



ROLLING ADVERTISEMENT FOR RECRUITMENT OF TEACHING POSITIONS

Advt. No. CUJ/Advt./2024-25/01 Date: 16th July, 2024

Online applications are invited from Indian nationals including Overseas Citizens of India (OCIs) to fill up the posts of Professor, Associate Professor and Assistant Professor on direct recruitment.

Eligible candidates may submit their Application in the prescribed format. Candidates working in Govt./ Semi Govt./ Public Sector Undertaking/ Autonomous Institutions, etc. are advised to submit their applications through proper channel. Only shortlisted candidates will be called for interview.

Minimum eligibility for each post is governed by the UGC/University and qualifications specific to individual post are appended below:

Minimum qualification for appointment of Professor

Sl. No.	Name of Department	No. of Post and reservation	Minimum Eligibility	Relevant/ Concerned/ Allied Specialization#
1.	Anthropology and Tribal studies	01(UR)	As per UGC Regulations 2018	Physical or Biological Anthropology/ Archaeological Anthropology
2.	Commerce and Financial Studies	01 (SC)	As per UGC Regulations 2018	Master's in Commerce. Ph.D. in Commerce.

Sl. No.	Name of Department	No. of Post and reservation	Minimum Eligibility	Relevant/ Concerned/ Allied Specialization#
3.	Economics & Development Studies	01 (OBC)	As per UGC Regulations 2018	Master's degree in Economics Ph.D in Economics. Desirable: Public Finance/ Environmental Economics/ Developmental Economics
4.	English Studies	01 (OBC)	As per UGC Regulations 2018.	Master's degree in English / Comparative Literature/ Translation Studies Ph.D in English.
5.	Geography	01 (UR)	As per UGC Regulations 2018	Master's in Geography. Ph.D. in Geography preferably in the areas of Social Geography/ Urban and Regional Geography/ Political Geography/ Physical Geography/ Natural Hazards/ Oceanography.
6.	Geology	01 (UR)	As per UGC Regulations 2018	Master's in Geology Ph.D. in Geology.
7.	Mass Communication	01 (UR)	As per UGC Regulations 2018	Master's in Mass Communication Ph.D in the areas of Communication/ Mass Communication / Electronic Media/ Media Studies or any concerned/ relevant discipline. Desirable: Experience in digital/ broadcast media industry.

Sl. No.	Name of Department	No. of Post and reservation	Minimum Eligibility	Relevant/ Concerned/ Allied Specialization#
8.	Mathematics	01 (UR)	As per UGC Regulations 2018	Master's Degree in Mathematics/ Applied Mathematics/ Industrial Mathematics/ Computational Mathematics. Ph.D. in Mathematics/ Applied Mathematics/ Industrial Mathematics/ Computational Mathematics
9.	Political Science & Public Administration	01 (OBC)	As per UGC Regulations 2018	Master's degree in Political Science/ Public Administration. Ph.D in Political Science/ Public Administration
10.	Metallurgical and Material Engineering	01 (OBC)	As per AICTE Regulations 2019	B. E. / B. Tech. Branch: Metallurgical & Materials Engineering/Metallurgy Engineering/ Metallurgy & Materials Engineering/Materials & Metallurgy Engineering M. E. / M. Tech. Branch: Metallurgical & Materials Engineering/Metallurgy Engineering/ Metallurgy & Materials Engineering/Materials & Metallurgy Engineering/ Material Science and Engineering / Powder Metallurgy/Physical Metallurgy/Mechanical Metallurgy/Process Metallurgy/Industrial Metallurgy/Corrosion Engineering/ Mineral Process Engineering /Polymer Engineering/Ceramic engineering/ Welding Technology or other similar relevant disciplines Ph.D. in Metallurgy & Materials Engineering/ Metallurgy Engineering/ Metallurgy & Materials Engineering/Materials & Metallurgy Engineering or any other relevant/ appropriate disciplines.

Sl. No.	Name of Department	No. of Post and reservation	Minimum Eligibility	Relevant/ Concerned/ Allied Specialization#
11.	Computer Science and Engineering	01(UR)	As per AICTE Regulations 2019	B.E./B.Tech in Computer Science & Engineering M.E./M.Tech in Computer Science & Engineering Ph.D. in Computer Science & Engineering
12.	Education	01 (ST)	As per NCTE Regulations 2014	i. Postgraduate degree in Sciences/ Mathematics/ Social Sciences/ Languages/ Commerce with minimum 55% marks ii. Postgraduate degree in Education (M.Ed./M.A. Education) with 55% marks. Ph.D. degree in Education or in the discipline relevant to the area of specialisation. Desirable: i. Proven experience in Curriculum Designing and Development ii. Experience in Educational Administration and Educational Leadership

Minimum qualification for appointment of Associate Professor

Sl. No.	Name of Department	No. of Post and reservation	Minimum Eligibility	Relevant/ Concerned/ Allied Specialization#
1.	Civil Engineering	01 (PwD)	As per AICTE Regulations 2019	B.E./B. Tech. in Civil Engineering. M.E./M. Tech in Civil Engineering (Transportation Engineering) Ph.D. in Civil Engineering (Transportation Engineering)
2.	Computer Science and Engineering	02 (01-SC, 01-UR)	As per AICTE Regulations 2019	B.E./B.Tech in Computer Science & Engineering M.E./M.Tech in Computer Science & Engineering Ph.D. in Computer Science & Engineering
3.	Energy Engineering	02 (01-OBC, 01-ST)	As per AICTE Regulations 2019	M.Tech. in Electrical Engineering or Energy Engineering or Integrated M.Tech. in Energy Engineering.

Sl. No.	Name of Department	No. of Post and reservation	Minimum Eligibility	Relevant/ Concerned/ Allied Specialization#
4.	Metallurgical and Material Engineering	01 (OBC)	As per AICTE Regulations 2019	<p>B. E. / B. Tech. Branch: Metallurgical & Materials Engineering/Metallurgy Engineering/ Metallurgy & Materials Engineering/Metallurgy & Materials Engineering/ Materials & Metallurgy Engineering</p> <p>M. E. / M. Tech. Branch: Metallurgical & Materials Engineering/Metallurgy Engineering/ Metallurgy & Materials Engineering/Materials & Metallurgy Engineering/Materials Science & Engineering / Powder Metallurgy/Physical Metallurgy/Mechanical Metallurgy/Process Metallurgy/Industrial Metallurgy/Corrosion Engineering/ Mineral Process Engineering /Polymer Engineering/Ceramic Engineering/ Welding Technology or other similar relevant disciplines</p> <p>Ph.D. in Metallurgical & Materials Engineering / Metallurgy Engineering/ Metallurgy & Materials Engineering/Metallurgy & Materials Engineering/ Materials & Metallurgy Engineering</p>
5.	Business Administration	02 (01-OBC, 01-SC)	As per AICTE Regulations 2019	<p>MBA Specialization Finance/ Accounting/ Business Analytics and</p> <p>Ph.D. in Management</p>

Sl. No.	Name of Department	No. of Post and reservation	Minimum Eligibility	Relevant/ Concerned/ Allied Specialization#
6.	Economics and Development Studies	01 (UR)	As per UGC Regulations 2018	<p>Master's Degree in Economics. Ph.D. in Economics</p> <p>Desirable:</p> <p>Public Finance/ Environmental Economics/ Developmental Economics.</p>
7.	Far East Languages	01 (UR)	As per UGC Regulations 2018	<p>M.A. in Korean Ph.D. in Korean.</p>
8.	Geo informatics	01 (PwD)	As per UGC Regulations 2018	<p>Master's. in Geoinformatics/ Remote Sensing & GIS/ Spatial Sciences/ Geomatics/ Geography.</p> <p>Ph.D. in the areas (Geoinformatics/ Remote Sensing & GIS/ Geomatics/ Spatial Modelling, LiDAR, UAV, SAR and Hyperspectral Remote Sensing)</p>
9.	Geology	02 (01-SC, 01-ST)	As per UGC Regulations 2018	<p>Master's in Geology/ Applied Geology/ Earth Sciences</p> <p>Ph.D. in relevant and allied areas (Geology/Earth Sciences) with specialization in Ore Geology, Structural Geology, Mineralogy & Crystallography</p>

Sl. No.	Name of Department	No. of Post and reservation	Minimum Eligibility	Relevant/ Concerned/ Allied Specialization#
10.	Hindi	01 (SC)	As per UGC Regulations 2018	<p>Master's degree in Hindi /Translation Studies</p> <p>Ph.D in Hindi</p>
11.	Physics	01 (ST)	As per UGC Regulations 2018	<p>Master's in Physics.</p> <p>Ph.D. in Physics</p> <p>Desirable: Space and Plasma Physics, Applied optics, Experimental condensed matter physics, theoretical High energy Physics, Experimental nuclear Physics, Atomic and molecular physics/ Quantum Physics</p>
12.	Statistics	01 (OBC)	As per UGC Regulations 2018	<p>Masters' degree in Statistics</p> <p>Ph.D. in Statistics.</p> <p>Desirable: Design of Experiments/ Statistical Influences/ Stochastic Process/ Reliability .</p> <p>Computer Knowledge of programming and use of Statistical Softwares.</p>

Sl. No.	Name of Department	No. of Post and reservation	Minimum Eligibility	Relevant/ Concerned/ Allied Specialization#
	Education	01 (PwD)	As per NCTE Regulations 2014	<ul style="list-style-type: none"> i. Postgraduate degree in Sciences/ Mathematics/ Social Sciences/ Languages/ Commerce with minimum 55% marks. ii. Postgraduate degree in Education (M.Ed./M.A. Education) with 55% marks. iii. Ph.D. degree in Education or in the discipline relevant to the area of specialisation. <p>Desirable: Experience in Teacher Education and Educational Technology</p>

Minimum qualification for appointment of Assistant Professor

Sl. No.	Name of Department	No. of Post and reservation	Minimum Eligibility	Relevant/ Concerned/ Allied Specialization#
1.	Computer Science and Engineering	01 (EWS)	As per AICTE Regulations 2019	B.E./B.Tech in Computer Science & Engineering M.E./M.Tech in Computer Science & Engineering Desirable: Ph.D. in Computer Science & Engineering
2.	Economics and Development Studies	01 (UR)	As per UGC Regulations 2018	Master's degree in Economics. Ph.D in Economics Desirable: Public Finance/ Environmental Economics/ Development Economics
3.	Environmental Science	02 (UR)	As per UGC Regulations 2018	Master's in Environmental Science(s)/ Environmental Management or its equivalent. Ph.D. in relevant areas of different aspects of Environmental Science(s) with specialization / expertise in ecology; environmental microbiology; urban pollution management; environmental modelling; environmental impact assessment; hydro-geochemistry; environmental toxicology or its equivalent.
4.	Geo informatics	01 (OBC)	As per UGC Regulations 2018	Master's in Geoinformatics/ Remote Sensing & GIS/ Spatial Sciences/ Geomatics/ Geography. Desirable: Ph.D. in the areas (Geoinformatics/ Remote Sensing & GIS/ Geomatics/ Spatial Modelling, LiDAR, UAV, SAR and Hyperspectral Remote Sensing)

Sl. No.	Name of Department	No. of Post and reservation	Minimum Eligibility	Relevant/ Concerned/ Allied Specialization#
5.	Mathematics	02 (01-UR, 01-OBC)	As per UGC Regulations 2018	<p>Master's Degree in Mathematics/ Applied Mathematics/ Industrial Mathematics/ Computational Mathematics.</p> <p>Desirable: Ph.D. in Mathematics/ Applied Mathematics/ Industrial Mathematics/ Computational Mathematics</p>
6.	Statistics	01 (OBC)	As per UGC Regulations 2018	<p>1. Master's Degree in Statistics.</p> <p>Desirable: Ph.D in Statistics</p> <p>Design of Experiments/Statistical Influences/ / Stochastic Process/ Reliability Computer knowledge of programming and use of Statistical Softwares.</p>

Note:

- 1. The scrutiny committee reserves the right of deciding the disciplines as concerned/allied/relevant while scrutinizing the applications.**
- As notified by the UGC vide Public Notice No. F.1-1/2018(Journal/Care) dated 16.09.2019, the old 'UGC approved list of journals' has been replaced with the new UGC-CARE reference list of quality journals (UGC-CARE list) and with effect from 14.06.2019 research publications only from the journals indexed in UGC-CARE list will be considered prospectively for any academic purpose.