

INDIAN INSTITUTE OF TECHNOLOGY

(BHU) Varanasi





EDUCATION IS CHARACTER

MESSAGE FROM DIRECTOR



PROF. PRAMOD KUMAR JAIN

DIRECTOER, IIT (BH<u>U) VARANASI</u> Greetings from Indian Institute of Technology (BHU), Varanasi and a hearty welcome to the Land of Shiva!!!

We are proud to be the first to pioneer degree level engineering education in undivided India almost a century ago in 1919 and by none other than our revered Bharat Ratna Mahamana Pt. Madan Mohan Malviya Ji. The present day institute was created after the merger of three erstwhile colleges – Banaras Engineering College, College of Mining and Metallurgy and College of Technology.

In this age of liberalization, privatization and globalization, there is an ever increasing industry requirement for professionals who have high employability index and required competencies with an inquisitive mind set for innovations. Our collective and continuous commitment is to create vibrant and technology savvy environment where excellence is the credential. Our students imbibe all personality traits, values of the cultural city of Kashi and diversity of the BHU campus within which this Institute exists. Academic curricula not only provide them strength in their own area, but also from open electives in multiple disciplines. This uniqueness helps our students in successfully carrying out their responsibilities as a member of cross–functional team in any organization. Our excellent placement record over years speaks about the value of our students to their employers.

I am confident that our students will prove their mettle and will contribute immensely towards growth and success of your organization. Looking into great achievements of the alumni of this Institute, I am sure that you and your organization is going to have a wonderful experience of intern and full-time hiring at this Institute and this relationship will go beyond for having other kind of engagements as well for mutual benefits.

I extend my deep appreciation for our industry partners who have recognized the depth of our rich and diverse talent pool and accorded valuable opportunities. I am looking forward to your visit to this campus soon.

MESSAGE FROM TPC INCHARGE



PROF. ANIL KUMAR AGRAWAL

TRAINING AND
PLACEMENT OFFICER,
IIT (BHU) VARANASI

It gives me immense pleasure to extend you a most cordial invitation to participate in the Campus Recruitment Programme of the Indian Institute of Technology (BHU), Varanasi. With an increasing thrust being placed on Institute-Industry Interaction, it is my sincere belief that your esteemed organization and IIT (BHU) Varanasi will stand to gain immensely from this symbiotic relationship.

Our Institute holds the pride of place being pioneer in the field of engineering and technical education in this country and has a glorious heritage. We have been continuously ranked amongst the elite by all peers and stakeholders. Our constant pursuit of excellence has made our institute a focal point in technical education for students and faculty members alike. Admissions to the institute take place through the reputed Joint Entrance Examination (JEE) and Graduate Aptitude Test in Engineering (GATE).

At this institute, we take utmost care to groom our students according to the needs of the industry. We seek to open frontiers of knowledge and reveal new horizons of change to broaden mindset and to create positive attitude in our students. Our students receive industrial exposure by their frequent industrial visits. Besides, our undergraduate students undergo an eight-week training during summer vacation in reputed industries/institutions/organizations (in India as well as abroad) as part of their academic requirements.

Brochure will provide brief profile of the Institute, as well as details of the various programmes/courses offered by the Departments and Schools including details of the contact persons. More details with regards to our placement policy can be had from our website. Please feel free to contact the Training & Placement Office should you require any further information/clarification.

We would be most delighted to host you for campus recruitment and beyond. I am looking forward to a mutually beneficial relationship.

ABOUT Department of civil engineering



The Civil Engineering Department was established in 1949 (then known as Civil and Municipal Engineering) in BENCO (Banaras Engineering College) which was a part of BHU. The formal sanction of the Visitor of the University to create this Dept. was received in 1956 and the B.Sc Engineering (Civil & Municipal) Degree was recognized by the Govt. of India in 1958. The department was rechristened to the present name in the year 1975.

Presently, it caters its student with various Post Graduate courses like Environmental Engineering, Geotechnical Engineering, Hydraulic Engineering, Structural Engineering, and Transportation Engineering. The department has taken up various research programmes apart from regular teachings and the research activities, namely CSIR, UGC, SAP, HUDCO, DST and AICTE. It has a created cooperation with industries to work for the various tasks given by Govt., Semi-Govt. and other Private organisations. It is particularly dedicating in providing solutions to the people of the country with technical solutions and guidelines.

It conducts short-term courses, training courses, seminars, workshops and conferences for enrichment in quality of students and entrepreneurs. The department has its own Civil Engineering Society which is dedicated in organising lectures by various experts in their respective field, group discussions, competitions, sports and various other extracurricular and cultural activities so that there would be an holistic all round development of students. Also this society conducts a separate fest for the Civil Engineering Students, known as, Shilp.



Commemorative stamp on the completion of 100 years of institute released by the Hon'ble PM



M.TECH. PROGRAMME IN ENGINEERING GEOSCIENCES

Admission to this program is offered to GATE qualified/sponsored candidate through departmental level screening test/counseling.

This section provides students with a solid background on the principles of engineering geosciences. It deals with the theories and concepts of geology and disasters. This Lab helps students in different areas related to Petrology, Remote sensing, Modelling and hydrology. The lab is well equipped with latest equipment and software for both teaching and research purpose. In addition to their course studies, the students are offered big platform for their overall personality development through the participation in various extra-curricular activities of the institute.



COURSES OFFERED

- Advanced Numerical Methods
- Engineering Geology
- Hydrogeology
- Stratigraphy
- Geophysical Prospecting
- Earth and Rockfill Dam
- Computer programining for Geoinformatics
- Remote sensing for water resources and environmental management
- Ground improvement techniques
- Hydrogepmprphology
- Environmental geology
- Advanced petrology



SEMESTER I

- Applied Geochemistry
- Engineering Geology
- Mathematics
- Engineering Geosciences
- Laboratory Geosciences
 Engineering- 1
- Ground Improvement Techniques
- Entrepreneurship, Mind, Behaviour, and Action

SEMESTER II

- Hydrogeomorphology
- Advanced Petrology
- Environmental Geology
- Remote sensing and GIS FOR Geological Engineering
- Geoinformatics in Disaster Mangement
- Thesis
- Laboratory Geosciences Engineering- 2

SEMESTER III

• Thesis

SEMESTER IV

• Thesis



ENGINEERING GEOSCIENCES LABORATORY

This laboratory is equipped with the following equipment:

- Reflected Microscope
- Polarising Microscope
- Rock cutting Machine
- Thin section polishing Machine
- Double Beam Spectrophotometer
- Flame photometer
- Rock crusher
- Slake durability Test apparatus
- Triaxial Compression testing Machine
- Resistivity merter
- Guleph permeameter
- Schmidt Hammer.

Computer laboratory is well equipped with various modelling, such as MODFLOW, ARCGIS, ERDAS etc.

FACULTY PROFILE



Dr. MEDHA JHA
Associate Professor
Engineering Geosciences Division
Department of Civil Engineering,
Indian Institute of Technology (Banaras Hindu University), Varanasi- 221005, U.P., INDIA
Email: mjha.civ@iitbhu.ac.in

AREAS OF RESEARCH Hydro-geomorphology, Badlands, Wetlands, Groundwater hydrology, Petrography



Dr. Shyam Bihari Dwivedi
Professor
Department of Civil Engineering, IIT (BHU)
sbd.civ@iitbhu.ac.in
542 -2307016(33)
9792262852
Area of Interest:
Engineering Geosciences.

THESIS WORK 2020-21

- A comparative study of machine learning and MCDM Fuzzy-AHP technique to groundwater potential Mapping in the data scarce region
- Basin management investigation on soil erosion with the help of morphometric analysis in Sindh kunwari basin
- Erodibility prioritization of sub basins of Baghin river basin using morphometric parameter analysis and CF moddling near Panna district in Bundelkhand region through GIS Technique
- Forecasting 10 years of discharge and inter stage data of Mahanadi River using GMDH type neural network

WHY SHOULD YOU HIRE US?

Our students have all of the skills and experience that you're looking for. Apart from the civil engineering subjects, our students are also taught various other courses which provide them with the upper hand in various situations.

Over the course, our students have also developed excellent communication skills. Our students have passed all the labs and subjects with flying colors and the projects they submitted were all quite impressive and provided innovative solutions to some major problems around us. They are well acquainted with various software used by civil engineers.

For the past few years the department of Civil Engineering has provided various firms with their most prized engineers, project managers, and even programmers. We raise our students to be more than just-engineers, we raise them to be the harbingers of positive change, we raise them to be the ones who help and guide others and at the same time are always ready to leam.



HEAD OF DEPARTMENT

PROF. PRABHAT KUMAR SINGH DIKSHIT

0542670-1526,1532

head.civ@iitbhu.ac.in

TRAINING AND PLACEMENT REPRESENTATIVE **DHVANI JOSHI**

+91-9909015099

m jdhvanisunilkumar.civ19@itbhu.ac.in

DEPARTMENT PLACEMENT OFFICER

PROF. VFFRENDRA KUMAR

05422369972



TRAINING AND PLACEMENT **OFFICE**

+91-542-2307007



placement.iitbhu.ac.in



m tpo@iitbhu.ac.in

For any queries, pleace contact department placement co-ordinators or TPO during office hours. For additional information on Department of civil engineering please visit: www.iitbhu.ac.in/civ