

Invertis University
NH-24, Bareilly-243123, U.P.

Name of the Cell/Department: Department of Civil Engineering

Academic year: 2021-22

Name of the program: Training Workshop cum FDP on "Disaster Resilient Infrastructure Way Forward"

Date: 28th-30th September, 2021

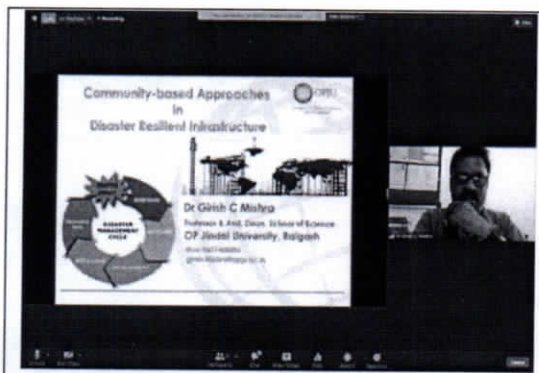
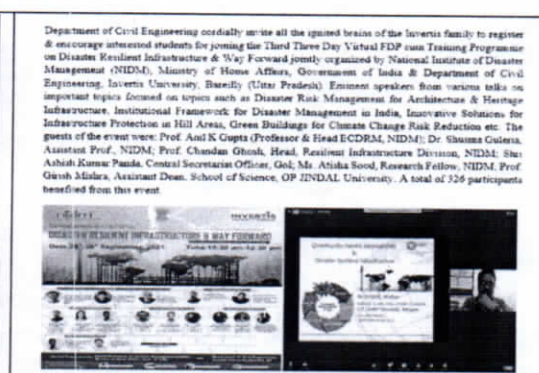
Venue: Zoom Video Conferencing


Description:

Department of Civil Engineering cordially invite all the ignited brains of the Invertis family to register & encourage interested students for joining the Third Three Day Virtual FDP cum Training Programme on Disaster Resilient Infrastructure & Way Forward jointly organized by National Institute of Disaster Management (NIDM), Ministry of Home Affairs, Government of India & Department of Civil Engineering, Invertis University, Bareilly (Uttar Pradesh).

Eminent speakers from various talks on important topics focused on topics such as Disaster Risk Management for Architecture & Heritage Infrastructure, Institutional Framework for Disaster Management in India, Innovative Solutions for Infrastructure Protection in Hill Areas, Green Buildings for Climate Change Risk Reduction etc. The guests of the event were: Prof. Anil K Gupta (Professor & Head ECDRM, NIDM); Dr. Shusma Guleria, Assistant Prof., NIDM; Prof. Chandan Ghosh, Head, Resilient Infrastructure Division, NIDM; Shri Ashish Kumar Panda, Central Secretariat Officer, GoI; Ms. Atisha Sood, Research Fellow, NIDM; Prof. Girish Mishra, Assistant Dean, School of Science, OP JINDAL University.

A total of 326 participants benefited from this event. The list of programs included in this event was inaugural session, talks by guest speakers, Video Film, Q&A session summarization, concluding remarks, valedictory address and vote of thanks. At the end of the program the convener has taken the feedback from the participates and the key takeaways from the feedbacks are Community based approach & traditional wisdom facilitate effective implementation of resilient infrastructure on ground level, Urban Heat Island (UHI) Concept, Causes, Structural and Non-Structural Measures to reduce this syndrome, Awareness Generation, Infrastructure Protection in Hill Areas.

	<p>Department of Civil Engineering cordially invite all the ignited brains of the Invertis family to register & encourage interested students for joining the Third Three Day Virtual FDP cum Training Programme on Disaster Resilient Infrastructure & Way Forward jointly organized by National Institute of Disaster Management (NIDM), Ministry of Home Affairs, Government of India & Department of Civil Engineering, Invertis University, Bareilly (Uttar Pradesh). Eminent speakers from various talks on important topics focused on topics such as Disaster Risk Management for Architecture & Heritage Infrastructure, Institutional Framework for Disaster Management in India, Innovative Solutions for Infrastructure Protection in Hill Areas, Green Buildings for Climate Change Risk Reduction etc. The guests of the event were: Prof. Anil K Gupta (Professor & Head ECDRM, NIDM); Dr. Shusma Guleria, Assistant Prof., NIDM; Prof. Chandan Ghosh, Head, Resilient Infrastructure Division, NIDM; Shri Ashish Kumar Panda, Central Secretariat Officer, GoI; Ms. Atisha Sood, Research Fellow, NIDM; Prof. Girish Mishra, Assistant Dean, School of Science, OP JINDAL University. A total of 326 participants benefited from this event</p> 
<p>Talk by Prof. Girish Mishra, 30-09-2021</p>	<p>News Coverage: Press Note</p>


 Registrar
 Invertis University
 Bareilly