

जम्मू केंद्रीय विश्वविद्यालय

Central University of Jammu

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

Dated: 13th January, 2025

No.CUJ/Acad /Ph.D./2025/21

Ph.D. Progamme Admission for session 2024-25 (January 2025)

ADVERTISEMENT

Online applications are invited from the eligible candidates for admission to Ph.D. degree programme in different disciplines in the Central University of Jammu for the session 2024-25 (Jan. 2025).

1. Eligibility Criteria:

The following are eligible to seek admission to the Ph.D. Programme.

Candidates who have completed:

1.1.A 1-year/2-semester Master's Degree Programme after a 4-year/8-semester Bachelor's Degree Programme or a 2-year/4-semester Master's Degree Programme after a 3-year Bachelor's Degree Programme or qualifications declared equivalent to the Master's Degree by the corresponding statutory regulatory body, with at least 60% marks in aggregate or its equivalent grade in a point scale wherever grading system is followed.

For Engineering departments, first class with 60% aggregate or 6.5 CGPA at both UG and PG level.

Or

Equivalent qualification from a foreign educational institution accredited by an assessment and accreditation agency which is approved, recognized or authorized by an authority, established or incorporated under a law in its home country or any other statutory authority in that country to assess, accredit or assure quality and standards of the educational institution.

A relaxation of 5% marks or its equivalent grade may be allowed for those belonging to SC/ST/OBC (non-creamy layer)/Differently- abled, Economically Weaker Section (EWS) and other categories of candidates as per the decision of the Commission from time to time.

2. Eligibility and specializations*

Table I

S.	Programme	Eligibility	Specialization		
No.	(Subject)				
	Name				
1	Ph.D.	Master's Degree in the	Internet of Things (IoT) Security, Cyber		
	Computer	relevant subject (M.Tech.	Physical System and Cyber Security and AI		
	Science &	/M.E.(Computer Science	WSN, ML and NLP		
	Engineering				

	Ph.D. Computer Science and Information Technology	Engineering or Information Technology), from a recognized University/Institute. Master's Degree in the relevant subject (M.Tech. /M.E.(Computer Science or Information Technology), MCA, M.Sc. (IT), M.Sc. (Computer Science)) from a recognized University/Institute.	Sensors, IoT, Information Security, Machine Learning Computer Programming and Robotics Information and Cyber Security, Natura Language processing Biometrics, Digital Image Processing Machine and Deep Learning Artificial Intelligence, Digital Forensics Machine Learning, NLP, Generative Artificial Intelligence Machine Learning, Computer Vision, Soft Computing, Artificial Intelligence Biometric, Computer Vision, Optimization, and Machine Learning. Time Series Analysis, Computer Vision Machine Learning Deep Learning, Nature		
2.	Ph.D. Mass Communication and New Media	Master's Degree in the concerned/allied subject from the recognized University/Institute.	inspired Algorithms Mass Communication; New Media and AI; Media, Science and Society; Science Communication; Science and Technology Studies(STS)		
3.	Ph.D. Chemistry	Master's Degree in the concerned/allied subject from the recognized University/Institute.	Synthetic Organic Chemistry Polymer Chemistry and Functional Materials Theoretical and Computational Chemistry Synthetic Inorganic Chemistry		
4.	Ph.D. Comparative Religion and Civilization	Master's Degree in the concerned/allied subject from the recognized University/Institute.	Ancient Indian History and Archaeology, Indian Himalayan Heritage Culture an Archaeology Buddhist Literature and Buddhist Philosophy Tribal Studies		
5.	Ph.D. Human Resource Management	MBA from a recognized University/Institute.	Human Resource Management Organizational Behaviour Marketing, HRM Marketing and Entrepreneurship Human Resource Analytics, HRM		
6.	Ph.D. Botany	Master's Degree in the concerned/allied subject from the recognized University/Institute.	Plant Microbe Interaction & Biotechnology Plant Pathology G-proteins mediated Plant Cell Signaling Genetics Botany		
7.	Ph.D. Mathematics	Master's Degree in the concerned/allied subject from a recognized University/Institute.	Queueing Modelling and Optimization Problems Non-linear Dynamics Complex analysis and operator theory Functional Analysis		
8.	Ph.D. Hindi	MA Hindi from a recognized University/Institute.	गद्य साहित्य प्राचीन एवं मध्यय्गीन हिंदी कविता काव्य एवं अन्य विधाएँ कथा साहित्य एवं हिंदी नाटक		

			भाषा विज्ञान, शैलीविज्ञान, आधुनिक कविता		
9.	Ph.D. Zoology	Master's Degree in the concerned/allied subject from the recognized	Probiotics, Gutmicrobiology & Microbial metabolites		
	University/Institute.		Wildlife conservation Biology& Taxonomy		
			Circadian biology, Neuroscience		
			Limnology& Entomology		
10.	Ph.D. Economics	Master's Degree in the	Development Economics		
		concerned/allied subject From the recognized University/Institute.	Health Economics, Demographic Economics		
11.	Ph.D. Marketing Management	MBA from a recognized University/Institute.	Marketing Strategy		
		·	Customer Engagement Management		
			Consumer Behaviour		
			Retail Management		
			Digital Marketing		
			Social Media Marketing		
			International Marketing		
			Supply Chain Management		
			Innovation and Sustainability in Marketing		
12.	Ph.D. Physics	Master's Degree in the concerned/allied subject	Condense Matter Physics		
		From the recognized University/Institute.	Nuclear Physics		
13.	Ph.D. Public Policy& Public	Master's Degree in the concerned/allied subject	Leadership, Policy implementation, Public trust		
	Administration	from the recognized	Policy & Governance Issues, Police Studies,		
		University/Institute.	Urban Issues, Rural Development and Community Engagement		
			Social Justice and affirmative action, Rural		
			Local self-government, administrative reforms		
14.	Ph.D.	ME/M.Tech in	6G wireless communication network, wireless		
	Electronics and	Electronics and	security, Artificial Intelligence/ Machine		
	Communication	Communication Engineering (ECE)/	Learning, NB-IoT, Green Communication		
	Engineering	Engineering (ECE)/ Electrical Engineering	UAV/Drone Communication, Cryptography and Network Security, Wireless Networking,		
	Electrical Engineering (EE)/Computer Science		MANET ,ITS, IoT, SDN		
		Engineering(CSE).	Digital Signal Processing		
			RF and microwave		
			Security in wireless communication,6G network, security attack modelling, artificial		
			intelligence, satellite communication		
			5G/6G communications, SWIPT, IRS, mm		
			Wave, Rf and Microwave Engineering, etc		

15	Ph D. Touriem	MRA	Wireless Communication, Physical layer Security analysis in MIMO system, Multiuser MIMO system and Massive MIMO system, Control system Destination Management, Digital Tourism,	
15.	Ph.D. Tourism and Travel Management	MBA (MTTM/MTA/M.A in Tourism), from a recognized University/Institute.	Consumer Behaviour, tourism Sustainability, Entrepreneurship, Social Media Marketing Hotel & Hospitality, Gastronomic Tourism, Sustainable Tourism, Rural Tourism, Folk& Cultural Heritage of India, Tourism Trends, Tourism and Digital India Tourism Education, Community Based Tourism, Experimental Tourism and Smart Tourism Cultural and heritage tourism, creative tourism, sustainable, spiritual, peace and	
16.	Ph.D. National Security Studies	Master's Degree in the concerned/allied subject from the recognized University/Institute.	Pilgrimage tourism Central Asian Republics (Energy Reserves And Security Issues),South Asian Security Affairs, Energy Security Comprehensive Security, Maritime Security, Conflict Resolution, Peace Studies Radicalization, Conflict Dynamics, Terrorism, West Asia &South Asia Internal Security, India-China Bilateral Relations, Non-Traditional Security	
17.	Ph.D. Social Work	Masters Degree in concerned or allied subject, from a recognized University/Institute.	Women Issues and Empowerment, Child Protection, Health and Mental Health, Urban Development Tribal Health ,Criminology, Cultural Studies Climate Change Adaptation, Disaster Management, Community Organisation, CSR (Corporate Social Responsibility)	
18.	Ph.D. Education	Master's Degree in the concerned subject (M.Ed./M.A. Education), from a recognized university/Institute with dissertation as one of the courses completed during Master Degree	Educational Technology, Curriculum Design. Sociological Foundations of Education Educational Leadership and Policy Making, Philosophical perspectives in Indian Education. Language Education/English Language Teaching, Teacher Education, School Education. Elementary Education, Secondary Education., Educational Psychology, Teacher Education, Evaluative Studies of Educational Schemes And Programmes. Educational Sociology, Educational Research,	

			Educational Psychology	
19.	Ph.D.	Master's Degree in the	Environmental Nanotechnology, Green	
	Environmental	concerned/allied subject	technologies; Ion Exchange and Adsorption	
	Science	from the recognized	System	
		University/Institute.	Atmospheric Chemistry	
20.	Ph.D. English	Master's Degree in the	South Asian Writings ,Eco-Literature, Indian	
		concerned/allied subject	Knowledge Traditions	
		from the recognized	Indian Literatures	
		University/Institute.	Fiction, Myth and Folk Studies, Women	
			Studies, Post Colonial Studies	
			Culture Studies, Popular Culture, Decolonial	
			Studies, Memory Studies	
			Dalit Literature, subaltern Writings	
21.	Ph.D.	Master's Degree in the	Bioinformatics, Bio control Agents&	
	Biotechnology	concerned/allied subject	Sustainable Agriculture.	
		from the recognized	Molecular Diagnostics	
		University/Institute.	Bio design and Genetics.	
			Causes of Non-communicable diseases	
			Precision Medicine	

Seats available:

Table II

S.No	Programme (Subject name)		No. of seats available				
		SC	ST	OBC	EWS	UR	Total
1.	Ph.D. Chemistry	3	1	5	1	9	19
2.	Ph.D. Biotechnology	3	1	6	2	11	23
3.	Ph.D. Computer Science & Information Technology	0	0	2	0	5	7
4.	Ph.D. Computer Science & Engineering	4	2	8	3	14	31
5.	Ph.D. Human Resource Management	2	1	4	1	10	18
6.	Ph.D. Mathematics	3	1	6	2	10	22
7.	Ph.D. Marketing Management	0	1	1	1	8	11
8.	Ph.D. Electronics & Communication Engineering	6	3	11	3	19	42
9.	Ph.D. Physics	7	4	11	4	18	44
10.	Ph.D. Tourism and Travel Management	1	0	2	0	5	8
11.	Ph.D. Botany	1	1	4	1	8	15
12.	Ph.D. Comparative Religion & Civilizations	0	0	1	0	8	9
13.	Ph.D. Economics	1	0	2	1	6	10
14.	Ph.D. Education	1	0	2	0	3	6
15.	Ph.D. English	1	0	2	1	6	10
16.	Ph.D. Environmental Sciences	0	1	4	1	8	14
17.	Ph.D. Hindi	0	0	3	0	6	9
18.	Ph.D. Mass Communication & New Media	1	0	2	1	6	10
19.	Ph.D. National Security Studies	0	0	1	0	2	3
20.	Ph.D. Public Policy & Public Administration	1	0	2	1	5	9
21.	Ph.D. Social Work	1	0	2	1	4	8
22.	Ph.D. Zoology	0	1	4	1	8	14

^{*}The number of seats may change as per the availability of Supervisor(s).

2. Mode of selection

Procedure for Admission

- Programme from Serial No. 01 to 10 (Table II): Admission shall be made on the basis of merit through Common Entrance Test (CET) conducted by University. Only candidates securing 50% or more marks in the CET shall be eligible to be considered for Interview and for the final selection (based on composite marks).
- Applicant qualified NET/JRF/GATE in the concerned subject is exempted from appearing in the CET.
- CET shall be conducted for the following Programmes:

S.No.	Programme
1.	Ph.D. Chemistry
2.	Ph.D. Biotechnology
3.	Ph.D. Computer Science & Information Technology
4.	Ph.D. Computer Science & Engineering
5.	Ph.D. Human Resource Management
6.	Ph.D. Mathematics
7.	Ph.D. Marketing Management
8.	Ph.D. Electronics & Communication Engineering
9.	Ph.D. Physics
10.	Ph.D. Tourism and Travel Management

• Admission in the Programme from Serial No. 11 to 22 (Table II): Only those candidates who have qualified JRF/NET/GATE examination are eligible to apply for admission to Ph.D. programme.

The distribution of weightage to different components for determining the merit shall be as under:

JRF/NET/GATE / CET(Score)	Quality of proposal for presentation & Interview
50 %	50 %

The final selection shall be made on the basis of composite marks (as mentioned above) awarded by the Committee.

3. Reservation of Seats in Admission

The University shall follow reservation in admission as per GOI reservation policy as mandated under the Central Educational Institutions (Reservation of Seats) Act 2006, the Persons with Disabilities (Equal Opportunities, Protection of Rights and Full Participation) Act, 1995 and The Rights of Persons with Disabilities Act, 2016 as amended from time to time.

4. Completion of Admission Formalities

- I. 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 intimation to the selected candidates will be sent by post.
- II. The candidates shall be required to get their admissions completed by the dates as notified by the University from time to time and the candidates are advised to remain in touch with the University website **www.cujammu.ac.in**and other Admission related website that may be launched by the University (students are advised to be in regular touch with University website www.cujammu.ac.infor further updates).
- III. The selected candidates shall be required to produce, 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.
- IV. 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 candidate's 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 employer that he/she has been granted leave for the prescribed duration in the University.
- V. Only those candidates whose results of the qualifying examination is clear in all respects on the last date prescribed for admission in the University will be considered for admission to the Programme of Study.
- VI. Each candidate admitted for the Programme of study shall be required to submit his/her Migration Certificate in original within the prescribed time frame failing which his/her admission in the University shall stand cancelled.
- VII. Degrees obtained through distance education mode and off- shore campus/study centre will be valid only if they are issued in accordance with relevant regulations, guidelines and instructions issued by the Distance Education Council, UGC, AICTE&AIU.

5. 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.

- **6.** Fee Structure is available on university website.
- 7. Fellowship will be provided as per Govt. and University norms.

8. IMPORTANTDATES

S. No	Admission Activity	Date
1.	Start date of submission of online application form	14 th January,2025
2.	Closing date of submission of online application form	13 th February,2025

Fee for Submission of Application Form

S.N	Category (s)as per Central Govt. List	Fee (in Rupees)
0		
1.	UR/OBC-(NCL)/EWS	Rs. 1000/-
2.	ST/SC/PWD	Rs. 500/-

Submission of Application Form & Documents

- 1. The online application form for admission to Ph.D. programme in different Departments/Centres/Disciplines is available on the University website **www.cujammu.ac.in**. The eligible candidates may visit the University website and submit the online application form.
- 2. The candidates shall be required to upload/submit the following documents along with online application form.
 - o Master's degree final mark sheet and Certificate
 - NET/NET-JRF/GATE Certificate(CSIR/DBT/ICMR/UGC)(if applicable)
 - Category Certificate (if applicable)

Link for admission is: https://cujammuadm.samarth.edu.in/

For any query related to online application form, the candidates may email at phdadmissions.2025@cujammu.ac.in

Sd/-Registrar Central University of Jammu