

SCHOOL OF ENGINEERING

DEPARTMENT OF CIVIL ENGINEERING

Ph.D Admissions Monsoon 2024

SUSTAINABLE INFRASTRUCTURE SYSTEMS WATER, ENVIRONMENT & CLIMATE URBAN NETWORK SYSTEMS

ABOUT THE Ph.D. PROGRAM

The Department of Civil Engineering offers full-time, residential Ph.D. program in various Civil Engineering research domains.

All Ph.D. students will receive Tuition fee waiver (50% or 100% as per merit of the applicant, Teaching/Research Assistantship of ₹40,000/- per month for the first 2 years and ₹45,000/- for subsequent 3 years and a Research Grant of ₹1.5 lakhs for attending reputed conferences (SEE DETAILS HERE).

AREAS OF RESEARCH

Sustainable Infrastructure Systems: AI-based Early Warning System for Natural Hazards, Building Science and Sustainability, Disaster Risk Analysis and Reduction, Geotechnical Infrastructure Systems, Intelligent Infrastructure Systems, Materials and Structures, Natural Hazards and Disaster Management, Structural Health Monitoring, Sustainable and Resilient Materials, Transportation Infrastructure Systems

Water, Environment, and Climate: AI and Emerging Techniques in Agriculture and Water Management, Hydraulic Structures, River Engineering, Hydrology and Water Resources Systems, Remote Sensing and GIS, Air Quality Science and Engineering, Municipal and Solid Waste Management, Water and Wastewater Engineering, Environmental Impact Assessment, Climate Science and Engineering

INTERESTED CANDIDATES CAN APPLY ONLINE USING:

https://snu.edu.in/admissions/graduate-programs/

Please check our information brochure available on the above webpage for "IMPORTANT DATES".

DOCUMENTS REQUIRED FOR APPLICATION:

Educational documents, updated CV, colored passport photograph, standardized examination certificate (e.g. GATE, UGC-NET, etc.), Statement of purpose and Letter of recommendation.

ELIGIBILITY

Ph.D.

M. Tech./M.E. or equivalent degree in relevant discipline with a minimum of 60% or 6 out of 10 CGPA from a recognized technical institute or University.

Integrated Ph.D. (i-Ph.D.)

Candidates should have a Bachelor's degree in Civil Engineering or equivalent degree in Engineering/Science with a minimum of 75% or 7.5 out of 10 CGPA from a recognized technical institute or University.

Urban Network Systems: Energy Systems Analysis and Sustainability, Multi-model Transportation Engineering, Sustainable Water Distribution System, Traffic Engineering, Transportation Systems, Urban Drainage System, Urban Water Conservation Valid GATE/NET score is mandatory for all applicants for i-Ph.D.

SELECTION PROCESS

- □ PG / UG students in their final semesters are encouraged to apply.
- Written test and Technical interview (Candidates with valid GATE/NET score (95 percentile and above) are exempted from written test).

LAST DATE TO APPLY:

ROUND 1: 28TH APRIL 2024 ROUND 2: 12TH JULY 2024 THERE IS NO APPLICATION FEE APPLICATION LINK: CLICK HERE OR SCAN THE QR TO APPLY



Empowering Young Minds for Sustainable Development

FACULTY PROFILES

Dr. Atri Nath

Ph.D. IIT Kharagpur Specialization: Structural Engg, Computational mechanics, Steel structures, fatigue and fracture, Material modeling

Dr. Ellora Padhi

Ph.D. IIT Kharagpur Specialization: Water Resources Engineering, Turbulence in open channel flow, Sediment transport phenomena, River meandering

Dr. Gopal Das Singhal

Ph.D. IIT Roorkee Specialization: Water Resources Engg, Hydraulic structures, River hydraulics, Smart agricultural water management

Dr. Gyan Vikash

Ph.D. IIT Kanpur Specialization: Computational geomechanics, Constitutive modeling of geomaterials, Physics based - data driven modeling

Dr. Ghanshyam Pal

Ph.D. University of Mississippi, USA Specialization: Structural Engg, Building physics, Novel cementitious composites, Multiscale numerical modelling

Dr. Gurmail Benipal

Ph.D. IIT Delhi Specialization: Structural Engg, Constitutive modeling, Damage plasticity and thermo-chemo-visco-elasticity, Stability of structures

Dr. Hitesh Upreti

Ph.D. IIT Roorkee Specialization: Water Resources Engg, Remote sensing in agriculture and water resources, Irrigation water management

RESEARCH LABORATORIES AND FACILITIES

UG Laboratories

- Concrete Technology Laboratory
- Experimental Soil Mechanics Laboratory
- Fluid Mechanics Laboratory
- Strength of Materials Laboratory
- Transportation Engineering Laboratory

PG-Research Laboratories

- Advance Materials and Building Energy Laboratory
- Air Quality Laboratory
- Air Quality Sampling Laboratory
- Disaster Management Laboratory
- Intelligent Geosystems Laboratory
- Theoretical and Computational Geomechanics Laboratory
- Water Management Field Laboratory

Dr. Jagabandhu Dixit

Ph.D. IIT Bombay Specialization: Earthquake Engg, Natural hazards and disaster risk reduction, Disaster mitigation and emergency management

Dr. Manoj Kumar Singh

Ph.D. IIT Delhi

Specialization: Structural Engg, Adaptive thermal comfort, Occupants behavior and built energy interaction, Building energy simulation, High-performance building envelopes

Dr. Sailesh Narayan Behera

Ph.D. IIT Kanpur Specialization: Environmental Engg, Air quality monitoring and aerosol modeling, Pollution studies: water-air-soil inter- actions

Dr. Shalini Rankavat

Ph.D. IIT Delhi

Specialization: Transportation Engg, Transport planning and policy, Traff ic safety, Public transport and NMV planning

Dr. Sumedha Moharana

Ph.D. IIT Delhi Specialization: Structural Engg, Piezoelectric impedance based structural health monitoring, Smart materials, Concrete durability

Dr. Susant Kumar Padhi

Ph.D. IIT Guwahati Specialization: Environmental Engg, Biological & physio-chemical processes, Wastewater treatment, Solid waste management

UG and PG-Research Laboratories

- Civil Engineering Computing Laboratory
- Environmental Engineering Laboratory
- Geoinformatics Laboratory
- Hydraulic Engineering Laboratory

FOR MORE INFORMATION, VISIT

Department of Civil Engineering:

https://snu.edu.in/schools/school-of-engineering/departments/department-of-civil-engineering/

For queries, write to: DR. HITESH UPRETI hitesh.upreti@snu.edu.in

RESEARCH HIGHLIGHTS

The Department of Civil Engineering received prestigious DST FIST-2022 RESEARCH GRANT from DST, Govt. of India.

ACTIVE AND RECENTLY COMPLETED EXTERNALLY FUNDED RESEARCH PROJECTS

Fac	ulty	Name
		roject)

Project Area

Funding Agency

Dr. Atri Nath	Simulation of Cyclic-plastic Response of Additively Manufactured Materials	
Dr. Ellora Padhi	A Novel Hybrid Approach for the Design of Stilling Basin to Counter the Downstream Local Scour	SERB#
Dr. Gopal Das Singhal	AI-based DSS for Improved Crop Water Use Efficiency using Regulated Drip Irrigation in the Backdrop of Climate Change	DST*
Dr. Ghanshyam Pal	Innovative Approach to Energy Savings in New and Existing Indian Habitat	DST*
Dr. Sailesh Behera	Physicochemical Characterization, Formation Mechanism and Human Health Risk Assess- ment of Size Fractionated Particulate Matter Emitted from Stationary Engine Exhausts	SERB#
Dr. Sumedha Moharana	Study of Adhesive Bond/Debond Effect on Electro- Mechanical Behavior of Coupled- Piezo Structural System	SERB#
Dr. Susant Kumar Padhi	Simultaneous Treatment of Gaseous BTEX and Wastewater Containing Nitrate and Sulphate by Using an Anaerobic Hybrid Bioreactor for Methane Production	SERB#

*DST is Department of Science and Technology, Government of India. | #SERB is Science and Engineering Research Board, Government of India

Empowering Young Minds for Sustainable Development