	9900	9900
4.	Student Insurance	130	130	130	130
5.	Mark-sheet	1000	0	0	0
6.	Alumni Membership Fee	500	0	0	0
7.	Training & Placement Fee	1000	0	0	0
8.	Minor project / Dissertation/Project	0	1500	1500	1500
	Total (INR)	24430	20430	20430	20430

* Includes Campus Development & Maintenance, Students' Welfare Activities, Library, Primary Health Care, Convocation, ICT Fee, etc.

Applicable to:-

S.No.	Name of Department	Programme of Study
1.	Department of Educational Studies	B.Sc. - B.Ed.

Note:

- 1st Semester Fee must be submitted by the student at the time of admission.
- Year-wise fee mentioned above will be paid by students every semester as detailed below:

1 st Year		2 nd Year		3 rd Year		4 th Year	
Sem I	Sem II	Sem III	Sem IV	Sem V	Sem VI	Sem VII	Sem VIII
14215	10215	10215	10215	10215	10215	10215	10215

- Every student must register on SAMARTH Portal on University website in every semester (i.e. odd and even both) and must pay above-mentioned Semester fee within 15 days of notification issued by the University failing which his/her admission will stand cancelled.

Fee Structure for Integrated B.Sc - M.Sc Programmes

(Applicable w.e.f. Fresh Admission Batch 2026 – 27)

Sl. No.	Details	1 st Year	2 nd Year	3 rd Year	4 th Year	5 th Year
1.	Admission/ Registration & Tuition Fee	8000	7000	7000	7000	7000
2.	Examination Fee	1900	1900	1900	1900	1900
3.	Other fees*	11900	9900	9900	9900	9900
4.	Student Insurance	130	130	130	130	130
5.	Mark-sheet	1000	0	0	0	0
6.	Alumni Membership Fee	500	0	0	0	0
7.	Training & Placement Fee	1000	0	0	0	0
8.	Minor project / Dissertation/Project	0	1500	1500	1500	1500
	Total (INR)	24430	20430	20430	20430	20430

* Includes Campus Development & Maintenance, Students' Welfare Activities, Library, Primary Health Care, Convocation, ICT Fee, etc.

Applicable to:-

S.No.	Name of Department	Programme of Study
1.	Department of Physics & Astronomical Sciences	Integrated B.Sc. - M.Sc Physics
2.	Department of Chemistry & Chemical Sciences	Integrated B.Sc. - M.Sc Chemistry
3.	Department of Botany	Integrated B.Sc. - M.Sc Botany
4.	Department of Zoology	Integrated B.Sc. - M.Sc Zoology
5.	Department of Economics	Integrated B.Sc. - M.Sc. Economics
6.	Department of Mathematics	Integrated B.Sc. - M.Sc Mathematics
7.	Department of Environmental Sciences	Integrated B.Sc. - M.Sc. Environmental Sciences
8.	Centre for Molecular Biology	Integrated B.Sc. - M.Sc. Biotechnology

Note:

- 1st Semester Fee must be submitted by the student at the time of admission.
- Year-wise fee mentioned above will be paid by students every semester as detailed below:

1 st Year		2 nd Year		3 rd Year		4 th Year		5 th Year	
Sem I	Sem II	Sem III	Sem IV	Sem V	Sem VI	Sem VII	Sem VIII	Sem IX	Sem X
14215	10215	10215	10215	10215	10215	10215	10215	10215	10215

- Every student must register on SAMARTH Portal on University website in every semester (i.e. odd and even both) and must pay above -mentioned Semester fee within 15 days of notification issued by the University failing which his/her Ph.D registration will stand cancelled.

Fee Structure for Four Year UG Programme (Applicable w.e.f. Fresh Admission Batch 2026 – 27)

Sl. No.	Details	1 st Year	2 nd Year	3 rd Year	4 th Year
1.	Admission/ Registration & Tuition Fee	6000	5000	5000	5000
2.	Examination Fee	1900	1900	1900	1900
3.	Other fees*	11900	9900	9900	9900
4.	Student Insurance	130	130	130	130
5.	Mark-sheet	1000	0	0	0
6.	Alumni Membership Fee	500	0	0	0
7.	Training & Placement Fee	1000	0	0	0
8.	Minor project / Dissertation/Project	0	1500	1500	1500
	Total	22430	18430	18430	18430

* Includes Campus Development & Maintenance, Students' Welfare Activities, Library, Primary Health Care, Convocation, ICT Fee, etc.

Applicable to:-

S.No.	Name of Department	Programme of Study
1.	Department of Public Policy & Public Administration	B.A Public Policy and Public Administration
2.	Department of National Security Studies	B.A Defence and Strategic Studies
3.	Department of Social Work	B.A Social Work
4.	Department of Mass Communication & New Media	B.A Journalism and Mass Communication
5.	Department of Hindi & Other Indian Languages	B.A Hindi
6.	Department of English	B.A English Literature
7.	Centre for Comparative Religion & Civilizations	B.A Religious Studies

Note:

- a. 1st Semester Fee must be submitted by the student at the time of admission.
- b. Year-wise fee mentioned above will be paid by students every semester as detailed below:

1 st Year		2 nd Year		3 rd Year		4 th Year	
Semester I	Semester II	Semester III	Semester IV	Semester V	Semester VI	Semester VII	Semester VIII
13478	8952	9215	9215	9215	9215	9215	9215

- c. Every student must register on SAMARTH Portal on University website in every semester (i.e. odd and even both) and must pay above -mentioned Semester fee within 15 days of notification issued by the University failing which his/her admission will stand cancelled.

Fee Structure for Self – Financing Seats (Applicable w.e.f. Fresh Admission Batch 2026 – 27)

SELF – FINANCING FEE STRUCTURE (25% seats except B.A-B.Ed)	
FEE SLAB (in Rupees)	NAME OF PROGRAM
2,00,000	Integrated B.Sc. (Hons) - M.Sc. in Botany
	Integrated B.Sc. (Hons) - M.Sc. in Zoology
	Integrated B.Sc. (Hons) - M.Sc. in Physics
	Integrated B.Sc. (Hons) - M.Sc. in Chemistry
	Integrated B.Sc. (Hons) - M.Sc. in Mathematics
	Integrated B.Sc. (Hons) - M.Sc Environmental Sciences
	Integrated B.Sc. (Hons) - M.Sc. Economics
	Integrated B.Sc.-M.Sc. Biotechnology
	Integrated BBA-MBA
2,00,000	MBA Marketing Management
	MBA Tourism and Travel Management
	MBA
1,00,000	M.Sc. Mathematics
1,00,000	M.Sc. Biotechnology
1,50,000	Integrated B.A. – B.Ed.
	Integrated B.Sc. – B.Ed.
1,00,000	M.Sc. Environmental Sciences
	M.Tech. Computer Sciences and Technology / M.Tech. ECE
	M.Sc. Physics, Chemistry, Zoology, Botany
90,000	M.A. Mass Communication & New Media
75,000	M.A. Social Work
	M.A. English
50,000	M.Ed.
30,000	M.A. Public Policy and Public Administration
	M.A. Defence and Strategic Studies
	M.A. Hindi
	M.A. CRC
50,000	B. Voc.
50,000	UG Programmes (Social Sciences & Humanities)

NOTE:

- Besides one-time non-refundable payment of self-financing seats as mentioned above, the Fee structure of the Program of Study as applicable to other candidates and notified by the University from time to time shall be applicable to candidates availing self-financing seats..
- Self-financing seats will be allotted on the basis of Academic Merit of the candidate drawn after Admission Entrance Test.
- Total number of self-financing seats will not exceed 25% of sanctioned intake capacity of each department except supernumerary seats
- Self – Financing fee shall be Rs. 1,00,000 if the Programme is not mentioned above

Hostel Fee (2026-27)

BOARDING / LODGING FEE		
Sl. No.	Details	
1.	Accommodation Fee	1. Rs. 18000/semester for on Campus per semester 2. Rs. 12000/ semester for off Campus per semester 3. Mess charges extra *

*Boarding / Lodging / Mess Charges will be revised from time to time.

*Lodging Fee is Non Refundable.

Note:

- a. Full Fee must be submitted by the student at the time of admission.
- b. Every student must register on SMARTH Portal on University website in every semester (i.e. odd and even both, wherever applicable) failing which his/her Ph.D registration will stand cancelled.
- c. May be revised from time to time.
- d. Hostels shall be allocated as per availability and hostel norms.
- e. Two months mess fee is to be paid in advance.

CU Jammu SITEC/ University Business Incubation Centre

The CU Jammu Startup Incubation and Technology Enablement Council (CUJammu SITE Council) was formally registered in 2023 as a **Section 8 Company** under the Ministry of Corporate Affairs, Government of India. It functions as the **University Business Incubation Centre** of the Central University of Jammu.

The main objective is to nurture innovative ideas of students/faculty/staff of CU Jammu for commercialization. The specific aim is to formalize the innovative ideas of existing and prospective entrepreneurs in emerging and innovative domains. It is achieved by providing necessary initial prototyping grant, mentoring, promoting IP ecosystem and providing the entrepreneurs a platform to commercialize their ideas. Besides helping to raise the seed capital from different financial institutions, investment grants or collateral free highly subsidized loans are also facilitated. CUJ SITEC works by hand in hand, with Institute Innovation Cell (IIC), and various departments of Central University of Jammu.

Major Funding – MeitY Genesis Scheme (2024–25).

In 2024–25, CUJSITEC received a major funding project from the Ministry of Electronics and Information Technology (MeitY) under the Genesis Scheme. Seed grants were awarded to the following innovative startups:-



Sr. No	Name of Startup	Sector	CIN	Seed Grant (INR)
1.	HACKERS PATHSHALA	Cyber security, Information Technology, Research and development, artificial intelligence, Education technology (Ed-tech)	U85500JK2025PTC017652	800,000
2.	SIXMATES BAKES PRIVATE LIMITED	FMCG	U10790JK2025PTC017241	400,000
3.	G-VAYU RPBOTICS PRIVATE LIMITED	Aerial Robotics	U62099BR2025PTC073405	400,000
4.	VESSEL VISION PRIVATE LIMITED	Health care, Tech domain- AI-ML	U62099JK2025PTC017242	400,000
5.	E- TARANGINI INNOVATION PVT LTD	Electronics Education, Space-Science Kits,	U85500JK2026PTC018628	600,000
6.	SUPPLYMESH AI SOLUTION PRIVATE LIMITED	IT & Software services	U62099UP2026PTC241822	400,00

Office of International Affairs

Internationalisation of higher education is an essential aspect of the National Education Policy 2020. The details of programmes offered by Central University of Jammu for international students can now be found on Study in India (SII) portal (www.studyinindia.gov.in) of the Ministry of Education (MoE), Government of India. Central University of Jammu accords high priority in attracting the international students from various countries and this very fact is evident in the form of university's policy initiative to establish the Office of International Affairs (OIA) with Hon'ble Vice-Chancellor himself as Dean, OIA.

Motto: Vasudhaiva Kutumbakam "The world is one family"

Vision: To build, sustain and nurture international connect between CUJ fraternity and the best institutions from all over the world.

Mission: To establish and elevate the global profile of Central University of Jammu with Indian Traditional Knowledge as guiding factor.

Objectives:

1. To show case the strength and uniqueness of Indian traditional Knowledge globally.
2. To develop international relations and collaborations in inclusive and coherent manner.
3. To promote human-centric growth factoring in diverse aspirations through student and faculty exchange.
4. To elevate the overall thinking process of CUJ fraternity to world class level so that our students can serve as ambassadors of change.
5. To provide necessary information and updates about international fellowships, openings and opportunities.

Key Initiatives:

- In pursuit of excellence in designing world class curriculum and building a global research ecosystem, the OIA facilitates student and faculty exchange, training of students in premier laboratories, development of joint programmes and multi-sectoral collaborations with top institutions around the world.
- University intends to attract the students from various countries including SAARC, Nordic and European countries, and accordingly the OIA is devising a priority strategy action plan for University outreach programmes engaging with various International agencies working in the areas of Higher Education for Regular Students enrolment as priority, apart from developing online courses, in various courses offered by University.
- The OIA is engaged in designing encouraging policies to admit foreign students and to foster academic and research collaborations globally. Attempts are being made to undertake joint academic programmes that allow credit transfers and grant of joint degrees to students in areas of mutual benefit.

- Central University of Jammu has pioneered in designing sustainable solutions to problems of international relevance through bilateral programmes, joint research campaigns and successful execution of joint research projects alongwith other collaborative endeavours with international community.
- Faculty members with extensive international experience, world class infrastructure as well as unique locational setting of Central University of Jammu in the North-Western Himalayas provides conducive environment for opportunities for learning, research and collaboration through international connect.



Office of Dean Students' Welfare

The primary objective of the office is to bring out and showcase the cultural and literary potential of the students at the regional, national and international level. The DSW office organizes various activities and competitions for the students, scholars, teachers as well as non-teaching staff of the university. This helps in their self-promotion and provides them with exposure to uncover their hidden talent and abilities. A large number of students from the different Departments of the University participate and shows their talent in different activities.

In addition to this, on the beginning of new academic session every year, the DSW Office organizes induction programme for all the new admitted students of the university to appraise them about the rules, regulations, guidelines, facilities and functioning of the University.

The office of Dean Students' Welfare has various clubs:

1. Debating/Book reading club.
2. Dramatics Club.
3. Dance Club.
4. Music Club.
5. Creative Writing Club.
6. Fine Arts Club.
7. SPIC MACAY.
8. Quizzing Club.
9. Photography Club.
10. Film Club.
11. GlamEth- PARIDHAAN.
12. Innovation & Startup Club.
13. Career/Placement Club.
14. Eco Club.
15. Poetry Club.



Directorate of Physical Education

Directorate of Physical Education was established in the year 2018 with an objective of developing and promoting sports culture among the youth for overall development of their personality. The directorate aims to develop spirit of sportsmanship, achievement, national pride and patriotism among youth. With a view to realize and fulfill this mammoth task, the Directorate plans to develop the sports facilities and infrastructure in the campus and conduct camps, marathons, university campus sports activities etc. Students brought laurels to the institution by winning a number of state and national level competitions. The Directorate of Physical Education has constituted a 'Fitness Club' that regularly organize the activities which promotes the vision of Fit India Movement. Students of Central University of Jammu participated in various sports events like All India inter University sports championship, State sports championship etc.

As one embarks on a journey towards academic excellence at the Central University of Jammu, holistic development of body and mind becomes essential. To complement the educational pursuits, of students, we are proud to present a dynamic platform for sports and physical activities under the Directorate of Physical Education. Directorate of physical education was established in the year 2018 with an objective of developing and promoting sports culture among the youth for overall development of their personality. The directorate aims to develop the spirit of sportsmanship, achievement, national pride and patriotism among



the youth. With a view to realize and fulfill this mammoth task, the directorate plans to develop the sports facilities and infrastructure in the campus and conduct camps, marathons, university campus sports activities etc. In the past, students have brought laurels to the university by winning a number of state and national level awards. They participated in sports events like All India University Sports Championship, State Sports Championships etc. Anant Khel (Annual Sports Meet) to showcase their prowess in a variety of sports disciplines. Anant Khel is an event that encapsulates the true spirit of sportsmanship.



National Service Scheme

The National Service Scheme (NSS) is a centrally sponsored programme of the Government of India implemented by the Ministry of Youth Affairs and Sports with the objective of developing the personality and character of students through voluntary community service. The Scheme is founded on the belief that education must extend beyond classroom instruction and engage directly with society, enabling students to understand social realities and contribute constructively to national development. The guiding motto of NSS, **“Not Me, But You,”** reflects the spirit of selfless service, democratic living, and collective responsibility that underpins all NSS activities across the country.

The NSS Unit of the Central University of Jammu functions as an integral component of the University's commitment to value-based education and social responsibility. Operating strictly in accordance with the NSS Manual and guidelines issued by the Ministry of Youth Affairs and Sports, the Unit ensures that all activities are systematically planned,



implemented, and evaluated. Through its programs, the NSS Unit seeks to inculcate social consciousness, civic responsibility, ethical values, and a sense of national integration among students, thereby complementing academic learning with meaningful community engagement.

Admission to the National Service Scheme at the Central University of Jammu is open to Bonafide students of the University who voluntarily express their willingness to participate in community service. Enrolment in NSS is entirely voluntary and emphasizes the student's motivation, sincerity, and readiness to balance academic responsibilities with service commitments. Selection of volunteers is carried out by the Programme Officer under the supervision of the University NSS Coordinator, in accordance with prescribed norms and institutional capacity. Admission to NSS signifies a commitment by the student to uphold the objectives, discipline, and values of the Scheme throughout the period of enrolment.

As per NSS guidelines, each enrolled volunteer is required to complete a minimum of 120 hours of community service in an academic year through regular activities. In addition, participation in one Special NSS Camp of seven days' duration, contributing another 120 hours of service, is mandatory. Completion of the prescribed 240 hours of service, along with satisfactory conduct and active participation, is essential for eligibility for the NSS Certificate. Volunteers are expected to maintain discipline, regular attendance, and adherence to the instructions of Programme Officers.

The NSS Unit at the Central University of Jammu functions under a clearly defined administrative structure comprising

the University NSS Coordinator, Programme Officers, and student volunteers. Programme Officers play a central role in planning and organizing activities, maintaining records, coordinating with community agencies, and ensuring compliance with Ministry guidelines. The University provides the necessary institutional support, infrastructure, and resources to ensure the effective functioning of the NSS Unit and to encourage active student participation. Regular NSS activities are conducted throughout the academic year with the aim of addressing community needs and promoting social welfare. These activities include cleanliness and sanitation drives, health and hygiene awareness programs, and initiatives aimed at improving living conditions in nearby communities. Through sustained interaction with society, NSS volunteers gain practical exposure to social issues, develop empathy, and cultivate a strong sense of responsibility and service. Health and wellness form an important focus area of NSS activities at the University. The NSS Unit regularly organizes blood donation camps, health awareness programs, yoga sessions, and initiatives related to physical fitness and mental well-being, in collaboration with relevant agencies.



Environmental protection and sustainability are also integral components of NSS work, with volunteers participating in tree plantation drives, clean campus and clean locality campaigns, and awareness programs on conservation of natural resources and environmental responsibility.

Special NSS Camps, conducted for a continuous period of seven days in rural or adopted areas, provide volunteers with an opportunity for intensive community engagement. These camps focus on themes such as sanitation, health, literacy, environmental conservation, and social awareness. Living and working together during these camps fosters discipline, cooperation, and leadership.

In compliance with Ministry directives, the NSS Unit actively observes national and international days of importance, including Independence Day, Republic Day, Gandhi Jayanti, Constitution Day, National Youth Day, and International Yoga Day. Awareness programs on voter education, gender equality, social justice, and national integration are also organized to strengthen democratic values and civic responsibility among students.

A major highlight of NSS activities at the Central University of Jammu is the successful organization of the **Viksit Bharat Youth Parliament 2026**. Conducted under the aegis of the NSS and aligned with the vision of the Ministry of Youth Affairs and Sports, the Youth Parliament provided students with a platform to engage with democratic processes and parliamentary practices. The programme promoted civic awareness, informed dialogue, and youth participation in discussions on national development, governance, and social transformation, thereby reinforcing the core objectives of the National Service Scheme.

National Cadet Corps

NCC Activities

NCC Directorate JK&L introduced NCC in Central University Jammu in 2020 as a part of newly raised 4 J&K Battalion NCC Group Headquarters Jammu which spreads over Samba and Kathua Districts of the border area. Since the introduction of NCC unit in Central University of Jammu, the unit has taken various initiatives by celebrating : NCC day, Constitution day, participated in Blood Donation Camp, organized various events under the umbrella Mission Life (Lifestyle for Environment), G-20 and Y-20 apart from this NCC Unit of Central University, Jammu had also participated in Azaadi ka Amrut Mahotsav to celebrate the contribution of freedom fighters. Central University of Jammu had incorporated NCC as an "Open Elective Credit Course" under the Choice Based Credit System, in line with NEP 2020 from academic session 2022-2023. NCC unit of CUJ had participated and performed exceedingly well in National Camps such as TSC, EBSB and Trekking camps and bagged Gold, Silver and Bronze Medals at All India level. The first batch of NCC cadets passed with 100% results for C Certificate exam in the year 2023. It is pertinent to mention that from the academic year 2023-2024, NCC unit of CUJ had also enrolled first batch of girls cadets running with a strength of 100 (SD/SW) cadets.



Community Radio Station

"Tawi Dhara" 91.2MHz

The Central University of Jammu has set up a Community Radio Station, 91.2 MHz "Tawi Dhara" CUJ. 91.2 FM CUJ that will provide a platform to the students, faculty and local people to express themselves and showcase their creativity. Programmes broadcast by the community radio are heard within a radius of 15 to 20 km from the University. 91.2 FM Tawi Dhara CUJ not only addresses the needs of the campus population but also those who are outside the University and are part of the community. 91.2FM Tawi Dhara CUJ will broadcast information related to admissions, examinations, etc. of the Central University of Jammu and placement opportunities for the students. The research, innovations and start-ups in the different departments of the university are conveyed to the local community through this platform. This approach helps to strengthen the need for social/community outreach for a balanced development of the area. Regional music, art, culture and tourism is sought to be preserved and popularized through various programmes. Such programmes add to the entertainment quotient of the CRS. The University students work as radio jockeys, content creators and provide other logistic support.



75
Azadi Ka
Amrit Mahotsav

G20
भारत 2023 INDIA
एकता कृतममृतम्
ONE EARTH - ONE FAMILY - ONE FUTURE

COMMUNITY RADIO STATION

Tawi Dhara 91.2 MHz

CENTRAL UNIVERSITY OF JAMMU

Radiosonde

The Memorandum of Understanding was made between Central University of Jammu and National Remote Sensing Centre (NRSC), Indian Space Research Organization (ISRO), Department of Space, Government of India, Hyderabad, Telangana on 25th October, 2022. The purpose of the MOU is to measure the vertical profiles of Temperature, relative humidity and winds using GPS aided radiosonde. The Radiosonde Network for NICES (RANN) project falls under the NICES program (National Information System for Climate and Environment Studies), which was formulated by ISRO with a mandate to build information base for climate change impact assessment and provide recommendation for mitigation. Radiosonde is a telemetry device for the measurement of vertical profiles of temperature, relative humidity and winds. Under the MOU, the radiosondes are launched from the Satish Dhawan Centre for Space Science, an advanced research centre of ISRO, Government of India, at the Central University of Jammu.



The first radiosonde from the Central University of Jammu was launched on 29th May, 2024 and till date twenty five radiosondes have been launched, from the Satish Dhawan Centre for Space Sciences, Central University of Jammu under the MoU between National Remote Sensing Centre (NRSC), ISRO, DoS, Govt. of India and Central University of Jammu.



Hostel Facilities

At CUJ, we provide safe, inclusive and comfortable Hostel facilities for both Girls & Boys. Over Hostels offer true home away from Home, supported by model amenities, round the clock security and dedicated staff who cater to students diverse needs. Outstation students are accommodated on the basis of merit and distance. Our girls' hostels are designed to provide safe and supportive space where female students can focus on their academic pursuits and personal growth fostering a sense of empowered community. Similarly, our boys' hostels are designed to offer a comfortable and enriching living experience. Hostels at CUJ are happening premises and are provided with all basic facilities including water coolers with water purifiers, washing machines, common TV room, common reading room and recreation room. At CUJ, hostel life more than accommodation- it is a vibrant, culturally enriching community that promotes safety, inclusivity and holistic development.



Student Support

Equal Opportunity Cell

Equality of opportunity is one of the most important principles of constitutional democracy in India. Central University of Jammu ensures every person an equal opportunity at all levels irrespective of any caste, religion, race, creed, gender, sexual orientation, gender identity, gender expression, marital status, age, minority, economically weaker section or disability. The objective of the cell is to create conducive atmosphere for healthy inter- personal relation among students from different sections The CUJ promotes diversity and inclusive practices within the campus.

Training and Placement Cell

The Training and Placement Cell of the Central University of Jammu is dedicated to facilitating career opportunities for students and strengthening industry-academia linkages. In recent years, the University has witnessed steady growth in placement performance and corporate participation.

During the last academic session, more than 50 companies participated in the campus placement process. The highest package offered for the MBA program stood at 9 LPA, while the average package was 3.21 LPA.

B.Tech hiring is a relatively new course at CUJ,

CENTRAL UNIVERSITY OF JAMMU
जम्मू केंद्रीय विश्वविद्यालय
2025 BATCH TOP PLACEMENTS
SUPER DREAM OFFERS!

Prof. Sanjeev Jain
Hon'ble Vice-Chancellor
Central University of Jammu

Best of Luck on your journey ahead; may your future be filled with success & fulfillment!

Mr. Viraj Magotra
Training & Placement Officer



Placement Drive by Bharti Airtel



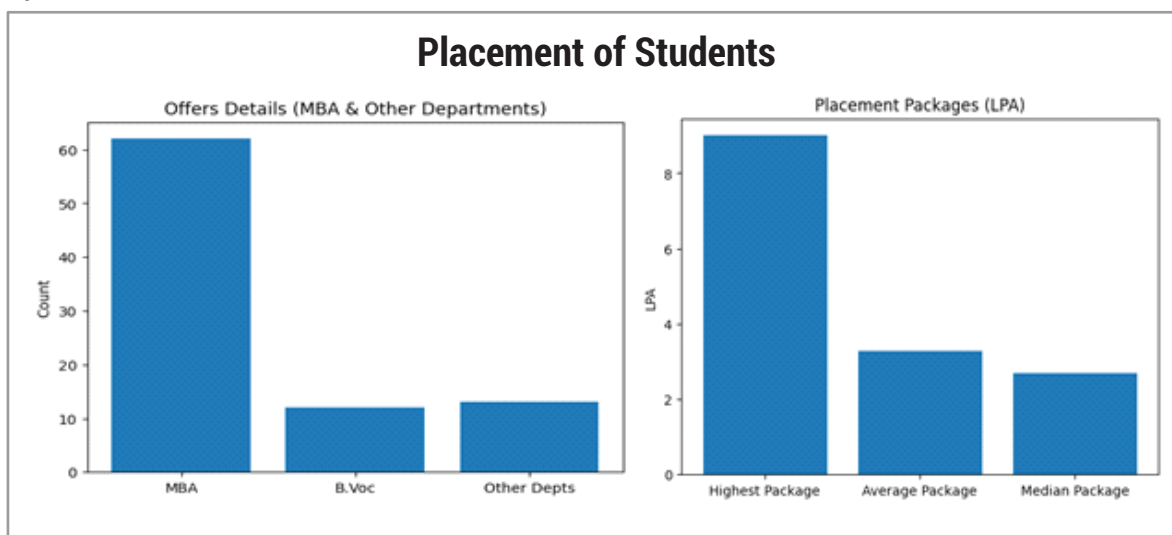
Placement Drive by Sun Pharma



Placement Drive by VVDN Tech

with a current focus on internship-cum-PPO (Pre-Placement Offer) opportunities to enhance industry exposure and employment prospects for students where in AIRTEL, VVDN, NEOMETRIX, ATLANTA SYSTEMS, BEL, IIT'S & for B.tech CS-IT DHRUVA, UPSELLITY AI, NEDIENT TECH, NEOSTATS, XECO TECH amongst few of the names for paid on the job trainings visited the CU-Jammu campus.

In addition to placement drives, the Training and Placement Cell regularly organizes guest lectures, technical sessions, personality development workshops, and soft skills training programs to groom students professionally and prepare them for corporate careers.



Students Progression to Higher Education

With unique sets of skills and valuable experience and in continuation of their career goals, many former students of the Central Universities of Jammu are currently pursuing their higher education in humanities, social sciences, management, natural as well as physical sciences and engineering in premier institutions and universities of India and the world. Their success and achievements have reinforced the impactful role of CUJ as a leading institution of higher education.

Students' Grievance Redressal

The University has constituted a Students' Grievance Redressal Committee to address the issues, concerns, and complaints filed by the students at any point in time. This student grievance redressal mechanism provides students essential support to resolve their issues either academic or non-academic in nature. A grievance redressal committee headed by academic coordinator has been constituted to tide over the difficulties if any raised by the students. A suggestion box has been kept for seeking opinion of the students. Many changes have been done on account of the same viz. Library timing changes, internet facility extended, bandwidth extended, wi-fi facility provided in hostels, improvement in the food quality in canteen as well as in mess. There is a cell named GSCASH (Gender Sensitization Committee Against Sexual Harassment) under which university is having University Complaints Committee (UCC) in order to address the issues and complaints filed by the student or employee of the university. Equal Opportunity Cell

also addresses the issues and complaints of the university fraternity. The university ensures every person an equal opportunity at all levels irrespective of any caste, religion, race, creed, gender, sexual orientation, gender identity, gender expression, genetic information, marital status, age, minorities, economically weaker section or disability.

Anti-Ragging Measures

The University is committed to prevent ragging and an anti-ragging Committee has been constituted in accordance with the relevant Supreme Court guidelines.

What constitutes Ragging

- ✓ Any conduct by any student or students whether by words spoken or written or by an act which has the effect of teasing, treating or handling with rudeness a fresher or any other student.
- ✓ Indulging in rowdy or undisciplined activities by any student or students which causes or is likely to cause annoyance, hardship, physical or psychological harm or to raise fear or apprehension thereof to any fresher or any other student.
- ✓ Asking any student to do any act which such student will not in the ordinary courses do and which has the effect of causing or generating a sense of shame, or torment or embarrassment so as to adversely affect the physique or psyche of such fresher or any other student.
- ✓ Any act by a senior student that prevents, disrupts or disturbs the regular academic activity of any other student or a fresher.
- ✓ Exploiting the services of a fresher or any other student for completing the academic tasks assigned to an individual or a group of students. Any act off in ancial extortion or forceful expenditure/burden put on a fresher or any other student.
- ✓ Any act of physical abuse including all variants of it: Sexual abuse, homosexual assaults and stripping, forcing obscene and lewd acts, gestures, causing bodily harm or any other danger to health or person.
- ✓ Any act or abuse by spoken words, emails, posts, public insults which would also include deriving perverted pleasure, vicarious or sadistic thrill from actively or passively participating in the discomfiture to fresher or any other student.
- ✓ Any act that affects the mental health and self-confidence of a fresher or any other student with or without an intent to derive a sadistic pleasure or showing off power, authority or superiority by a student over any fresher or any other student

Administrative action in the event of Ragging

- ✓ Suspension from attending Classes and Academic privileges.
- ✓ Withholding/Withdrawing Scholarship/Fellowship and other benefits.

- ✓ Debaring from appearing in any Test/Examination or other Evaluation process.
- ✓ With holding results.
- ✓ Debaring from representing the Institution in any Regional, National or International Meet, Tournament, Youth Festival etc.
- ✓ Suspension/Expulsion from the Hostel.
- ✓ Rustication from the Institution for period ranging from one to four Semesters.
- ✓ Cancellation of Admission.
- ✓ Expulsion from the Institution and consequent debaring from Admission to any other Institution for a specified period.
- ✓ Filing of First Information Report (FIR) with the Police and Local Authorities, under the appropriate Penal Provisions.

GSCASH (Gender Sensitization Committee against Sexual Harassment)

Gender Sensitization against Sexual Harassment in campuses is a sine qua non of peaceful and respectful living. Sexual harassment can happen at work places, institutions, in the family or on the streets. Even in an enlightened institution like a university campus sexual harassment cannot be very uncommon. With the aim of constituting a legally formalized Cell to address gender issues, the gender sensitization committee against sexual harassment (GSCASH) in Central University of Jammu has been constituted.



Transport Facility

University Shuttle Bus Service shall be available from Rahya Morh to University Campus and back by paying Rs. 600/- per month for all the students.

A teal graphic element consisting of a large circle with a thick border. A horizontal line enters from the left, passes through the top of the circle, and exits to the right. Another horizontal line enters from the right, passes through the bottom of the circle, and exits to the left.

DEPARTMENTAL PROFILES

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

School	Engineering
Year of Establishment	2022
Head of the Department	Prof. (Dr.) Dinesh Kumar
Academic Programs Offered	<ol style="list-style-type: none"> 1. B. Tech– Computer Science & Engineering 2. B. Tech - Computer Science & Engineering (Cyber Security) 3. B. Tech– Mathematics & Computing 4. Ph. D
Program Outcomes	<ol style="list-style-type: none"> 1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and computer science and engineering to the solution of complex engineering problems. 2. Problem analysis: Identify, formulate, research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences. 3. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions. 4. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex computer science and engineering activities with an understanding of the limitations. 5. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
Career Prospects and Placements	<p>B. Tech programs offer a wide range of opportunities for the students. Students can pursue their career in software development, AI/ML, cybersecurity, cloud computing, data analytics etc The career options after computer science engineering is full of exciting possibilities in the industry and students can also opt for higher education.</p>
Faculty Details	<ol style="list-style-type: none"> 1. Prof. Dinesh Kumar, Professor & Head 2. Dr. Bhavna Arora, Associate Professor 3. Dr. Pradeep Kumar Singh, Associate Professor 4. Dr. Jasvinder Pal Singh, Assistant Professor 5. Dr. Palak Mahajan, Assistant Professor 6. Dr. Harnain Kour, Assistant Professor 7. Dr. Gourav Kumar, Assistant Professor 8. Sh. Arun Kumar Sharma, Assistant Professor 9. Sh. Gaurav Thakur, Assistant Professor 10. Dr. Suresh Limkar, Assistant Professor

Research Focus Area	<ol style="list-style-type: none"> 1. Artificial Intelligence & Machine Learning 2. Cloud Computing 3. Cyber Security & Digital Forensics 4. Natural Language Processing
Significant Achievements / Milestones	<ol style="list-style-type: none"> 1. Faculty in Global Top 2% of highly cited researchers by Stanford University Report 2. Started B. Tech in Mathematics & Computing in the year 2025
Awards / Memberships	<ol style="list-style-type: none"> 1. IEEE Computational Intelligence Society (CIS) Student Chapter 2. Google Developer Group on Campus
Infrastructure and Learning Resources	<ol style="list-style-type: none"> 1. Well-equipped computer labs 2. ICT enabled class rooms 3. Cyber Physical Systems Lab 4. IoT Lab
Contact Information Email : hod.cse@cuajammu.ac.in, office.cse@cuajammu.ac.in Mobile Number: 9815814764, 9354666851	

DEPARTMENT OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

School	Basic and Applied Sciences
Year of Establishment	2012
Head of the Department	Prof. (Dr.) Dinesh Kumar
Academic Programs Offered	1. M. Tech – Computer Science & Technology 2. Ph.D
Program Outcomes	1. An ability to independently carry out research and development work to solve practical problems. 2. An ability to write and present a substantial technical report/document. 3. Students should be able to demonstrate a degree of mastery over the area as per the specialization of the program. The mastery should be at a level higher than the requirements in the appropriate bachelor program. 4. An ability to use modern computational tools in modeling, simulation, and analysis with effective participation in multi-disciplinary teams and contribute towards achieving the common goals of the team. 5. An ability to work with integrity and ethics in their professional practice having an understanding of responsibility towards society with sustainable development for lifetime
Career Prospects and Placements	M.Tech. Computer Science and Engineering is a highly valuable postgraduate programme that deepens a student's expertise in advanced computing concepts, modern technologies, and research-driven problem solving. This programme offers students the flexibility to pursue impactful careers in both industry and academia.
Faculty Details	1. Prof. Yashwant Singh, Professor (On deputation) 2. Prof. Dinesh Kumar, Professor & Head 3. Prof. Palvinder Singh Mann, Professor 4. Dr. Neerendra Kumar, Associate Professor 5. Dr. Arvind Selwal, Assistant Professor 6. Dr. Deepti Malhotra, Assistant Professor 7. Sh. Zakir Ahmad Sheikh, Assistant Professor 8. Sh. Pankaj Choudhary, Assistant Professor
Research Focus Area	1. Artificial Intelligence 2. Computer Vision 3. Cyber Physical Systems 4. Cyber Security
Significant Achievements / Milestones	1. Research publications in highly reputed Journals 2. Completed/Ongoing Research Projects from reputed Govt. Organization 3. Research Lab on Cyber Physical Systems
Awards / Memberships	1. IEEE Computational Intelligence Society (CIS) Student Chapter 2. Google Developer Group on Campus
Infrastructure and Learning Resources	1. Well-equipped computer labs 2. ICT enabled class rooms 3. Cyber Physical Systems Lab 4. IoT Lab
Contact Information Email : hod.csit@cujammu.ac.in , office.csit@cujammu.ac.in Mobile Number: 9815814764, 9354666851	

Department of Electronics and Communication Engineering

School	School of Engineering
Year of Establishment	2022
Head of the Department	Prof. (Dr.) Rakesh Kumar Jha
Academic Programs Offered	<ol style="list-style-type: none"> 1. B. Tech - Electronics and Communication Engineering 2. B. Tech - Electronics and Communication Engineering (Avionics) 3. B. Tech - Minor Degree (Semiconductor and Microelectronics) 4. B.Tech - Minor Degree (Space Technology) 5. M.Tech - Electronics and Communication Engineering 6. Ph.D. - Electronics and Communication Engineering
Program Outcomes	<ol style="list-style-type: none"> 1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the solution of complex engineering problems. 2. Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences. 3. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions. 4. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations. 5. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.ce.
Career Prospects and Placements	<ol style="list-style-type: none"> 1. Department of Electronics and Communication Engineering support the students to get the placement, and internships, and training in reputed industries, public sectors, universities, and institutes. 2. Internship and placement partners of Department of ECE are DRDO, ISRO, SCL, NRSC, SAC, RailTel, Advanced Technologies, VVDN Technologies, Wipro, Accenture, HCL, Garuda Aerospace, True chip Solutions, Bharti Airtel & many more.
Faculty Details	<ol style="list-style-type: none"> 1. Prof. Rakesh Kumar, Professor & Head 2. Prof. Garima Mathur, Professor 3. Dr. Sachin Kumar Gupta, Associate Professor 4. Dr. Sunil Datt Sharma, Associate Professor 5. Dr. Rajiv Kumar, Assistant Professor 6. Dr. Misbah Shafi, Assistant Professor 7. Dr. Priyank Sharma, Assistant Professor 8. Dr. Pravesh Pal, Assistant Professor

<p>Research Focus Area</p>	<ol style="list-style-type: none"> 1. 6G wireless communication network, 2. Wireless Security, Artificial Intelligence 3. Machine Learning, NB-IoT, Green Communication 4. UAV/Drone Communication, Cryptography and Network Security Wireless Networking, MANET, ITS, IoT, SDN 5. Digital Signal Processing 6. RF and microwave 7. Security in wireless communication, 8. 6G network, security attack modeling, 9. Satellite communication 10. 5G/6G communications, SWIPT, IRS, mm 11. Wave, Rf and Microwave Engineering, etc 12. Wireless Communication, Physical layer 13. Security analysis in MIMO system, Multiuser MIMO system 14. Massive MIMO system, 15. Control system
<p>Significant Achievements / Milestones</p>	<ol style="list-style-type: none"> 1. Faculty in Global Top 2% of highly cited researchers by Stanford University Report 2. CUJ ASTRO team of Department of ECE, CUJ wins "Best Design Award" in Model Rocketry Category at CANSAT India/Model Rocketry student Competition 2025 Kushinagar (UP). 3. CUJ ASTRO team were among the finalists in the student CANSAT competition in 2024 and 2025 with B.Tech ECE and ECE-Avionics student participants. 4. Department of ECE has achieved a Significant Milestone with its Two Faculty Members being recognized among World Top-2% Scientist as per Elsevier-Stanford University Global Ranking of Scientists. 5. The Department of Electronics and Communication Engineering is being mentored by Indian space Research organization (ISRO) in collaboration with Indian Institute of Space science and Technology (IIST). 6. Total 27 Radiosonde launches have happened from the Satish Dhawan Centre for Space Sciences (ISRO) since 2023. 7. B.Tech ECE and ECE-Avionics students have completed their internships from reputed organisations such as IIST Trivandrum, BEL Panchkula, DSP Lab (Hyderabad), CEERI Pilani, Garuda Aerospace. 8. MoU executed between Garuda Aerospace pvt. Ltd. and Central University of Jammu. 9. Mr. Kritish Nagyal, a B.Tech (ECE - Avionics) student, has secured the First Position at the prestigious National Level Mobile Device and Application Cyber security Hackathon, organized by the Indian Institute of Technology (IIT Jammu).
<p>Awards / Memberships</p>	<ol style="list-style-type: none"> 1. Membership of Faculty in IEEE as Senior Member as well as members.

Infrastructure and Learning Resources

2. Vikram Sarabhai Ground Station and Space Lab
3. Design & Fabrication Lab
4. High computing & simulation lab
5. Basic electrical & electronics lab, digital & analog electronic lab, Tinkering /Engineering workshop lab
6. RF & microwave lab; antenna design
7. Communication command & data handling lab
8. Attitude determination Lab
9. Navigation & control lab
10. Wireless Networks and Intelligent systems Lab
11. AI and robotics lab
12. Signal Processing and Applications

Contact Information

Email : hod.ece@cuajammu.ac.in, office.ece@cuajammu.ac.in

Mobile Number : 9906088419

DEPARTMENT OF MATHEMATICS

School	School of Basic and Applied Sciences
Year of Establishment	2011
Head of the Department	Prof. Kamlesh Kumar
Academic Programs Offered	<ol style="list-style-type: none"> 1. Integrated B.Sc.-M.Sc. Mathematics 2. M.Sc. Mathematics 3. Ph.D. Mathematics 4. Minor Degrees are being offered in Statistics, Mathematical Modelling, Operations Research, Data Science & Business Management for M.Sc. Mathematics & Integrated B.Sc. - M.Sc. Mathematics Programmes, respectively.
Program Outcomes	<ol style="list-style-type: none"> 1. Build strong foundations and advanced knowledge in pure and applied mathematics with logical and analytical skills. 2. Apply mathematical concepts, models, and computational tools to solve real-world and interdisciplinary problems. 3. Develop proficiency in mathematical reasoning, research methods, and use of modern mathematical software. 4. Prepare for higher studies, research, competitive examinations, and careers in academia, industry, and allied fields.
Career Prospects and Placements	<ol style="list-style-type: none"> 1. Data Analyst / Business Analyst, Operations Research Analyst 2. Revenue Management Analyst, Quantitative Analyst (Quant) Computational Scientist / Research Scientist 3. University/College Professor / Lecturer School Teacher 4. Research Scientist in National Labs (e.g., ISRO, DRDO, BARC) or Corporate R&D Centers, 5. UPSC, SSC, Banks, Statistical Officer, etc.
Faculty Details	<ol style="list-style-type: none"> 1. Dr. Kamlesh Kumar, Professor & Head 2. Dr. Ajay Kumar Sharma, Professor 3. Dr. Uday Pratap Singh, Professor 4. Dr. Sulekha Rani, Associate Professor 5. Dr. Pavinder Singh, Assistant Professor 6. Dr. Sanjay Kumar, Assistant Professor 7. Dr. Mehak Sharma, Assistant Professor 8. Dr. Km. Deepa, Assistant Professor
Research Focus Area	<ol style="list-style-type: none"> 1. Commutative Algebra, Complex Analysis 2. Functional Analysis, Non-linear Dynamic 3. Operator Theory, Differential Equations 4. Operations Research, Probability and Statistics 5. Reliability Engineering & Theory, Optimization 6. Quantum Cryptography & Quantum Image, Processing, Queueing Modelling, Soft Computing

Significant Achievements / Milestones	<ol style="list-style-type: none"> 1. The Department received a significant grant of Rs. 54 lakhs under the FIST Program from the DST, Government of India, reflecting the Department's academic excellence. 2. Six research projects funded by reputed agencies like NBHM, Department of Atomic Energy, and UGC etc. 3. A research project funded by SERB (MATRICS) is currently running with an amount of Rs. 6,60,000 sanctioned in 2022.
Awards / Memberships	<ol style="list-style-type: none"> 1. Prof. Uday Pratap Singh achieved Outstanding Research Achievement Award in 2024 for significant academic and research contribution and ranked among the world's top 2% scientists in a study at Stanford University of USA.
Infrastructure and Learning Resources	<ol style="list-style-type: none"> 1. Smart classrooms for interactive and effective learning. 2. Library support with digital mathematics resources. 3. Computing facilities to build analytical and problem-solving skills. 4. Active academic spaces for seminars and student engagement.
<p>Contact Information: Email : hod.math@cuajammu.ac.in and office.math@cuajammu.ac.in Mobile Number : +919797850485 and +918839440571</p>	

DEPARTMENT OF CHEMISTRY AND CHEMICAL SCIENCES

School	Basic and Applied Science
Year of Establishment	2016
Head of the Department	Dr. Sujata Kundan
Academic Programs Offered	1. Integrated B.Sc. (Hons.) M.Sc. Chemistry 2. M.Sc. Chemistry
Program Outcomes	<p>1. Fundamental Knowledge: Acquire comprehensive knowledge of fundamental concepts across inorganic, organic, physical, and analytical chemistry, as well as related allied subjects.</p> <p>2. Societal & Environmental Application: Apply chemical concepts, reasoning, and skills to address modern societal and environmental issues.</p> <p>3. Experimental Expertise: Understand the basic principles of laboratory equipment and instruments while demonstrating proficiency in experimental techniques and chemical methods.</p> <p>4. Effective Communication: Develop the ability to communicate scientific subjects effectively through technical writing and oral presentations to technical audiences.</p> <p>5. Independent Research: Engage in independent research by identifying scientific problems, planning strategies, and critically evaluating.</p>
Career Prospects and Placements	<p>The Department offers a 5-year Integrated B.Sc. (Hons.)-M.Sc. Chemistry (with an exit option after 3 years), 2 Years PG Chemistry and a Ph.D. program. The students can specialize in fields like Synthetic Organic Chemistry, Inorganic Chemistry, Bioinorganic Chemistry, Green Chemistry, Material Chemistry, Medicinal Chemistry, and Supramolecular Chemistry. The Department also emphasizes the internship-embedded training programme for technical projects.</p> <p>Career Prospects</p> <ol style="list-style-type: none"> 1. Research and Higher Studies: A significant portion of graduates choose to pursue further research in form of Ph.D. or opted for higher studies rather than immediate placement. 2. Competitive Exams: The curriculum is specifically designed to prepare students for national-level research and teaching entrance exams like CSIR-NET, GATE, and SLET. 3. Diverse Roles: Graduates are equipped for roles as: 4. Analytical/Lab Chemists in pharmaceutical and chemical manufacturing. 5. Quality Control Officers and Production Chemists in industrial sectors. 6. Project Associates or JRFs in reputed institutes like IIT's. <p>Placement</p> <p>Many Chemistry students opt for higher studies, whereas the University's active Placement cell connects the students with small scale or large-scale industries inside the state and outside like SUN PHARMA, Synthimed Pharma etc.</p>

Faculty Details	<ol style="list-style-type: none"> 1. Dr. Sujata Kundan, Associate Professor & Head 2. Prof. Pawan Kumar, Professor 3. Dr. Satyanarayana Battula, Associate Professor 4. Dr. K. Kanagaraj, Associate Professor 5. Dr. Princy Gupta, Assistant Professor 6. Dr. Akshay Kumar, Assistant Professor 7. Dr. Indranil Chatterjee, Assistant Professor
Research Focus Area	<ol style="list-style-type: none"> 1. Synthetic Organic Chemistry, Medicinal Chemistry, Heterocyclic Synthesis, Asymmetric organocatalysis 2. Porous materials, Sensors, Environmental Sustainability 3. Coordination Chemistry, Bioinorganic Chemistry (Porphyrin Chemistry), Transition metal Chemistry 4. Green chemistry, Solid acid catalysis 5. Biomimetic/Supramolecular Chemistry, Environmental Chemistry, Bio-/Chemical Sensors 6. Catalysis (Homogeneous / Heterogeneous)
Significant Achievements / Milestones	<p>Establishment and Academic Growth:</p> <ol style="list-style-type: none"> 1. Department established under the School of Basic and Applied Sciences (SBAAS) with the introduction of a 5-year Integrated B.Sc. (Hons.)-M.Sc. Chemistry program, M.Sc. Chemistry (2025) and Commencement of the Ph.D. program in Chemistry w.e.f 2018-2019. 2. Implemented the UGC-recommended Choice Based Credit System (CBCS) from the beginning, including an exit option after 3 years (B.Sc. Hons.). 3. The department has adopted the National Education Policy 2020, offering IKS (Indian Knowledge System) in its curriculum. <p>Research Funding and Infrastructure:</p> <ol style="list-style-type: none"> 1. The department secured a DST-FIST grant of approximately Rs. 2.43 crores in 2023. 2. The department has garnered 9+ externally funded projects from agencies such as DST-SERB, DRDO, and UGC, with a total valuation of ~Rs. 3.52 crores. 3. Faculty are actively pursuing research in Synthetic Organic Chemistry, Green Chemistry, Catalysis, Bioinorganic, Coordination Chemistry, and Medicinal Chemistry. <p>Conferences and Academic Activities:</p> <ol style="list-style-type: none"> 1. RACS-2022: Organized a two-day International Conference on "Recent Advances in Chemical Sciences (RACS-2022)" in November 2022, supported by SERB and CSIR, featuring 250+ participants. 2. ETCS-2019: Organized the National Conference on "Emerging Trends in Chemical Sciences (ETCS-2019)". 3. SDCMS-2024: Hosted the International Conference on Sustainable Development in Chemical and Material Sciences. 4. ChemForum Lecture Series: Regularly organizes expert talks, such as the "ChemForum Lecture Series-10" (2025), to foster interaction between students and experts from institutions like IIT Roorkee.

Awards / Memberships	<ol style="list-style-type: none"> 1. The department maintains several national and international research collaborations to enhance the standard of research. 2. Faculty members are active members of professional bodies like the Chemical Research Society of India (CRSI) and the Indian Science Congress Association (ISCA).
Infrastructure and Learning Resources	<p>Core Infrastructure & Laboratories</p> <ol style="list-style-type: none"> 1. State-of-the-Art Laboratories: The department maintains specialized laboratory facilities for hands-on training in Synthetic Organic, Inorganic, Physical, and Analytical Chemistry. 2. Central Instrumentation Facility (CIF): Students and researchers have access to high-end analytical tools housed in the CIF, including: UV-VIS, FTIR, Photoluminescence (PL), Atomic Absorption Spectrophotometer (AAS), Scanning Electron Microscope (SEM), X-Ray Diffraction (XRD), Particle Size Analyzers, GC-MS, HPLC, Electrochemical Workstations, and BET Surface Area Analyzers. 3. Specialized Research Support: Recent infrastructure upgrades include a DST-FIST grant of ₹2.43 crores (2023) to further enhance research capabilities. <p>Learning & Academic Resources</p> <ol style="list-style-type: none"> 1. Digital Learning Cell: CUJ promotes ICT-enabled teaching through its digital learning cell, offering access to platforms like SWAYAM, NPTEL, and various MOOCs. 2. University Library: The campus features a well-stocked central library with extensive digital and physical collections. 3. Computing Facilities: Centralized computer labs are available, equipped with specialized software such as MATLAB and SPSS for computational chemistry tasks. 4. Smart Classrooms: The department utilizes ICT-enabled classrooms with interactive flat panel displays and Wi-Fi connectivity. <p>Research Focus Areas</p> <p>Learning and research are integrated across several frontier areas:</p> <ol style="list-style-type: none"> 1. Synthetic Organic & Green Chemistry. 2. Coordination and Porphyrin Chemistry. 3. Material Chemistry. 4. Bioinorganic Chemistry. 5. Catalysis (Homogeneous and Heterogeneous). 6. Medicinal Chemistry.
<p>Contact Information Email : hod.che@cujammu.ac.in, office.che@cujammu.ac.in Mobile Number: +91 9906082042, +91 9123928582</p>	

Department of English

School	School of Languages
Year of Establishment	2011
Head of the Department	Dr. Kambhampati Rajesh
Academic Programs Offered	1. B.A Honours in English Literature 2. M.A English 3. Ph.D.
Program Outcomes	<ol style="list-style-type: none"> 1. Students develop comprehensive knowledge of British, American, postcolonial, and Indian literatures with an awareness of cultural, political, and historical contexts. 2. Students apply major literary theories and critical frameworks to analyse texts with intellectual rigour and interdisciplinary insight. 3. Students acquire expertise in academic research methods, documentation, dissertation writing, and ethical scholarly practices. 4. Students gain the ability to compare literary traditions, engage in translation practice, and connect literature with broader disciplines. 5. Students become professionally equipped for teaching, research, writing, and cultural work, while fostering sensitivity to diversity, marginal voices, and social justice.
Career Prospects and Placements	<p>The Department of English equips students with strong communication, critical thinking, and analytical skills, enabling diverse career opportunities. Graduates can pursue careers in teaching, research, publishing, journalism, content writing, translation, media, and public relations. The department also prepares students for competitive examinations, civil services, and higher studies. Placement support and skill-oriented training enhance employability in corporate, academic, and creative sectors. The programme fosters professional competence and lifelong learning for global career prospects.</p>
Faculty Details	<ol style="list-style-type: none"> 1. Prof. Vandana Sharma , Dean, School of Languages 2. Dr. Kambhampati Rajesh, Associate Professor & Head 3. Dr. Neena Gupta Vij, Assistant Professor 4. Dr. M.A.A Farooq, Assistant Professor 5. Dr. Raj Thakur, Assistant Professor 6. Dr. Parveen Kumari, Assistant Professor
Research Focus Area	<ol style="list-style-type: none"> 1. Postcolonial Studies, Translation Studies, Indian Literatures, South Asian literatures, Gender Studies, Environmental Humanities 2. Communication Skills, Academics Writings, Literary Theory, Indian Literature Dalit Literature, Cultural Studies. 3. Women's Studies, Post Colonial Studies, Diaspora Studies, Myth Studies, American Literature, Contemporary Fiction 4. Post Colonial Studies, Comparative Literature. Literature of the Subcontinent 5. Critical Theory, Cultural Studies, Popular Culture, Visual Culture. 6. Dalit Literature Subaltern Writings

<p>Significant Achievements / Milestones</p>	<ol style="list-style-type: none"> 1. The Department of English has been granted three patent rights in the areas of English language teaching and pronunciation. These patents reflect the department's commitment to innovation in language pedagogy and the development of effective methods for improving communication and pronunciation skills. The achievement highlights the department's strong research and academic contributions to English language education.² 2. The Department of English has commenced an Eminent Lecture Series in collaboration with the Central University of Kashmir and the Central University of Himachal Pradesh to implement the Memorandum of Understanding (MoU) among the three Central Universities. The objective of the series is to expose students and research scholars of the Departments of English in these universities to recent and emerging trends in literary studies.
<p>Awards / Memberships</p>	<ol style="list-style-type: none"> 1. Prof. Vandana Sharma is an Editorial Board Member of IUP Publications (a Scopus-indexed journal). 2. Dr. Kambhampati Rajesh has received three patent rights in the areas of English language teaching and pronunciation. 3. Dr. Raj Thakur is a Review Member of the International Review for the Sociology of Sport (a Scopus-indexed journal).
<p>Infrastructure and Learning Resources</p>	<ol style="list-style-type: none"> 1. State-of-the-Art Language Lab – Fully equipped to enhance language learning and communication skills. 2. Smart Classrooms – Modern classrooms integrated with interactive learning technologies. 3. ICT Support and Wi-Fi Facilities – Seamless access to digital resources and high-speed internet for enhanced academic
<p>Contact Information Email: hod.eng@cuammu.ac.in, office.eng@cuammu.ac.in Phone: 9885766461</p>	

हिंदी एवं अन्य भारतीय भाषा विभाग

School	भाषा संकाय
Year of Establishment	2015
Head of the Department	प्रो भारत भूषण
Academic Programs Offered	चारवर्षीय स्नातक पाठ्यक्रम (हिंदी ऑनर्स), एम् .ए , पीएच.डी, श्रीमद्भगवद् गीता प्रमाण-पत्र पाठ्यक्रम
Program Outcomes	<ol style="list-style-type: none"> 1. हिंदी साहित्य में दक्षता बढ़ाना और साहित्यिक कौशल विकसित करना। 2. गद्य और पद्य में विश्लेषणात्मक क्षमता विकसित करने के साथ तर्क कौशल भी विकसित करना। 3. विद्यार्थियों को भाषा और साहित्य से संबंधित क्षेत्रों में उच्च शिक्षा और अनुसंधान करने में सक्षम बनाना। 4. कंप्यूटर अनुप्रयोग और राजभाषा हिंदी का ज्ञान प्राप्त करना। 5. हिंदी भाषा और साहित्य के संरक्षण में एआई का योगदान
Career Prospects and Placements	हिंदी शिक्षण, प्रिंट एवं इलेक्ट्रॉनिक मीडिया, अनुवाद, प्रकाशन क्षेत्र, लेखन एवं रंगमंच, डिजिटल मीडिया, सरकारी सेवाएं एवं राजभाषा क्षेत्र, वैश्विक पटल पर हिंदी में सरकारी एवं गैर सरकारी सेवाएं
Faculty Details	<ol style="list-style-type: none"> 1. प्रो भारत भूषण, (आचार्य एवं अध्यक्ष) 2. डॉ. शशिकांत मिश्र, (सह-आचार्य) 3. डॉ. रत्नेश कुमार यादव, (सह-आचार्य) 4. डॉ. वंदना शर्मा, (सहायक आचार्य) 5. डॉ. विनय कुमार शुक्ल, (सहायक आचार्य) 6. डॉ. अरविन्द कुमार यादव, (सहायक आचार्य) 7. डॉ. अनिता देवी, (सहायक आचार्य)
Research Focus Area	शोध क्षेत्र <ol style="list-style-type: none"> 1. हिंदी साहित्य के इतिहास का विश्लेषणात्मक अध्ययन 2. भक्तिकालीन हिंदी साहित्य का अन्य भारतीय भाषा-साहित्य के साथ तुलनात्मक अध्ययन, हिंदी साहित्य और सामाजिक समरसता 3. आधुनिक कथा साहित्य एवं आधुनिक काव्य 4. समकालीन विमर्श, सिनेमा और हिंदी साहित्य, गजल और हिंदी साहित्य 5. कृत्रिम मेधा और हिंदी भाषा एवं साहित्य, लुप्त प्रायः भाषा और लिपि के संरक्षण में राष्ट्रीय योगदान

<p>Significant Achievements / Milestones</p>	<p>विभागीय शोधार्थी एवं विद्यार्थियों की उपलब्धियाँ दविंदर सिंह (सहायक आचार्य, सरकारी महाविद्यालय, जम्मू-कश्मीर सरकार) पूजा देवी (सहायक आचार्य, सरकारी महाविद्यालय, जम्मू-कश्मीर सरकार) कविता देवी (सहायक आचार्य, सरकारी महाविद्यालय, जम्मू-कश्मीर सरकार) निशा देवी (सब-इंस्पेक्टर, जम्मू-कश्मीर पुलिस विभाग) चाहत महाजन (सब-इंस्पेक्टर, जम्मू-कश्मीर पुलिस विभाग) मुनीश शर्मा (कनिष्ठ सहायक, जम्मू विश्वविद्यालय) ईशा बल्गोत्रा (एजेंसी प्रबंधक, बैंकिंग क्षेत्र) मंगेश कुमार (उपसंपादक, दैनिक जागरण, जम्मू) आपसी समझौता ज्ञापन (एम् ओ यू) दैनिक जागरण जम्मू</p>
<p>Awards / Memberships</p>	
<p>Infrastructure and Learning Resources</p>	<ol style="list-style-type: none"> 1. केंद्रीय पुस्तकालय 2. कंप्यूटर एवं इन्टरनेट सुविधा 3. स्मार्ट बोर्ड शिक्षण व्यवस्था 4. अत्याधुनिक सुविधाओं सहित छात्रावास सुविधा
<p>Contact Information Email : hod.hnd@cuajammu.ac.in, office.hnd@cuajammu.ac.in Mobile Number :- 9814811200, 9419292999</p>	

DEPARTMENT OF SOCIAL WORK

School	Humanities and Social Sciences
Year of Establishment	2014
Head of the Department	Dr. Nancy Mengi
Academic Programs Offered	1. BA (Honours) Social Work 2. MA Social Work 3. Ph.D.
Program Outcomes	1. NEP 2020 based curriculum for holistic learning 2. Market driven Professional Competencies 3. Leadership Skills for Policy Engagement 4. Right based approach for social development
Career Prospects and Placements	Govt. Agencies, Medical and Health Care, NGOs, CSR, & International Organisations
Faculty Details	1. Dr. Nancy Mengi, Associate Professor & Head 2. Dr. Vinay Kumar, Associate Professor 3. Dr. Bhat Iqball Majeed, Assistant Professor 4. Dr. Ranvir Singh, Assistant Professor 5. Mr. Fateh Lal Bheel, Assistant Professor 6. Ms. Babita, Assistant Professor
Research Focus Area	1. Women and Child Development, Gender Justice 2. Climate Studies & Disaster Management 3. Corporate Social Responsibility (CSR) 4. Public Health, Tribal & Cultural Studies 5. Rural Development, Social Exclusion
Significant Achievements / Milestones	1. Students Placements in reputed Organisations 2. 100 % course on Moodle LMS 3. Industry oriented research/dissertation/ Projects 4. Regular Field Extension Activities
Awards / Memberships	1. Institutional Membership, National Association of Professional Social Workers in India (NAPSWI), India
Infrastructure and Learning Resources	1. Dedicated Field Work Unit 2. IT enabled teaching learning process 3. Weekly Seminars and Individual mentoring 4. Rural Camp and Industry Visits 5. Skill Labs and Field Work Practicum Manual
Contact Information Email : hod.sw@cujammu.ac.in, office.sw@cujammu.ac.in Mobile Number : 9419894782, 9461138038	

DEPARTMENT OF PUBLIC POLICY AND PUBLIC ADMINISTRATION

School	Humanities and Social Sciences														
Year of Establishment	2013														
Head of the Department	Prof. Santap Sanhari Mishra														
Academic Programs Offered	1. BA Hons. PPPA (4-Year Degree) 2. MA PPPA (2-Year Degree) 3. Ph.D.														
Program Outcomes	1. Develop in-depth understanding of theories, concepts, and frameworks in public administration, governance, and public policy. 2. Enable design, execution, and evaluation of empirical research addressing public policy and administrative issues. 3. Enable contribution to academic debates, policy discourse, and public administration knowledge base. 4. Foster leadership, mentorship, and innovation in public administration, policy, and governance														
Career Prospects and Placements	Civil Services Teaching and Research at Higher Education Institutions Public Policy Consultancy Public Policy Research CSR Project Manager														
Faculty Details	Prof. Santap Sanhari Mishra, Professor & Head Dr. Rouchi Chaudhary, Associate Professor Dr. Gopal Krishan, Associate Professor Dr. Mohit Sharma, Assistant Professor Dr. Sushil Sahebrao Kamble, Assistant Professor Dr. Indra Pratap, Assistant Professor Dr. Jai Bhawani Singh, Assistant Professor														
Research Focus Area	<table style="width: 100%; border: none;"> <tr> <td style="width: 50%;">1. Public Leadership</td> <td style="width: 50%;">8. Administrative Behaviour</td> </tr> <tr> <td>2. Public Policy Research</td> <td>9. Organisational Studies</td> </tr> <tr> <td>3. Governance Issues</td> <td>10. Social Justice and Affirmative Action</td> </tr> <tr> <td>4. Police Studies</td> <td>11. Constitution Law</td> </tr> <tr> <td>5. Rural and Urban Governance</td> <td>12. Dynamics of Indian Politics</td> </tr> <tr> <td>6. Disaster Governance</td> <td></td> </tr> <tr> <td>7. Corporate Governance</td> <td></td> </tr> </table>	1. Public Leadership	8. Administrative Behaviour	2. Public Policy Research	9. Organisational Studies	3. Governance Issues	10. Social Justice and Affirmative Action	4. Police Studies	11. Constitution Law	5. Rural and Urban Governance	12. Dynamics of Indian Politics	6. Disaster Governance		7. Corporate Governance	
1. Public Leadership	8. Administrative Behaviour														
2. Public Policy Research	9. Organisational Studies														
3. Governance Issues	10. Social Justice and Affirmative Action														
4. Police Studies	11. Constitution Law														
5. Rural and Urban Governance	12. Dynamics of Indian Politics														
6. Disaster Governance															
7. Corporate Governance															
Significant Achievements / Milestones	1. UGC NET/JRF and SLET Qualified students 2. Alumni placed at Civil Services and Higher Education Institutions 3. ICSSR funded Research Projects														
Awards / Memberships	NIL														
Infrastructure and Learning Resources	1. Inter-disciplinary Learning through SWAYAM MOOC Courses 2. E-Learning through LMS-MOODLE 3. Student Mentorship 4. Placement Assistance														
Contact Information	Email : hod.pppa@cuajammu.ac.in , office.pppa@cuajammu.ac.in Mobile Number: 8249498747, 9729096672														

Department of Economics

School	School of Humanities & Social Sciences
Year of Establishment	2011
Head of the Department	Prof. Aswini Kumar Nanda
Academic Programs Offered	1. Integrated B.Sc. - M.Sc. in Economics 2. Ph.D.
Program Outcomes	1. Knowledge acquisition: To acquire a profound understanding of the discipline in terms of fundamentals. 2. Professional skills: To develop skills to navigate diverse career paths with adaptability and confidence. 3. Problem Analysis: To identify, formulate, review and solve core and complex issues surrounding the discipline. 4. Scientific Awareness and critical thinking: To emerge as an innovator by applying scientific understanding and critical thinking to address challenges, and to advance sustainable solutions. 5. Communication, collaboration, innovation and leadership : To become team player who drives positive change through effective communication, collaboration and transformative leadership
Career Prospects and Placements	1. Civil services 2. Data scientists 3. Research and market analysis 4. Academia 5. Banking services 6. Development Sector NGOs
Faculty Details	1. Dr. Aswini Kumar Nanda, Professor & Head 2. Dr. Shaveta Kohli, Associate Professor 3. Dr. Susanta Nag, Associate Professor 4. Ms. Preeti Gupta, Assistant Professor 5. Dr. Anil Kumar Bharti, Assistant Professor 6. Dr. Vishal, Assistant Professor 7. Dr. Anooj Bhadu, Assistant Professor
Research Focus Area	1. Agricultural Economics 2. Development Economics 3. Health Economics 4. Population Economics 5. Gender Economics
Significant Achievements / Milestones	1. Seminar, conferences & workshops etc. 2. Regular industry exposure and field visits to the students
Awards / Memberships	1. Faculty members of professional societies/organisations
Infrastructure and Learning Resources	1. Well-equipped automated library 2. Thematic online databases in Economics 3. Data Lab for computing and analysis
Contact Information Email : hod.eco@cujammu.ac.in , office.eco@cujammu.ac.in Mobile Number: 9417726357, 9876367143	

Department of National Security Studies

School	National Security Studies
Year of Establishment	2013
Head of the Department	Dr. Neeta Rani
Academic Programs Offered	<ol style="list-style-type: none"> 1. B.A. (H) in Defence and Strategic Studies 2. M.A. in National Security Studies 3. Ph.D.
Program Outcomes	<ol style="list-style-type: none"> 1. To educate students on importance of National Security & challenges 2. To comprehend students on the emerging contemporary global security challenges 3. Capacity building for next generation in critical analysis of strategic issues 4. Students may develop critical thinking ability to assess various concepts and diverse issues with contemporary relevance. 5. To develop policy research aptitude and culture to promote policy research
Career Prospects and Placements	<ol style="list-style-type: none"> 1. Academic opportunities in teaching and research, 2. SSB Mentoring, Public Service Commission Examination, UGC-NET-JRF Coaching. 3. Research positions in defence focused think tanks and organisations. 4. Defence journalism in media and publishing. 5. Opportunities in International Organisations and NGOs. 6. Opportunities in corporates such as security consultation and risk assessment. 8. Promising prospects in emerging fields of security studies.
Faculty Details	<ol style="list-style-type: none"> 1. Prof. M Venkataraman, Professor 2. Dr. Neeta Rani, Associate Professor & Head 3. Dr. R. Sudhakar, Associate Professor 4. Dr. Ekta Manhas, Assistant Professor 5. Dr. Anuradha Choudhary, Assistant Professor 6. Dr. Prasanta Kumar Sahu, Assistant Professor 7. Dr. Tilak Raj Sharma, Assistant Professor
Research Focus Area	<ol style="list-style-type: none"> 1. Maritime Security Issues: Indian Ocean Region, International Politics: China and Africa, India's National Security Dynamics and Foreign Policy 2. Central Asian Republics Energy Reserves and Security Issues, South Asian Security Affairs, Energy Security, Social Media 3. Comprehensive Security, Conflict Resolution, Disarmament & Peace Studies, Environmental security, Climate change 4. Radicalization, Conflict Dynamics, Terrorism, West Asia & South Asia, Internal Security, Non-Traditional Security 5. Geo-politics, Contemporary IR theory, India bilateral/multilateral relations (China, Russia, U.S. etc.)

Significant Achievements / Milestones	<ol style="list-style-type: none"> 1. Students and Scholars qualified UGC-NET JRF/SRF, ICSSR Doctoral Fellowship 2. MOU with prominent think tanks 3. Placements in academic and security institutions 4. Major and minor projects funded by national agencies
Awards / Memberships	<ol style="list-style-type: none"> 1. Consultancy/workshops conducted for police forces 2. Awarded with major/minor projects from national agencies
Infrastructure and Learning Resources	<ol style="list-style-type: none"> 1. Smart Board 2. WiFi enabled classrooms 3. Centralized library with a dedicated section on national security studies 4. Moodle based learning 5. Minor degree programme
<p>Contact Information Email : hod.nss@cuajammu.ac.in, office.nss@cuajammu.ac.in Mobile Number : 6283111816, 9419255009</p>	

Department of Mass Communication and New Media

School	School of Knowledge Management, Information and Media Studies
Year of Establishment	2014
Head of the Department	Dr. Abhay SD Rajput
Academic Programs Offered	<ol style="list-style-type: none"> 1. BA (Honours) in Journalism and Mass Communication 2. MA in Mass Communication and New Media 3. Ph.D.
Program Outcomes	<ol style="list-style-type: none"> 1. Apply advanced journalism and communication theories to critically evaluate and improve professional media practices. 2. Critically and ethically use advanced digital, data-driven, and AI tools for media production, verification, and innovation. 3. Critically analyze media systems, misinformation, and ethical challenges, and demonstrate ethical leadership in decision-making. 4. Design innovative media solutions or research initiatives that contribute to social development, policy discourse, or doctoral studies. 5. Practice responsible communication that contributes to democratic discourse and demonstrate readiness for lifelong learning or higher studies.
Career Prospects and Placements	<ol style="list-style-type: none"> 1. Different roles at reputed media/journalism houses and news agencies. 2. Advertising, public relations, and corporate communications roles in private, central and state govt institutions and PSUs. 3. Indian Information Services, DIPR. 4. Filmmaking. 5. Social media influencers and content creators. 6. Media startups and entrepreneurship. 7. Teaching and Research.
Faculty Details	<ol style="list-style-type: none"> 1. Prof. Paramveer Singh, Professor 2. Dr. Abhay SD Rajput, Associate Professor & Head 3. Dr. Umesh Kumar, Associate Professor 4. Dr. Rashid Ali, Assistant Professor 5. Ms. Pushplata, Assistant Professor
Significant Achievements / Milestones	<ol style="list-style-type: none"> 1. Placements in reputed private and govt. institutions. 2. Students participated/won awards in different state and national competitions. 3. Students selected for various national/international professional fellowships. 4. Students and faculty represented the university at various intellectual fora and conferences.
Awards / Memberships	<ol style="list-style-type: none"> 1. RCA Dainik Baskar Fellowship. 2. Best research paper awards at different conferences.

Infrastructure and Learning Resources

1. Advanced Media Equipment
2. Professional Cameras
3. Video and Audio Editing Systems
4. Community Radio and Studio
5. Smart Classrooms

Contact Information

Email : hod.mcnm@cuajammu.ac.in, office.mcnm@cuajammu.ac.in

Mobile Number: 9764804068, 8899516017

CENTRE FOR COMPARATIVE RELIGIONS AND CIVILIZATIONS

School	School of Humanities and Social Sciences
Year of Establishment	July, 2016.
Head of the Department	Prof. Niranjna Bhandari
Academic Programs Offered	1. B.A. 2. M.A. 3. Ph.D.
Program Outcomes	<ol style="list-style-type: none"> 1. The Post Graduation program in Comparative Religion and Civilization aims to provide students with a deep understanding of diverse religious traditions, advanced comparative analysis skills, and an interdisciplinary approach to studying religion 2. Students will exhibit cultural sensitivity and global awareness, possess strong research and analytical abilities, and demonstrate critical thinking and problem-solving skills. 3. They will be effective communicators, able to engage in dialogue on religious and cultural matters 4. The program also fosters leadership and collaboration skills, ethical awareness, and a commitment to lifelong learning. Students will study and research various Religions and civilizations of the world 5. The program will also compare various Religions and civilizations and make students aware about the points of convergence of different religions and civilizations.
Career Prospects and Placements	<ol style="list-style-type: none"> 1. Graduates have secured employment in education as teachers, PRTs, TGTs, and academic coordinators. 2. Alumni are placed in administrative and managerial roles in corporate and institutional sectors. 3. Several students have entered government and public service positions, including security services and other official roles. 4. CCRC provides academic mentoring and guidance for competitive examinations and higher studies.
Faculty Details	<ol style="list-style-type: none"> 1. Prof. Niranjna Bhandari, Professor & Director 2. Dr. Arvind Rituraj, Associate Professor 3. Dr. Vikas Singh, Associate Professor 4. Dr. Ajay Kumar Singh, Senior Assistant Professor 5. Dr. Ashwani Kumar, Assistant Professor 6. Dr. Amita Gupta, Assistant Professor 7. Dr. G V Snigdha Raj, Assistant Professor
Research Focus Area	<ol style="list-style-type: none"> 1. Comparative Religions and Civilizations 2. Sanskrit and Hindu Studies 3. Indian Philosophy and Religion 4. Pali, Hybrid Buddhist Sanskrit and Buddhist Studies 5. Sociology, Anthropology and Tribal Studies 6. Indian History and Archaeology

<p>Significant Achievements / Milestones</p>	<ol style="list-style-type: none"> 1. USE OF AI VOICE ARCHIVING IN PRESERVING ORAL TRADITIONS (Patent) (Prof.Niranjna Bhandari, Dr.G.V.Snigdha Raj, Dr.Arvind Rituraj) 2. INTERACTIVE PLATFORM FOR DIGITALLY PRESERVING AND SHARING SACRED RITUALS (Patent) (Prof.Niranjna Bhandari, Dr.G.V.Snigdha Raj, Dr.Arvind Rituraj) 3. Copyright Published on Bengal's Textile Industry: European Influence and The Path to a Self-Sustained Bharat (Copyright)(Dr.Amita Gupta) 4. The impact analysis tool for the digitalization of the museum (Patent)(Dr.Amita Gupta) 5. 6 PhD scholars getting JRF and 01 is getting SRF
<p>Awards / Memberships</p>	<ol style="list-style-type: none"> 1. Dr.Ajay Kumar Singh - IPSA National AB Vajpaie Diaspora Award 2024. 2. Dr. Amita Gupta – State and National Research Paper Writing competition Award by VIVIBHA 2024, Bhartiya Shikshan Mandal.
<p>Infrastructure and Learning Resources</p>	<ol style="list-style-type: none"> 1. Smart Board 2. LCD Projectors/Display Panels 3. Desktop/Laptop for Each Faculty 4. Printer for Each Faculty 5. 2 Xerox Machines
<p>Contact Information Email : hod.ccrcc@cuajammu.ac.in, office.ccrcc@cuajammu.ac.in Mobile No. 9418229558, 9818212141</p>	

Department of Zoology

School	School of Life Sciences
Year of Establishment	2016
Head of the Department	Dr. Ashok Kumar Yadav
Academic Programs Offered	1. Integrated B.Sc.-M.Sc. Zoology 2. M.Sc. Zoology 3. Ph.D.
Program Outcomes	<ol style="list-style-type: none"> 1. Demonstrate comprehensive and integrated knowledge of animal and human biology across molecular, cellular, organismal, and systems levels, with an understanding of contemporary advancements in zoological sciences. 2. Apply theoretical concepts through well-developed laboratory skills and hands-on training in modern biological techniques, enabling effective experimental design, data analysis, and problem-solving. 3. Exhibit critical thinking, scientific reasoning, and research orientation by integrating classical zoology with emerging research trends and interdisciplinary approaches. 4. Analyze biological problems using interdisciplinary perspectives, including genetics, immunology, physiology, behaviour, metabolic disorders, and the One Health approach, to address real-world challenges. 5. Develop the academic competence, ethical awareness, and adaptability required for careers in research, teaching, biotechnology, healthcare, environmental sciences, public policy, and advanced doctoral studies.
Career Prospects and Placements	<ol style="list-style-type: none"> 1. Academia & Research: Research fellowship (CSIR, UGC, ICMR), Postdoctoral fellowship, Faculty positions in Universities, Colleges, Research Institutes. 2. Government Services: UPSC, IFS, PCS, SSC, and state services for roles in environment and forest. 3. Healthcare & Applied Sectors: Jobs in Biopharmaceutical Industries, R&D sectors, Diagnostic centres and Entrepreneurship & Startups, entomology labs, forensic science, Zoological parks, Wildlife sanctuaries, etc.
Faculty Details	<ol style="list-style-type: none"> 1. Dr. Ashok Kumar Yadav, Associate Professor & Head 2. Dr. Swarkar Sharma, Professor 3. Dr. Dhanananajay Kumar, Associate Professor 4. Dr. Shvetambri Jasrotia, Assistant Professor 5. Dr. Anjali Dhar, Assistant Professor 6. Dr. Vinita Sharma, Assistant Professor 7. Dr. Stanzin Ladol, Assistant Professor
Research Focus Area	<ol style="list-style-type: none"> 1. Probiotics and Host–Cell Interactions 2. Animal Behaviour and Circadian Biology 3. Genetics and Neurobiology 4. Wildlife Conservation Biology and Animal Taxonomy 5. Entomology and Environmental toxicology 6. Limnology, Fisheries and Aquaculture, Ecological Impact Assessment.

<p>Significant Achievements/ Milestones</p>	<ol style="list-style-type: none"> 1. Well-equipped teaching and research laboratories supporting areas such as molecular biology, cell biology, animal physiology, ecology, and environmental sciences. 2. Published research papers in reputed national and international journals and has presented its research work at conferences, seminars, and workshops. 3. Research funding with completed/ongoing minor and major research projects addressing biodiversity conservation, environmental health, and emerging biological challenges. 4. Organization of national and state-level seminars, workshops, field training programmes, and awareness activities focusing on wildlife conservation, public health, and environmental sustainability. 5. Promotion of student achievements through participation in research projects, internships, field surveys, conferences, and competitive examinations. 6. Good academic collaborations and MoUs with other state and central universities, research institutes, government departments, and non-governmental organizations. 7. Extension and outreach activities focusing on biodiversity awareness, environmental protection, and community health initiatives.
<p>Awards/Memberships</p>	<ol style="list-style-type: none"> 1. Faculty of the Department have been honoured with academic awards and hold active memberships in reputed national and international professional and scientific organizations such as ISCA, , Pai, NSI, INSA, ES, ZSI, IPS, InSc,
<p>Infrastructure and Learning Resources</p>	<ol style="list-style-type: none"> 1. Flipped and blended learning 2. Research paper-based teaching 3. Case based teaching 4. Inquiry-driven and simulation-supported laboratories 5. Field-integrated experiential learning 6. Skill-based and innovative assessment methods 7. Interdisciplinary Mini-Projects
<p>Contact Information Email: hod.zool@cujammu.ac.in, office.zool@cujammu.ac.in Mobile: 9103657791, 919018266116</p>	

Department of Botany

School	Life Sciences
Year of Establishment	2016
Head of the Department	Dr. Yogesh Kumar
Academic Programs Offered	<ol style="list-style-type: none"> 1. Integrated B.Sc. - M.Sc. Botany 2. M.Sc. Botany 3. Ph.D.
Program Outcomes	<ol style="list-style-type: none"> 1. Develop analytical abilities and practical skills to effectively solve both theoretical and applied problems in plant sciences. 2. Acquire multidisciplinary knowledge and skill-based competencies that enable them to pursue higher studies, research, and career opportunities, including self-employment and entrepreneurship in botany-related fields. 3. Apply modern laboratory techniques, analytical tools, and research methodologies to design, execute, and interpret experiments in plant sciences. 4. Integrate interdisciplinary knowledge to address contemporary challenges related to agriculture, plant health, biodiversity conservation, climate change, and sustainable development. 5. Communicate scientific findings effectively and exhibit professional competencies such as teamwork, leadership, ethical conduct, and readiness for higher studies, research, and diverse career opportunities.
Career Prospects and Placements	<p>Academia</p> <ol style="list-style-type: none"> 1. Professor 2. PGT / TGT Teacher <p>Research</p> <ol style="list-style-type: none"> 1. Scientist 2. Technical Officer 3. Research Assistant <p>Industry / Corporate</p> <ol style="list-style-type: none"> 1. Crop Improvement and Seed Companies 2. Tissue Culture Expert 3. Scientific Writing Expert <p>Miscellaneous</p> <ol style="list-style-type: none"> 1. Landscape designer 2. Museum curator 3. Environmentalist 4. UPSC / SSC / Banking
Faculty Details	<ol style="list-style-type: none"> 1. Prof. B.S. Bhau, Professor 2. Dr. Yogesh Kumar, Associate Professor & Head 3. Dr. Deepak Bhardwaj, Associate Professor (on lien) 4. Dr. Samantha Vaishnavi, Assistant Professor 5. Dr. Vikas Srivastava, Assistant Professor 6. Dr. Ashok Kumar, Assistant Professor 7. Dr. Sapna Devi, Assistant Professor

Research Focus Area	<ol style="list-style-type: none"> 1. Plant Systematics 2. Plant Stress Biology 3. Phytochemistry 4. Plant Virology 5. Genetic Markers
Significant Achievements / Milestones	<ol style="list-style-type: none"> 1. Completed research projects worth Rs. 285 lakhs 2. Ongoing research projects (ANRF and JKSTIC) 3. Faculty members with vast national/international experience 4. Students publishing high impact research papers
Awards / Memberships	<p>Prof. B.S. Bhau: Professor YS Murthy Gold Medal Dr. Yogesh Kumar: Young Scientist Award by AEEFWS Dr. Vikas Srivastava: Royal Society-Newton International Fellowship</p>
Infrastructure and Learning Resources	<ol style="list-style-type: none"> 1. Advanced Research Equipment: The department features a plant tissue culture facility, PCR machines, electrophoresis systems, and tools for molecular and data analysis. 2. Extensive Library Resources: A rich collection of botanical literature with access to digital databases and journals. 3. Field Research Facilities: Hands-on studies of plant diversity and ecological systems.
<p>Contact Information Email: hod.bot@cuajammu.ac.in; office.bot@cuajammu.ac.in Mobile No: 7696180390; 7780889342</p>	

DEPARTMENT OF ENVIRONMENTAL SCIENCES

School	School of Life Sciences
Year of Establishment	2012
Head of the Department	Prof. Richa Kothari
Academic Programs Offered	<ol style="list-style-type: none"> 1. Integrated B.Sc.-M.Sc. in Environmental Sciences 2. M.Sc. in Environmental Sciences 3. Ph.D.
Program Outcomes	<ol style="list-style-type: none"> 1. To create and disseminate knowledge to the students about basics of environment and environment problem at local, regional and global scale. 2. To produce confident, technical, creative and employable persons with necessary skills for future environmental leaders on the part of academic-industry partnership. 3. Acquire the ability to integrate knowledge across multidisciplinary domains. 4. Develop ethical awareness and commitment of professional standards. 5. Foster skills for self-directed, lifelong learning in the 21st century & apply environmental science knowledge in diverse contexts with a global perspective.
Career Prospects and Placements	<ol style="list-style-type: none"> 1. Environmental Managers 2. Environmental Consultants 3. Environmental Technocrats 4. Environmental Policy Makers 5. Academicians & Scientists
Faculty Details	Prof. Deepak Pathania, Professor Prof. Sunil Dhar, Professor and Dean School of Life Sciences Prof. Richa Kothari, Professor and Head Dr. Ankit Tandon, Associate Professor Dr. Shweta Yadav, Associate Professor Dr. Pankaj Mehta, Assistant Professor (On-Lien) Dr. Dinesh Kumar, Assistant Professor
Research Focus Area	<ol style="list-style-type: none"> 1. Nanomaterials and their environmental applications; Removal of emerging contaminants from water/wastewater 2. Glaciology, Geomorphology, Watershed Management and Seismology 3. Waste to energy, Bioenergy, Low-cost wastewater treatment and Hydrogen production options 4. Atmospheric and Climate Dynamics 5. Atmospheric Aerosols, Air quality and Climate Change 6. Weather Research Forecasting and Modeling

<p>Significant Achievements / Milestones</p>	<ol style="list-style-type: none"> 1. Ecogiri – Green Initiative Programme Tree plantation, cleanliness drives, green audits, and environmental awareness campaigns. 2. Vermicomposting Unit – Waste to Wealth Campus biodegradable waste converted into organic manure with student involvement. 3. Community Outreach & Awareness School/village programmes on waste management, sanitation, biodiversity conservation. 4. Aerosol Winter School / Training Programme Advanced capacity building courses and Training programs on various dimensions of Atmosphere, Air quality, Environmental Health and Climate Change
<p>Awards / Memberships</p>	<p>Prof. Deepak Pathania</p> <ol style="list-style-type: none"> 1. Received distinguished alumni award, NIT Jalandhar 2. 2% Scientists (World), as per Stanford University US 3. Social Award by Asian Polymer Association <p>Prof. Richa Kothari</p> <ol style="list-style-type: none"> 1. Women's Achiever Award, ASSOCHAM, J&K 2. National Women Scientist Award, Central University of Rajasthan 3. Listed in world ranking of top 2% Indian Scientist, Stanford University, USA 4. Fellow of International society of Environmental Botanists (ISEB) 5. WARI Fellow <p>Dr. Ankit Tandon</p> <ol style="list-style-type: none"> 1. Editor of Distinction Award-2025 by <i>Water, Air, & Soil Pollution</i>, Springer Nature <p>Dr. Shweta Yadav</p> <ol style="list-style-type: none"> 1. Fulbright Kalam Climate Fellow 2. Fellow of Indian National Young Academy of Science (IN-YAS)
<p>Infrastructure and Learning Resources</p>	<ol style="list-style-type: none"> 1. HPLC&GC System 2. UV-Vis Spectrophotometer 3. COD-BOD Incubators 4. PCR Machine 5. Gas (SO_x-NO_x-NH₃) Analyzers
<p>Contact Information Email : hod.evs@cujiammu.ac.in, office.evs@cujiammu.ac.in Mobile Number: 7006003549 and 9041108055</p>	

Centre for Molecular Biology

School	School of Life Sciences
Year of Establishment	2016
Head of the Department	Dr. Narendra K Bairwa
Academic Programs Offered	<p><u>Integrated B.Sc. – M.Sc. Biotechnology</u> *Also, option of earning a minor degree in an area of interest such as</p> <ol style="list-style-type: none"> 1. APPLIED BIOCHEMISTRY AND MICROBIOLOGY 2. FORENSIC SCIENCES 3. GENETICS AND CYTOGENETICS 4. ECONOMICS <p><u>M.Sc. Biotechnology</u> *Also, option of earning a minor degree in an area of interest such as 1.</p> <ol style="list-style-type: none"> 1. BIOENGINEERING <p><u>Ph.D. Biotechnology</u></p>
Program Outcomes	<ol style="list-style-type: none"> 1. The graduates of Biotechnology programs gain in-depth knowledge of Biotechnology with advanced, specialized training in the final years. 2. The programs prepare students for roles in research, industry, and consultancy, while also building communication skills and ethical responsibility. 3. The programs equip students with skills to conduct research, analyse complex datasets, and apply scientific methods to solve real-world problems. 4. The programs allow students to earn minor degree as per NEP2020 guidelines in the field of interest such as Bioengineering, Genetics, Economics, Forensic Sciences, AI etc. 5. To the graduates of program, the prospectus of jobs is in the biotech industry, academia, research, education, healthcare, and emerging fields of biotechnology.
Career Prospects and Placements	Research & Development Scientist Research Assistant Bioinformatician Industry (Pharma, Agri, Food, Diagnostics, Process/ product development, Quality control assurance, Manufacturing) Regulatory affairs, Healthcare, Clinical research medical, Science Liaison, Specialized: Scientific Writer, Patent specialist, Consultant, Academia /Education: Professor, instructor, Teacher
Faculty Details	<ol style="list-style-type: none"> 1. Prof. Mushtaq Ahmed, Professor 2. Dr. Narendra K Bairwa, Associate Professor & Head 3. Dr. Shelly Sehgal, Associate Professor 4. Dr. Sudhir Singh, Assistant Professor 5. Ms. Fareeda Akhtar, Assistant Professor 6. Dr. Amit Sahu, Assistant Professor

Research Focus Area	<ol style="list-style-type: none"> 1. Molecular Biology and Genome editing Technologies, Biodesign, Biochemistry 2. Bioinformatics and Protein engineering 3. Basic and Applied Bacteriology 4. Microbiology and Biotechnology 5. Cancer Biology, Virology and Human disease Biology
Significant Achievements / Milestones	<ol style="list-style-type: none"> 1. DBT, GOI funded and supported M.Sc. Biotechnology program since 2020 2. Extramural grant from DBT, ICMR, UGC, SERB etc. (to faculty members for research and development) 3. Internal funding support for laboratory equipment and laboratory upgrade 4. Students' placements in biotech companies and in research institutes and universities of national and international repute 5. Faculty members with extensive experience in research and teaching from institutes of national repute, abroad and international recognitions.
Awards / Memberships	<ol style="list-style-type: none"> 1. DST-SERB Young Scientist Award, 2. DBT M.Sc. Biotechnology Program Coordinator award 3. Ramalingaswami Fellowship Award 4. Smt. Guman Devi Verma Best women Scientist award, Postdoctoral Fellowship award 5. Extramural grant awards from DBT, ICMR, UGC, SERB etc. to faculty members for research and development 6. CSIR-UGC JRF awards to Faculty and students 7. American Society of Microbiology, Genetic Society of America, Biotech Research Society of India, Indian Society of Cell Biology.
Infrastructure and Learning Resources	<ol style="list-style-type: none"> 1. Well-equipped Research and Teaching Laboratory infrastructure 2. Teaching class rooms with ICT Technologies 3. Seminars and Journal club, library resources for students 4. Hands on training laboratory skills through workshops and class room teaching 5. High end equipment facility as central instrumentation facility at Central University of Jammu
<p>Contact Information Email : dir.molb@cuammu.ac.in, office.molb@cuammu.ac.in Mobile No : 9596281073, 9697616209</p>	

Department of Physics and Astronomical Sciences

Name of the School	School of Basic and Applied Sciences
Name of the Department	Physics and Astronomical Sciences
Year of Establishment	2016
Head of the Department	Prof. Vinay Kumar
Academic Programs Offered:	<ol style="list-style-type: none"> 1. UG – PG Integrated Course: Five Year Integrated B.Sc. (Hons / Research) - M.Sc. Physics (4+1 years) 2. M.Sc Physics (2 years) 3. Ph.D.
Program Outcomes	<ol style="list-style-type: none"> 1. Disciplinary Knowledge: Demonstrate comprehensive understanding of fundamental concepts, theories, and experimental techniques in physics and astronomical sciences. 2. Critical Thinking: Apply scientific reasoning to analyze complex problems and develop logical solutions using physics principles. 3. Research Skills: Conduct independent research, design experiments, analyze data, and interpret results using modern scientific methods. 4. Communication Skills: Effectively communicate scientific findings through written reports, oral presentations, and peer interactions. 5. Ethical Practice: Demonstrate professional ethics, integrity, and responsibility in scientific research and practice. 6. Multidisciplinary Approach: Apply physics knowledge to interdisciplinary problems and collaborate effectively with professionals from diverse fields.
Career Prospects and Placements	<p>The Department of Physics & Astronomical Sciences at the Central University of Jammu offers strong academic and research-oriented career pathways through its Five Year Integrated B.Sc. (Hons./Research) – M.Sc. Physics, M.Sc. Physics, and Ph.D. programmes. Graduates are well prepared for higher studies, research careers, competitive examinations such as NET, GATE, and JAM, and employment in academia and industry. Students find opportunities in premier national research organizations including ISRO, DRDO, BARC, and CSIR laboratories. The programmes also prepare students for roles in material science, electronics, renewable energy, scientific instrumentation, and technology-driven industries. Ph.D. scholars pursue advanced research, publish in reputed journals, and secure faculty or postdoctoral positions globally. Emphasis on research training, internships, and skill development ensures graduates are competitive, employable, and equipped for leadership roles in science, technology, and innovation sectors.</p>

Faculty Details:	<ol style="list-style-type: none"> 1. Prof. Vinay Kumar, Dean & Head 2. Prof. Suram Singh, Professor 3. Prof. Balaji Rao Ravuri, Professor 4. Prof. Kamni, Professor 5. Dr. Praveen Kumar, Associate Professors 6. Dr. Ashish Kumar, Associate Professors 7. Dr. Vishal Singh, Assistant Professors 8. Dr. Tanuj Kumar, Assistant Professors 9. Dr. Pragati Kumar, Assistant Professors 10. Dr. Amit Tomar, Assistant Professors 11. Dr. Onkar Nath Verma, Assistant Professors 12. Dr. Manvi Rajput, Assistant Professors
Research Focus Areas:	<ol style="list-style-type: none"> 1. Condensed Matter Physics 2. Lasers and Photonics 3. Nuclear Theoretical Physics 4. Statistical Physics
Significant Achievements / Milestones	DST, FIST sponsored Department (2024)
Awards / Memberships	<ol style="list-style-type: none"> 1. Prof. Vinay Kumar , Indian Society for Particle Accelerator 2. Prof. Vinay Kumar, Indian Association of Physics teachers 3. Prof. Suram Singh, Indian Physics Association 4. Prof. Kamni, Indian Crystallographic Association 5. Prof. Kamni, Indian Association of Physics teachers 6. Dr. Manvi Rajput, Indian Physics Association 7. Prof. Balaji Rao Ravuri, Society for Materials Chemistry 8. Prof. Balaji Rao Ravuri, Indian Science Association
Infrastructure and Facilities:	<ol style="list-style-type: none"> 1. Powder XRD 2. UV-VIS-NIR Spectrophotometer 3. Fourier transform infrared (FTIR) spectroscopy 4. PL Spectrophotometer 5. Atomic Absorption Spectrophotometer (AAS) 6. Dynamic Light Scattering Litesizer Series 7. Particle Size Analyzer (PSA) 8. Thermogravimetric Analyser (TGA)
<p>Contact Information: Email: hod.phy@cujammu.ac.in, office.phy@cujammu.ac.in Mobile: 9419904016</p>	

DEPARTMENT OF MARKETING AND SUPPLY CHAIN MANAGEMENT

School	School of Business Studies
Year of Establishment	2016
Head of the Department	Dr. Vinay Kumar
Academic Programs Offered	1. MBA Marketing Management 2. Ph.D.
Program Outcomes	<ol style="list-style-type: none"> 1. Marketing management graduates should be able to comprehend, organize and solve complex business problems using the available resources. 2. Management graduates should be able to apply their viewpoint in the management field of study to develop fully motivated opinions on contemporary issues such as the need for innovation, integrity, leadership and change management, globalization and technology management 3. Learners should improve their entrepreneurial ability to provide innovative solutions to the needs of humanity. 4. Students should be able to communicate effectively with society, and they should be able to comprehend and write effective reports & present properly 5. Management graduates should have the ability to work intelligently, individually and as a team, using techniques such as case analysis, projects and assignments
Career Prospects and Placements	<ol style="list-style-type: none"> 1. Digital Marketing Manger 2. Marketing Analyst 3. Social Media Manager 4. Marketing Executive 5. Brand Marketing 6. Retail Manager 7. Department Manager 8. Visual Merchandising 9. Store Design and Management 10. Logistics & SCM Planner 11. Global Logistics Manager 12. Transportation Manager 13. Supply Chain Sales 14. Supply Chain Consultant 15. Business Analytics 16. Management Trainee 17. Specialist Officer Job in Government Banks 18. Junior and Senior Executive Jobs in PSUs
Faculty Details	<ol style="list-style-type: none"> 1. Dr. Vinay Kumar, Associate Professor & Head 2. Dr. Naresh Kumar, Associate Professor 3. Dr. Shahid Mushtaq, Assistant Professor 4. Dr. Anju Thapa, Sr. Assistant Professor 5. Dr. Arun Yadav, Assistant Professor

Research Focus Area	<ol style="list-style-type: none"> 1. Digital Marketing&Supply Chain 2. Brand Equity 3. Consumer Behaviour 4. Green/Sustainable Marketing&Ethical Marketing 5. Finance and Financial Markets
Significant Achievements / Milestones	<ol style="list-style-type: none"> 1. AACSB Membership 2. A team of Students secured a grant of 4 lakh for a startup 3. Maximum 4 points 4. Maximum 4 points
Awards / Memberships	<ol style="list-style-type: none"> 1. Certificate of Appreciation to Dr. Naresh Kumar in ARDOCOM Education Summit for his valuable and exemplary contribution in the field of education.
Infrastructure and Learning Resources	<ol style="list-style-type: none"> 1. Smart Classrooms 2. Book Bank Facility 3. Highly Experienced Faculty 4. Intense Grooming through Various Training& workshops 5. On-Job Training in the 4th Semester
<p>Contact Information Email : hod.mscm@cuajammu.ac.in ,office.mscm@cuajammu.ac.in Mobile No.: +91-9858186071, +91-9419154641</p>	

Department of Tourism & Travel Management

School	School of Business Studies
Year of Establishment	2012
Head of the Department	Dr. Ranjeet Kumar Raman
Academic Programs Offered	1. MBA (Tourism & Travel Management) 2. Ph.D. (Tourism & Travel Management)
Program Outcomes	<ol style="list-style-type: none"> 1. To provide in-depth knowledge of Tourism and Travel Management and develop capabilities to compete at the global level. 2. To foster professional and intellectual integrity and ethics, and promote independent and lifelong learning for continuous upgradation of knowledge and competence. 3. To develop socially conscious managers, leaders, and entrepreneurs for tourism and allied sectors. 4. To groom students into competent professional managers with the ability to learn and adapt to national and international environments.
Career Prospects and Placements	<p>The MBA (Tourism & Travel Management) programme prepares students for dynamic careers in the rapidly expanding global tourism, hospitality, and service sectors. Students have diverse career opportunities in Destination Management Companies (DMCs), airlines and cargo management, travel trade, digital tourism enterprises, hospitality management, event management, luxury management, and tourism research, consulting, and academics. The MBA (Tourism & Travel Management) programme has an excellent track record of placements, with alumni working in leading organizations such as Thomas Cook, Cox & Kings, SITA DMC, MakeMyTrip, EaseMyTrip, Satguru Travel, WonderOn, Travel Triangle, HDFC Bank, and ICICI Bank, among many others.</p>
Faculty Details	<ol style="list-style-type: none"> 1. Dr. Bharti Gupta, Professor 2. Dr. Ranjeet Kumar Raman, Associate Professor & Head 3. Dr. Mahendra Singh, Associate Professor 4. Mr. Rahul Thakur, Assistant Professor 5. Mr. Biswabhusan Pradhan, Assistant Professor 6. Mr. Ajay Morea, Assistant Professor 7. Dr. Rabinder Singh, Assistant Professor
Research Focus Area	<ol style="list-style-type: none"> 1. Artificial Intelligence and Smart Tourism Systems 2. Social Media Influencer Marketing 3. Climate Change, Sustainability, and Tourism Resilience 4. Cultural, Heritage, and Creative Tourism 5. Hospitality Operations and Management 6. Entrepreneurship and Venture Creation
Significant Achievements / Milestones	<ol style="list-style-type: none"> 1. Excellent Placement Track Record 2. Strong Academia-Industry Interface 3. Contemporary and Industry-Aligned Curriculum 4. Internship-Embedded Skill Training 5. Multi-Dimensional Corporate and Field Immersion 6. Entrepreneurial thinking and startup orientation

Memberships	<ol style="list-style-type: none"> 1. Association to Advance Collegiate Schools of Business (AACSB) 2. Indian National Trust for Art and Cultural Heritage (INTACH)
Infrastructure and Learning Resources	<ol style="list-style-type: none"> 1. Learning Management System (LMS) 2. University Central Library 3. Interactive Smart Classrooms 4. Wi-Fi Enabled Campus 5. Computer Lab and Digital Learning Facilities
<p>Contact Information Email : hod.ttm@cuajammu.ac.in, office.ttm@cuajammu.ac.in Mobile Number : (+91) 8713091751 and (+91) 9419241658</p>	

DEPARTMENT OF HRM & OB

School	School of Business Studies, Central University of Jammu
Year of Establishment	2012
Head of the Department	Prof. Jaya Bhasin
Academic Programs Offered	1. Integrated BBA-MBA, 2. MBA 3. Ph.D.
Program Outcomes	<p>1. Demonstrate comprehensive knowledge of management principles, human resource practices, and organizational processes for effective decision-making.</p> <p>2. Apply analytical, critical thinking, and problem-solving skills to address complex business and human resource challenges in dynamic organizational environments.</p> <p>3. Exhibit ethical values, social responsibility, and professional integrity while managing people and organizational resources.</p> <p>4. Develop leadership, communication, and teamwork skills required for managing diverse workforce and contributing effectively to organizational goals.</p> <p>5. Utilize contemporary tools, digital technologies, and research-based approaches for data-driven decision-making and continuous professional development.</p>
Career Prospects and Placements	<p>Human Resource Executive / Manager</p> <p>Talent Acquisition & Training Officer</p> <p>Marketing Executive / Brand Manager</p> <p>Financial Analyst / Accounts Officer</p> <p>Operations & Supply Chain Executive</p> <p>Business Development Executive</p> <p>Entrepreneur / Start-up Founder</p> <p>Banking, Insurance and Public Sector Services</p>
Faculty Details	<p>1. Prof. Jaya Bhasin, Professor & Head</p> <p>2. Prof. Neelika Arora, Professor & Dean</p> <p>3. Dr. Gowhar Rasool, Associate Professor</p> <p>4. Dr. Anjali Pathania, Assistant Professor</p> <p>5. Dr. Asif Ali, Assistant Professor</p> <p>6. Dr. Susmita Ekka, Assistant Professor</p>
Research Focus Area	<p>Human Resource Management & OB</p> <p>1. Marketing</p> <p>2. Entrepreneurship</p> <p>3. Decision Science</p> <p>4. Information Systems</p> <p>5. Finance</p> <p>6. Business Analytics</p>

Significant Achievements / Milestones	<ol style="list-style-type: none"> 1. Introduction of BBA-MBA Programme 2. Research Publications in ABDC Index Journals 3. Research Projects funded by ICSSR, ANRF and Other State and Central Funding Agencies. 4. Best Paper Awards by Ph.D. Scholars and Faculty Members
Awards / Memberships	<ol style="list-style-type: none"> 1. MoU with JK FICCI and JKEDI 2. AACSB Membership 3. Best Paper Awards by Ph.D. Scholars and Faculty Members
Infrastructure and Learning Resources	<p>Well-equipped classrooms with ICT facilities, including smart boards, projectors, and high-speed internet connectivity to support technology-enabled teaching and learning.</p> <p>Access to a centralized University Library with a rich collection of textbooks, reference books, national and international journals, e-resources, and online databases relevant to management education and research.</p> <p>Availability of seminar halls and conference rooms with modern audio-visual facilities for academic events, workshops, guest lectures, and research presentations.</p> <p>Adequate infrastructural support such as faculty cabins, research scholar workspaces, common facilities, and access to University-level amenities including Wi-Fi campus, hostels, and sports facilities.</p>
<p>Contact Information Email : hod.hrm@cuajammu.ac.in, office.hrm@cuajammu.ac.in Mobile Number : 9419124844 & 7681811633</p>	

Community College

School	Community College
Year of Establishment	2015
Principal	Dr. Naresh Kumar
Academic Programs Offered	B. Voc. (Banking and Financial Services)
Program Outcomes	<p>1. Graduates will acquire practical knowledge and industry-relevant skills in banking, financial services, insurance, and allied sectors.</p> <p>2. Students will demonstrate proficiency in financial operations, customer relationship management, accounting support, and digital banking tools.</p> <p>3. Learners will develop analytical thinking, problem-solving ability, and ethical awareness required for professional decision-making in financial institutions.</p> <p>4. Graduates will be prepared for employment, self-employment, entrepreneurship, or higher education in banking and financial services.</p> <p>PO5: Students will exhibit communication skills, teamwork, adaptability, and professional conduct suited to dynamic workplace environments.</p>
Career Prospects and Placements	<p>Students have been successfully placed in reputed organizations such as CANARA Bank, HDFC Bank, ICICI Bank, HDFC Life, ESAF Small Finance Bank, Teleperformance, Reliance Trends, Shoppers Stop, Kapsons, Fidelity International, JKSSB, and the Indian Army, among others. Several graduates have also pursued higher studies in leading institutions including Central University of Jammu, Central University of Tamil Nadu, Pondicherry University, Shri Mata Vaishno Devi University, Lovely Professional University, Guru Nanak Dev University, and Shri Vishwakarma Skill University. The programme's strong industry linkage and academic orientation ensure diverse career pathways, enhanced employability, and continued academic advancement for its graduates.</p>
Faculty Details	<ol style="list-style-type: none"> 1. Dr. Naresh Kumar, Associate Professor & Principal 2. Dr. Shahid Mushtaq, Assistant Professor 3. Mr. Kohit Targotra, Guest Faculty 4. Dr. Payal Gandotra, Guest Faculty 5. Dr. Shubam Amar, Guest Faculty 6. Dr. Prinka Dogra, Guest Faculty 7. Mr. Rohan Sharma, Guest Faculty
Research Focus Area	<p>The research focus of the B.Voc. (Banking and Financial Services) programme emphasizes applied and practice-oriented studies in banking and financial services. Key areas include digital and mobile banking, financial inclusion, NBFC operations, fintech innovations, risk management, and customer behavior in financial services. The programme encourages internship-based and community-linked research that addresses real-world industry challenges. Emphasis is also placed on skill development, employability enhancement, and emerging trends in the financial sector.</p>

Significant Achievements / Milestones	The B.Voc. (Banking and Financial Services) programme has achieved notable milestones in academic, co-curricular, and extracurricular domains. Students have earned gold and silver medals in SWAYAM and NPTEL MOOC courses, reflecting strong academic engagement and excellence in online learning.
Awards / Memberships	The B.Voc. (Banking and Financial Services) programme has received recognition through student achievements and institutional collaborations. A student associated with the programme, Risheek Kumar, has been featured in the India Book of Records for his exceptional contributions in the field of cybersecurity at a young age. He was awarded Pradhan Mantri Rashtriya Bal Puraskar 2025. His work has also been highlighted by Science India Magazine, reflecting national-level recognition for innovation and technological awareness. The Community College has signed a Memorandum of Understanding (MoU) with Star Health and Allied Insurance Company Ltd. to promote industry-oriented training, skill development, and employability.
Infrastructure and Learning Resources	The Community College offers well-equipped laboratories to support practical and skill-based learning under the B.Voc. Banking and Financial Services programme. Classrooms are modern and hi-tech, fitted with interactive flat panels to enhance teaching–learning effectiveness.
Contact Information: Email : principal.cc@cujammu.ac.in , office.cc@cujammu.ac.in Mobile No.: 7006212896	

Department of Education Studies

School	Education
Year of Establishment	2012
Head of the Department	Prof. Asit K. Mantry
Academic Programs Offered	<ol style="list-style-type: none"> 1. M.Ed. 2. Four-Year Integrated B.A. B.Ed. 3. Four-Year Integrated B.Sc. B.Ed. 4. Ph. D.
Program Outcomes	<ol style="list-style-type: none"> 1. Acquire desirable skills, abilities, and competencies to teach various subjects at the school, college, and university levels. 2. Apply knowledge, skills, and attitudes as acquired during the programme through teaching-learning activities. 3. Analyze and compare the educational systems of different countries and give his/her contribution to the education planning at the state and national level. 4. Reflect and study the current practices of teacher education in promoting quality teaching and learning. 5. Identify the recent issues that influence the entire education system and carry out an in-depth study to find out the appropriate solutions in the areas of education, especially educational technology, inclusive education, Indian values, educational leadership, and teaching subjects.
Career Prospects and Placements	<p>The department mainly offers teacher education programmes at the UG, PG, and Ph.D. levels. So, the students who joined these Programmes are being prepared to become teachers in schools and teacher educators at higher education institutions. A good number of students and scholars who have passed out from the Department are well placed in various state and national level institutions, such as reputed Government and Private schools, colleges, and Universities.</p>
Faculty Details	<ol style="list-style-type: none"> 1. Prof. Asit K. Mantry, Professor & Head 2. Prof. J.N. Baliya, Professor 3. Prof. Ritu Bakshi, Professor 4. Dr. Kiran, Associate Professor 5. Dr. Aman, Assistant Professor 6. Dr. Ravi Vanguri, Assistant Professor 7. Dr. Yad Ram, Assistant Professor 8. Dr. Mohan Galgotra, Assistant Professor 9. Dr. Ravail Singh, Assistant Professor 10. Dr. Nidhi Sarraf, Assistant Professor
Research Focus Area	<ol style="list-style-type: none"> 1. Educational Technology 2. Educational Leadership and Policy Making 3. Philosophical Perspectives in Indian Education 4. Teacher Education 5. Social and Psychological Perspectives in Education

<p>Significant Achievements / Milestones</p>	<ol style="list-style-type: none"> 1. Recognised by the National Council for Teacher Education (NCTE) 2. Introduced Integrated Teacher Education Programmes – B.A.B.Ed. and B.Sc. B.Sc.B.Ed. 3. Number of students qualified for JRF in the last five years: 23 (18 JRF, 05 NFSC, NFST, & NFOBC), and 16 students have qualified for UGC-NET in the last five years. 4. Number of students qualified for CTET in the last five years: 38 5. Number of students appointed at various organizations: 08 (Lecturer, Assistant professor, teacher, etc.) 6. Number of IPRs Published by the department: 31 7. Number of Ph.D. awarded by the Department: 20 8. Number of research projects received by the Department: 09
<p>Awards / Memberships</p>	<ol style="list-style-type: none"> 1. Prof. J.N. Baliya, SPOC NPTEL (CU JAMMU LOCAL CHAPTER) 2. Prof. J.N. Baliya, NODAL OFFICER, LG J&K Online Grievances 3. Prof. Asit K. Mantry, GYANKOSH JOURNAL OF EDUCATIONAL RESEARCH 4. Dr. Yad Ram, International Journal of Engineering Science and Humanities 5. Prof. Asit K. Mantry, Journal of Smart, Innovative and Advanced Studies in Teacher Education
<p>Infrastructure and Learning Resources</p>	<ol style="list-style-type: none"> 1. The department is well equipped with ICT facilities, including smart boards, to enhance classroom teaching and learning. These technologies support interactive, engaging, and effective instructional practices. 2. There is also a playground within the department premises. It provides students with space for physical activities, recreation, and overall well-being. 3. There is also a small library within the department where many newspapers and magazines are available. It provides easy access to current information and reading materials for students and staff. 4. Outside the department, there is a small garden with lush green grass and a beautiful variety of colorful flowers. The garden is well-defined with a boundary, adding to its neat and pleasant appearance.
<p>Contact Information Email : hod.edu@cujammu.ac.in, office.edu@cujammu.ac.in Mobile Number: 99921 74192, 70062 44561</p>	

Departmental Photo Gallery



Departmental Photo Gallery



ADMISSION DESK

IN CASE OF ANY QUERY REGARDING COURSES OFFERED PLEASE CONTACT:

S.No.	Department	Name	E-mail ID	Mobile/ Tel.
HEADS / DIRECTORS OF THE DEPARTMENTS / CENTER				
1	Botany	Dr. Yogesh Kumar	hod.bot@cuajammu.ac.in, office.bot@cuajammu.ac.in	7696180390
2	Chemistry and Chemical Sciences	Dr. Sujata Kundan	hod.che@cuajammu.ac.in, office.che@cuajammu.ac.in	9906082042
3	Comparative Religion and Civilization	Prof. Niranjna Bhandari	dir.ccr@cuajammu.ac.in, office.ccr@cuajammu.ac.in	9418229558
4	Computer Science and Engineering	Prof. Dinesh Kumar	hod.csit@cuajammu.ac.in, office.csit@cuajammu.ac.in	9815814764
5	Computer Science and Information Technology	Prof. Dinesh Kumar	hod.csit@cuajammu.ac.in, office.csit@cuajammu.ac.in	9815814764
6	Community College	Dr. Naresh Kumar	principal.cc@cuajammu.ac.in, office.cc@cuajammu.ac.in	7006212896
7	Economics	Prof. Aswini Kumar Nanda	hod.eco@cuajammu.ac.in, office.eco@cuajammu.ac.in	9417726357
8	Educational Studies	Prof. Asit Kumar Mantry	hod.edu@cuajammu.ac.in, office.edu@cuajammu.ac.in	9992174192
9	Electronics and Communication Engineering	Prof. Rakesh Kumar Jha	hod.ece@cuajammu.ac.in, office.ece@cuajammu.ac.in	9906088419
10	English	Dr. Kambhampati Rajesh	hod.eng@cuajammu.ac.in, office.eng@cuajammu.ac.in	9885766461
11	Environmental Sciences	Prof. Richa Kothari	hod.evs@cuajammu.ac.in, office.evs@cuajammu.ac.in	7006003549
12	Hindi and Other Indian Languages	Prof. Bharat Bhushan	hod.hnd@cuajammu.ac.in, office.hnd@cuajammu.ac.in	9814811200
13	HRM & OB	Prof. Jaya Bhasin	hod.hrm@cuajammu.ac.in,office. hrm@cuajammu.ac.in	9419124844
14	Marketing and Supply Chain Management	Dr. Vinay Kumar	hod.mscom@cuajammu.ac.in, office.mscom@cuajammu.ac.in	9858186071

15	Mass Communication & New Media	Dr. Abhay SD Rajput	hod.mcnm@cuajammu.ac.in, office.mcnm@cuajammu.ac.in	9764804068
16	Mathematics	Prof Kamlesh Kumar	hod.math@cuajammu.ac.in, office.math@cuajammu.ac.in	9419240485
17	Molecular Biology	Dr. Narendra Kumar Bairwa	dir.molb@cuajammu.ac.in, office.molb@cuajammu.ac.in	9419917107
18	Defence and Strategic Studies	Dr. Neeta Rani	hod.nss@cuajammu.ac.in, office.nss@cuajammu.ac.in	9419295489
19	Physics and Astronomical Sciences	Prof. Vinay Kumar	hod.phy@cuajammu.ac.in, office.phy@cuajammu.ac.in	9419904016
20	Public Policy and Policy Administration	Prof. Santap Sanhari Mishra	hod.pppa@cuajammu.ac.in, office.pppa@cuajammu.ac.in	8249498747
21	Social Work	Dr. Nancy Mengi	hod.sw@cuajammu.ac.in, office.sw@cuajammu.ac.in	9419894782
22	Tourism and Travel Management	Dr. Ranjeet Kumar Raman	hod.ttm@cuajammu.ac.in,office.ttm@cuajammu.ac.in	8713091751
23	Zoology	Dr. Ashok Kumar Yadav	hod.zool@cuajammu.ac.in, office.zool@cuajammu.ac.in	8008073163

- | | |
|---|--------------------------------------|
| 1. Prof. Suram Singh, Nodal Officer (Admission) | 9419270371 |
| 2. Prof. Rakesh Kumar Jha, Nodal Officer, B.Tech. (Admission) | 9906088419 |
| 3. Dr. Shweta Yadav, Nodal Officer, International Affairs(Admission) | 8700244971 |
| 4. Admission Office | 8899003540 / 8899003541 / 8899003542 |

Email: admissions2026@cuajammu.ac.in

Our Alumni can be found here



जम्मू-कश्मीर के जननायक

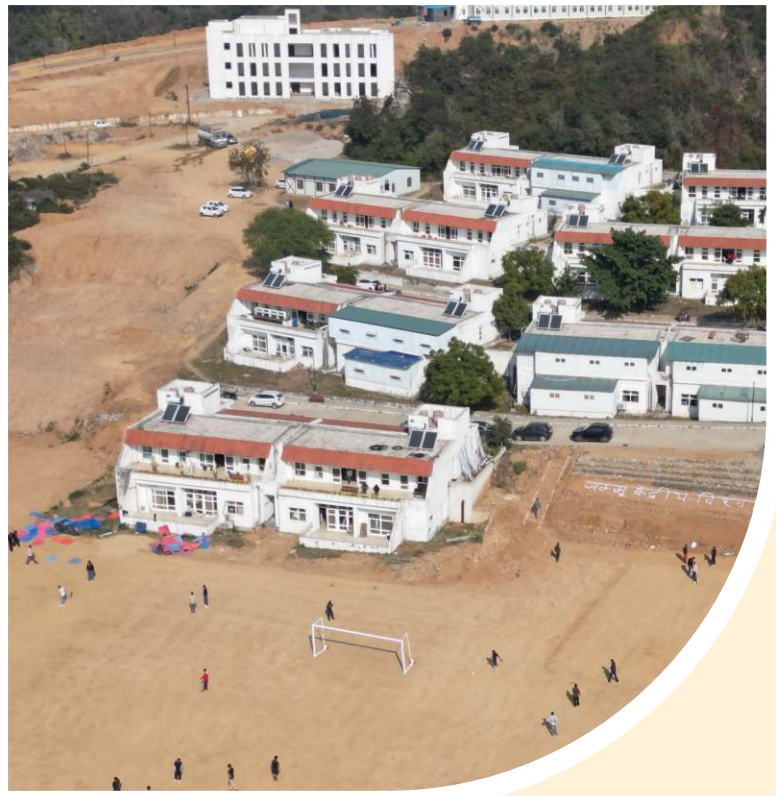
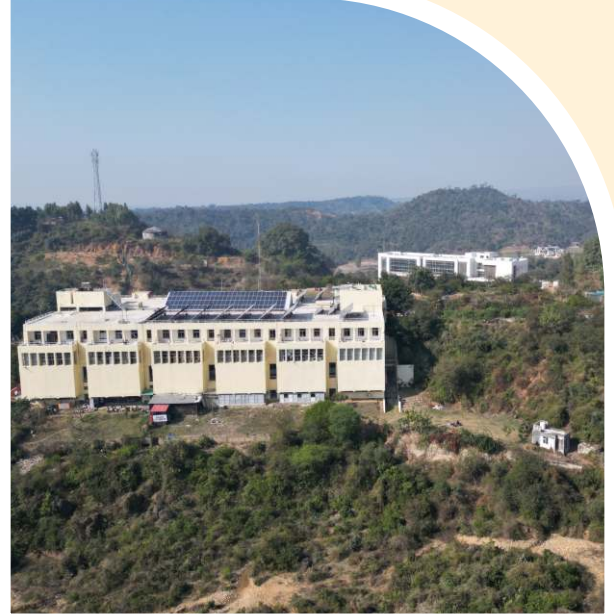


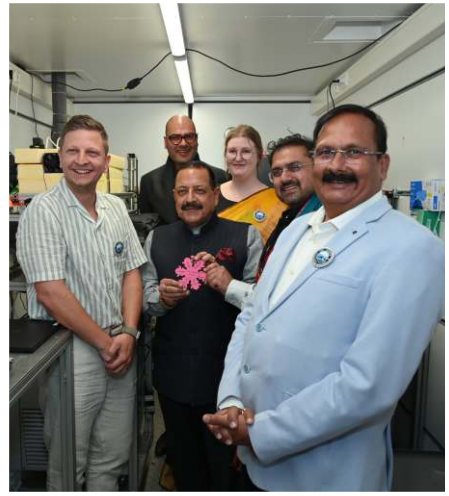
महाराजा हरि सिंह जी



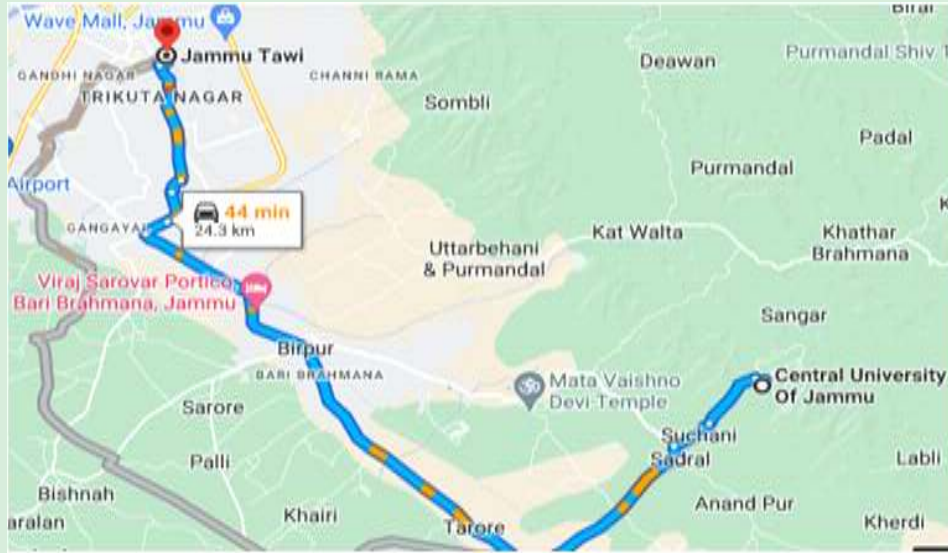


Campus View

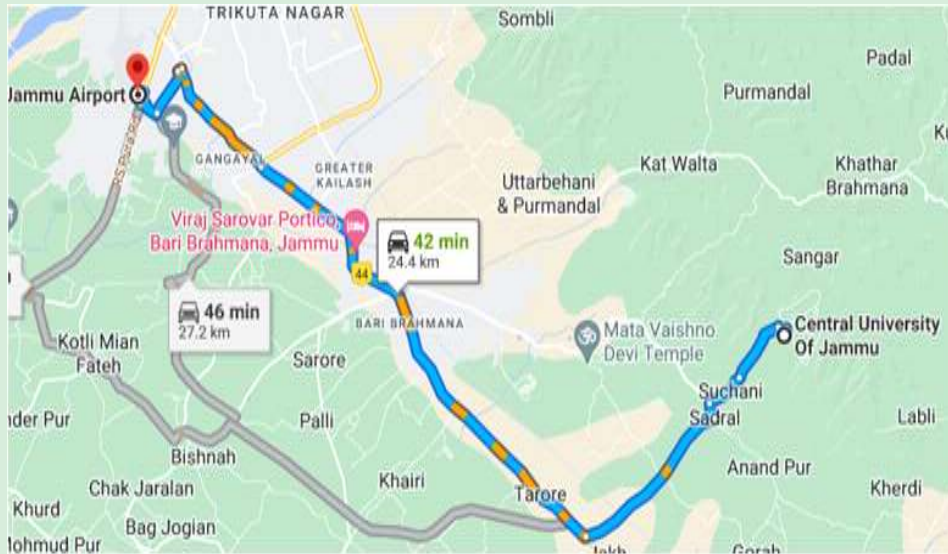




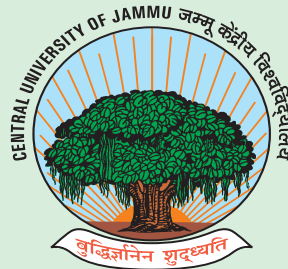
How to Reach



Jammu Railway Station to CUJ



Jammu Airport to CUJ



राया-सूचानी (बागला), सांबा-181143 जम्मू (जम्मू एवं कश्मीर)
Rahya-Suchani (Bagla), District Samba-181143, Jammu (J&K)

Website : www.cujammu.ac.in