



SCHOOL OF ENGINEERING

Jawaharlal Nehru University, New Delhi-110067



Placement Brochure 2025-26

Message from **Dean, SoE**



Prof. Pawan Kumar Kulriya

Dean

School of Engineering

Jawaharlal Nehru University (JNU) is a global hub for students, offering diverse undergraduate, postgraduate, and doctoral programmes. Within this academic landscape, the School of Engineering (SoE) stands as a beacon for cultivating future leaders who excel not just in technical proficiency but also in social responsibility. Our programmes provide comprehensive training in engineering, integrating rigorous coursework, interactive workshops, and industry collaborations. Students develop critical thinking, problem-solving, communication, and leadership skills while embracing ethical principles. We invite leading corporations and research institutions to tap into the multifaceted talent pool our SoE cultivates. With a strong foundation in engineering knowledge and a commitment to responsible leadership, our graduates are poised to create a future where innovation meets social impact, leaving a lasting mark on the world.

About **School of Engineering**

School of Engineering, founded in year 2018, is the youngest and the most promising school of the University and attracts young and brilliant minds from across the country. The latest batch i.e. 2024, comprises students with ranks opening at AIR 7777 in JEE Mains.

The School of Engineering is one of the few programmes in the country that teaches students about technology and how to apply it to society's long-term growth. Apart from the departmental requirements in the core engineering discipline, students must take mandatory foundation courses in basic sciences, humanities, social sciences, and engineering sciences throughout the first half of the programmes. Students can select open-category electives from a list of courses to acquire a broad interdisciplinary knowledge foundation. Students have the opportunity to select a subject from any school within JNU to pursue either as an optional credit or non-credit course, or as a certification course.



VISION

To be a premier technical education school driving sustainable development of the nation through excellence in advanced technical education, interdisciplinary research, and human centered innovations. The school also aims to transform students into high skilled professionals and responsible citizens by fostering creativity, cultivating an entrepreneurial mindset, strengthening technical competencies, and promoting a scientific outlook. Through this holistic approach, the school seeks to empower future engineers to meet the dynamic and evolving needs of society while contributing meaningfully to technological and social progress.

MISSION

School of Engineering (SoE) at Jawaharlal Nehru University (JNU) is dedicated to cultivating a new breed of engineers who possess a keen awareness of global issues and a commitment to addressing them through innovative solutions. Our mission is to empower students with cutting-edge skills and knowledge, equipping them to tackle socially relevant challenges and contribute positively to society.

Jawaharlal Nehru University ranked 20
in Development Studies (2024) [QS World University Ranking]

JNU is India's highest-ranked university in QS World University Rankings



Notable JNU Alumni



Dr. Abhijit Banerjee - M.A. in Economics (1983)

He is the Ford Foundation International Professor of Economics at MIT. In 2019, he won the Nobel Prize in Economics along with Esther Duflo and Michael Kremer for their experimental approach to alleviating global poverty. He co-founded J-PAL and continues to contribute to development economics. Recently, he was appointed to the Telangana Vision Board (2025) and received honorary degrees from University of Pennsylvania and ENS de Lyon.



Ms. Nirmala Sitharaman - M.A. and M.phil. in Economics (1984)

She is the Union Finance Minister and former Defence Minister of India. She formerly served as the Defence Minister of India, thereby becoming India's second female defence minister and also the second female finance minister after Indira Gandhi and the first full-time female Finance Minister. She served as a member of the National Commission for Women between 2003-2005.



Dr. Subrahmanyam Jaishankar - M.A. in Political Science, M.Phil. and PhD in International Relations (1981)

He is the External Affairs Minister of India. He was Foreign Secretary from 2015-18, Ambassador to the United States from 2013-15, Ambassador to China from 2009-2013, High Commissioner to Singapore from 2007-2009 and Ambassador to the Czech Republic from 2000-2004. He did his M.Phil and Ph.D. from JNU.



Mr. Amitabh Kant - M.A. in International Relations (1978)

He is currently serving as IndiGo director and formerly served as India's G20 Sherpa and formerly served as the Chief Executive Officer of NITI Aayog. A member of the Indian Administrative Service (Kerala Cadre), he has played a key role in flagship initiatives like Make in India, Startup India, Incredible India, and God's Own Country.



Mr. Palagummi Sainath - M.A. History (1979)

He is a renowned journalist and author known for reporting on rural India, poverty, caste discrimination, and farmers' issues. He received the Ramon Magsaysay Award in 2007 for his impactful journalism. In 2014, he founded the People's Archive of Rural India (PARI) to document rural lives and inequalities.



Mr. Ranjit Nayak - M.A. Sociology (1991)

He is a senior staff member of the World Bank and currently serves as the chief adviser to the Government of North Macedonia on International and European Union affairs. He previously served as the World Bank's Lead Social Development Specialist for the Europe, World Bank's country chief for Kosovo from 2007 to 2011.



JNU, ranked 2nd by NIRF among Central Universities, has a distinguished faculty committed to excellence and societal impact.

Faculty includes graduates from top institutes like IITs, ensuring exceptional instruction.

Bridge courses in IR, Computational Biology, and Economics enrich engineering education.

Academic Highlights of the School

Partnerships with IIT Delhi, IIIT Delhi, and IISc provide advanced teaching and lab facilities.

Curriculum blends IR, Sciences, Bio-Informatics, Linguistics, and Economics, fostering interdisciplinary skills.

B.Tech. in CSE, ECE, and soon Mechanical Engineering, offering diverse career paths.

Students' Achievements

CODING ACHIEVEMENTS



Priyanshu Harshbodhi
GSoC @ RocketChat



Ayush Baranwal
GSoC @ National
Resource for Network
Biology



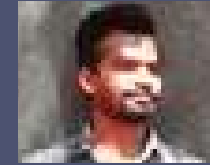
Tushar Choudhary
GSoC @ National
Resource for
Network Biology



Nitesh Kumar Kushwaha
GSoC @ Department of
Biomedical Informatics



Vishal Chaudhary
GSoC @Chromiums



Amit Kumar
GSoC @ Department
of Biomedical
Informatics



Akshat Maurya
GSoC @ R Project
for Statistical
Computing



Suhaas Neel
GSoC @ Python
Software Foundation



Asjad Khan
MLH 22 Fellow at
Solana Labs,
Outreachy Intern



Ankit
GSoC @ Drupal &
GSoC @ Numfocus



Faizal Rahman
GSoC @ National
Resource for Network
Biology

CAT RANKERS



Amanullah Asad
IIM Kolkata



Shivam Litoria
XLRI Jamshedpur



Vishal Chaudhary
IIM Calcutta



Sankalp Saxena
IIM Calcutta



Saksham Sahu
IIM Indore



Kushagra Sharma
IIM Indore



Peehu Jain
IIM Calcutta



Avi Goyal
IMT Ghaziabad



Ayush Raj
IIM Kozikode

Students' Achievements

GATE RANKERS



Asmit Kumar
IIT Bombay



Amandeep
IIT Bombay



Vishal Saini
IIT Bombay



Harsh Gupta
IIT Bombay



Keeratpreet Singh
IIT Delhi



Mohan
IIT Delhi



Aditya Sharma
IISc Bangalore



Anant Rajput
IISc Bangalore



Hrithik Singla
IISc Bangalore



Abhishek Jain
IISc Bangalore



Peeyush Prashant
IIIT Hyderabad



Swastik Pal
IIIT Hyderabad



Awadhesh Kumar
IIT Delhi



Sanjeev Acharia
IIT Delhi



Divyansh Pandey
IIT Delhi



Roshan Kumar
IIT Kanpur

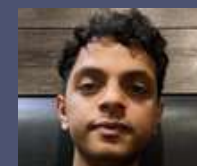
INTERNATIONAL SCHOLARS



Deep Varu
M.S. from Arizona
State University



Faizal Rahman
M.S. from New
York University



Asad Nizami
M.S. from
Northeastern
University, Boston

Students' Achievements

Startups by our students

Teachomatrix

- Teachomatrix is an online Learning Management System to be used by educators throughout every stages of teaching. It can be used at various levels including schools, institutes and universities.

Bengal Educators

- They teach students online (Web based and App based) as well as offline. Their vision is to expand their online and offline teaching platform to reach every part of West Bengal, providing quality education for competitive exams such as Police, Railway, TET, and NEET.

Urban Kaksha

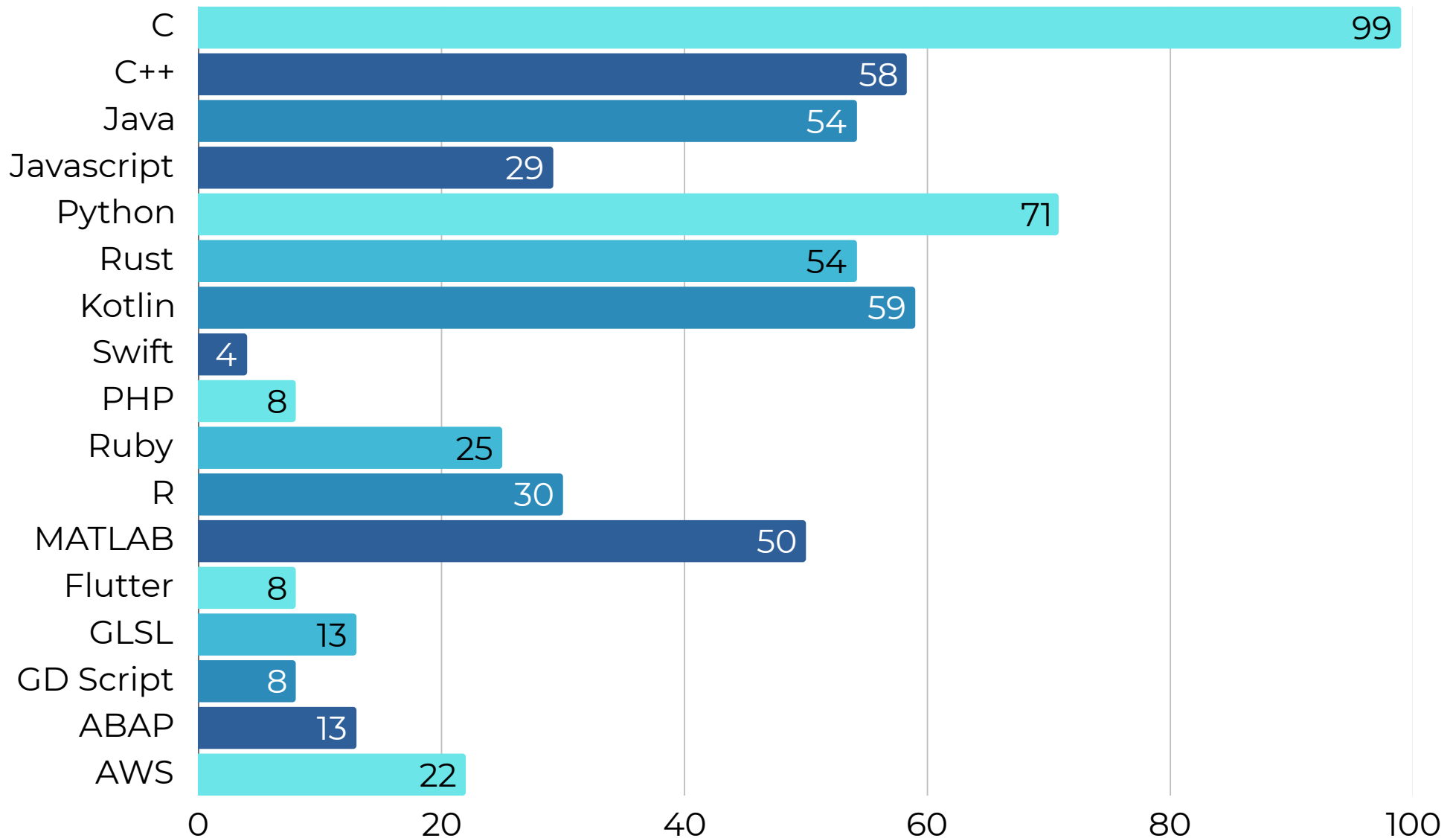
- Initiating development assessment in May 2020, their vision is to lead a dynamic team revolutionizing education management through technology-driven solutions, fostering innovation, transparency, and collaboration.

Hackathons Achievements

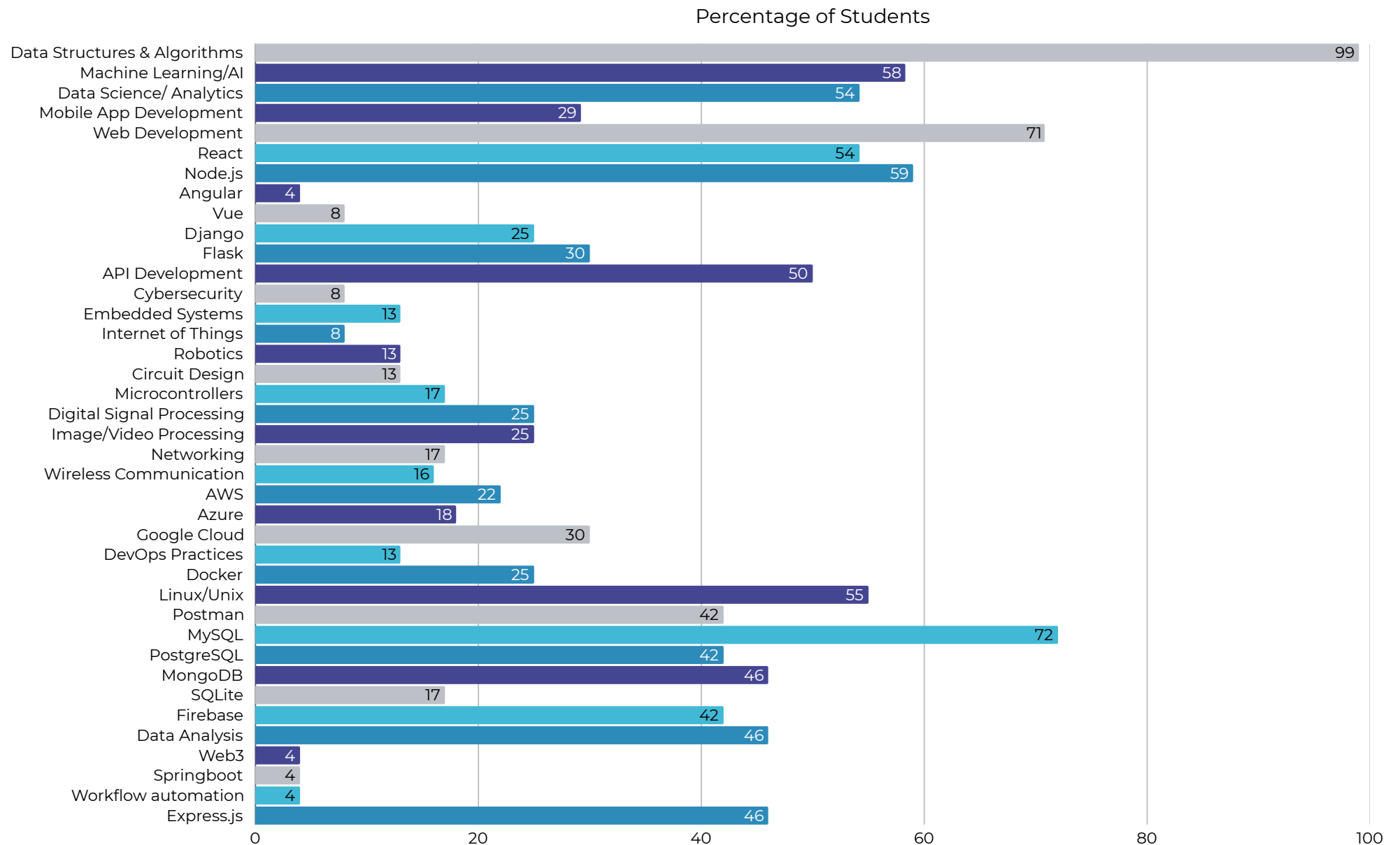
- Rank 1 in Hack-A-Web hackathon conducted by MANIT BHOPAL, won a 50k cash prize.
- Cyber Peace – Delhi Police Hackathon 2025 Edition: Mihir Verma, Rishik Ashlil, and Isha emerged as winners, presenting innovative solutions to combat illegal gambling websites.
- Rank 1, winning the CyberPeace Delhi Police Hackathon (₹1L prize) & Startup Mahakumbh Hackathon (₹35k prize), delivering impactful tech solutions under pressure.
- TezAuction Tata Comm Datathon, DT-223149, team name given by IIT Bombay team, ranked 4th.
- Intellij Coding Hackathon, given by organisers Dphi Data Sprint#21.

Students' Skillset

Percentage of Students



Students' Skillset



Coding Culture



Codeforces

- Codeforces is used to improve speed and accuracy in solving complex algorithmic problems.
- Its regular contests enhance competitive programming skills and prepare students for coding challenges.
- The platform fosters critical thinking under time constraints.



Kaggle

- Kaggle is used to apply machine learning and data science knowledge on real-world datasets.
- It offers practical experience through competitions and collaborative projects.
- Ideal for building strong portfolios and showcasing analytical skills.



LeetCode

- LeetCode is used extensively for placement and technical interview preparation.
- It provides company-specific problems to build consistency in problem-solving.
- A key resource for mastering coding patterns across various topics.



HackerRank

- HackerRank is used to build foundational skills in algorithms, data structures, and databases.
- Its domain-specific challenges align with real-world hiring practices.
- Widely adopted for technical assessments and coding practice.



GeeksforGeeks

- GeeksforGeeks is used to strengthen understanding of core computer science concepts.
- Its comprehensive tutorials and coding problems support both learning and revision.
- Frequently used for concept clarity and interview readiness.

Why School of Engineering?

With a spectrum of programmes including B.Tech., M.Tech. & Ph.D. the School of Engineering is dedicated to shaping future leaders in technology. Our emphasis on rigorous academics, hands-on experience, and industry collaboration ensures graduates are equipped with the skills and knowledge needed to excel in their careers.

Degree Programmes

B.Tech.:

- Computer Science and Engineering
- Electronics and Communication Engineering

M.Tech.:

- Computer Science and Engineering
- Electronics and Communication Engineering
- Material Science and Technology

Ph.D.:

- Computer Science and Engineering
- Electronics and Communication Engineering
- Mechanical Engineering

B.Tech. (CSE & ECE) + M.S. Dual Degree:

- M.S. in Economics
- M.S. in International Relations
- M.S. in Computational Biology

Mode of Admission for B.Tech.

- JOSAA (Through JEE Mains Exam)
- DASA (Direct Admission of Students Abroad) for foreign students

Mode of Admission for Ph.D..

- Through JRF
- Through CUET
- GATE mode which would be as per AICTE doctoral fellowship (ADF) guidelines

Average Opening and Closing JEE Mains Ranks for Batch (2024)

- **CSE** - 7777 - 27936
- **ECE** - 17245 - 35486

Mode of Admission for M.Tech.

- CCMT (Through GATE) for CSE & ECE
- CUET for Material Science & Technology



List of Courses

B.Tech. Programme

Computer Science and Engineering

- Design and Analysis of Algorithms
- Digital Logic and Systems Design
- Programming Languages (C/C++)
- Data Structures using C
- Database Management Systems
- Machine Learning, Deep Learning
- Artificial Intelligence
- Computer Networks
- Operating Systems
- Discrete Mathematics
- Mobile App Development
- Object Oriented Programming
- Computer Architecture
- Theory of Computation
- Advanced Algorithms
- Compiler Design
- Cryptography
- Cloud Computing
- Parallel and Distributed Systems
- Mobile Computing
- Web Technology
- Wireless Networks
- Graph Theory
- Unix Programming
- Competitive Programming

Electronics and Communications Engineering

- Microprocessors and Microcontrollers
- Semiconductor Devices and Circuits
- Analog Electronics
- Digital Electronics and Logic Design
- Computer Architecture
- Electromagnetic Theory
- Signals and Systems
- Network Analysis and Synthesis
- Digital Communication
- Microwave Devices and Circuits (RF)
- Antenna and Propagation
- Fibre Optics Communication
- Information Theory and Coding
- Principles of Communication
- Introduction to VLSI Design

List of Courses

M.Tech. Programme

Computer Science and Engineering

- Big Data Analytics
- 5G/6G Networks and Technologies
- Introduction to Cyber Threats
- Object Oriented Software Engineering
- Computer Vision
- Natural Language Processing
- Network Security
- Advanced Software Engineering
- Advanced Computer Networks
- Large-Scale Graph Algorithms and Application
- Advanced Computer Network
- Quantum Computing
- Blockchain Technologies
- Advanced DBMS
- Advanced Computer Architecture
- Next Generation Wireless Networks

Electronics and Communications Engineering

- IC Fabrication Technology
- Mixed Signal Circuit Design
- Micro/Nano Photonics
- Active and Passive Filter Design
- CMOS VLSI Design
- Semiconductor Memory Design
- Electronic and Photonic Nanomaterials
- Advanced Antenna Systems
- RF and Microwave Active Circuits
- Computational Electromagnetics
- RF and Microwave Passive Components
- RADAR Systems
- Introduction to RF MEMS
- Terahertz: Technology and Applications

M.Tech. Programme

Material Science and Technology

- Advanced Operation Research
- Defects in Materials
- Fracture Mechanics and Fatigue
- Selection and Manufacturing of Engineering Materials
- Surface Engineering
- Advanced Engineering Materials
- Additive Manufacturing
- Advanced Joining Processes
- Modelling and Simulation in Materials Engineering
- Mechanics of Composite Materials
- Alternative Materials
- Mathematical Foundations for Material Science and Technology
- Structure and Characterization of Materials
- Thermodynamics and Kinetics
- Heat Treatment of Metals and Alloys
- Mechanical Behavior of Materials
- Processing of Engineering Materials
- Cryogenics

Ph.D. Programme

Computer Science and Engineering

- Research Areas: Computer Vision, Computer Networks, Cyber Security, Wireless Networks, IoT, Data Science, Artificial Intelligence, Social Networks, Cloud Computing, Blockchain, Quantum Computing, Parallel and Distributed Computing

Electronics and Communication Engineering

- Research Areas: Microwave, RF, Electromagnetic, Signal Processing, Time Series Analysis, Network Science, Meta Materials, Microstrip Antenna, Chip Designing, Power Electronics

Mechanical Engineering

- Research Areas: Welding Technology, Material Science, Micro-machining, IC Engines, Heat Transfer, Thermal Materials, Mechanical Testing, Probabilistic Modeling

List of M.S. Courses

Computational Biology

M.S. in Computational Biology is offered with the assistance of School of Computational & Integrative Sciences, JNU.

- Complex Systems in Biology
- Programming Fundamentals and Data Structure
- Computational Structure Biology
- Computational Optimization Techniques
- Computational Biophysics
- Data Mining and Modelling
- Neural Networks and Deep learning
- Molecular Techniques in Genome Analysis
- Stochastic Simulations in Biological Physics
- Biomolecular Simulation Theory and Applications
- Advanced Computational Optimization Techniques
- Genomics: Concepts, Methods and Applications
- Computational Systems Biology

Economics

M.S. in Economics is offered with the assistance of Centre for International Trade and Development (CITD) at the School of International Studies, JNU.

- Microeconomics and Macroeconomics
- Optimization Theory and Economic Analysis
- Evolution of the Indian Economy
- Game Theory with Application to Economics
- Foreign Trade, Aid and Investment Policies
- Topics in Mathematical Economics
- Evolution of the Indian Economy
- Information Economics and its Application
- Applied Econometrics
- Banking and Monetary Institutions
- Experimental Methods in Economics
- Advanced Econometrics

Internationals Relations

M.S. in International Relations is offered with the assistance of School of International Studies, JNU.

- Contemporary European Politics, Foreign Policy and Society
- Introduction to World Politics
- Introduction to Central Asia
- India & Korean Peninsula
- Contemporary World Order in the Era of Globalisation
- Introduction to the Gulf
- Introduction to the UN System
- Introduction to Arab-Israeli Relations

Research Groups at SoE

Research Group	Associated Faculty Members
Cyber Research	Dr. A. Chaudhary, Dr. K. Rajkumar, Dr. Varun Saxena
UAV Research	Dr. A. Chaudhary, Dr. A. K. Arya
Computer Vision and Artificial Intelligence	Dr. Prerana Mukherjee, Dr. Ankit K. Jaiswal, Dr. Anupama Namburu, Dr. B. Lakshmi Priya
Wireless Networking	Dr. Mukesh Kumar Giluka, Dr. Benay Kumar Ray, Dr. G. Renuka Devi
RF and Microwave Research	Dr. A. K. Arya, Dr. Ayushi Barthwal, Dr. Varun Saxena
Materials Processing and Testing Research	Dr. Deepak Sharma, Dr. Kethavath Kranthi Kumar, Dr. Lavish Kumar Singh
Thermal Engineering Research	Dr. Mukuloth Srinivasnaik, Dr. Rituraj Singh
Signal, Image Processing and Machine Learning	Dr. Pushpendra Singh, Dr. Prerana Mukherjee, Dr. F. Lalchandama, Dr. Anupama Namburu, Dr. Ankit K. Jaiswal
Alternative Materials for Green Building and Sustainable Development	Dr. Sangmesh, Dr. Mukuloth Srinivasnaik, Dr. Kethavath Kranti Kumar
Computational Mechanics	Dr. Shashank Vadlamani, Dr. Rituraj Singh

Research Projects at SoE

Principal Investigator	Project Title	Project Area	Funding Agency	Grant Money
Dr. Prerana Mukherjee	Synthetic video generation for Ultra-Wide FOV sensor system and identifying targets in the generated sequences (Fund shared in 4 institutes, viz., IIT Delhi, JNU, Bennett University and NSUT)	Computer Vision	DRDO	190 lakhs
Dr. Deepak Sharma	A study of failure mechanisms in thin metallic structures subjected to large current densities	Material Science and Technology	DST-SERB	33 lakhs
Dr. Ayushi Barthwal	High Efficiency GaN MMIC aPower Amplifiers for 5G and beyond Wireless Technology	RF and Microwave Engineering	DST-SERB	59 lakhs
Dr. Ashwani Kumar	Design and development of Novel High Gain Linearly/Circularly Polarized Wideband Antennas using Metasurface/Metamaterial for Wireless Communication	RF and Microwave Engineering	DST-SERB	33 lakhs
Dr. Ashwani Kumar	Design and development of Novel High Gain Antennas using Metasurface/Metamaterial for Modern Wireless Communication	RF and Microwave Engineering	UGC Research Start-Up Grant	10 lakhs
Dr. Mukesh Kumar Khandelwal	Compact Portable Omnidirectional Circularly Polarized Planar Helix Antenna for L-Band Satellite Navigation Applications	RF and Microwave Engineering	UGC Research Start-Up Grant	10 lakhs
Dr. Prerana Mukherjee	Video Surveillance based behaviour analysis for human activity recognition	Computer Vision	UGC Research Start-Up Grant	10 lakhs

Faculty Members



Prof. Pawan Kumar Kulriya
Ph.D., IIT Delhi
Professor and Dean
Material Sciences & Technology, Nuclear Engineering



Dr. Ankit Chaudhary
Ph.D., BITS Pilani
Associate Professor
Cyber Security, Data Sciences, Analytics (Health, Sports)



Dr. Deepak Sharma
Ph.D., IISc Bangalore
Assistant Professor
Mechanical Behavior of Materials, Finite Element Method, Micro-Machining, Thermal Interface Materials



Dr. Anupama Namburu
Ph.D., JNTU, Kakinada
Associate Professor
Digital Image processing, Supervised and Unsupervised Learning in Images, Machine Learning, Deep Learning, Pattern Recognition



Dr. Pushpendra Singh
Ph.D., IIT Delhi
Associate Professor
Signal Processing, Time Frequency Analysis, Biomedical Signal Processing



Dr. Ashwini Kumar Arya
Ph.D., IIT Roorkee
Associate Professor
Microstrip Antennas, Implantable Antennas, Wireless Power Transfer Tx/Rx Design, Metamaterial Technology



Dr. Varun Saxena
Ph.D., IIT Delhi
Assistant Professor
Signal Processing, Electromagnetic Ion Traps



Dr. Ayushi Barthwal
Ph.D., IIT Delhi
Assistant Professor
RF Power Amplifiers, Chip Design



Dr. F. Lalchandama
Ph.D., IIT Kharagpur
Assistant Professor
Computer Architecture, CAD for VLSI, In-Memory Computing Architecture, Neuromorphic Computing Architecture



Dr. B. Lakshmi Priya
Ph.D., Pondicherry University
Associate Professor
Biomedical Image and Signal Processing, Machine Learning, Deep Learning, Semantic Segmentation



Dr. G. Renuka Devi
Ph.D., Pondicherry University
Associate Professor
Electrical Drives and control, Power Electronics, Smart Grid, Renewable Energy and Robotics



Dr. Mukuloth Srinivasnaik
Ph.D., JNTU Hyderabad
Associate Professor
IC Engines, Alternative Fuels, Solar Energy, Heat Transfer, Composite Materials and Welding

Faculty Members



Dr. Mukesh Kumar Giluka

Ph.D., IIT Hyderabad

Assistant Professor

IoT, V2X Communication in 5G/6G Networks, Modelling of Wi-Fi Networks, Machine-to-Machine Communication



Dr. Prerana Mukherjee

Ph.D., IIT Delhi

Assistant Professor

Biometrics, Pattern Recognition, Data Mining, Learning Problems, Broad Areas of Vision



Dr. Rituraj Singh

Ph.D., IIT Roorkee

Assistant Professor

Meshfree Methods, Heat Transfer



Dr. Krishnan Rajkumar

Ph.D., Institute of Mathematical Sciences, Chennai

Assistant Professor

Number Theory, Special functions, Applied Statistics, Data Science



Dr. Ankit Kumar Jaiswal

Ph.D., IIT BHU

Assistant Professor

Digital Image Processing, Computer Vision, Machine Learning, Deep Learning, Artificial Intelligence



Dr. Kethavath Kranthi Kumar

Ph.D., NIT Warangal

Assistant Professor

Welding and Additive Manufacturing, Processing and Manufacturing, Characterization and Microscopy, Mechanical Properties of Materials



Dr. Sangmesh

Ph.D., Visvesvaraya Technological University

Associate Professor

Solar Thermal, Thermal Materials, Heat Transfer, Nano Materials and Cryogenic Heat Treatment



Dr. Lavish Kumar Singh

Ph.D., IIT Kharagpur

Assistant Professor

Manufacturing Processes, Microstructural Studies, Mechanical Testing



Dr. Shashank Vadlamani

Ph.D., IIST, Trivandrum

Assistant Professor

Computational Structural Mechanics, Numerical Methods, Probabilistic Modelling



Dr. Benay Kumar Ray

Ph.D., Jadavpur University

Assistant Professor

Cloud Computing, IoT, Remote Sensing, Cloud Federation, Computer Networks

SoE Flagship Events



An exciting 24 hour hackathon attended by over 300+ colleges every year!

Students from more than 8 states join us for HackJNU every year!

Prizes offered worth over Rs 3 lakhs!

Latest edition was chaired by guest Mr. Siddhart Sinha (Yale Climate fellow) and judged by Mr. Shiv Kumar (Assistant Director of Sports Authority of India).



EngQuest

- EngQuest showcased nine diverse events spanning code challenges, quizzes, and creativity competitions.
- The tech fest aimed to cultivate innovation and collaboration among students while promoting technical skills.
- Through activities like Code Relay, Robo Race, and Ad-Act, participants demonstrated their resourcefulness and technical acumen.



Abhyudaya Annual Career Fair



- Abhyudaya is an annual placement-oriented event organized by the Training & Placement Cell.
- Interactions and networking opportunities with guests leading to potential placement invites.
- Facilitate interaction between academia and industry.
- Bridge the academia-industry gap, create placement opportunities, and enhance student preparedness.

Guests



Mukul Khatri
Assistant Manager
Concentrix



Sandeep Jain
Founder & CEO
GeeksforGeeks



Bhargav Mitra
Joint Secretary (Retd)
Ministry of External Affairs



Saransh Kalra
CEO
Level Up Excellency



Clubs



Loop
The Developer's Club



De Robotica
Robotics Society



Palette
The Art Club



Bandish
Music Club



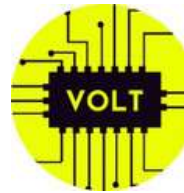
Drushyam
The Photography Club



Akshar
The Literary Society



Co.L.D
Coding & Infosec Club



Volt
The Electronics Club



MegaWhats
Quiz Club



Phoenix
Entrepreneurship Club



Abhinay
Drama Club



Perspectives
Debating Club



Baila Amor
Dance Club



UAV & Drone Club
Drone Club



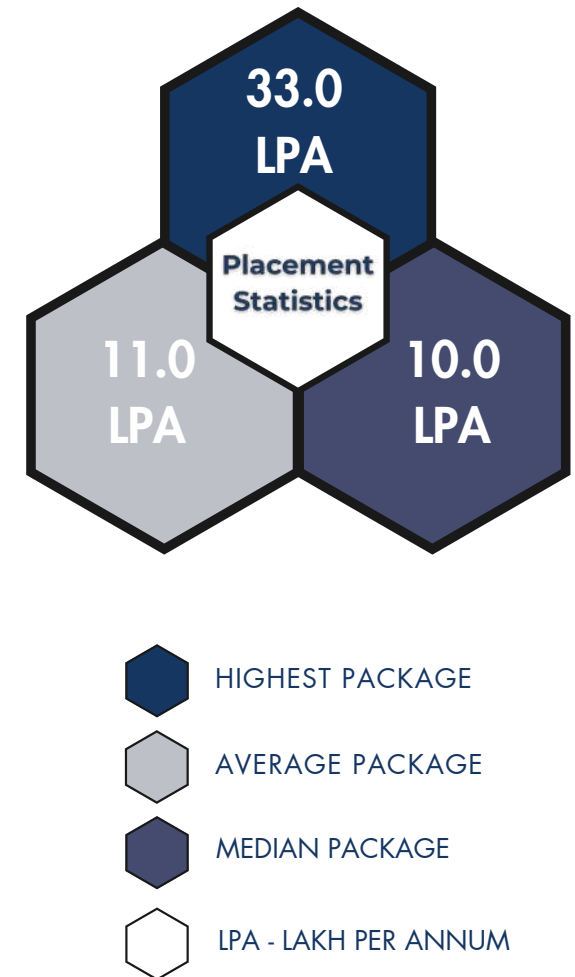
Kreeda
Sports Club

Training & Placement Cell

The Training & Placement Cell at Jawaharlal Nehru University (JNU) serves as a vital link between the academic world and the professional sphere. It is committed to facilitating meaningful career opportunities for students by connecting them with a wide range of national and international organizations across sectors.

The Cell works proactively to engage with recruiters, organize campus placements, internships and support students in their career aspirations. It also conducts skill development workshops, career counseling sessions, resume-building guidance, and interview preparation activities to ensure students are industry-ready.

JNU students are known for their strong analytical abilities, adaptability, and ethical outlook—qualities highly valued by employers. The Placement Cell is committed to offering a smooth and efficient recruitment experience, while building long-term, mutually beneficial relationships with recruiting partners.



Recruitment Process



Contacting the Placement Cell

Companies/Organizations seeking to recruit students can send a mail directly to **placement@jnu.ac.in** as well as **placement_soe@jnu.ac.in**. The mail should include details about the company/organization, the nature of the job, and the qualifications required for the candidates.

Job Notification Form (JNF)

Organizations may register with us by filling out Notification forms(NF) for internships as well as placements.

Registration Process

Once the Placement Cell receives the complete JNF with all required details, the company is automatically registered with the JNU Placement Cell, and job details will be shared among students by the Placement Cell.

Recruitment Coordination

The Placement Cell will communicate the number of interested students and coordinate to finalize mutually agreeable dates for campus recruitment.

Post-Recruitment Procedure

After completing the selection process, companies/organizations are expected to announce the names of selected candidates at the end of the recruitment process.

Esteemed Recruiters



Placement Cell Team

Faculty in-charge



Dr. Anupama Namburu

Email: anupamanamburu@jnu.ac.in
Contact Number: 9100358861



Dr. Mukesh Kumar Giluka

Email: mkgiluka@jnu.ac.in
Contact Number: 8279664217



Dr. Lavish Kumar Singh

Email: lavishkumar@jnu.ac.in
Contact Number: 8116385352

Student Team Leads



Harsha Gampa

Company Connect Team Lead
Email: harsha66_soe@jnu.ac.in



Mohammad Shavez

Placement Preparation Team Lead
Email: mohamm35_soe@jnu.ac.in



Nettem Krishna Naga Sai

Alumni Relations Team Lead
Email: nettem76_soe@jnu.ac.in



Shashank Sarth Verma

Social Media Team Lead
Email: shasha46_soe@jnu.ac.in



Himanshu Ghunawat

Event Mangement Team Lead
Email: himans21_soe@jnu.ac.in



Anjali

Corporate Relations Team Lead
Email: anjali56_soe@jnu.ac.in



Sallangi Rahul Narayan

Logistics and Hospitality Team Lead
Email: sallan54_soe@jnu.ac.in

Connectivity (How to reach)



Indira Gandhi
International Airport,
Delhi

12km



New Delhi Railway
station

15km



Hazrat Nizamuddin
Railway Station

14.5km



Anand Vihar Terminal
Railway Station

26.5km

Socials!

Linkedin



Instagram



Website

