

Faculty Detail

Name : MANISH KUMAR

Designation : ASSISTANT PROFESSOR

Biography

Manish Kumar is an Assistant Professor in the Department of Civil Engineering at HBTU, Kanpur, U.P and has area of specialization in Structural Engineering



Office : E-10 Ground Floor, CE
Department

Send Email: mkumar@hbtu.ac.in

Affiliations: Harcourt Butler
Technical University

Contact Number: 9582149502

ACADEMIC PERFORMANCE

Certificate	Board/University	Performance	Year
M.Tech(Structural Engineering)	Delhi Technological University, Delhi	7.49	2014-2016
B.Tech (Civil)	JAMIA MILLIA ISLAMIA	7.92	2010- 2014
12 th	C.B.S.E	75.8	2009
10 th	C.B.S.E	73.6	2007

Webpage :

GOOGLESCHOLAR

:https://scholar.google.com/citations?view_op=new_articles&hl=en&imq=Manish++Kumar

ORCID ID : <https://orcid.org/my-orcid?orcid=0000-0001-6901-9568>

JOB EXPERIENCE: 2 years

PROFESSIONAL MEMBERSHIP: American society of civil engineer

Undergraduate Projects Supervised :

Year	Name of Student	Title
2021	SAKSHI VIRANG ,ARYAN KUMAR JAISWAL, LOKESH KUMAR	Estimation of design flood by different Techniques
2021	TUSHAR BARANWAL, SURAVI CHAUDHARY, SAMAR TYAGI ,SHUBHAM SINGH	Construction management of a multistorey building - A case study
2020	SIDDHARTH GUPTA VIVEK YADAVPARTH GUPTA PRINCE CHAUDHARY	Suitability of Trend detection approaches
2020	SHUBHAMASHU KUMAR CHAURASIYA DAKSH SINGH TANISHQ SINDHU	Effect of silica fume and flyash on strength of concrete made with recycled aggregate

Department Committees

Year	Duties	Notice Number
2022	NBA/NAAC Deputy coordinator	882/CED/03/3/22
2022	Incharge, Practical/Industrial training	882/CED/03/3/22
2022	Deputy Incharge Departmental Maintenance	882/CED/03/3/22

COURSES/ LAB MANUALS DEVELOPED

1	Structure Analysis Lab	2022
2	HHM Lab	2022

ATTENDED SEMINARS/ WORKSHOPS/TRAINING/ GUEST LECTURES

Guest Lecture on Reinventing Indian Education, Research and Innovation System

Guest Lecture on Key Components of Outcome Based Education

ATTENDED FDP's

ATAL FDP on Smart Cities – Infrastructure and Sustainability organized by IGBC

ATAL FDP on Green technology and sustainability management organized by Engineering College CIT.

ATAL FDP on Internet of Things (IOT) organized by electronic service and training centre.

ATAL FDP on Quantum Mechanics in civil engineering organized by IIT KANPUR

FDP on Green Building and Techniques through SR ENGG COLLEGE

PAPER PUBLISHED :

SCOPUS: 4

COURSES TAUGHT

Month Period/Year	Course No. and Title/Status	Students Enrolled
2022	Engg Graphics	120
2022	Design of Steel Structures	41
2022	Engg Fluid Mechanics	80

ACHIEVEMENTS

MHRD Scholarship.