

DETAILED <u>ADVERTISEMENT NOTICE NO. 01 OF 2026</u> <u>Dated: 01- 01-2026</u>

Online applications are invited from eligible candidates for the following posts as per details mentioned below in various Departments / Centres of the Islamic University of Science & Technology (IUST), Kashmir. Appointments shall be governed by the University Grants Commission (UGC) Regulations, 2018 (as amended from time to time), applicable Statutory Executive Council norms, and the Statutes, Ordinances, and Rules of the University.

S.	Department/Centre	Name of	No. of			Rese	rvation	of Posts	<u> </u>		
No		the post	posts	UR	SC	ST-1	ST-2	RBA	EWS	Social Caste	ALC/IB
1		Associate	1	1							
		Professor									
	Department of Architecture	Assistant	2	1	1						
		Professor									
2	Department of Arabic	Assistant	1	1							
	Language & Literature	Professor									
3	Department of Islamic	Assistant	1	1							
	Studies	Professor									
4	Department of English	Assistant	3	2						1	
	language & Literature	Professor									
5	Centre for Promotion of	Assistant	1	1							
	Urdu Language & Literature	Professor									
6	Department of Education	Assistant	3	1				1		1	
		Professor									
7	Department of Zoology	Assistant	2	1			1				
		Professor									
8	Department of Management Studies	Assistant	3	1				1		1	
		Professor									
9	Department of Computer	Assistant	1						1		
	Science	Professor									
10	Department of Journalism & Mass Communication	Assistant	1		1						
		Professor									
11	Centre for Artificial	Assistant	4	2	1	1					
	Intelligence	Professor									
12	Centre for AYUSH Sciences	Assistant	2	1				1			
		Professor									
	Department of Planning	Associate	1				1				
13	Department of Flamming	Professor	_	_					_	_	
		Assistant	3	1					1	1	
	Department of Geomatics	Professor	_	_		_		_			
14	Department of Geomatics	Assistant	3	1		1		1			
4-	Department of Physics	Professor									
15	Department of Filysics	Assistant Professor	1	1							
4.0	December 1	Associate	_	_							
16	Department of Economics	Professor	2	1				1			
47	Centre for International	Associate	_	_							
17	Relations	Professor	2	1				1			
		F10162201									



18	Department of Chemistry	Assistant Professor	1						1	
19	Department of Environment	Associate Professor	1	1						
	Sustainability and Climate Change	Assistant Professor	1	1						
20	Habba Khatoon Centre for Kashmiri Language & Literature	Assistant Professor	1	1						
21	Department of Philosophy	Assistant Professor	3	1		1	1			
22	Mantaqi Centre for Science & Society	Assistant Professor	1			1				
23	International Centre for Spiritual Studies	Assistant Professor	2	2						
24	Rinchen Shah Centre for West Himalayan Cultures	Assistant Professor	2			1	1			
25	Centre for Disaster Risk Reduction	Assistant Professor	2					1		1
26	Centre for Vocational	Associate Professor	1					1		
	Studies	Assistant Professor	3	1		1	1			
27	Kalam Academy of Skill Development & Training	Assistant Professor	5	3			1			1
28	Centre for Renewable Energy and Sustainable Technologies	Assistant Professor	2	1	1					

Reservations: Reservation are applied as per the rules of the Government of the Union Territory of Jammu & Kashmir. Horizontal reservation of four percent (4%) shall apply for Persons with Disabilities (PwD)

Essential Qualifications and Experience:

The essential qualifications, experience, academic/research score, and eligibility conditions for various teaching posts shall be strictly as prescribed under the UGC Regulations, 2018 and subsequent amendments. The essential qualification and experience are shown against each position. However, the desirable qualifications for each position have been mentioned in the **Annexure-A** to this notification.

The candidate must have cleared the National Eligibility Test (NET) conducted by the UGC or the CSIR, or a similar test accredited by the UGC, like SLET/SET or who are or have been awarded a Ph D Degree in accordance with the University Grants Commission (Minimum Standards and Procedure for Award of M.Phil./Ph.D Degree) Regulations, 2009 or 2016 and their amendments from time to time as the case may are exempted from NET/SLET/SET.

NET/SLET/SET shall also not be required for such Master's Programmes in disciplines for which NET/SLET/SET is not conducted by the UGC, CSIR or similar test accredited by the UGC, like SLET/SET. However, in case both NET and Non-NET subjects are eligible for any faculty position, the scores shall be normalised to arrive at the scoring for short-listing of candidates as per the UGC norms.

The Ph.D degree from foreign universities should have been obtained from a foreign university/institution with a ranking among top 500 in the World University Ranking (at any time) by any one of the following: (i) Quacquarelli Symonds (QS) (ii) the Times Higher Education (THE) or (iii) the Academic Ranking of World Universities (ARWU) of the Shanghai Jiao Tong University (Shanghai). Candidates possessing foreign degrees must produce equivalence certificates from the Association of Indian Universities (AIU), New Delhi.



(I) OTHER ESSENTIAL QUALIFICATIONS AND REQUIREMENTS

For the post of Associate Professor Architecture (Academic Level – 13A (131400-217100) Essential qualifications:

- (i) B. Arch. or equivalent to B. Arch. and Master's degree in Architecture or Planning with minimum 60% marks at either level.
- (ii) Eight years' experience in teaching/research/professional work, out of which a full time minimum three years teaching experience at Assistant Professor level.

For the post of Assistant Professor Architecture (Academic Level – 10 (57700-182400) <u>Essential Qualifications:</u>

B. Arch. or equivalent and M. Arch. or M. Planning with minimum 60% marks at either level and one year of relevant professional experience.

For the post of Associate Professor (Planning) (Academic Level -13A (131400-217100) Essential qualifications:

- i) Master's degree with at least 55% marks (50% in case of SC/ST/OBC (non-creamy layer) or an equivalent grade in a point- scale wherever the grading system is followed in Planning/ Architecture/ from an Indian University, or an equivalent degree from an accredited Foreign University.
- ii) Ph.D. in appropriate branch of Planning or related discipline.
- iii) A minimum of eight years of experience of teaching &/or research in an academic/research position equivalent to that of Assistant Professor in a University, College or Accredited Research Institution/industry
- iv. A minimum of seven publications in the peer-reviewed Scopus/WoS journals and a total academic/research score of seventy-five as per the criteria given in Appendix II, Table 2.
- v. A good academic record and books/ research publications/ IPR/ patents.

For the post of Assistant Professor Planning (Academic Level -10 (57700-182400) Essential qualifications:

A first-class Bachelor's degree in Planning and Master's degree with at least 55% marks (50% in case of SC/ST/OBC (non-creamy layer) or an equivalent grade in a point- scale wherever the grading system is followed in Urban and Regional Planning / Geo informatics/ Transportation Planning / Environmental Planning / Landscape Architecture/ Landscape planning / Urban planning / Regional planning/ Town planning / City planning/ Conservation planning / Urban design / Transport planning from an Indian University, or an equivalent degree from an accredited Foreign University. NET/SLET/SET or Ph.D. in accordance with UGC Regulations, 2018 (as amended), with doctoral research in one of the above areas.

For the post of Assistant Professor (Geomatics) (Academic Level – 10 (57700-182400) Essential qualifications:

A Master's degree with at least 55% marks or an equivalent grade in a point- scale wherever the grading system is followed in Geo-informatics/Geomatics/Remote Sensing / GIS /Geospatial Technology / Geo information Science & Earth observation from an Indian University, or an equivalent degree from an accredited Foreign University. NET/SLET/SET or Ph.D. in accordance with UGC Regulations, 2018 (as amended), or with doctoral research in one of the above areas.

For the post of Associate Professor (Vocational Studies)

(Academic Level-13A (131400-217100)

Essential qualifications:



- i) A Master's degree with at least 55% marks (50% in case of SC/ST/OBC (non creamy layer)) or an equivalent grade in a point- scale wherever the grading system is followed in Medical Lab Technology / Immunology / Microbiology / Biochemistry / Clinical Biochemistry / Hematology / Pathology / Pharmacology/
- ii) Ph.D. degree in appropriate branch of above mentioned disciplines.
- iii) A minimum of eight years of experience of teaching and / or research in an academic/research position equivalent to that of Assistant Professor in a University, College or Accredited Research Institution/industry.
- iv) A minimum of seven publications in the peer-reviewed Scopus/WoS journals and a total research score of Seventy-five (75) as per the criteria given in Appendix II, Table 2.
- v) A good academic record and books/research publications/IPR/Patents

For the post of Assistant Professor (Vocational Studies)

(Academic Level - 10 (57700-182400))

Essential qualifications:

M.Sc. in Medical Lab Technology with Ph.D. in Immunology / Microbiology / Biochemistry / Clinical Biochemistry / Haematology / Pathology / Pharmacology.

OR

M.B.B.S. with M.D. in Immunology / Microbiology / Biochemistry / Clinical Biochemistry / Haematology / Pathology / Pharmacology / Anatomy / Physiology.

OR

M.Sc. Operation Theatre Technology with Ph.D. in Anaesthesia or Operation Theatre.

OR

M.B.B.S. with M.S. Surgery / M.B.B.S. with M.D. Anaesthesia /M.B.B.S. with D.Sc. in Operation Theatre)

For the post of Associate Professor Environment Sustainability and Climate Change

(Academic Level – 13A (131400-217100))

Essential qualifications:

- A Master's degree with at least 55% marks (50% in case of SC/ST/OBC non-creamy layer) or an equivalent grade in a point- scale wherever the grading system is followed, in Climate Science/Sustainability Studies/Environmental Science/ Environmental Chemistry/ Atmospheric Chemistry/Atmospheric Physics/Atmospheric Sciences/ Meteorology/ Geology
- ii) Ph.D. in appropriate branch of the above mentioned disciplines.
- iii) A minimum of eight years of experience of teaching and / or research in an academic/research position equivalent to that of Assistant Professor in a University, College or Accredited Research Institution/industry.
- iv) A minimum of seven publications in the peer-reviewed Scopus/WoS journals and a total research score of Seventy-five (75) as per the criteria given in Appendix II, Table 2.
- v) A good academic record and books/ research publications/ IPR/ patents.

For the post of Assistant Professor Environment Sustainability and Climate Change, (Academic Level-10 (57700-182400))

Essential qualifications:

A Master's degree with at least 55% marks (50% in case of SC/ST/OBC (non-creamy layer) or an equivalent grade in a point- scale wherever the grading system is followed in Climate Science/Sustainability Studies/Environmental Science/ Environmental Chemistry/ Atmospheric Chemistry/Atmospheric Physics/Atmospheric Sciences/ Meteorology/ Geology. NET/SLET/SET or Ph.D. in accordance with UGC Regulations, 2018 (as amended), with doctoral research in one of the above areas.

For the post of Associate Professor International Relations

(Academic Level-13A (131400-21710010)



Essential qualifications:

- (i) A good academic record, with a Ph.D. Degree in the concerned disciplines of International Relations, Peace & Conflict Studies, Political Science, Defence & Strategic Studies, Human Rights, International History, Development Studies, and International legal Studies. International environmental laws/frameworks
- (ii) A Master's Degree with at least 55% marks (or an equivalent grade in a point-scale, wherever the grading system is followed).
- (iii) A minimum of eight years of experience of teaching and / or research in an academic/research position equivalent to that of Assistant Professor in a University, College or Accredited Research Institution/industry
- (iv) A minimum of seven publications in the peer-reviewed Scopus/WoS journals and a total research score of Seventy-five (75) as per the criteria given in Appendix II, Table 2.
- (v) A good academic record and books/ research publications/ IPR/ patents.

For the post of Assistant Professors, International Relations

(Academic Level - 10 (57700-182400)).

Essential qualifications:

A Master's degree with at least 55% marks (50% in case of SC/ST/OBC non-creamy layer) or an equivalent grade in a point- scale wherever the grading system is followed in concerned subjects such as International Relations/Politics, Area Studies, Peace & Conflict Studies, Conflict Analysis & Peace Building, Political Science, Defence & Strategic Studies, Human Rights) from an Indian University, or an equivalent degree from an accredited foreign university. NET/SLET/SET or Ph.D. in accordance with UGC Regulations, 2018 (as amended), with doctoral research in one of the above areas.

For the post of Associate Professor Economics (Academic Level-13A (131400-21710010) Essential qualifications:

- (i) A Master's Degree with at least 55% marks in Economics (or an equivalent grade in a point-scale, wherever the grading system is followed). NET/SLET/SET or Ph.D. in accordance with UGC Regulations, 2018 (as amended),
- (ii) A good academic record, with a Ph.D. Degree in the any branch of Economics.
- (iii) A minimum of eight years of experience of teaching and / or research in an academic/research position equivalent to that of Assistant Professor in a University, College or Accredited Research Institution/industry
- (iv) A minimum of seven publications in the peer-reviewed Scopus/WoS journals and a total research score of Seventy-five (75) as per the criteria given in Appendix II, Table 2.
- (v) A good academic record and books/ research publications/ IPR/ patents.

For the post of Assistant Professor Disaster Risk Reduction

(Academic Level - 10 (57700-182400)

Essential qualifications:

A Master's degree with at least 55% marks (50% in case of SC/ST/OBC (non creamy layer)) or an equivalent grade in a point- scale wherever the grading system is followed in Disaster Management/Disaster Risk Reduction/ Geology /Applied geology / Geoinformatics /Geography/ Earthquake Engineering/ NET/SLET/SET or Ph.D. in accordance with UGC Regulations, 2018 (as amended), with doctoral research in one of the above areas.

For the posts of Assistant Professor in Chemistry, Physics, Arabic Language & Literature, English Language & Literature, Kashmiri Language & Literature, Journalism & Mass Communication, Urdu Language & Literature, Education, Islamic Studies, Zoology

(Academic Level – 10 (57700-182400)).



Essential qualifications:

A Master's degree with at least 55% marks in the above mentioned subjects (50% in case of SC/ST/OBC non-creamy layer) or an equivalent grade in a point- scale wherever the grading system is followed from an Indian University, or an equivalent degree from an accredited foreign university. NET/SLET/SET or Ph.D. in accordance with UGC Regulations, 2018 (as amended), or with doctoral research in one of the above subjects.

For the post of Assistant Professors, Philosophical Studies

(Academic Level - 10 (57700-182400)).

Essential qualifications:

A Master's degree with at least 55% marks (50% in case of SC/ST/OBC non-creamy layer) or an equivalent grade in a point- scale wherever the grading system is followed in a concerned subject such as Philosophy/Indian Philosophy/, Continental / Western philosophy / Ethics / Moral philosophy, Logic / history of Philosophy from an Indian University, or an equivalent degree from an accredited foreign university. NET/SLET/SET or Ph.D. in accordance with UGC Regulations, 2018 (as amended), or with doctoral research in one of the above areas.

For the post of Assistant Professor Science & Society (Academic Level – 10 (57700-182400))

Essential qualifications:

A Master's degree with at least 55% marks (50% in case of SC/ST/OBC non-creamy layer) or an equivalent grade in a point- scale wherever the grading system is followed in Social Work / Sociology / Science Communication/Development Studies/Anthropology/Public Policy/Governance/ public administration/ & Sustainable Development / Climate Science & Policy / Social Entrepreneurship. NET/SLET/SET or Ph.D. in accordance with UGC Regulations, 2018 (as amended), or with doctoral research in one of the above areas.

For the post of Assistant Professor Spiritual Studies (Academic Level – 10 (57700-182400)) Essential qualifications:

i) A Master's degree with at least 55% marks (50% in case of SC/ST/OBC non-creamy layer) or an equivalent grade in a point- scale wherever the grading system is followed in Theology / Religious Studies / Islamic Studies /Arabic /Persian /Philosophy/Comparative Religion/ from a recognized university. NET/SLET/SET or Ph.D. in accordance with UGC Regulations, 2018 (as amended), with doctoral research in demonstrably related to Spirituality, Mysticism, Sufism, Comparative Religion, Interfaith Studies, Ethics, or Philosophy of Religion.

For the post of Assistant Professor West Himalayan Cultures

(Academic Level – 10 (57700-182400))

Essential qualifications:

A Master's degree with at least 55% marks (50% in case of SC/ST/OBC non-creamy layer) or an equivalent grade in a point- scale wherever the grading system is followed in History / Anthropology/Political Science / International Relations / Sociology / Human Development. The candidate must have areas of research in Linguistics/ Sociology/ Anthropology/ Ethnography/Literature NET/SLET/SET or Ph.D. in accordance with UGC Regulations, 2018 (as amended), with doctoral research in one of the above areas.

For the post of Assistant Professor Management Studies (Academic Level- 10 (57700-182400)) Essential qualifications:

Bachelor's Degree in any discipline and Master's Degree in Business Administration / PGDM /C. A. / ICWA/ M. Com. with First Class or equivalent and two years of professional experience after acquiring the degree of Master's degree. NET/SLET/SET or Ph.D. in accordance with UGC Regulations, 2018 (as amended), with doctoral research in one of the above areas.

For the post of Assistant Professor Computer Science (Academic Level- 10 (57700-182400)) Essential qualifications:

A Master's degree with at least 55% marks (50% in case of SC/ST/OBC (non-creamy layer) or an equivalent grade in



a point- scale wherever the grading system is followed in Computer Science / Information Technology / Computer Applications/Computer Engineering from an Indian University, or an equivalent degree from an accredited foreign university. NET/SLET/SET or Ph.D. in accordance with UGC Regulations, 2018 (as amended), with doctoral research in one of the emerging and important areas of the above mentioned subjects.

For the post of Assistant Professor Artificial Intelligence (Academic Level- 10 (57700-182400) Essential qualifications:

A Master's degree with at least 55% marks (50% in case of SC/ST/OBC (non-creamy layer) or an equivalent grade in a point- scale wherever the grading system is followed in Computer Engineering/ Computer Science / Computer Applications /Artificial Intelligence/Data Science from an Indian University, or an equivalent degree from an accredited foreign university. NET/SLET/SET or Ph.D. in accordance with UGC Regulations, 2018 (as amended), with doctoral research in Artificial Intelligence, Machine Learning, Deep Learning, Data Sciences, NLP, Intelligent Systems and other closely related field under the above mentioned subjects.

For the post of Assistant Professor AYUSH Sciences (Academic Level- 10 (57700-182400)) Essential qualification:

MD / MS Degree in AYUSH System of Medicine with a minimum of 55% or an equivalent grade at the Master's level in the concerned subject recognized under Schedule II of CCIM Act, 1970 / NCISM Act 2020.

For the post of Assistant Professor Renewable Energy and Sustainable Technologies

(Academic Level- 10 (57700-182400))

Essential qualifications:

Ph.D. with first class or equivalent in all preceding degrees in Electrical Engineering / Mechanical Engineering/Renewable energy engineering and a consistently very good academic record and evidence of ability to pursue independent high quality research. Demonstrated research specialization in renewable and sustainable energy technologies, such as solar photovoltaic, Energy storage systems, Smart grids, micro grids, and energy efficiency and auditing,

For the post of Assistant Professor Skill Development & Training (Software Engineering)

(Academic Level- 10 (57700-182400))

Essential qualifications:

Ph.D. with first class or equivalent in all preceding degrees in Computer Science/ Computer Science & Engineering and a consistently very good academic record and evidence of ability to pursue independent high quality research.

For the post of Assistant Professor Skill Development & Training (Solar PV)

(Academic Level- 10 (57700-182400))

Essential qualifications:

Ph.D. with first class or equivalent in all preceding degrees in Electrical Engineering and a consistently very good academic record and evidence of ability to pursue independent high quality research.

For the post of Assistant Professor Skill Development & Training (Food technology)

(Academic Level- 10 (57700-182400))

Essential qualifications:

Ph.D. with first class or equivalent in all preceding degrees in Food Technology and a consistently very good academic record and evidence of ability to pursue independent high quality research.

For the post of Assistant Professor Skill Development & Training (Mechanical Engineering)

(Academic Level- 10 (57700-182400))

Essential qualifications:



Ph.D. with first class or equivalent in all preceding degrees in Mechanical Engineering and a consistently very good academic record and evidence of ability to pursue independent high quality research.

For the post of Assistant Professor Skill Development & Training (ECE)

(Academic Level- 10 (57700-182400))

Essential qualifications:

Ph.D. with first class or equivalent in all preceding degrees in Electronics & Communication Engineering and a consistently very good academic record and evidence of ability to pursue independent high quality research.

(II) <u>Important dates:</u>

- Date of availability of online application forms: **03-01-2026.**
- Last date of submission of online application forms: 23-01-2026 (4. 00 PM).
- Last date of submission of hardcopies of the application forms: 30-01-2026 (4.00 PM).

(III) <u>Screening / Shortlisting / Selection Procedure:</u>

1. The shortlisting of the candidates for interview for the post of Assistant Professor shall be made as per the criteria / parameters of UGC Regulations-2018 (*Appendix II (Table 3A)*) and the criteria for shortlisting of candidates for interview for the post of Assistant Professor shall be as follows:

"20 candidates shall be shortlisted for one post and 05 candidates for every additional post".

 The recruitment process and final Selection under this advertisement shall be governed strictly by the UGC Regulations, 2018 (as amended from time to time), applicable statutory council norms, and the Statutes, Ordinances, and Rules of the Islamic University of Science & Technology. In case of any ambiguity or inconsistency, the UGC Regulations and applicable statutory provisions shall prevail.

(IV) Terms and Conditions

- i) Candidates are required to apply online through University website www.iust.ac.in. No other means/ mode of application will be accepted. The non refundable fee of Rs. 1000/- (Rupees One Thousand only) shall have to be deposited as application fee through online mode by debit card / credit card/ net banking. The instructions for filling of online application are available on University website.
- ii) The candidates are advised to fill up the online application form carefully. Information not provided under the relevant heads / columns shall not be considered.
- iii) Application forms must be accompanied by detailed curriculum vitae giving details of academic qualifications, experience, published work etc. The publication part in the CV should invariably contain details with regard to the title of the journal/book, title of the research paper, Volume No., Page Nos., year of publication, ISSN/ISBN, sole author/co-authors/joint publication, refereed/non-refereed, indexed/no indexed and local/national/international status etc or as reflected in the online application form. These details shall be used to verify the Research/ Academic Score claim.
- iv) The candidates in employment (Govt. or Semi Govt.) on substantive position or otherwise should forward their applications through their employer.
- v) Hard copy of application form complete in all respects duly supported by self-attested copies of all relevant documents, certificates and testimonials is mandatory to be submitted in the office of Registrar by or before the last date of submission of hardcopies of the application forms, failing which the online application form submitted by the candidates shall not be considered.
- vi) The Candidates applying under EWS category shall be required to produce the EWS category certificate duly issued by the Competent Authority in accordance with GAD/Mtg/RB-IV/26/2019 dated 30-03-2019 issued by Commissioner / Secretary to the Government of J&K GAD (Monitoring Section) Civil Secretariat.
- vii) The Candidates applying under various categories shall be required to produce the relevant category certificate/s duly issued by the Competent Authority failing which their candidature shall not be



entertained.

- viii) Eligible candidates will be informed about the date and place of interview through University website / e-mail/ whichever suitable. However, University does not take any responsibility for non receipt or delayed receipt of the intimation by a candidate.
- ix) All relevant information / updates/ Addendum/ corrigendum shall be uploaded on University website www.iust.ac.in. only. The Candidates are advised to remain in touch with University website and notifying the same in newspapers shall not be obligatory on University part.
- x) Candidates who have been awarded Post Graduate / Ph.D degree from Foreign University should enclose Equivalence Certificate" issued by the Association of Indian Universities (AIU), New Delhi without which their candidature will not be considered and application form will be rejected.
- xi) The time taken by candidates to acquire PG / M.Phil and /or Ph.D degree shall not be considered as teaching / research experience to be claimed for appointment to the teaching positions. Further the period of active service spent on pursuing Research Degree simultaneously with teaching assignment without taking any kind of leave, shall be counted as teaching experience for the purpose of direct recruitment. The certificate to this effect issued by the Registrar of the Concerned University shall have to be attached by the candidate to claim for such experience.
- xii) The candidates having Ph. D. Degree are required to submit a certificate from the concerned University to the effect that the Ph.D degree obtained by him/ her is in compliance with the UGC (Minimum standards and procedure for awards of M.Phil/Ph.D degree) Regulation 2009 as per prescribed format (Annexure-B). In case of failure to submit the said certificate, their Ph.D. degree shall not be considered.
- xiii) Candidates will have to produce original documents relating to their qualification, experience etc. at the time of appearing in the interview.
- xiv) The University reserves the right to amend, defer, cancel the recruitment process for filling up of any or all posts advertised here-in above, at any stage without assigning any reason thereof.
- xv) The University reserves the right to increase/ decrease the number of posts advertised here in above.
- xvi) Only those candidates who are registered with Council of Architecture (COA) under the provisions of the Architects Act, 1972 shall be eligible for the post of Assistant Professor and Associate Professor (Architecture).
- xvii) Experience shall mean professional experience and/or Teaching and/or Research in the field of Architecture, counted from the date of registration with Council of Architecture.
- xviii) Experience if any shall be counted as on the last date of submission of the application.
- xix) The University shall verify the antecedents or documents submitted by a candidate at any time of the appointment or during the tenure of the service. In case, it is detected that any documents submitted by the candidate is fake or the candidate has undesirable/ clandestine antecedents and has suppressed any information, his/her service shall be terminated ab-initio.
- xx) The University reserves the right to alter / insert any corrections/additions in the advertisement. before the last date prescribed for the receipt of applications, for which the candidates are advised to remain in touch with the university website.
- xxi) An undertaking is to be given by the candidate stating that 'the publications submitted by them are free from any plagiarism and if any plagiarism is found later, their candidature/selection shall stand rejected'.
- xxii) The University reserves the right to modify/withdraw/cancel any communication made to the candidate(s) at any stage in the process of selection in case any inadvertent mistake is detected even after the issue of appointment letter.
- xxiii) The process of selection may be by a presentation / lecture / interview or a combination thereof and/or the assessment of domain knowledge.
- xxiv) No TA/DA shall be paid to candidates for appearing in the interview.
- xxv) Candidates with Ph.D degree having passed their Master's Degree prior to 19th September, 1991 having secured 50% or more marks in the Master's Degree Examination shall also be eligible to apply for the post of Assistant Professor.



- xxvi) Candidates must provide details with regard to the date of registration/date of joining, date of submission and date of award of degree for both M.Phil and Ph.D degrees, as the case may be, in the Application Form.
- xxvii) Any publications in predatory / dubious journals or presentations in predatory / dubious conferences shall not be considered for academic credit for selection & confirmation. The research publications will be considered in light of the UGC Order No. F. No.:1-1/2018(CARE/JOURNAL) Dated: 16-07-2025 for all academic purposes.
- xxviii) The appointed candidates shall be bound to act in conformity with the Statutes, Ordinances, Regulations, and rules of the University as well as a code of professional ethics as prescribed or may come into force.
- xxix) Where the University does not have its own service rules, those prescribed by the Government of the UT for its employees are, mutatis mutandis, applicable to the University employees also.
- xxx) The University shall retain the application forms of non-shortlisted candidates and non-selected candidates only for three months after the completion of recruitment process.
- xxxi) The appointment order(s) in favour of the recommended candidate(s) shall not be issued until a satisfactory report about their character & antecedents and qualifications / experiences from relevant agencies / institutions is received.
- xxxii) The selected candidates shall be governed by the New Pension Scheme (NPS).
- xxxiii) In case of any disputes /suites or legal proceedings against the University, the jurisdiction shall be confined to the court of Srinagar only.

Sd/-Registrar

No: IUST/Reg/Adm/ADV/26/02

Dated: 01-01-2026



Annexure-A

Desirable qualifications shown against each faculty position advertised.

Faculty Position	Desirable Qualifications
Associate Professor	i) PhD in Architecture, Planning or related field
Architecture	ii) Significant research and professional work which can be recognized as equivalent to a Ph.D. Degree in appropriate branch of Architecture.
	iii) Research experience evidenced by good research publications in refereed journals, dissertations, R&D, books, IPR, patents, research guidance, extramural funding for R&D projects and overall good academic record.
	iv) Experience in planning and organizing academic/professional programs.
	v) Experience of having handled extramural R&D and consultancy projects from Govt./Industry/Universities.
	vi) Experience planning, executing, capacity building program in heritage architecture, urban planning, and GIS projects.
Assistant Professor	i) Ph.D. in Architecture, or allied field
Architecture	ii) Ability/capacity to undertake research/consultancy projects from Govt./industry/corporates.
	iii) Published work, such as research papers in refereed journals, patents, books etc.
	iv) Experience in planning &organizing academic/professional programs.
Associate Professor Planning	i) High quality published work in refereed high impact factor journals, patents, books etc.
	ii) Candidates with Bachelor's degree in Planning/Architecture and Master's degree in Planning with specialization in Landscape Architecture, Landscape planning, Environmental planning, Urban planning, Regional planning, Town planning, City planning, Conservation planning, Transport planning.
	iii) Demonstrated experience in Spatial planning/GIS/RS shall be given preference
	iv) Experience in planning and organizing academic/professional programs.
	v) Experience of having handled extramural R&D and consultancy projects from Govt./Industry/Universities.
	vi) Experience in planning, and executing in capacity building training in urban planning, regional planning, transport planning, landscape planning and GIS projects.
Assistant Professor	i) Published work in high-impact factor refereed journals, patents, books etc.
(Planning)	ii) Candidates with Bachelor's degree in planning shall be given preference
	iii) Post-doctoral experience of having handled extramural R&D and consultancy
	projects from Govt./Industry/Universities.
	iv) Experience in capacity building in urban planning, regional planning, transport planning or landscape planning projects.
	v) Familiarity with NEP-2020 & ICT-enabled teaching practices
Assistant Professor	i) Published work in high-impact factor refereed journals, patents, books etc.
(Geomatics)	ii) Candidates with FYUG degree in the essential subjects shall be given preference
	iii) Candidates with post-doctoral academic/research/industry experience shall be
	given preference.
	iv) Demonstrated ability/capacity to undertake research/ consultancy projects
	from Govt./industry/corporates.
	v) Familiarity with NEP-2020 and ICT-enabled teaching practices



Associate Professor	i) Evidence of good research publications, applied research, in medical,
(Vocational Studies)	paramedical, or allied health domains.
	ii) Demonstrated experience in vocational medical lab technology, OTT,
	Radiography and medical imaging courses teaching, laboratory training, or clinical instruction in medical or allied health sciences.
	iii) Experience in curriculum design, vocational/skill-development programmes,
	iv) A good academic record and books/ IPR/ patents.
Assistant Duefessen	v) Experience in planning/organizing academic/professional programs.
Assistant Professor	i) Post-doctoral research/teaching experience
(Vocational Studies)	ii) Evidence of research publications, applied research, patents, books, in medical, paramedical, or allied health domains in refereed high impact factor journals
	iii) Demonstrated ability/capacity to undertake research/consultancy projects
	from Govt./industry/corporates.
	iv) Exposure to hospital-based training, clinical skill labs.
	v) Familiarity with NEP-2020 and ICT-enabled teaching practices
Associate Professor	i) Specialization in (a)Ecology and Biodiversity (b) Earth Sciences (c) Remote
(Environment,	Sensing & GIS (d) Air Pollution/Black carbon (e) Climate Change / Climatology (f)
Sustainability and	Environmental Chemistry (g) Atmospheric Physics, (h) Meteorology;
Climate Change	environmental sustainability or (i) wetland hydrology.
	ii) Experience in designing, planning, executing, and capacity building in
	environmental impact assessment projects, DPRs, Climate change action plans
	or related consultancy projects.
	iii) A good quality published work, such as research papers in refereed high impact
	factor journals, patents, books etc.
	iv) Experience in planning and organizing academic/professional programs
	v) Experience of having handled extramural R&D and consultancy projects from
A	Govt. and Industry
Assistant Professor (Environment,	i) Specialization in Climate Change, Air Pollution/Black Carbon, Environmental Modelling, Earth System Science, Remote Sensing & GIS, Sustainability Science,
Sustainability and	Environmental Policy, or Impact Assessment.
Climate Change	ii) Post-doctoral research/teaching experience will be given preference
cimate change	iii) A good quality published work, such as research papers in refereed journals,
	patents, books etc.
	iv) Experience in climate modelling, air-pollution modeling, Nature based solution,
	field-based environmental studies, or climate action planning will be given
	preference
	v) Familiarity with NEP-2020 and ICT-enabled teaching practices
Associate Professor	i) Experience in designing, planning, executing, and capacity building in conflict
International Relations	management, civil services coaching, or related fields.
Relations	ii) A good quality published work, such as research papers in refereed high impact factor journals, patents, books etc.
	iii) Experience in planning and organizing academic/professional programs in
	conflict studies, Human rights, Strategic studies, international law and
	environmental frameworks
	iv) Experience of having handled extramural R&D and consultancy projects from
	Govt. and Industry
Associate Professor	i) A good quality published work in refereed high impact factor journals, patents,
Economics	books etc.
	ii) Experience in climate economics, climate financing, green finance mechanisms,
	ESG frameworks, MRV systems, development finance
	iii) Experience in planning and organizing academic/professional programs
	iv) Experience of having handled extramural R&D and consultancy projects from



	Govt. and Industry
	v) Familiarity with NEP-2020 and ICT-enabled teaching practices
Assistant professor	i. Published work in high impact factor refereed journals , patents, books, etc.
CDRR	ii. Research experience in geological and hydrometeorological disasters
	iii. Post-doctoral academic / research / industry experience in the concerned field
	shall be given preference.
	iv. Demonstrated ability/capacity to undertake research/consultancy projects in
	the discipline from Govt./industry/corporates.
	v. Experience in planning and organizing academic/professional capacity building
	programs in Disaster Management
	vi. Familiarity with NEP-2020 and ICT-enabled teaching practices
Assistant professor	i) Post-doctoral experience in interdisciplinary teaching, outreach, or applied
Science and Society	research projects
•	ii) Publications in peer-reviewed journals and/or demonstrated engagement with
	policy or societal impact initiatives
	iii) Areas of specialization should preferably be Science—society interface, Science
	Communication, Science Policy, Citizen Science and participatory research
	methodologies, Social dimensions of climate change, technology, innovation;
	Public policy analysis, governance, evidence-based policymaking; inclusive
	development, community engagement, Social entrepreneurship
	iv) Familiarity with NEP-2020 and ICT-enabled teaching practices
Assistant professor	i) Evidence of quality research publications in peer-reviewed journals/books in the
Spiritual Studies	relevant area.
	ii) Post-doctoral teaching and/or research experience in Spiritual Studies, Ethics,
	Philosophy of Religion, or Interfaith Dialogue.
	iii) Demonstrated interdisciplinary engagement linking spirituality with society,
	culture, ethics, or peace studies.
	iv) Familiarity with NEP-2020 and ICT-enabled teaching practices
Assistant Professor	i) Postdoctoral research/teaching/industry experience
Management Studies	ii) Specializations in Tourism and hotel management, , Financial Management,
	Entrepreneurship, Information Technology Management, Marketing
	Management
	iii) Evidence of quality research publications in peer-reviewed journals/books in the
	relevant area.
	iv) Research interests aligned with emerging areas in the concerned subject
	v) Familiarity with NEP-2020 and ICT-enabled teaching practices
Assistant Professor	i) Candidates with postdoctoral academic/research/industry experience shall be
Computer Science,	given preference.
and	ii) Evidence of quality research publications in peer-reviewed journals/books in the
Centre for Artificial	relevant area.
Intelligence	iii) Research interests aligned with emerging areas in the field of Computer
	Science/Computer Engineering/ Artificial Engineering/Data Sciences/
	iv) For posts in the Centre for Artificial Intelligence, the Ph.D. research work must
	be in AI or closely related areas,
	v) NEP2020-compliant interdisciplinary teaching and curriculum design
	experience.
Assistant Professor in	i) Candidates with postdoctoral academic/research/industry experience shall be
Chemistry, Physics,	given preference.
Arabic Language &	ii) Evidence of quality research publications in peer-reviewed journals/books in the
Literature, English	relevant area.
Language &	iii) Research interests aligned with emerging areas in the concerned subject
Literature, Kashmiri	iv) Familiarity with NEP-2020 and ICT-enabled teaching practices
Language &	v) Experience in interdisciplinary teaching and curriculum design



Literature, Journalism	
& Mass	
Communication, Urdu	
Language &	
Literature, Education,	
Islamic Studies,	
Zoology, International	
Relations	
Assistant Professor	i) Postdoctoral research/teaching experience or Three years Post Graduate
AYUSH sciences	teaching and / or Research experience in recognized Institution in the concerned
	subject after obtaining the qualifying degree of Postgraduate/MD/MS or
	qualification recognized equivalent thereto.
	ii) Evidence of quality research publications in peer-reviewed journals/books/patents in the relevant area.
	iii) Candidates with Academic/research/industry experience shall be given
	preference.
	iv) Research interests aligned with emerging areas in the subject
	v) Familiarity with NEP-2020 and ICT-enabled teaching practices
	vi) Experience in interdisciplinary teaching & curriculum design
Assistant Professor	(i) Postdoctoral research/teaching experience
Renewable Energy	(ii) Evidence of quality research publications in peer-reviewed
J.	journals/books/patents in the relevant area.
	(iii) Specialization in Renewable Energy System/ Solar and alternate energy
	engineering / energy technology/ energy engineering / solar thermal engineering
	/ power and energy systems engineering /Heat power and thermal engineering/
	HVAC with a focus on Renewable Energy Systems or Sustainable Technologies
	(iv) Industrial experience in the design, installation and operation of Renewable
	Energy Systems (e.g. Wind/Small Hydro power plants, Solar PV, Solar Thermal
	etc.)
	(v) Familiarity with NEP-2020 and national and international renewable energy
	policies, and regulatory frameworks, including climate change mitigation strategies.
Assistant Professor	i) Ph.D with a focus on Software Engineering.
Skill Development &	ii) Postdoctoral research experience
Training	iii) Evidence of quality research publications in peer-reviewed
(Software	journals/books/patents in the relevant area.
Engineering)	iv) Proficiency in software development, cloud architectures, DevOps,
	programming languages/frameworks (Python, MERN Stack, product
	development & deployment.
	v) Industry/relevant experience in web development, mobile application
	development and product deployment.
	vi) Familiarity with NEP-2020, Sector-skill council functioning and NSQF / Skill India
	funding opportunities
Assistant Professor	i. Ph.D. with a focus on renewable energy systems.
Skill Development &	ii. Postdoctoral research/industry experience with a focus on design and
Training (Electrical	fabrication of renewable energy systems
Engineering)	iii. Evidence of quality research publications in peer-reviewed
	journals/books/patents in the relevant area.
	iv. Proficiency in the design, installation and operation of renewable energy
	systems (e.g Solar PV, Small Hydro power plants etc.). v. Industrial experience in the power electronics sector.
	· · ·
	vi. Familiarity with NEP-2020, Sector-skill council functioning and NSQF / Skill India funding opportunities
	runung opportunities



Assistant Professor Skill Development & Training (Food Technology)	 i. Ph.D. in Food Technology with specialization in food processing & preservation (Fruits & Vegetables, Pickles, Jams, Jellies, Ketchup, Bakery Products). ii. Postdoctoral research/industry experience in post-harvest processing, food processing and preservation technologies iii. Evidence of quality research publications in peer-reviewed journals/books/patents in the relevant area. iv. Proficiency in the design, installation and operation of food processing plants v. Familiarity with NEP-2020, Sector-skill councils, NSQF, and Skill India funding opportunities
Assistant Professor	i. Ph.D. with post-doctoral experience in thermal engineering, refrigeration & air
Skill Development & Training (Mechanical	Conditioning, and industrial utilities ii. Postdoctoral research/industry experience in HVAC Systems, Cold Chain
Engineering)	Engineering, and Environmental Mechanical Systems
	 iii. Evidence of quality research publications in peer-reviewed journals/books/patents in the relevant area. iv. Demonstrated experience in applied/ vocational domains relevant to industry and skill development in refrigeration v. Familiarity with NEP-2020, Sector-skill councils, NSQF and Skill India funding opportunities
	vi. Proficiency in CAD tools (Solid works, Ansys, Autodesk etc.), Industry experience in PLC/SCADA/CNC Machines, 3D Printing and experience in Robotics.
Assistant Professor	i. Ph.D. in ECE with a specialization in food processing & preservation (Fruits &
Skill Development & Training (ECE)	Vegetables, Pickles, Jams, Jellies, Ketchup, Bakery Products). ii. Postdoctoral research/industry experience in one or more of the following domains; Internet of Things (IoT) systems and applications; embedded systems and microcontroller-based design; Optical Fiber Communication, systems and networking; VLSI Design including prototyping and implementation iii. Evidence of quality research publications in peer-reviewed journals/books/patents in the relevant area. iv. Demonstrated proficiency/experience in Electronic Design Automation tools such as Cadence Virtuoso, Synopsys, Mentor Graphics, and related simulation, verification, and layout tools. v. Familiarity with NEP-2020, Sector-skill councils, NSQF and Skill India funding opportunities



<u>Annexure – B</u>

(On the letter head of the University / Institute)

Applicable to candidates registered for Ph.D programme prior to 11th July, 2009

TO	WHO	MSOE	VER IT	MAY	CONCERN

This is certify that Drregistered for Ph.D programme on
 a) Ph.D degree has been awarded in regular mode only; b) Ph.D thesis has been evaluated by at least two external examiners; c) An open Ph.D viva-voce of the candidate has been conducted d) He/She has published two research papers from his/her Ph.D, work, out of which at least one is in a refereed journal;
e) He/she has presented at least two papers based on his/her Ph.D work in conference/seminars sponsored / funded/ supported by the UGC/ICSSR/CSIR or any similar agency.
Seal & Sign of the Registrar / Dean Academic Affairs/Dean Research
No
Applicable to candidates registered for Ph.D programme on or after 11th July, 2009
TO WHOMSOEVER IT MAY CONCERN
This is certify that Dr
Seal & Sign of the Registrar / Dean Academic Affairs/Dean Research
No Dated