

**SEMINAR
ON
“IMPACT OF CIVIL
ENGINEERING PROJECTS
AND PRACTICES ON THE
SUSTAINABILITY OF
ENVIRONMENT”**

**28th April, 2022
Department of Civil Engineering
Invertis University, Bareilly, 243123**

Uttar Pradesh, INDIA

**Invertis Journal of
Science & Technology**



Patron



Dr. Umesh Gautam
Chancellor, Invertis University, Bareilly

Advisory Committee



Prof. Y. D. S. Arya
Vice Chancellor



Prof. R. K. Shukla
Dean Engg. & Tech.



**Dr. Manish Kumar
Neema**
Scientist-D (Water
Resources Systems
Division) NIH, Roorkee



Dr. Shreya Nivesh
Scientist Land & Water
Management
Engineering, ICAR-
MGIFRI, Motihari

Organizing Committee



Mr. Arvind Kumar
HOD, Department of Civil
Engineering



Dr. Basant Ballabh
Convener



Mr. Ankit Kumar
Co-Convener



Dr. Deepak Kumar
Assistant Professor,
Department of SWCE,
GBPUAT, Pantnagar

Submission Link:

Submit papers and posters through email at

invertis.civilenggdept@gmail.com

Registration link: -

https://docs.google.com/forms/d/e/1FAIpQLSdHxPel30KbQNAgRlr_zL8NdLpRzDZnOk-B0DXfD0DWE51yA/viewform?usp=pp_url

Last Date for Paper/Poster Submission: 27 April, 2022

No Registration Fee

About the University

Invertis University is a NAAC Accredited private university located in Bareilly, Uttar Pradesh, India. It is situated on Bareilly-Lucknow NH-24, equidistant 250 km from the national capital Delhi and state capital Lucknow. From a humble beginning in 1998, Invertis has come a long way, from 83 students and one Institute - Invertis Institute of Management Studies, today we stand tall as a full-fledged University with 10 different faculty structures under its name. We offer a range of Doctoral, Post Graduate, Under Graduate & diploma Programmes in Management, Law, Commerce, Computer Applications, Agriculture, Pharmacy, Education, Journalism & Mass Communication, Bio-Science & Technology, Science, Fashion Design and Engineering & Technology.

At Invertis, we believe that the success of a teacher comes along with the achievements of a student. To ensure that our students succeed, we make sure that they get the best. Invertis pioneered the concept of holistic development, an approach of more than just text book studying and an all-round approach of learning. It stems from the old management concept of, "Keep your feet warm, back straight and head cool."

About the Department

The Department of Civil Engineering was established in 2011 with a vision to produce a new generation of Civil Engineers by providing state-of-the-art education in Civil Engineering recognized worldwide for excellence.

The Department is presently offering Diploma and B. Tech in Civil Engineering. The department has well equipped laboratories with modern facilities to impart practical knowledge to the students. The department frequently organizes seminars, webinars, guest lectures and industrial visits to keep our students updated with the modern technologies of Civil Engineering. The department have experienced and highly qualified faculties with specialization in diverse field from reputed government institutions of the country. The Department of Civil Engineering collaborated with National Institute of Disaster Management (NIDM), Ministry of Home Affairs, Govt. of India.

About the Seminar

The seminar emphasizes on the various impacts of Civil Engineering activities on our environment. This seminar is an attempt to understand and evaluate the impacts through the literature received. The accepted papers, and posters by the duly registered authors, shall be published to Invertis Journal of Science & Technology (IJST).

IJST is an International Peer-reviewed journal published by Invertis university, Bareilly, U.P. (India) from 2007. The journal aims to promote multi-disciplinary knowledge and values for the development of society and the extension of human understanding. With new international editors and editorial board, IJST strive for the prompt publication of quality manuscripts without APC.

Areas (But not limited to)

Structural Engineering
Transportation Engineering
Surveying
Environmental Engineering
Hydraulics Engineering
Earthquake Engineering
Irrigation Engineering
Construction Engineering
Materials Processing and Characterization
Sustainable Engineering
Thermal Engineering

Contact

Dr. Basant Ballabh Dumka (9368041079) –
basant.d@invertis.org

Mr. Kuldeep Kumar Soni (7217011298) –
kuldeep.k@invertis.org

