



JAWAHARLAL NEHRU UNIVERSITY
NEW DELHI-110067

Advt. No. RC/60/2019

The JNU has openings for faculty positions for Indian Nationals & Overseas Citizens of India (OCIs) at the level of **Professor** in the areas of specialization as indicated against each. Applicants with good academic record, teaching/research experience and working in related areas of research are encouraged to apply. University also solicits applications from candidates with research interests that are interdisciplinary.

The essential qualifications/Pay Level for these positions will be as per the UGC Regulations, 2018, as amended from time to time.

Essential Qualifications:

Professor : SCALE OF PAY: (Level-14) Rs.1,44,200/-2,18,200/-

(A)

- (i) An eminent scholar having a Ph.D. degree in the concerned/allied/relevant discipline, and published work of high quality, actively engaged in research with evidence of published work with, a minimum of 10 research publications in the peer-reviewed or UGC-listed journals and a total research score of 120 as per the criteria given in Appendix II, Table 2, of UGC Regulations, 2018.
- (ii) A minimum of ten years of teaching experience in university/college as Assistant Professor/Associate Professor/Professor, and/or research experience at equivalent level at the University/National Level Institutions with evidence of having successfully guided doctoral candidate.

OR

(B)

An outstanding professional, having a Ph.D. degree in the relevant/allied/applied disciplines, from any academic institutions (not included in A above)/industry, who has made significant contribution to the knowledge in the concerned/allied/relevant discipline, supported by documentary evidence provided he/she has ten years' experience.

Details of the Posts with Qualifications, Specialisations & Desirable qualifications etc. are as under:

Post No.	School/Centre	Name of the post	Reservation Status	Qualifications, Specialization & Desirable Qualifications etc.
1.	SCHOOL OF ARTS & AESTHETICS (SAA)	Professor	EWS	<ul style="list-style-type: none">• Ph.D. or D.Phil in discipline of Art History with specialization in Western Renaissance and Modern Art OR in Art History/Visual Anthropology specializing in Indian Folk and Tribal Art.• Published work of high quality in national and international journals and books and/or book chapters in reputed academic presses within the field of Western (European and American) Art history and/or visual cultures.• Supervision of guiding candidates for research at doctoral level in the discipline of Art History.

2.	SCHOOL OF ARTS & AESTHETICS (SAA)	Professor	OBC	<ul style="list-style-type: none"> • Ph.D. in Performance Studies or related area with focus in the discipline. • Teaching and Research in Theatre and Performance studies. • Specialization in theories of memory, space and performances/post-colonial theories in Theatre and Performance Studies. • Monograph and research papers in international peer reviewed journals in theatre and performance studies.
3.	SCHOOL OF BIOTECHNOLOGY (SBT)	Professor	Unreserved	<ul style="list-style-type: none"> • An eminent scholar with publications in Computational Biology/Artificial Intelligence/Big Data with applications in biology.
4.	SCHOOL OF BIOTECHNOLOGY (SBT)	Professor	Unreserved	<ul style="list-style-type: none"> • An eminent scholar with publications in Cell Biology/Neurobiology/rare genetic disorder.
5.	SCHOOL OF COMPUTATIONAL & INTEGRATIVE SCIENCES (SC&IS)	Professor	OBC	<ul style="list-style-type: none"> • Ph.D in the area of Science or Engineering or in any allied areas with specialization in any of the following: Specializations: Mathematics, Statistics, Physics Computational Biology, Systems Biology, Complex Systems with emergent behaviour applied to biological, social and economic areas, Computational/Theoretical Biophysics, Large Scale Datamining and Modeling, Machine Learning, Evolutionary Game Theory, Computational Neurosciences, Bioinformatics/ Chemoinformatics/ Computational Biology/Systems Biology, Disease Modeling and Network sciences.
6.	SCHOOL OF COMPUTATIONAL & INTEGRATIVE SCIENCES (SC&IS)	Professor	OBC	<p>Ph.D in any area of Science or Engineering with proven expertise in any of the following disciplines (as evident from the record of high impact publications, strong funding from International and National agencies, proven collaboration with industry and monetized patents):</p> <ol style="list-style-type: none"> 1. Chemoinformatics, drug and target discovery using Biophysical and Informatics approaches. 2. Algorithm development/programming languages and high performance computing. 3. Artificial intelligence based tool/algorithm/data-driven method development for solving basic and applied biological problems. 4. Network and Systems Biology 5. Any other area consistent with the current research and teaching activities of the School. <p>(Candidates should be able to execute their research plans and provide leadership in the area of their research using Computational and Integrative techniques without a need for wet lab experimentation. An interdisciplinary approach to the</p>

				scientific research is essential to be considered. In addition, candidates with strong synergy with the research and teaching themes of the School will be needed for a positive consideration.)
7.	SCHOOL OF COMPUTER & SYSTEMS SCIENCES (SC&SS)	Professor	SC	<ul style="list-style-type: none"> • Ph.D. in the areas of Computer Science. <p>Specialization: Databases, Software Engineering, Computer Networks, Parallel and Distributed Computing, Artificial Intelligence, Information Security, Theoretical Computer Science, Machine Learning Operational Research, Optimization, Image Processing, Information Theory, VLSI design, Embedded Systems, MEMS, Computer Graphics, Image Processing, Computer Vision, Modeling and Simulation, Natural Language Processing, Wireless Communication, Algorithms, Multimedia and other related areas of Computer Science.</p>
8.	SCHOOL OF COMPUTER & SYSTEMS SCIENCES (SC&SS)	Professor	OBC	<ul style="list-style-type: none"> • Ph.D. in the areas of Computer Science. <p>Specialization: Databases, Software Engineering, Computer Networks, Parallel and Distributed Computing, Artificial Intelligence, Information Security, Theoretical Computer Science, Machine Learning Operational Research, Optimization, Image Processing, Information Theory, VLSI design, Embedded Systems, MEMS, Computer Graphics, Image Processing, Computer Vision, Modeling and Simulation, Natural Language Processing, Wireless Communication, Algorithms, Multimedia and other related areas of Computer Science.</p>
9.	SCHOOL OF COMPUTER & SYSTEMS SCIENCES (SC&SS)	Professor	PH-OH	<ul style="list-style-type: none"> • Ph.D. in the areas of Computer Science. <p>Specialization: Databases, Software Engineering, Computer Networks, Parallel and Distributed Computing, Artificial Intelligence, Information Security, Theoretical Computer Science, Machine Learning, Operational Research, Optimization, Image Processing, Information Theory, VLSI design, Embedded Systems, MEMS, Computer Graphics, Image Processing, Computer Vision, Modeling and Simulation, Natural Language Processing, Wireless Communication, Algorithms, Multimedia and other related areas of Computer Science.</p> <p>Desirable:</p> <ul style="list-style-type: none"> (i) A candidate should have minimum of ten publications in journals indexed in SCI/SCIE/SCOPUS (ii) Evidence of Guidance of two Ph.Ds.
10.	SCHOOL OF COMPUTER & SYSTEMS SCIENCES (SC&SS)	Professor	Unreserved	<p>Ph.D. in the areas of Computer Science.</p> <p>Specialization: Databases, Software Engineering, Computer Networks, Parallel and Distributed Computing, Artificial Intelligence, Information Security, Theoretical Computer Science, Machine Learning, Operational Research, Optimization, Image Processing, Information Theory, VLSI design, Embedded</p>

				<p>Systems, MEMS, Computer Graphics, Image Processing, Computer Vision, Modeling and Simulation, Natural Language Processing, Wireless Communication, Algorithms, Multimedia and other related areas of Computer Science.</p> <p>Desirable:</p> <ul style="list-style-type: none"> (i) A candidate should have minimum of ten publications in journals indexed in SCI/SCIE/SCOPUS. (ii) Evidence of Guidance of two Ph.Ds.
11.	SCHOOL OF ENGINEERING (SOE)	Professor in Civil and Environmental Engineering	Unreserved	<p>Ph.D in Civil Engineering/Civil & Environmental Engineering & related areas.</p> <p>Specialisation: Structural Engineering, Structural Dynamics, Foundation Engineering Construction Management, Earthquake Engineering, Construction Materials Engineering.</p> <p>Desirable:</p> <ul style="list-style-type: none"> • B. Tech/ B.E. in Civil Engineering/ Civil & Environmental Engineering.
12.	SCHOOL OF ENGINEERING (SOE)	Professor in Chemical Engineering	ST	<p>Ph.D Degree in Chemical Engineering & related areas.</p> <p>Specialisation: Transport Phenomena, Chemical Process Safety, Process Dynamic and Control, Process Modelling and Simulation, Catalysis and Reaction Engineering, Polymers, Membrane Separation Processes, Process Design, Process Systems Engineering, Chemical Reaction Engineering, Process Plant Design and Economics.</p> <p>Desirable:</p> <ul style="list-style-type: none"> • B. Tech/ B.E. in Chemical Engineering.
13.	SCHOOL OF ENGINEERING (SOE)	Professor in Computer Science and Engineering	Unreserved	<p>Ph.D in Computer Science & Engineering & related areas.</p> <p>Specialisation: Theoretical Computer Science, Data Structures, Algorithms, Operating Systems, Computer Networks, Computer Architecture, Databases, Parallel and Distributed Systems, Software Engineering, Software Systems, Artificial Intelligence.</p> <p>Desirable:</p> <p>B. Tech in Computer Science & Engineering/ Computer Technology/Computer Engineering/Information Technology</p>

14.	SCHOOL OF ENGINEERING (SOE)	Professor in Electronics Engineering	OBC	<p>Ph.D in Electronics & Communication Engineering & related areas.</p> <p>Specialisation: Microelectronics, Embedded Systems, Semiconductor Electronics, VLSI, Photonics, Integrated Circuits, Communication Systems, Control Systems and Automation, Digital Electronics, Microprocessor, Power Systems Engineering including Power Electronics and High Voltage Engineering, RF and Microwave Engineering, Signal Processing, Control Systems.</p> <p>Desirable: B.Tech/B.E in Electronics & Communication Engineering</p>
15.	SCHOOL OF ENGINEERING (SOE)	Professor in Mechanical Engineering	EWS	<p>Ph.D in Mechanical Engineering & related areas</p> <p>Specialisation: Production Engineering, Industrial Engineering, Design Engineering, Thermal Engineering, Manufacturing Engineering, CAD/ CAM, Robotics.</p> <p>Desirable: B.Tech/B.E in Mechanical Engineering.</p>
16.	SCHOOL OF ENVIRONMENTAL SCIENCES (SES)	Professor in Soil Chemistry	SC	<ul style="list-style-type: none"> • Ph.D. in Chemistry or Environmental Sciences or related areas. • An eminent scholar with proven research record in the field of Soil reclamation/decontamination using chemical methods with high quality research work evident from publications. • Minimum of 10 publications in the reputed journals in Soil reclamation/decontamination. • Supervision of minimum 01 (one) Ph.D awarded. <p>Desirable:</p> <ul style="list-style-type: none"> • M.Sc in Chemistry or Environmental Sciences. • The candidate must have suitable experience of teaching courses related to soil chemistry at post graduate level; experience in conducting independent research project(s) in the field of soil chemistry.
17.	SCHOOL OF ENVIRONMENTAL SCIENCES (SES)	Professor in Chemical Hazards and Risk Assessment	EWS	<ul style="list-style-type: none"> • Ph.D. in Chemistry or Environmental Sciences or related areas. • Minimum of 10 publications in the field of chemical hazards & risk assessment and experience of independent research guidance. • Supervision of minimum 01 (one) Ph.D awarded <p>Desirable:</p> <ul style="list-style-type: none"> • M.Sc. in Chemistry or Environmental Sciences. • Proven record of academic and research assignments related to chemical hazards, risk assessment, environmental impact assessment.

18.	SCHOOL OF ENVIRONMENTAL SCIENCES (SES)	Professor in Climate and air pollution modelling	OBC	<ul style="list-style-type: none"> • Ph. D in Physics/ Mathematics/ Atmospheric Science/ Environmental Sciences (with evidence of having qualified Mathematics and Physics based courses)/allied disciplines of Physics or Mathematics with specialisation in the field of Computer Programming and its applications in Environmental Modelling/ Atmospheric Science/Climate Dynamics. • Minimum of (10) ten publications in research journals and books on research in the area(s) of Environmental Modelling/Atmospheric Science/ Climate Dynamics. • Supervision of minimum 01 (one) Ph.D. awarded. <p>Desirable:</p> <ul style="list-style-type: none"> • M.Sc. in Physics/ Mathematics/ Atmospheric Science/Environmental Sciences (with evidence of having qualified Mathematics and Physics based courses) allied disciplines of Physics or Mathematics.
19.	SCHOOL OF ENVIRONMENTAL SCIENCES (SES)	Professor in Environmental Modelling	Unreserved	<ul style="list-style-type: none"> • Ph.D. degree in Physics/ Mathematics/ Atmospheric Science/ Environmental Sciences (with evidence of having qualified Mathematics and Physics based courses)/allied disciplines of Physics or Mathematics with specialisation in the field of Computer Programming and its applications in Environmental Modelling/ Atmospheric Science/ Climate Dynamics. • Minimum of ten publications in research journals and books on research in the area(s) of Environmental Modelling/ Atmospheric Science/Climate Dynamics. • Supervision of minimum 01 (one) Ph.D. awarded. <p>Desirable:</p> <ul style="list-style-type: none"> • M.Sc. in Physics/ Mathematics/Atmospheric Science/ Environmental Sciences (with evidence of having qualified Mathematics and Physics based courses) allied disciplines of Physics or Mathematics.
20.	SCHOOL OF ENVIRONMENTAL SCIENCES (SES)	Professor in Environmental Analytical Chemistry	ST	<ul style="list-style-type: none"> • Ph.D. in Chemistry or Environmental Sciences. • Minimum of 10 publications in the field of environmental analytical chemistry and experience of independent research guidance. • An eminent scholar with suitable experience in method development research for inorganic and organic pollutants in environmental systems. • Supervision of minimum 01 (one) Ph.D. awarded. <p>Desirable:</p> <ul style="list-style-type: none"> • M.Sc. in Chemistry or Environmental Sciences. • The candidate must have practical experience of operation of sophisticated techniques such GC-MS, GC-MS/MS, LC-MS, LC-MS/MS, NMR, HPLC etc.

21.	SCHOOL OF ENVIRONMENTAL SCIENCES (SES)	Professor in Marine Geosciences and Ocean Sciences	OBC	<ul style="list-style-type: none"> • Ph.D.: Marine sciences/Ocean science /Coastal Environment/Marine biogeochemistry/Ocean mineral resources/Oceanic geological processes with modelling. • Minimum of 10 (ten) publications in the fields of Marine Sciences, Coastal environment and oceanic geological processes with modeling. • Supervision of minimum 01 (one) Ph.D awarded <p>Desirable:</p> <ul style="list-style-type: none"> • M.Sc: Geology/Ocean Science/Environmental Sciences. • Candidates with relevant post-doctoral research experience in above area(s) and relevant areas of marine/ocean/coastal sciences as evident by excellent and consistent publication records with strong motivation for teaching and record of external funding in the research are encouraged to apply. • The cross-cutting research concepts to strengthen co-operation between key research areas Earth and Environmental subjects are fortified.
22.	SCHOOL OF ENVIRONMENTAL SCIENCES (SES)	Professor in Environmental Geosciences	Unreserved	<ul style="list-style-type: none"> • Ph.D.: Exploration geosciences/Petroleum geology/ exploration geology and geophysics/ Isotope hydrology/Urban geology/ Environmental engineering sciences including natural hazards. • Minimum of 10 publications in the fields of Environmental geology, Exploration Sciences and engineering geology. • Supervision of minimum 01 (one) Ph.D awarded. <p>Desirable:</p> <ul style="list-style-type: none"> • M.Sc.: Geology/Environmental geology/ Exploration sciences/ Environmental Sciences/ Engineering geology. • Candidates with relevant post-doctoral research experience in above area(s) and relevant areas as evident by excellent and consistent publication records with strong motivation for teaching and record of external funding in the research are encouraged to apply. • The cross-cutting research concepts to strengthen cooperation between key research areas Earth and Environmental subjects are fortified.
23.	SCHOOL OF LIFE SCIENCES (SLS)	Professor of Stem Cell and Development Biology	SC	<ul style="list-style-type: none"> • Ph.D. and post-doctoral research experience in the area of Stem Cell/Developmental Biology as evident from high quality publications. (The faculty member would be required to teach core course/s developmental biology for M.Sc./Ph.D.) <p>Desirable expertise:</p> <ul style="list-style-type: none"> • M.Sc. in any branch of Biological Sciences with Developmental Biology as a subject.

				<ul style="list-style-type: none"> • Research experience in stem cell biology/ developmental biology in metazoans/ or other emerging areas in Developmental Biology as evident from high quality publications. • A short research proposal outlining your future research plans must be submitted as part of the application. It would be expected that incoming faculty members develop new or complementary research areas to that currently being pursued in the School of Life Sciences.
24.	SCHOOL OF LIFE SCIENCES (SLS)	Professor of Plant Developmental Biology	Unreserved	<ul style="list-style-type: none"> • Ph.D. and post-doctoral research experience in the area of Plant developmental Biology as evident from high quality publications. (The faculty member would be required to teach core course/s Developmental Biology/Plant Biology.) <p>Desirable expertise:</p> <ul style="list-style-type: none"> • M.Sc. in botany or any discipline of Plant Sciences. • Research experience in regulation of plant development using any model plant at organismal/tissue/ cellular level; Or other emerging areas in Developmental Biology as evident from high quality publications • A short research proposal outlining your future research plans must be submitted as part of the application. It would be expected that incoming faculty members develop new or complementary research areas to that currently being pursued in the School of Life Sciences.
25.	SCHOOL OF LIFE SCIENCES (SLS)	Professor of Cellular and Molecular Biology	Unreserved	<ul style="list-style-type: none"> • Ph.D. and post-doctoral research experience in the area of Molecular Biology/Genetics/ Cell Biology as evident from high quality publications. (The faculty member would be required to teach core course/s Molecular Biology for M.Sc./Ph.D.) <p>Desirable expertise:</p> <ul style="list-style-type: none"> • M.Sc. in any branch of Biological Sciences with Molecular Biology, Cell Biology and Genetics as subjects. • Research experience in molecular biology of Cell/Nuclear architecture/ Chromatin organization and dynamics; Cell signaling and Differentiation; Non-coding RNA; Transcription; Genomic regulation; or other emerging areas in Gene regulation as evident from high quality publications. • A short research proposal outlining your future research plans must be submitted as part of the application. It would be expected that incoming faculty members develop new or complementary research areas to that currently being pursued in the School of Life Sciences.
26.	SCHOOL OF LIFE SCIENCES (SLS)	Professor of Biochemistry	OBC	<ul style="list-style-type: none"> • Ph.D. and post-doctoral research experience in the area of Biochemistry as evident from high quality publications. (The faculty member would be required to teach core course/s Biochemistry for M.Sc./Ph.D.)

				<p>Desirable expertise:</p> <ul style="list-style-type: none"> • M.Sc. in any branch of Biological Sciences with Biochemistry as a subject. • Research experience in Enzymology/ Protein biochemistry/ Metabolism/Metabolomics/ Nucleic acid biochemistry/Biochemical processes at organismal level/or other emerging areas in biochemistry as evident from high quality publications. • A short research proposal outlining your future research plans must be submitted as part of the application. It would be expected that incoming faculty members develop new or complementary research areas to that currently being pursued in the School of Life Sciences.
27.	SCHOOL OF LIFE SCIENCES (SLS)	Professor of Neuroscience/Cognitive Biology	EWS	<ul style="list-style-type: none"> • Ph.D. and post-doctoral research experience in the relevant area of Neuroscience as evident from high quality publications. (The faculty member would be required to teach courses Animal Physiology and Neuroscience for M.Sc./Ph.D.) <p>Desirable expertise:</p> <ul style="list-style-type: none"> • M.Sc. in any branch of Biological Sciences with animal physiology as a subject. • Research experience in Cognitive biology/ computational neuroscience/ brain disorders/ neurochemistry/ behavioral neuroscience/ or other emerging areas in Neuroscience as evident from high quality publications. • A short research proposal outlining your future research plans must be submitted as part of the application. It would be expected that incoming faculty members develop new or complementary research areas to that currently being pursued in the School of Life Sciences.
28.	SCHOOL OF LIFE SCIENCES (SLS)	Professor of Cell Biology	SC	<ul style="list-style-type: none"> • Ph.D. and post-doctoral research experience in the area of cell biology as evident from high quality publications. (The faculty member would be required to teach core course/s Cell Biology for M.Sc./Ph.D.) <p>Desirable expertise:</p> <ul style="list-style-type: none"> • M.Sc. in any branch of Biological Sciences with Cell biology/Molecular biology/Cancer biology as a subject. • Research experience in protein trafficking/ Organelle biology/ Gene regulation/ therapeutic molecules and gene regulation/ or other emerging areas in Cell Biology/Molecular Biology as evident from high quality publications. • A short research proposal outlining your future research plans must be submitted as part of the application. It would be expected that incoming faculty members develop new or complementary research areas to that currently being pursued in the School of Life Sciences.

29.	SCHOOL OF LIFE SCIENCES (SLS)	Professor of Immunity and Infection	OBC	<ul style="list-style-type: none"> • Ph.D. and post-doctoral research experience in the area of Immunology as evident from high quality publications. (The faculty member would be required to teach core course/s Immunology for M.Sc./Ph.D.) <p>Desirable expertise:</p> <ul style="list-style-type: none"> • M.Sc. in any branch of Biological Sciences with Immunology as a subject. • Research experience in infection and Immunity; Cellular immunity; any other emerging areas on immunology of infectious diseases as evident from high quality publications. • A short research proposal outlining your future research plans must be submitted as part of the application. It would be expected that incoming faculty members develop new or complementary research areas to that currently being pursued in the School of Life Sciences.
30.	SCHOOL OF LIFE SCIENCES (SLS)	Professor of Cancer Biology	OBC	<ul style="list-style-type: none"> • Ph.D. and post-doctoral research experience in the area of animal/human physiology/ complex diseases as evident from high quality publications. (The faculty member would be required to teach disease biology/radiation biology/cancer biology/physiology course for M.Sc./Ph.D.) <p>Desirable expertise:</p> <ul style="list-style-type: none"> • M.Sc. in any branch of Biological Sciences with animal/human physiology/human genetics as a subject. • Research experience in any aspect of animal/human physiology; metabolic diseases; Complex diseases; Genetic disorders; cancer therapeutics; cancer genetics; Biological effects of radiation; biology of immunotherapy of cancer; or other emerging areas in Human biology as evident from high quality publications. • A short research proposal outlining your future research plans must be submitted as part of the application. It would be expected that incoming faculty members develop new or complementary research areas to that currently being pursued in the School of Life Sciences.
31.	SCHOOL OF LIFE SCIENCES (SLS)	Professor of Microbial Pathogenesis	Unreserved	<ul style="list-style-type: none"> • Ph.D. / Post-doctoral research experience as evident from high quality publications in the area of microbial pathogenesis. (To teach course in microbial genetics/disease biology for M.Sc/Ph.D). <p>Desirable expertise</p> <ul style="list-style-type: none"> • M.Sc. in any branch of Biological Sciences with microbiology/genetics as a subject. • Research experience in pathogenesis of fungal pathogens or protozoan parasites employing molecular genetics/cell biology/genomic approaches using human or model host organisms as evident from high quality publications. • A short research proposal outlining your future research plans must be

				submitted as part of the application. It would be expected that incoming faculty members develop new or complementary research areas to that currently being pursued in the School of Life Sciences.
32.	SCHOOL OF LIFE SCIENCES (SLS)	Professor of Computational and Systems Biology	ST	<ul style="list-style-type: none"> • Ph.D. and post-doctoral research experience in the relevant area, as evident from high quality publications. (The faculty member would be required to teach Computational biology/systems biology/bioinformatics for M.Sc./Ph.D.) <p>Desirable expertise:</p> <ul style="list-style-type: none"> • M.Sc./M.Tech. and Ph.D. in computational biology/ systems biology. • Research experience in genome biology using NGS approaches/Big data analytics with reference to genome science/Network and Systems approaches to biology/or other emerging areas in Computational and Systems Biology as evident from high quality publications. <p>A short research proposal outlining your future research plans must be submitted as part of the application. It would be expected that incoming faculty members develop new or complementary research areas to that currently being pursued in the School of Life Sciences.</p>
33.	SCHOOL OF LIFE SCIENCES (SLS)	Professor of Ecology and Biodiversity	Unreserved	<ul style="list-style-type: none"> • Ph.D. and post-doctoral research experience in the relevant area of Ecology/Biodiversity/ Evolution as evident from high quality publications. (The faculty member would be required to teach course/s ecology, biodiversity, and evolution for M.Sc./Ph.D.) <p>Desirable expertise:</p> <ul style="list-style-type: none"> • M.Sc. in any branch of Biological Sciences with ecology/biodiversity/ evolution as a subject. • Research experience in Evolutionary ecology/ chemical ecology/ molecular evolution/ systematic/ biodiversity/ or other emerging areas in Ecology/Biodiversity/Evolution as evident from high quality publications. • A short research proposal outlining your future research plans must be submitted as part of the application. It would be expected that incoming faculty members develop new or complementary research areas to that currently being pursued in the School of Life Sciences.
34.	ATAL BIHARI VAJPAYEE SCHOOL OF MANAGEMENT AND ENTREPRENEURSHIP (ABVSME)	Professor	Unreserved	Specialisation Marketing/Finance/ Human Resource Management.

35.	ATAL BIHARI VAJPAYEE SCHOOL OF MANAGEMENT AND ENTERPRENEURSHIP (ABVSME)	Professor	SC	Specialisation: Finance/ Marketing/ Human Resource Management.
36.	ATAL BIHARI VAJPAYEE SCHOOL OF MANAGEMENT AND ENTERPRENEURSHIP (ABVSME)	Professor	OBC	Specialisation: Human Resource Management/ Finance/ Marketing
37.	SCHOOL OF PHYSICAL SCIENCES (SPS)	Professor	Unreserved	Theoretical/Experimental Condensed Matter Physics.
38.	SCHOOL OF PHYSICAL SCIENCES (SPS)	Professor	Unreserved	The school intends to expand in the teaching and research areas of Inorganic, Organic, Physical, Theoretical and Polymer Chemistry as well as in the frontier areas of Laser Spectroscopy, Supramolecular Chemistry and X-ray Crystallography. However, outstanding candidates in all other areas of chemistry are encouraged to apply.
39.	SCHOOL OF PHYSICAL SCIENCES (SPS)	Professor	ST	<ul style="list-style-type: none"> • Prospective candidates with proven track record of high quality research work published in reputed peer reviewed international journals are encouraged to apply. Candidates should have Ph.D. degree in Pure Mathematics. • Looking for candidates with specialization in any of the following areas: Topology (Algebraic and Differential), Geometry (Algebraic, Differential and Symplectic), Harmonic Analysis, Group Theory, Lie groups, Representation Theory. However, outstanding candidates in other areas of Pure Mathematics are welcome to apply
40.	SCHOOL OF PHYSICAL SCIENCES (SPS)	Professor	EWS	Nonlinear Dynamics; Physics of Complex Systems; Condensed Matter and Statistical Physics.
41.	SCHOOL OF PHYSICAL SCIENCES (SPS)	Professor	OBC	The School intends to expand in the teaching and research areas of Inorganic, Organic, Physical, Theoretical and Polymer Chemistry as well as in the frontier areas of Laser Spectroscopy, Supramolecular Chemistry and X-ray Crystallography. However, outstanding candidates in all other areas of chemistry are encouraged to apply.
42.	CENTRE FOR THE STUDY OF LAW AND GOVERNANCE (CSLG)	Professor	Unreserved	Specialization in Constitutional Political Economy/ Environmental Law and Governance/ Legal Theory and Jurisprudence/Law, Society and Culture/Critical Governance Theory/ Governmentality Studies/Economics Analysis of Law/Regulatory Governance/Law, Violence and Politics/Law and Visual

				Culture/Law and Literature/Legal History.
43.	CENTRE FOR THE STUDY OF LAW AND GOVERNANCE (CSLG)	Professor	OBC	Specialisation in Constitutional Law/Constitutional Political Economy/Critical Legal Theory/Law, Society and Culture/Critical Governance Theory/Governmentality Studies/ Development Theory/Law and Development/ Culture, Politics and Marginalization/Environment and Development.
44.	CENTRE FOR THE STUDY OF LAW AND GOVERNANCE (CSLG)	Professor	SC	Specialization in Constitutional Political/ Economy/ Environmental Law and Governance/ Legal Theory and Jurisprudence/ Law, Society and Culture/ Critical Governance Theory/ Governmentality Studies/ Economic Analysis of Law/ Regulatory Governance/ Law, Violence and Politics/ Law and Visual Culture/ Law and Literature/ Legal History/ Law and Technology Governance/ Comparative Public Governing Globalization Law/ Corporative Governance/ Under Governance.
45.	SPECIAL CENTRE FOR MOLECULAR MEDICINE (SCMM)	Professor	OBC	<ul style="list-style-type: none"> • Ph.D in any discipline of Biological Sciences/Chemical Sciences or equivalent; Or • MBBS/MD/BVSc/MVSc degree with Ph.D. Degree. <p>Specialization: Anatomy & Physiology/Non-communicable diseases/ Human Pathology/Human Genetics/Stem Cell Biology/ Structural Biology/ Bioinformatics/Synthetic Organic Chemistry/ Medicinal Chemistry/ Pharmacology/ Drug Development.</p> <p>Desirable: Candidates with above degree with relevant post-doctoral experience in the above area(s) of Molecular Medicine as evidenced by excellent and consistent publication record in the relevant fields with strong motivation for teaching and research are encouraged to apply. Medical graduates having significant contribution in the above areas of research are highly encouraged to apply.</p>
46.	SPECIAL CENTRE FOR NANO SCIENCES (SCNS)	Professor	Unreserved	<ul style="list-style-type: none"> • Ph.D. in Nano-Science/ Nano-Technology. <p>Desirable:</p> <ul style="list-style-type: none"> • Applicant must have published extensively and consistently in the area of nanoscience and technology in high impact journals. Applicants must have completed at least one Major sponsored research project in Principal Investigator (PI) of amount of Rs. 50 Lakhs or above from any government agency.
47.	SPECIAL CENTRE FOR NANO SCIENCES (SCNS)	Professor	Unreserved	<ul style="list-style-type: none"> • Ph.D. in Electrical or Electronics Engineering. <p>Desirable:</p> <ul style="list-style-type: none"> • Master's Degree in Electrical or Electronics Engineering. • B.Tech in Electrical or Electronics Engineering.

				<ul style="list-style-type: none"> Applicant must have published extensively and consistently in the area of VLSI Technology, VLSI Design & Testing, CAD for VLSI Design, Analog IC Design and Embedded System in high impact journals. Applicant must have completed at least one Major sponsored research project as Principal Investigator (PI) of amount Rs. 50 Lakhs or above from any government agency.
48.	SPECIAL CENTRE FOR THE STUDY OF NORTH EAST INDIA (SCSNEI)	Professor	OBC	<p>Ph.D. and publications must reflect research on North East India.</p> <p>Specialization:</p> <ul style="list-style-type: none"> International relations, Act East Policy, Cross border trade, Terrorism and national security; Energy and natural resource management; Environment and climate change, Disaster research; Traditional knowledge and conservation, Sustainable development; Inter-community and inter-cultural studies; Bio-diversity, Medicinal plants, Agro-forestry; Health care including communicable and non-communicable diseases, Outreach.
49.	SPECIAL CENTRE FOR THE STUDY OF NORTH EAST INDIA (SCSNEI)	Professor	Unreserved	<p>Ph.D. and publications must reflect research on North East India.</p> <p>Specialization:</p> <ul style="list-style-type: none"> International relations, Act East Policy, Cross border trade, Terrorism and national security; Energy and natural resource management; Environment and climate change, Disaster research; Traditional knowledge and conservation, Sustainable development; Inter-community and inter-cultural studies; Bio-diversity, Medicinal plants, Agro-forestry; Health care including communicable and non-communicable diseases, Outreach.
50.	SPECIAL CENTRE FOR NATIONAL SECURITY STUDIES (SCNSS)	Professor	Unreserved	Specialisation: Domestic/Internal Security Studies of India.
51.	INTELLECTUAL PROPERTY MANAGEMENT CELL (IPM)	Professor	Unreserved	<ul style="list-style-type: none"> Ph.D. in Science including Science Policy or economics or Engineering or Law in IPR related issue. Teaching or research experience in IPR/Technology Transfer and Management/Patenting and Commercialization. Candidates must have published scholarly research articles in peer reviewed reputed journals/books by reputed publishers in the IPR related issues.

- Candidates should be well versed in various IPR laws, policies and practices currently in force at both national and international level.

SCHOOL OF INTERNATIONAL STUDIES

52.	CENTRE FOR AFRICAN STUDIES (CAS)	Professor	PH-VH	<p>Specialisation: Ph.D in Sub-Saharan Africa with Ph.D thesis on Lusophone Africa.</p>
53.	CENTRE FOR CANADIAN, US & LATIN AMERICAN STUDIES (CCUS&LAS)	Professor in US Studies	Unreserved	<ul style="list-style-type: none"> • Ph.D. in American Studies. <p>Desirable: Evidence of independent research/ publications related to US Studies (Domestic Politics and Governance).</p>
54.	CENTRE FOR CANADIAN, US & LATIN AMERICAN STUDIES (CCUS&LAS)	Professor in Latin American Studies	OBC	<ul style="list-style-type: none"> • Ph.D. in Latin American Studies. <p>Desirable: Evidence of research publications on a major Latin American country on contemporary domestic politics, environmental issues, foreign policies, and developmental processes.</p>
55.	CENTRE FOR CANADIAN, US & LATIN AMERICAN STUDIES (CCUS&LAS)	Professor in US Studies	EWS	<ul style="list-style-type: none"> • Ph.D. in American Studies. <p>Desirable: Evidence of independent research/ publications related to US foreign policy and National Security.</p>
56.	CENTRE FOR EAST ASIAN STUDIES (CEAS)	Professor	SC	<ul style="list-style-type: none"> • Ph.D in Chinese/Japanese/Korean Studies. • Publications on China/Japan/Korea <p>Desirable:</p> <ul style="list-style-type: none"> • Fieldwork in China/Japan/Korea and knowledge of Chinese/ Japanese/ Korean Language.
57.	CENTRE FOR EAST ASIAN STUDIES (CEAS)	Professor	Unreserved	<ul style="list-style-type: none"> • Ph.D in Japanese with substantial publication on Japan. <p>Desirable:</p> <ul style="list-style-type: none"> • Field work in Japan and knowledge of Japanese language.
58.	CENTRE FOR EAST ASIAN STUDIES (CEAS)	Professor	SC	<ul style="list-style-type: none"> • Ph.D in Japanese Studies. <p>Desirable:</p> <ul style="list-style-type: none"> • Fieldwork in Japan and knowledge of Japanese Language
59.	CENTRE FOR INDO PACIFIC STUDIES (CIPS)	Professor	ST	<ul style="list-style-type: none"> • Ph.D. in Economics. <p>Specialisation: Southeast Asian Economics/ Macroeconomics/International Trade.</p> <p>Desirable: Substantial publications in the field of Southeast Asian Economics/ International Trade/Regional Trading arrangements.</p>

60.	CENTRE FOR INNER ASIAN STUDIES (CIAS)	Professor	Unreserved	Specialization in (i) Society, Culture and Politics of Inner/Central Asia; (ii) Thorough knowledge of any one of the Inner/Central Asia/Russian/Chinese Languages.
61.	CENTRE FOR INTERNATIONAL LEGAL STUDIES (CILS)	Professor in International Law	SC	<ul style="list-style-type: none"> • Ph.D. in International Law • Publications in journals of International repute • Specialization in International Economic Law. • Experience of guiding research at doctoral level. Desirable: Master's in International Law
62.	CENTRE FOR INTERNATIONAL LEGAL STUDIES (CILS)	Professor in International Law	Unreserved	<ul style="list-style-type: none"> • Ph.D. in International Law • Publications in reputed journals. • Specialization in International Settlement of Disputes. • Experience of guiding research at doctoral level. Desirable: Master's in International Law.
63.	CENTRE FOR INTERNATIONAL POLITICS, ORGANISATION AND DISARMAMENT (CIPOD)	Professor in International Politics	SC	Teaching and research experience with quality publications in International Relations Theory.
64.	CENTRE FOR INTERNATIONAL POLITICS, ORGANISATION AND DISARMAMENT (CIPOD)	Professor in International Organization	Unreserved	Teaching and research experience with quality publications in any area of International Organization.
65.	CENTRE FOR INTERNATIONAL TRADE & DEVELOPMENT (CITD)	Professor	SC	Specialisation: Macroeconomic Theory/Open Economy Macroeconomics/Theory of International Trade/ Econometrics/ Mathematical Economics.
66.	CENTRE FOR INTERNATIONAL TRADE & DEVELOPMENT (CITD)	Professor	Unreserved	Specialisation: Macroeconomic Theory/Open Economy Macroeconomics/Theory of International Trade/ Econometrics/ Mathematical Economics.
67.	CENTRE FOR SOUTH ASIAN STUDIES (CSAS)	Professor	OBC	Ph.D. in South Asian Studies.

68.	CENTRE FOR WEST ASIAN STUDIES (CWAS)	Professor	OBC	Ph.D. in Social Sciences. Specialization in West Asian & North African Region.
69.	HUMAN RIGHTS STUDIES PROGRAMME (HRSP)	Professor	PH-OH	Expertise in Disability Studies with grounding in any of the humanities/Social Science/Science disciplines.
70.	ENERGY STUDIES PROGRAMME (ESP)	Professor	Unreserved	<ul style="list-style-type: none"> • Doctoral degree in Social Sciences with a minimum of ten years of teaching/ research experience; • At least ten quality publications on energy related issues.
SCHOOL OF LANGUAGE, LITERATURE AND CULTURE STUDIES				
71.	CENTRE FOR INDIAN LANGUAGES (CIL)	Professor	Unreserved	Ph.D in Bangla
72.	CENTRE FOR INDIAN LANGUAGES (CIL)	Professor in Urdu	ST	Desirable: At least 5 Ph.D degree awarded under his/her supervision
73.	CENTRE FOR INDIAN LANGUAGES (CIL)	Professor	EWS	काव्य शास्त्र
74.	CENTRE FOR JAPANESE STUDIES (CJS)	Professor	Unreserved	As per the UGC Regulations with specialisation in Japanese Modern Literature/Translation Studies Desirable: <ul style="list-style-type: none"> • Experience of teaching post-graduate courses for more than five years; • Experience of doing research in Japan for more than two years.
75.	CENTRE FOR LINGUISTICS (CL)	Professor	ST	Specialisation: <ul style="list-style-type: none"> • Semantics; • Sociolinguists
76.	CENTRE FOR LINGUISTICS (CL)	Professor	OBC	Specialisation: Phonetics and Phonology and Applied Linguistics.
77.	CENTRE OF RUSSIAN STUDIES (CRS)	Professor	Unreserved	Ph.D in Russian & Teaching experience as per UGC rules. Specialization: Russian Language.
78.	CENTRE OF RUSSIAN STUDIES (CRS)	Professor	Unreserved	Ph.D in Russian. Experience in simultaneous interpretation at international level. Teaching experience as per UGC rules. Specialization: Interpretation.
79.	CENTRE FOR SPANISH, PORTUGUESE, ITALIAN & LATIN AMERICAN STUDIES (CSPILAS)	Professor	OBC	<ul style="list-style-type: none"> • Teaching and experience of research besides consistent published work in Spanish literature or Latin American literature or Indo-Hispanic Reception Studies or Spanish Culture Studies or Latin American Culture Studies or Translation Studies or Spanish Philology.

SCHOOL OF SOCIAL SCIENCES

80.	CENTRE FOR ECONOMIC STUDIES AND PLANNING (CESP)	Professor	Unreserved	Specialisation <ul style="list-style-type: none"> • Any area in Economics including Economic Theory, Applied Economics, Economic Development, Econometrics, Mathematical Economics, International Economics, Environmental Economics, Economic History.
81.	CENTRE FOR ECONOMIC STUDIES AND PLANNING (CESP)	Professor	Unreserved	Specialisation <ul style="list-style-type: none"> • Any area in Economics including Economic Theory, Applied Economics, Economic Development, Econometrics, Mathematical Economics, International Economics, Environmental Economics, Economic History.
82.	CENTRE FOR ECONOMIC STUDIES AND PLANNING (CESP)	Professor	OBC	Specialisation <ul style="list-style-type: none"> • Any area in Economics including Economic Theory, Applied Economics, Economic Development, Econometrics, Mathematical Economics, International Economics, Environmental Economics, Economic History.
83.	CENTRE FOR ECONOMIC STUDIES AND PLANNING (CESP)	Professor	OBC	Specialisation <ul style="list-style-type: none"> • Any area in Economics including Economic Theory, Applied Economics, Economic Development, Econometrics Mathematical Economics, International Economics, Environmental Economics and Economic History.
84.	CENTRE FOR HISTORICAL STUDIES (CHS)	Professor	OBC	Specialization in Modern Indian History.
85.	CENTRE FOR HISTORICAL STUDIES (CHS)	Professor	PH-OH	Specialisation in Contemporary history with a focus on the twentieth Century.
86.	CENTRE FOR HISTORICAL STUDIES (CHS)	Professor	Unreserved	Specialisation in Medieval Indian History with specialization in Maritime History/Economic History.
87.	CENTRE FOR HISTORICAL STUDIES (CHS)	Professor	ST	Specialisation in Ancient India History/Early Medieval Indian History/South Asian Archaeology.
88.	CENTRE FOR MEDIA STUDIES (CMS)	Professor	SC	<ul style="list-style-type: none"> • Candidate should have PhD in Social Sciences, relevant to media studies. • Candidates with published work of repute would be preferred. • Research publication should be in the field of media studies.
89.	CENTRE FOR PHILOSOPHY (CP)	Professor	Unreserved	Specialization: Any area of Philosophy.

90.	CENTRE FOR POLITICAL STUDIES (CPS)	Professor	SC	Specialisation: Politics of Globalization.
91.	CENTRE FOR POLITICAL STUDIES (CPS)	Professor	OBC	Specialisation: Social Movements in the Global South.
92.	CENTRE FOR POLITICAL STUDIES (CPS)	Professor	Unreserved	Specialisation: Comparative Political Theory/ Comparative Political Economy.
93.	CENTRE FOR SOCIAL MEDICINE AND COMMUNITY HEALTH (CSMCH)	Professor	OBC	Specialisations: (a) Social Sciences in Health; (b) Health Systems Research (c) Women and Health (d) Comparative Health Systems (e) Studies in Medical Pluralism (f) Disaster/ Environment Management and Public Health.
94.	CENTRE FOR SOCIAL MEDICINE AND COMMUNITY HEALTH (CSMCH)	Professor	Unreserved	<ul style="list-style-type: none"> • Eminent scholar from the medical or nursing streams with high quality research and publications in the area of public health. • Competence in inter-disciplinary work with publications related to Health Policy and Social Dimensions of Health is desirable.
95.	CENTRE FOR STUDIES IN SCIENCE POLICY (CSSP)	Professor	OBC	<ul style="list-style-type: none"> • An eminent scholar with Ph.D. degree in Science Policy or related areas. Desirable: <ol style="list-style-type: none"> 1. Technological change and Innovation Studies 2. Social Studies of Science and technology 3. Policy studies in Science and technology 4. Sustainability Studies 5. Philosophy/History of Science and technology.
96.	CENTRE FOR STUDIES IN SCIENCE POLICY (CSSP)	Professor	PH-VH	<ul style="list-style-type: none"> • An eminent scholar with Ph.D. degree in science Policy or related areas. Desirable: <ol style="list-style-type: none"> 1. Technology and Hi-tech entrepreneurship. 2. Social Studies of Science and technology. 3. Policy Studies in Science and technology. 4. Energy and Environment Policy Studies 5. ICT, cyber security and Policy Studies.
97.	CENTRE FOR STUDY OF REGIONAL DEVELOPMENT (CSRD)	Professor in Social Geography	Unreserved	<ul style="list-style-type: none"> • Ph.D. in the relevant branch/field. Specialization in Social/Gender geography.
98.	CENTRE FOR STUDY OF REGIONAL DEVELOPMENT (CSRD)	Professor in Regional Geography/ Human Ecology/ Climatology/	Unreserved	<ul style="list-style-type: none"> • Ph.D. in the relevant branches/fields with specialisation in Regional Geography and development.

		Hydrology		
99.	CENTRE FOR STUDY OF REGIONAL DEVELOPMENT (CSRD)	Professor in Economic Geography	EWS	<ul style="list-style-type: none"> Ph.D. in the relevant branch/field. Specialization in transport and trade. Proven experience of using statistical tools, techniques and models in the analysis of spatial economic data.
100.	CENTRE FOR STUDY OF REGIONAL DEVELOPMENT (CSRD)	Professor in Population and Settlement Geography	Unreserved	<ul style="list-style-type: none"> Ph.D. in the relevant branches/fields with specialisation in rural settlements.
101.	CENTRE FOR STUDY OF REGIONAL DEVELOPMENT (CSRD)	Professor in Population Studies	OBC	<ul style="list-style-type: none"> Ph.D. in population related areas such as urbanization, migration, fertility, mortality and nuptiality and development themes.
102.	CENTRE FOR STUDY OF REGIONAL DEVELOPMENT (CSRD)	Professor in Economics	SC	<ul style="list-style-type: none"> Ph.D. in development economics/Labour/Public economics or related areas. Persons with strong background in quantitative analysis will be preferred.
103.	CENTRE FOR STUDY OF REGIONAL DEVELOPMENT (CSRD)	Professor	EWS	<ul style="list-style-type: none"> Ph.D. in mathematical demography/family demography/demographic modelling or related areas.
104.	CENTRE FOR STUDY OF SOCIAL SYSTEMS (CSSS)	Professor	SC	Specialisation: Sociology of Law.
105.	CENTRE FOR STUDY OF SOCIAL SYSTEMS (CSSS)	Professor	Unreserved	Specialisation: Economic Sociology/ Industrial Sociology.
106.	CENTRE FOR STUDY OF SOCIAL SYSTEMS (CSSS)	Professor	OBC	Specialisation: Political Sociology/ Sociology of Minorities.
107.	CENTRE FOR STUDY OF SOCIAL SYSTEMS (CSSS)	Professor	Unreserved	Specialisation: Sociology of Migration/Displacement.
108.	CENTRE FOR STUDY OF SOCIAL SYSTEMS (CSSS)	Professor	EWS	Specialisation : Sociology in any area.
109.	ZAKIR HUSAIN CENTRE FOR EDUCATIONAL STUDIES (ZHCES)	Professor	Unreserved	<ul style="list-style-type: none"> Ph.D. in Psychology of Education or related areas. <p>Desirable:</p> <ul style="list-style-type: none"> M.A. in Psychology

				<ul style="list-style-type: none"> Evidences of research in terms of publications in reputed journals in the areas of Cultural Psychology/Social Psychology/ Developmental Psychology/ Social Psychology/Cognitive Sciences.
110.	GROUP OF ADULT EDUCATION (GAE)	Professor	SC	<ul style="list-style-type: none"> The senior level scholar from interdisciplinary background should have wide-ranging knowledge, understanding and innovative ideas but also considerable experience in teaching and research linking policy and practice in areas of andragogy, non-formal lifelong education, sustainable development education, skilling India programmes and extension or allied areas/fields including ICT and E-learning mode. Candidates with rich national and international exposure and experience, and who contributed to high quality research and publications in the above areas would be preferred.

Note:

- (i) A minimum of 55% marks (or an equivalent grade in a point-scale, wherever the grading system is followed) at the Master's level shall be the essential qualification for direct recruitment of teachers and other equivalent cadres at any level.
- (ii) A relaxation of 5% shall be allowed at the Bachelor's as well as at the Master's level for the candidates belonging to Scheduled Caste/Scheduled Tribe/Other Backward Classes (OBC) (Non-creamy Layer)/Differently abled ((a) Blindness and low vision; (b) Deaf and Hard of Hearing; (c) Locomotor disability including cerebral palsy, leprosy cured, dwarfism, acid-attack victims and muscular dystrophy; (d) Autism, intellectual disability, specific learning disability and mental illness; (e) Multiple disabilities from amongst persons under (a) to (d) including deaf-blindness) for the purpose of eligibility and assessing good academic record for direct recruitment. The eligibility marks of 55% marks (or an equivalent grade in a point scale wherever the grading system is followed) and the relaxation of 5% to the categories mentioned above are permissible, based only on the qualifying marks without including any grace mark procedure.
- (iii) A relaxation of 5% shall be provided, (from 55% to 50% of the marks) to the Ph.D. Degree holders who have obtained their Master's Degree prior to 19 September, 1991,
- (iv) A relevant grade which is regarded as equivalent of 55%, wherever the grading system is followed by a recognized university, at the Master's level shall also be considered valid.

GENERAL INSTRUCTIONS:

1. **The eligible and interested persons are required to apply online in the format available on the University website www.jnu.ac.in/career/. Only online applications will be accepted.**
2. **Applicants are requested to kindly upload the photograph, scanned copies of all certificates, marksheets, evidence of teaching, research, NOC from the employer, M.A, M.Phil, Ph.D, NET certificates, copies of reprints of published articles, certificate containing the record of date of birth, caste certificate, etc.**
3. **Incomplete application form without scanned signatures and other documents shall be summarily rejected. University shall not entertain any correspondence in case of incomplete information and evidences.**
4. **The University reserves the right to:**
 - (i) Draw panel(s) for future appointment(s) in the event of non-joining of candidate(s) within the stipulated time.
 - (ii) Conduct interview through Skype for candidates applying from abroad or from PH category at their request.
 - (iii) Not to fill up any of the advertised position(s).

5. No correspondence regarding consideration of late applications will be entertained.
6. Qualifications and other conditions applicable are subject to UGC regulations 2018, as amended from time to time.
- 7(a) The period spent by the candidates to acquire M.Phil and/or Ph.D. Degree shall not be considered as research experience.
- 7(b) As per the UGC Communication dated 1 March, 2016, a certificate from the employer has to be submitted mentioning that *the period of active service spent on pursuing Research Degree i.e. for acquiring Ph.D. degree simultaneously without taking any kind of leave may be counted as teaching experience for the purpose of direct recruitment/promotion to the post of Associate Professor and above.*
8. Relaxation in educational qualifications, experience, age, etc. to the reserved category candidates will be permissible as per UGC/Government of India rules.
9. SC/ST Caste Certificate issued to the candidate by the competent authority should be in the format prescribed by Government of India for this purpose.
10. The candidates applying under PwD Category are required to submit the Disability Certificate issued by the competent authority in the format prescribed by Government of India for this purpose.
11. The Reservation to OBC candidates shall be applicable as per the directives of the Government of India amended from time to time. Candidates shall upload recent OBC caste certificates issued from a competent authority particularly with reference to non-creamy layer.
The candidate who are not in the Central list of OBC shall not apply for the post(s) reserved for OBC and if at any stage, it is found that the OBC certificate is not valid, the candidature shall stand cancelled and appointment made, if any, shall be terminated with immediate effect without any further notice.
12. The Reservation to Economically Weaker Section (EWS) candidates shall be applicable as per Government of India, Ministry of Personnel, Public Grievances & Persons, DoPT OM No. 36039/1/2019-Estt. (Res.) dated 31 January, 2019. The benefit of reservation under EWS can be availed upon production of an Income and Asset Certificate issued by competent authority, as per the above mentioned DoPT OM dt. 31.1.2019, as candidate's claim belonging to EWS. Candidate shall upload the copy of EWS certificate in the application form.
The candidate who are not belonging to EWS category shall not apply for the post(s) reserved for EWS and if at any stage, it is found that the EWS certificate is not valid, the candidature shall stand cancelled and appointment made, if any, shall be terminated with immediate effect without any further notice.
13. The prescribed essential qualifications are the minimum and the mere possession of the same does not entitle candidates to be called for interview. Where the number of applications received in response to an advertisement is large and it will not be convenient or possible to interview all the candidates, the University, at its discretion, may restrict the number of candidates to a reasonable limit on the basis of qualifications/experience higher than the minimum prescribed in the advertisement.
14. Advt. No., Post number and post applied for should be clearly indicated in the online application form. Candidates must ensure the same before applying online.
15. Separate online Application Form is required to be filled up for each post to be accessed from JNU website www.jnu.ac.in.
16. **Those already in Government service should submit the scanned copy of the NOC while filling the application form online.**
- 16(a) Candidates applying for various faculty positions should go through the essential qualifications and other instructions carefully before applying and also upload scanned copies of all evidences in support of their claims.
- 16(b) Research Score for journals may be claimed on the basis of whether papers are published in refereed journals or other reputed journals as per UGC Regulations 2018.
17. The eligibility of the candidates will be determined on the basis of qualifications/ experience/publications etc. acquired by them upto the last date fixed for receipt of online applications.
18. 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 issue of appointment letter.

19. The University shall verify the antecedents or documents submitted by a candidate at any time of appointment or during the tenure of the service. In case, it is detected that the documents submitted by the candidates are fake or the candidate has undesirable/ clandestine antecedents and has suppressed any information, then his/her service shall be terminated.
20. The advertisement and online application form shall be uploaded on the JNU website and the **last date for submission of applications completed in all respects, shall be 19 August, 2019 (5.30 PM).**
21. The University reserves the right to alter/insert any corrections/additions in the advertisement/website in the event of any typographical error etc. before the last date prescribed for the receipt of applications, for which the candidates are advised to be in the lookout for announcements in the website: www.jnu.ac.in/career.
22. The applicants are requested to submit the application online along with all the prescribed documents/evidences within the time line.
23. An undertaking to be given by the candidate mentioning that *'the publications submitted by them are free from any plagiarism and if any plagiarism is found later, their candidature/selection shall stand rejected/cancelled'*.
24. As per the UGC communication dated 21st September 2016, *"if the M.Phil/Ph.D. degree is awarded by a Foreign University, the Indian Institution considering such a degree shall refer the issue to a Standing Committee constituted by the concerned institution for the purpose of determining the equivalence of the degree awarded by the foreign University"*.

No request for change of post(s) and update of new information in the application form will be entertained after the last date of application.

Only SMS alert/email shall be sent for calling the shortlisted candidates for interview.

Note:

- (i) **There is an application fee of Rs. 1000/- from candidates belonging to General, OBC & EWS Category.**
- (ii) **There is no application fee for SC/ST/PwD and women candidates.**

Important Instructions

- The eligible and interested applicants should apply online in the format available on the University website. Applications will be accepted online only.
- The crucial date for determining the eligibility on the basis of qualifications/experience/publications etc. shall be reckoned the last date of submission of online application.
- Any corrigendum/addendum shall be posted only on the University website.
- This advertisement & further recruitment process will be subject to any clarifications from MHRD/UGC or any other competent authority.
- In case of any difficulty in submitting online application please contact at 011-26704094 or 011-26704052 or email: recruitment@mail.jnu.ac.in

Note:

The candidates who have applied earlier for teaching position(s) with reference to Rolling Advt. Nos. RC/02/2016 & RC/03/2017 and Advt. No. RC/57/2017 are required to apply afresh as per the New UGC Regulations, 2018. Those who fail to apply afresh will have no claim whatsoever for consideration for the post(s) applied earlier.