







JAWAHARLAL NEHRU UNIVERSITY

RECRUITMENT BROCHURE 2024-2025

GREETINGS RECRUITERS!

THE JNU PLACEMENT CELL EXTENDS A WARM WELCOME AND INVITES YOU TO EXPERIENCE THE UNIQUE POOL OF MULTIFACETED TALENT THAT JNU OFFERS. CONSISTENTLY RANKED AS ONE OF THE BEST UNIVERSITIES IN THE COUNTRY, JNU HAS ACHIEVED THE STATUS OF UNPARALLELED ACADEMIC EXCELLENCE IN THE HISTORY OF ACADEMIA APART FROM INCULCATING A STRONG SENSE OF SOCIAL RESPONSIBILITY IN THE STUDENTS. THE CAMPUS IS HOME TO STUDENTS FROM DIVERSE BACKGROUNDS AND PROVIDES THEM A RANGE OF CURRICULUM THAT IS EXCLUSIVE AND UNPARALLED.

THE JNU PLACEMENT CELL ENDEAVOURS TO SERVE AS A HOLISTIC PLATFORM TO BRIDGE THE GAP BETWEEN POTENTIAL CANDIDATE AND PRESTIGIOUS COMPANIES. WE HARBOR THE BEST OF INTELLECTUAL MINDS IN THE COUNTRY, WHO ARE MENTORED BY THE HIGHLY EXPERIENCED AND INTERNATIONALLY ACCLAIMED FACULTY. THE LIBERAL SPACE OF THE UNIVERSITY FOSTERS AN ENVIRONMENT THAT AIDS IN THE HOLISTIC DEVELOPMENT OF FUTURE GENERATION OF LEADERS. WITH SINCERE DEDICATION AND PERSEVERANCE, JNU ALUMNI ARE SERVING AS TOP GOVERNMENT OFFICIALS, CORPORATE GIANTS AND HAVE TAKEN OVER THE WORLD OF ACADEMIA, WHICH REQUIRES EXCEPTIONAL COMMITMENT.

WELCOME



PROF. SANTISHREE DHULIPUDI PANDIT

VICE CHANCELLOR, JNU

"JNU provides a holistic learning environment in which students continuously grow, learn and nurture themselves. Their constant interactions with accomplished and distinguished faculty engage them in critical thinking that involves a depth of knowledge which transcends the subject itself and expands outward. This in turn not only motivates our students to build a compelling vision, but also develops a curious mind, heart and spirit to learn and relearn. JNU has been consistently rated as one of the top institutions in the country, and we are proud to have delivered the best talent in different fields. JNU believes in preparing future leaders in all spheres, and thus it inculcates in the students an ability to transform their visions into reality. It is precisely this ability that is unique to JNU. Many of our alumni are celebrated bureaucrats, politicians, academicians, and corporate giants and it is my firm conviction that our students will leave their mark in whichever path they choose as their career option. Our past achievements are a testimony to this fact and it consistently provides us with the motivation to achieve even greater heights in the future!

We are committed to ensure the best recruiting experience for you and we hope to build a long-term relationship with all the companies."

WELCOME



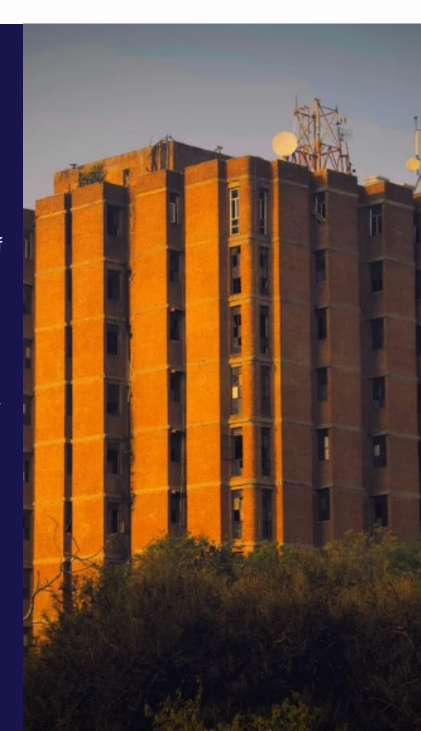
PROF. V.B. SINGHDIRECTOR, JNU PLACEMENT CELL

"JNU attracts students from all across the country and beyond, who came to pursue their Bachelors, Masters and Ph.D. programmes in various disciplines including foreign languages, Humanities and Social Sciences, Physical Sciences, Life Sciences, Engineering, Management etc. These programmes prepare them to pursue their career in various professional and academic fields. The learning in JNU is not restricted to classroom lectures solely, but the students at JNU are nurtured in a holistic learning environment that molds them into responsible citizens and prepares them to take challenges. I invite the recruiting agencies to come and experience the unique pool of multifaceted talent that JNU has to offer and hope that our valued recruiters and the students will find the best match between their demands and potentiality."

ABOUT THE UNIVERSITY

Henry Giroux, a pioneering figure in Critical Pedagogy and Cultural Studies, famously observed that universities should serve a greater purpose than merely developing work skills. They must also focus on producing civic-minded and critically engaged citizens—individuals capable of engaging in debate, dialogue, and bearing witness to a different and critical sense of memory, agency, ethics, and collective resistance. Jawaharlal Nehru University (JNU) embodies this understanding of a university.

Amid the undulating ridges of the Áravalli Range, JNU is a locus amoenus, both geographically and academically. Spread across more than 1,000 acres, it aesthetically comprises 13 schools with 38 centres, 8 special centres, state-of-the-art labs, including language labs equipped with the latest technology, a state-of-the-art library, seminar halls, and highly advanced auditoriums. Rooted in historical ideals and modern civilization, JNU is a true amalgamation of critical thinking, interdisciplinary dialogue, and exemplary research. This makes it incredibly successful in producing top-class personalities in diverse fields, whether they be bureaucrats, scientists, professionals, or public figures. Since its inception, JNU has been a hallmark of quality education across all major streams of knowledge.



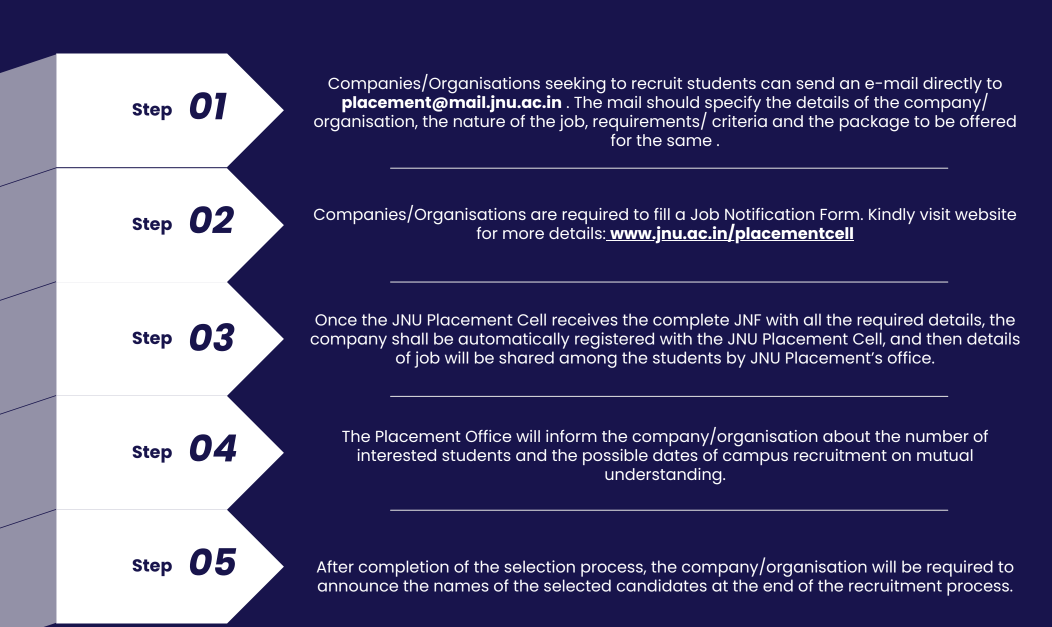
HONOURS AND ACCREDITATIONS

JNU is recognised as a premier institution in the country that has proven its all around academic excellence and unmatchable commitment towards diverse and relevant research subjects.

- JNU granted Graded Autonomy (Category-I) by UGC
- Ranked 2nd in the university category and 10th overall in NIRF 2024; maintained 2nd rank for three consecutive years.
- Accredited A++ by NAAC (highest grade).
- Awarded Best University by the President of India in 2017.
- European Commission awarded Jean Monnet Centre of Excellence for European Union Studies to JNU in 2018, a top international recognition.



PLACEMENT PROCEDURE



WHAT WE OFFER

| Name of School/ Special Centre | Course Offered | Areas | |
|--|-------------------|---|--|
| Atal Bihari School of Management and Entrepreneurship | MBA, PhD | Management | |
| School of Arts and Aesthetics | MA, PhD | Cinema, Visual and Performing Arts | |
| School of Biotechnology | MSc, PhD | Biotechnology | |
| School of Computational and Integrative Sciences | MSc, PhD | Computational Biology, Bioinformatics | |
| School of Computer and System Sciences | MCA, MTech, PhD | Computer and System Sciences | |
| School of Engineering | BTech+ MTech, PhD | Computer Science Engineering, Electronics and Communication Engineering, Mechanical Engineering | |
| School of Environmental Studies | MSc, PhD | Environment | |
| School of International Studies | MA, PhD | Canadian, US, Latin American, European, East Asian, Russian, Asia, Study of International Trade, Politics and Legal Systems | |
| School of Language, Literature and Culture Studies | BA, MA, PhD | Language Study such as Persian, Arabic, African, Japanese, Korean, Chinese, French, German, Indian, English etc | |

WHAT WE OFFER

| School of Life Sciences | MSc, PhD | Biology | |
|---|-----------------------|--|--|
| School of Physical Sciences | MSc, PhD | Physics, Chemistry, Mathematics | |
| School of Sanskrit and Indic Studies | MA, PhD, B.Sc., M.Sc. | Sanskrit, Pali and Prakrit Studies, Indian Philosophy, Ayurveda, Computational Sanskrit, Ayurveda | |
| School of Social Studies | MA, PhD | Economics, History, Political Studies, Social Systems, Science Policy, Labour studies, Philosophy, Media Studies | |
| Centre for the Study of Law and Governance | PhD | Law | |
| Special Centre for Disaster Research | MA, PhD | Disaster Management | |
| Special Centre for Molecular Medicine | MSc, PhD | Molecular Biology | |
| Special Centre for the Study of North East India | PhD | Study of North East India | |
| Special Centre for Nano Sciences | MTech, PhD | Nanotechnology | |
| Special Centre for National Security Services | PhD | National Security | |

RESEARCH FACILITIES

AIRF

Specialised research facility equipped with 25 state of the art instruments like TEM, SCM & GCMS

LANGUAGE LABS

Unique language lab with five audio-visual rooms, four audio active labs

LIFE SCIENCES

Central Laboratory Animal Resources and Experimental Botanical Garden

SPS

Leading departments of India in Research and teaching in the fields of Physics, Chemistry and Mathematics

DBT LABS

Central
Instrumentation
Facility that includes
Spectroscopic,
Microcalorimetric,
Microscopic, Biosafety level III etc

NANO SCIENCES

Nano material synthesis and Nano bio Synthesis labs. Facilities including UV-vis, Raman Spectrophotometer, BOD Incubator, Elisa reader etc

SUPER COMPUTING FACILITIES

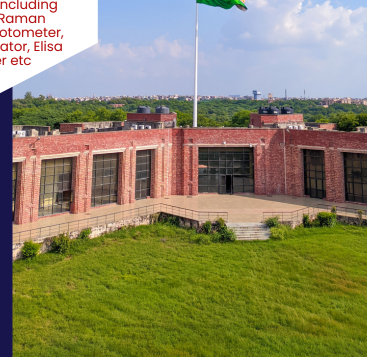
High performance computing facility provides super computing environment

ENGINEERING LABS

NLP, Scientific Computing & Optimization, System Modeling &Simulation, Network Security, Al, Robotics, Wireless Communication, VLSI Design, Computer Vision

CIF

Central
Instrumentation
Facility has been
provided for every
Sciences school which
houses highly
advanced
instruments



ATAL BIHARI VAJPAYEE SCHOOL OF MANAGEMENT AND ENTREPRENEURSHIP



Ph.D.

THE ATAL BIHARI VAJPAYEE SCHOOL OF MANAGEMENT AND ENTREPRENEURSHIP IS A RECENTLY ESTABLISHED SCHOOL AT THE UNIVERSITY. AT A TIME WHEN OUR NATION IS STRIVING TO EMPOWER ITS YOUTH, ENTREPRENEURSHIP HAS GAINED IMMENSE SIGNIFICANCE. HOWEVER, THERE ARE FEW QUALITY INSTITUTIONS IN INDIA THAT OFFER MANAGEMENT DEGREES WITH A FOCUS ON ENTREPRENEURSHIP. THE ATAL BIHARI VAJPAYEE SCHOOL OF MANAGEMENT AND **ENTREPRENEURSHIP AT JNU AIMS TO** CARVE OUT A NICHE AND FILL THIS CRITICAL GAP



KEY RESEARCH AREAS

- Accounting and Finance
- Marketing
- Organization Behaviour and Human Resource Management
- Entrepreneurship
- Information Technology Management
- Operations Management and Quantitative Techniques
- Strategic Management
- Economics and Public Policy
- Contemporary issues in Management

SCHOOL OF ENGINEERING

B.Tech in Computer Science Engineering

B.Tech in Electronics and Communication Engineering

Dual Degree(B.Tech+M.Tech/M.S.)

Ph.D.

THE SCHOOL IS UNIQUE FOR ITS INTERDISCIPLINARY APPROACH. INTEGRATING ENGINEERING WITH **HUMANITIES AND SOCIAL SCIENCES** TO DEVELOP SOCIALLY RELEVANT SOLUTIONS TO VARIOUS ENGINEERING CHALLENGES. IN THEIR FOURTH YEAR, STUDENTS HAVE THE **OPTION TO CHOOSE BETWEEN** PURSUING AN M.S. OR AN M.TECH. FOR THEIR MASTER'S DEGREE. THE STREAMS IN M.TECH. ARE CSE. VLSI, RF AND MICROWAVE **ENGINEERING. M.S. COVERS** MANAGEMENT, INTERNATIONAL STUDIES, ECONOMICS, COMPUTATIONAL LINGUISTICS ETC.



KEY RESEARCH AREAS

- Internet of Things
- Computer Vision and Image Processing
- Next Generation Wired and Wireless Networks
- Network and Cyber Security
- Machine Learning and Artificial Intelligence
- Game Theory
- Antenna and Microwave Passive Components
- RF Power Amplifiers for Wireless Communication
- Antenna and Microwave Passive Components
- Signal Processing
- Welding Technology and Metallic Foams

For more details: http://soe.jnu.ac.in

SCHOOL OF COMPUTER AND SYSTEM SCIENCES

MCA

M.Tech

Ph.D.

SC&SS OFFERS COURSES THAT PROVIDE NECESSARY THEORETICAL AND PRACTICAL KNOWLEDGE IN COMPUTER SCIENCE AND APPLICATIONS TO MEET THE EXTENDING REQUIREMENTS OF THE GLOBAL SOFTWARE AND HARDWARE INDUSTRY.



KEY RESEARCH AREAS

- DBMS, Data Warehousing, Data Mining
- Al, Machine and Deep Learning
- Software Engineering, Algorithms
- Big Data, Data Science, IoT
- Image Processing, Computer Vision
- Natural Language Processing
- Cyber Security, Wireless Sensor Network
- Cloud, Parallel & Distributed Computing
- VLSI, MEMS & Embedded Systems

For more details: https://www.jnu.ac.in/scss

SCHOOL OF COMPUTATIONAL AND INTERGATIVE SCIENCES

PG Diploma

M.Sc

Ph.D.

SC&IS IS RECOGNIZED AS A CENTRE OF EXCELLENCE IN COMPUTATIONAL BIOLOGY & BIOINFORMATICS AND AS A CENTRE FOR COMPLEX SYSTEMS STUDIES. IT OFFERS INTERDISCIPLINARY RESEARCH IN COMPUTATIONAL SCIENCES AND SYSTEMS BIOLOGY, BIOPHYSICS & SIMULATIONS, ARTIFICIAL INTELLIGENCE & NEURAL SYSTEMS AND HIGH-DENSITY DATA ANALYSIS.



KEY RESEARCH AREAS

- Computational Genomics
- Development of Tools in Bioinformatics
- Structure-based Bioinformatics and in Sillico Drug Discovery
- Systems and Mathematical Biology
- Statistical Modeling
- Systems Biology
- Complex System Studies
- Crop Genetics & Informatics
- Deep learning for Biological Data Analysis
- Computational RF and Antenna
- Bimolecular Simulations, Computational Biophysics
- High-Throughput Sequencing Data Analysis/Genome Informatics
- Petri Nets and Graph Theory

For more details: https://www.jnu.ac.in/scis

SCHOOL OF ENVIRONMENTAL SCIENCES

B.Sc

M.Sc

Ph.D.

SCHOOL OF ENVIRONMENTAL SCIENCES (SES) HAS A **CURRICULUM THAT INCLUDES VARIOUS MULTIDISCIPLINARY AREAS** SUCH AS PHYSICAL SCIENCES, **EARTH AND ATMOSPHERIC** SCIENCES, ENVIRONMENTAL BIOLOGY, ECOLOGY, **ENVIRONMENTAL MONITORING AND** MANAGEMENT AND CLIMATE CHANGE SCIENCE AND MODELING. **OUR SCHOOL HAS BEEN** CONTRIBUTING TO NATIONAL AND GLOBAL DEVELOPMENT THROUGH **EXCELLENCE IN RESEARCH AND EDUCATION IN THE FIELD OF** SUSTAINABLE ENVIRONMENT.



KEY RESEARCH AREAS

- Modelling of Earth System Processes
- Climate Dynamics (Science of climate change)
- Hydrogeology
- Geochemistry
- Environmental (Air/soil/water) Pollution
- Bio-remediation Processes and Techniques
- Glaciology
- Remote Sensing
- Ecology
- Toxicology
- Ayurveda
- Environment and Health

For more details: https://www.jnu.ac.in/ses

SCHOOL OF BIOTECHNOLOGY

M.Sc

Ph.D.

SBT IS ONE OF THE PIONEER
SCHOOLS THAT HAVE IMMENSELY
GROWN IN THE RECENT YEARS
HAVING FACULTIES THAT HAVE
GARNERED RECOGNITION AT THE
INTERNATIONAL LEVEL. IT IS
EQUIPPED WITH ALL BASIC AND
ADVANCED INSTRUMENTS TO
FACILITATE GROUNDBREAKING
RESEARCH.



KEY RESEARCH AREAS

- Genetic Engineering
- Infectious Disease Biology (HIV/AIDS, H.pylori, TB, Chikungunya)
- Cancer Biology and Aging
- Vaccine Development (Malaria, Anthrax)
- Synthetic and System Biology
- Immunology
- Plant Molecular Biology
- Nanosciences and Protein Chemistry
- Genetics and Statistics
- Drug Discovery and Therapeutics
- Bioinformatics
- Bioprocess Technology

For more details: https://www.jnu.ac.in/sbt

SCHOOL OF LIFE SCIENCES

M.Sc

Ph.D.

SLS HAS EMERGED AS ONE OF THE LEADING CENTERS OF SCIENCE IN THE COUNTRY BOTH IN TERMS OF RESEARCH AND TEACHING. IT HAS WITNESSED IMMENSE GROWTH IN TERMS OF MILESTONES ACHIEVED BY A HOST OF RESEARCHERS IN THE MODERN FRONTIER AREAS OF BIOLOGY.



KEY RESEARCH AREAS

- Plant Biology and Virology
- Plant Biotechnology
- Microbiology, Immunology
- Infectology, Genetics
- Radiation and Cancer Biology
- Cell and Molecular Biology
- Developmental Biology
- Animal Physiology
- Neurosciences and Systems Biology
- Biochemistry, Biophysics
- Bioinformatics, Nanobiology
- Structural Biology

For more details: https://www.jnu.ac.in/sls

SCHOOL OF ARTS AND AESTHETICS

M.A.

Ph.D.

THE SCHOOL OF ARTS AND **AESTHETICS IS ONE OF THE FEW** PLACES IN INDIA WHERE COURSES ARE OFFERED IN THE THEORETICAL AND CRITICAL STUDY OF CINEMA, VISUAL AND PERFORMING ARTS. THIS SCHOOL ATTRACTS STUDENTS FROM DISCIPLINES LIKE ART HISTORY, ARCHITECTURE, LITERATURE AND THE SOCIAL SCIENCES ON THE ONE HAND AND CINEMA AND PERFORMANCE PRACTITIONERS ON THE OTHER HAND WHO WISH TO **ENGAGE WITH THE THEORETICAL** AND HISTORICAL CONTEXT OF THE ARTS.



KEY RESEARCH AREAS

- Cinema Studies
- Theatre and Performance Studies
- Art History and Visual Studiess

For more details: https://www.jnu.ac.in/saa

SCHOOL OF SANSKRIT AND INDIC STUDIES

Integrated B.Sc-M.Sc

COP

M.A.

Ph.D.

SSIS INTENDS TO PRESERVE THE
HERITAGE TEXT AND MANUSCRIPT
OF SANSKRIT AND ITS APPLICATIONS
TO INDIAN AND CONTEMPORARY
EUROPEAN LITERATURE. THE
COMPUTATIONAL LINGUISTICS R&D
AT THE SCHOOL STARTED IN 2002.
VARIOUS COMPUTATIONAL TOOLS
SUCH AS MACHINE TRANSLATION,
LANGUAGE PROCESSING (ANALYSER,
TRANSLITERATION, SPEECH
SYNTHESIS, TEXT TO SPEECH), ELEARNING AND CORPORA FOR
INDIAN LANGUAGES ARE BEING
DEVELOPED HERE.



KEY RESEARCH AREAS

- Sanskrit Computational Linguistics
- Vedic Culture
- Yoga Philosophy
- Pali and Prakrit Studies
- Indian Philosophical Systems and School
- Indian Discourse Analysis
- Navya Nyaya Language & Methodology
- Scientific Traditions in Sanskrit
- Indian and Western Logical Systems
- Sanskrit Lexicography

For more details: https://www.jnu.ac.in/ssis

SCHOOL OF PHYSICAL SCIENCES

M.Sc

Ph.D.

SPS IS ONE OF THE LEADING
DEPARTMENTS OF INDIA IN
RESEARCH AND TEACHING IN THE
FIELDS OF PHYSICS, CHEMISTRY AND
MATHEMATICS. SINCE ITS INCEPTION
IN 1986, THE FACULTY OF SPS HAS
MADE SIGNIFICANT CONTRIBUTIONS
TO THESE SUBJECTS AS WELL AS
INTERDISCIPLINARY AREAS
BORDERING THEM.

KEY RESEARCH AREAS

Physics

- > Chemical Physics
- > Complex Fluids, Disordered Systems
- Granular Materials
- Non-equilibrium Statistical Mechanics
- Materials Science, Magnetism
- Superconductivity, Semiconductors
- Polymers, Nano-materials and other aspects of Condensed Matter Physics
- Computational Physics, Mathematical Physics, Nonlinear Dynamics
- Quantum Chaos, Statistical Nuclear Physics, Nonlinear and Quantum Optics, Neutrino Physics and String Theory

Chemistry

- > Inorganic, Organic and Physical Chemistry
- > Supramolecular Chemistry, Biophysical Chemistry
- Bimolecular Complexes, Synthetic Organic Chemistry
- Organometallics, Crystal Engineering
- Ultrafast and Single Molecule Spectroscopy
- Bimolecular Dynamics

Mathematics

- Algebraic and Analytic Number Theory
- Arithmetic Geometry, Elliptic Curves
- Dynamical Systems
- Probability Theory on Groups
- Number Theory and Operator Algebras

Areas of special relevance to Industry

Material science, Biophysics, Polymer physics, Laser physics, Computational physics and chemistry, Supramolecular chemistry, spectroscopy, Organic and Inorganic chemistry, Crystallography, Medicinal chemistry, Pure and Applied Maths.

For more details: https://www.jnu.ac.in/sps

SCHOOL OF INTERNATIONAL STUDIES

M.A.

Ph.D.

THE SCHOOL OFFERS CORE
COURSES IN KEY DISCIPLINARY
AREAS OF INTERNATIONAL STUDIES
AND WORLD ECONOMY AS WELL AS
A WIDE RANGE OF COURSES WHICH
ARE BOTH DISCIPLINE AND AREABASED. SIS IS THE FIRST INSTITUTION
IN THE COUNTRY TO OFFER 'AREA
STUDIES' THAT FOCUSES
EXTENSIVELY ON DIFFERENT
COUNTRIES/CONTINENTS AND
REGIONS. THE SCHOOL ALSO HAS A
CENTRE THAT SPECIALIZES IN
INTERNATIONAL TRADE AND
DEVELOPMENT.

KEY RESEARCH AREAS

- Politics specializing in International Relations
- Area and Region studies
- World Economy
- International Legal Studies
- Comparative Politics and Political Theory
- International Organization
- Disarmament
- Political Geography
- Human Rights

CENTRES

- Centre for African Studies (CAS)
- Centre for East Asian Studies (CEAS)
- Centre for European Studies (CES)
- Centre for Inner Asian Studies (CIAS)
- Centre for International Legal Studies (CILS)
- Centre for International Politics, Organization and Disarmament (CIPOD)
- Centre for Indo-Pacific Studies (CIPS)
- Centre for International Trade and Development (CITD)
- Centre for Comparative Politics andPolitical Theory (CCPPT)
- Centre for South Asian Studies (CSAS)
- Centre for Canadian, US and Latin American Studies (CCUS&LAS)
- Centre for West Asian Studies (CWAS)
- Centre for Russian & Central Asian Studies (CRCAS)

For more details: https://www.jnu.ac.in/sis

SCHOOL OF LANGUAGE, LITERATURE & CULTURE STUDIES

B.A.

M.A.

Ph.D.

SLL&CS HAS RECEIVED A GLOBAL REPUTATION FOR ITS OUTSTANDING CONTRIBUTION TOWARDS THE DEVELOPMENT OF INTERNATIONALLY ACCLAIMED SCHOLARS AND LEADERS. THE LANGUAGE SPHERE OF THE SCHOOL COVERS A DIVERSE VARIETY OF FOREIGN LANGUAGES AND INDIAN LANGUAGES.

KEY RESEARCH AREAS

- Communication Skills
- Interpretation
- Translation
- Culture Studies
- Language and Society
- Post-Colonial Studies
- Language, Literature and New Media

CENTRES

- Centre of Arabic and African Studies (CAAS)
- Centre for Chinese& South-East Asian Studies (CCSEAS)
- Centre for English Studies (CES)
- Centre for French and Francophone Studies (CFFS)
- Centre of German Studies (CGS)
- Centre of Indian Languages (CIL)
- Centre for Japanese Studies (CJS)
- Centre for Korean Studies (CKS)
- Centre for Linguistics (CL)
- Centre of Persian and Central Asian Studies (CPCAS)
- Centre of Russian Studies (CRS)
- Centre of Spanish, Portuguese, Italian and Latin American Studies (CSPILAS)

For more details: https://www.jnu.ac.in/sllcs

SCHOOL OF SOCIAL SCIENCES

M.A.

Ph.D.

THE INTERDISCIPLINARY NATURE OF THE ACADEMIC CURRICULUM AND RESEARCH IN SSS MAKES IT UNIQUE. MOST OF THE CENTRES OF THIS SCHOOL HAVE BEEN RECOGNIZED BY UGC AS SPECIAL CENTRES FOR RESEARCH UNDER THE SPECIAL ASSISTANCE PROGRAM FOR THEIR INVALUABLE CONTRIBUTION TO RESEARCH. SOME OF THE CENTRES ARE IN THE LIST OF TOP 50-100 QS WORLDRANKING.

KEY RESEARCH AREAS

- Public policy and governance
- Economic and social policy
- Institutions and markets
- Growth and development issues
- Regional analysis
- Regional planning and development
- Gender-specific issues
- Poverty and inequality
- Statistical modelling and analysis

CENTRES

- Centre for Economic Studies and Planning (CESP)
- Centre for Historical Studies (CHS)
- Centre for Informal Sector and Labour Studies (CISLS)
- Centre for Media Studies (CMS)
- Centre for Philosophy (CP)
- Centre for Political Studies (CPS)
- Centrefor the Study of Social Exclusion and Inclusive Policy (CSSEIP)
- Centrefor the Study of Regional Development (CSRD)
- Centre for Studies in Science Policy (CSSP)
- Centrefor the Study of Social Systems (CSSS)
- Centre for Women's Studies (CWS)
- Special Centre for the Study of North East India (SCSNE)
- Centre of Social Medicine and Community Health (CSMCH)
- Zakir Husain Centre for Educational Studies (ZHCES)

For more details: https://www.jnu.ac.in/sss

SPECIAL CENTRES

| Name | Research Areas | Courses Offered | Website Link |
|---|--|-----------------|-----------------------------|
| Special Centre for Disaster Research | Disaster Laws, Disaster Risk Reduction, Coastal Disaster, Al in Governance and Disaster Management | M.A., Ph.D. | www.jnu.ac.in/scdr |
| Special Centre for Molecular Medicine | Molecular pathways of infectious disease, Molecular and Cell biology, Metabolic disorders | M.Sc., Ph.D. | www.jnu.ac.in/scmm |
| Special Centre for Nano-Sciences | Nano-biotechnology, Bio-sensors, Hybrid Nanomaterials, Anti- biofilms, Ferroelectrics, Nanoscale interface, Nano-medicine | M.Tech., Ph.D. | <u>www.jnu.ac.in/scns</u> |
| Centre for Study of Law and Governance | Law and Public Police, Public Institutions, Multilevel Governance, Practices of Law and Governance in Various Cities | Ph.D. | www.jnu.ac.in/cslg |
| Special Centre for National Security Studies | National Security from the prism of Indian Civilizational Knowledge and its security traditions | Ph.D. | www.jnu.ac.in/scnss |
| Special Centre for the study of North-East India | Social Change, Empowerment politics, Regional Economic growth | Ph.D. | <u>www.jnu.ac.in/scsnei</u> |

SPECIAL CENTRES

Linguistic Empowerment Cell

The Linguistic Empowerment Cell (LEC) at Jawaharlal Nehru University (JNU) is dedicated to enhancing and addressing the linguistic needs of the JNU community. Annually, over 200 students from various Centers and Schools at JNU participate in LEC programs. These programs include Basic Communication Skills, English for Academic Writing, Sanskrit for Beginners, Basic Hindi for Non-native Speakers, and Indian Sign Language (ISL).

In addition to designing and conducting English language courses at the School of Engineering (SoE), the LEC also hosts a variety of workshops focused on Personality Development, Career Building, Academic Writing, and ISL, contributing to the holistic development of students.

For more information, visit: www.jnu.ac.in/lec



PAST RECRUITERS



BEYOND THE CLASSROOM

Apart from classes, JNU regularly organises workshops, seminars and competitions for its students to prepare them to tackle real-life challenges head on.

HACK JNU 3.0





A 24 hour hackathon hosted by JNU in which more than 300 people participated from across the country



A technical fest held in JNU in which nine diverse events spanning code challenges, quizzes, and creativity competitions were there.

BEYOND THE CLASSROOM



Various workshops, events and seminars regarding resume building, company connections, about current markets etc. are regularly held in JNU to make its students equipped with all the necessary skills required in the outside world.

BEYOND THE CLASSROOM



JNU provides excellent infrastructure for outdoor and indoor sports activities such as cricket, football, badminton, volleyball, basketball, table tennis, lawn tennis, and so on. Students participate in different games and also play in interuniversity, state-level, national, and international level tournaments. Some of the glimpses and achievements of students are shown here.

OUR TEAM



PROF. V.B. SINGH

DIRECTOR, JNU PLACEMENT CELL

placement@jnu.ac.in



DR. MUKESH GILUKA (SoE)

DEPUTY DIRECTOR

mkgiluka@mail.jnu.ac.in



DR. RATNESHWAR (SC&SS)

DEPUTY DIRECTOR

ratnesh@mail.jnu.ac.in



DR. VANIKI JOSHI (ABVSME)

DEPUTY DIRECTOR

vanikijoshi@mail.jnu.ac.in



DR. MANOJ KUMAR (CESP, SSS)

DEPUTY DIRECTOR

manojkumar@jnu.ac.in



DR. GOPAL RAM (CL, SLL&CS)

DEPUTY DIRECTOR

gopalram@mail.jnu.ac.in



MS. POOJA SHARMA

ASSISTANT REGISTRAR

poojasharma@jnu.ac.in

