ABOUT NIDM

National Institute of Disaster Management (NIDM), Ministry of Home Affairs, Government of India, is a premium institute and a Statutory Body (under Disaster Management Act 2005) for training, research, documentation, awareness and human resources and capacity development in the field of disaster mitigation and management. The institute lays emphasis on multistakeholder interdisciplinary cross-sectoral approach for an efficient proactive continuum disaster risk management based on participatory integrated multi-risk management concept. It aims towards a disaster free / resilient India.

NIDM has been mandated by Sub-section 8 and 9, Section 42,Chapter 7 of Disaster Management Act 2005 to develop training modules and educational materials, undertake training, research, documentation and publication for capacity development and dissemination of knowledge / information related to disaster management, assist in formulation of policies, plans, strategies and frameworks for disaster risk reduction and resilience as well as promote awareness among different stakeholders for enhancing human capacity to avoid, prevent, mitigate, prepare, respond and recover efficiently in a proactive, holistic and integrated manner.

The Institute has been organizing various training courses and conducting seminars / workshops / conferences covering wide spectrum of themes at the national and international levels besides publishing several training modules and other documents including case studies, templates and disaster reports. NIDM has been trying to bring various stakeholders at one platform through activities like India Disaster Management Conference, National Platform for Disaster Risk Reduction, South Asia Policy Dialogue, East Asia Summit for Earthquake Risk Reduction and Asia Ministerial Conference for Disaster Risk Reduction for better networking, linkages and coordination.

ABOUT INVERTIS UNIVERSITY

INVERTIS is a leading university offering wide range of courses pertaining to various fields of studies. Established in 1998, it has grown immensely and today stands as a full-fledged university with a number of faculties under its umbrella. It is a delightful destination for the students not only in terms of acquiring academic progress but also for holistic development & studying in a world class learning environment. Invertis University offers a course across a broad spectrum of disciplines viz. Engineering, Applied Sciences, Agriculture, Humanities, Biotechnology, Computer Applications, Education, Journalism, Management, Pharmacy, Law& Architecture. The teaching methodology adopted by the university includes learning beyond classroom academics ensuring holistic development of the students. It is achieved through warmth of faculty and quidance from the management preparing students for the life ahead through career shaping. The University has a robust placement system & reach in corporate sector thereby living the students industrial exposure through corporate Involvement.

PATRONS



Executive Director NIDM
Major General Manoj Kumar Bindal
Vishisht Seva Medal (VSM)
Email: ed.nidm@nic.in



Chancellor, Invertis University Dr.Umesh Gautam Email: ugautam@invertis.org







Vice Chancellor, Invertis University, Dr. YDS Arya

Email: vc@invertis.org

PROGRAMME CHAIRS



Dr. R. K. Shukla, Dean Engineering, Invertis University Email: rkshukla@invertis.org

Dr. Anil Kumar Gupta, HOD, ECDRM Division, NIDM Email: anilg.gov.in@gmail.com



Ms. Shilky,

Professional

ECDRM Division,

Young

NIDM,

PROGRAMME COORDINATORS

Ashish Kumar Panda,

Consultant & Faculty Member, ECDRM Division, NIDM Email: ashish.nidm@nic.in Phone: 09968281018

Mr. Awdhesh Kumar,

Assistant Professor
Deptt. Of Civil Engineering,
INVERTIS University
Email: awdhesh.k@invertis.org
Contact Number: 08384842363

ON

FDP CUM TRAINING WORKSHOP

"BASIC DISASTER MANAGEMENT"

24-26th JUNE, 2020 1000 HRS.TO 1200 HRS.

> Jointly Organized By

National Institute of Disaster Management

Ministry of Home Affairs, Govt. of India A-Wing, 4thFloor, NDCC-II Building, Jai Singh Road, New Delhi – 110 001 www.nidm.gov.in

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Department of Civil Engineering INVERTIS University Bareilly

Invertis Village, Delhi- Lucknow National Highway, NH-24, Bareilly, Uttar Pradesh 243123, India www.invertisuniversity.ac.in

BACKGROUND

The Indian subcontinent is among the world's most disaster prone areas. Almost 85% of India's area is vulnerable to one or multiple hazard. Of the 28 states and 7 union territories, 22 are disaster-prone. It is vulnerable to wind storms spawned in the Bay of Bengal and the Arabian Sea, earthquakes caused by active crustal movement in the Himalayan mountains, floods brought by monsoons, and droughts in the country's arid and semi-arid areas. Almost 57% of the land is vulnerable to earthquake (high seismic zones III-V), 68% to drought, 8% to cyclones and 12% to floods. India has also become much more vulnerable to tsunamis since the 2004 Indian Ocean Tsunami. Currently the country is facing COVID19 induced challenges. These are extraordinary times and by holding such program the process of knowledge gathering, sharing of information and training, keeps getting due momentum. sensitizes Ιt also participants/delegates about the due importance about Disaster Risk Reduction (DRR). Keeping this in view, INVERTIS UNIVERSITY proposes to jointly organize with NIDM a three days Faculty Development Program (FDP) cum Training workshop on Basic Disaster Management to disseminate information with respect to disasters and also create a vast and multi-disciplinary understanding of the issues pertaining to .managing such disasters among the participants.

AIM OF THE FDP CUM TRAINING WORKSHOP

The main outcome of this programme will be the knowledge up gradation of Faculty Community of Educational Institutes with respect to Disaster Management, sharing of informational updates with respect to how the DRR measures can and need to be mainstreamed with developmental policy/plans and most importantly bringing in the continuity of propagating the idea of education and delivery during the tough times of Covid 19.

OBJECTIVES

- Understanding the Basic Disaster Management Concepts & its importance for society
- Develop understanding about various disaster related policies and strategic Management tools for disaster resilience

 Discuss the current challenges and gaps in recent interventions in Disaster Risk Management

TARGET GROUP

The Target Audience for this programme would be Faculties, Researchers, Educators of Universities, Colleges, and Educational Institutes. This may also include research scholars, academicians, middle and senior level government officers of line departments like Revenue, DM, Agriculture, Climate Change and Forests, Animal Husbandry, Police, Municipality, Water Management, PWD as well as representatives from Private Sectors/NGOs, etc.

PROGRAMME SCHEDULE

Day	Speaker	Торіс
Day 1 1000- 1020	Inaugural Session	Inaugural Speech by VC, INVERTIS, University Inaugural Speech by ED, NIDM Welcome Address by Dr. R. K. Shukla, Dean, Engineering, INVERTIS, University Context Setting by Prof. Anil K. Gupta, NIDM
1020- 1100 1100-	Shri Ashish Kumar Panda, NIDM	Disaster Management & Institutional Mechanism
1140 1140-	Dr. Manish Goyal, IIT, Indore	Climate Change & DRR
1220	Dr. P.K. Joshi, JNU	GIS & Remote Sensing
Day 2 1000- 1040	Shri Awdhesh Kumar	Disaster Resilient Infrastructure(DRI) & Smart Cities
1040- 1120	Shri V. K. Dhawan	Forest Fire
1120- 1200	Ms. Shilky	Cyclones: Case Study on Amphan
Day 3 1000- 1040	Shri Ashish Kumar Panda, NIDM	District Disaster Management Plan
1040- 1120	Shri Awdhesh Kumar	Technological Advancement & DRR
1120- 1200	Prof. Anil K Gupta,NIDM	Future Disaster Resilience
1200- 1220	Valediction	VC, Invertis and ED, NIDM

REGISTRATION LINK

IT support is being provided by the INVERTIS University. Register on this Link:

https://forms.gle/y5JrzND2mUQZZ91c7

METHODOLOGY

Lectures, Power point presentations, video films & discussions.

SPEAKERS



Dr Anil Kumar Gupta Professor - NIDM, HoD, ECDRM Division, NIDM



Shri V.K. Dhawan Retd.Scientist,FRI,Dehradoon (Uttarakhand)



Dr Manish Goel Associate Professor Department of Civil Engineering IIT Indore



Dr.P.K. Joshi Professor – School of Environmental Sciences, JNU, New Delhi



Ashish Kumar Panda Consultant & Faculty Member, ECDRM Division, NIDM



Awdhesh Kumar Asst. Professor Department of Civil Engineering Invertis University, Bareilly (U.P.)



Ms. Shilky, Young Professional ECDRM Division, NIDM