INVERTIS UNIVERSITY BAREILLY

Webinar on

NFRASTRUCTURE FOR CHILDREN DEVELOPING RESILIENT EDUCATION

Prime Minister's 10 Point Agenda No. 1,5 & 8 on DRR

28th August, 2021 3:00 PM-05:00 PM

PATRONS



Vishisht Seva Medal(VSM) Maj Gen Manoj K Bindal **Executive Director**

EMINENT SPEAKERS



Invertis University Dr Umesh Gautam



Invertis University Vice Chancellor DrY D S Arya



Project Associate, CCDRR Shri Ranjan Kumar

Shri Mintu Debnath Manager - Save the Children Safe Schools, Haryana

Co-founder and Principal Architect, VINYÄS CARD, New Delhi Shri Kabir Vajpeyi

REGISTER HERE

training.nidm.gov.in/



Assistant Professor(Civil Engg.) Er. Awdhesh Kumar Invertis University



Project Director, CCDRR Prof. Santosh Kumar



Department of Civil Engine Key Discussion -STUDENTS & SCHOOL SAFETY -LOCAL SOLUTIONS FOR RESILIENT EDUCATIONAL INFRASTRUCTURE 8 BEST PRACTICES -DISASTER RESILIENT EDUCATIONAL -DISASTER MANAGEMENT PLAN INFRASTRUCTURE

Stay Protected from Coron







Invertis University,Bareilly, U.P.

Registra University

Ninth NIDM-INVERTIS University Joint Webinar Registration Link

Awdhesh Kumar <awdhesh.k@invertis.org>

Fri 8/27/2021 12:43 PM

To:All Members <igi@invertis.org>

<jns@invertis.org>;Shalini Anand <shalini.a@invertis.org> <rkshukla@invertis.org>;Manish Gupta <manish.g@invertis.org>;Prof. P. P. Singh <deansciences@invertis.org>;Santosh Kumar <santosh.kumar@invertis.org>;Jitendra Nath Srivatava Cc:Umesh Gautam <ugautam@invertis.org>;Sonal Gautam <sonal.g@invertis.org>;YDS Arya <vc@invertis.org>;lalta prasad mishra <lp.mishra@invertis.org>;Rajesh Kumar Shukla

1 attachments (3 MB)

Poster.jpg

Respected Sir/Mam,

Greetings of the day!!

encourage interested students for joining the Ninth national webinar on "Developing Resilient Educational Infrastructure for Children" Engineering, Invertis University, Bareilly (Uttar Pradesh) Scheduled tomorrow. National Institute of Disaster Management (NIDM), Ministry of Home Affairs, Government of India & Department of Civil jointly organized by Child Centric Disaster Risk Reduction (CCDRR) - South Campus, Vijayawada, Andhra Pradesh-Centre of on behalf of Department of Civil Engineering cordially invite all the ignited brains of the Invertis family to register &

Date: August 28, 2021(Saturday)

Time: 3:00 PM onwards

Interested participants/delegates may join the webinar by registering via following link:

https://training.nidm.gov.in/

Registra

Bareilly

University

Registration Process:

Step 1: Visit https://training.nidm.gov.in/ & register with your basic details

Step 2: Click on Enrolatow on Invertis University in the list, event which will be available after registration.

the above process, kindly register before 12:00 am tomorrow (28/08/2021, Saturday) as the link will be automatically deactivate after Kindly note e-certificate will be auto-generated by Training Division, NIDM, MHA, GOI only to those attendees who have not registered with

Description:

disaster mitigation and management Management Act 2005) for training, research, documentation, awareness and human resources and capacity development in the field of Management (NIDM), Ministry of Home Affairs, Government of India, is a premium institute and a Statutory Body(under Disaster Pradesh) are jointly organizing webinar on "Developing Resilient Educational Infrastructure for Children, National Institute of Disaster Management (NIDM), Ministry of Home Affairs, Government of India & Department of Civil Engineering, Invertis University, Bareilly (Uttar Child Centric Disaster Risk Reduction (CCDRR) - South Campus, Vijayawada, Andhra Pradesh, Centre of National Institute of Disaster

been lost due to lack of advance preparation and capacity for recovery and reconstruction. intentions to 'build back better', the opportunity to leverage investment in the reconstruction of educational institutions has in some cases opportunities for economic and social growth and other community benefits. In addition, in the wake of natural disasters, despite best Educational infrastructure in most countries around the world is underfunded and overextended, and schools are more vulnerable to natural hazards than other building types. It is not only putting children at significant risk, but also reducing the quality of education and limiting

The objective of holding this webinar is to disseminate information about enhancing the capacity of different stakeholders to build back better and provide a resilient and safe environment to students & also create awareness in the society about resilient educational infrastructure

After successful completion of the programme & submitting the feedback form participants will be provided with authorized e-certificates from NIDM & INVERTIS University.

Seeking your valuable presence kindly spare a little time from your busy schedule and grace the event.

niversity

In case of any difficulty in the process, kindly contact me

With kind regards,

Awdhesh Kumar IUINDRR-NIDM, Nodal Officer-IU

(Assistant Professor)
(Deptt.of Civil Engineering)
Invertis University,Bareilly(U.P.)
www.invertisuniversity.ac.in
Phone: 7217011299, 8384842363
Email: awdhesh.k@invertis.org

Registrar Invertis University Pareilly