

## RESOURCE PERSONS

- Dr. Surya Parkash, Continental Coordinator for Asia, National Coordination for India and Member of the Executive Council - International Association for Promoting Geoethics
- Dr. P.C. Ashwin Kumar, Assistant Professor, D.E.E, IIT Roorkee.
- Dr. Gundapuneni Venkata Rao, Postdoctoral Researcher, Southern Methodist University, Dallas, United States.
- Hazi Mohammad Azamathulla, Professor & HOD, DES, University of the W.I., at St. Augustine, Trinidad
- Dr. Harjeet Kaur, Technical Officer, VHS-CDC; Delhi.
- Dr. Prashant Prasad, Assistant Professor, Dept. of Architecture, BITS Mesra, Ranchi.
- Grace Zaphia Jajo, Senior Consultant/SFDRR, Relief and Disaster, Management, Govt of Manipur.
- Dr. Ashish Chandra Pathy Assistant Professor, Dept. of geography, Utkal University, Bhubaneswar, Odisha.
- Dr. Aishwarya Narendr, Disaster Resilient Planning and GIS Specialist, CDRI, Delhi.
- Dr. Sindhuja Kasthala, Senior Programme Associate – Just Transition & Climate. International Forum for Environment, Sustainability & Technology. iFOREST, Mumbai.

## ORGANIZING COMMITTEE

### Chief Patrons:

- Sri. L. Jaya Prakash Reddy, Honorary Chairman
- Sri. L. R. N. K. Prasad Reddy, Chairman
- Sri. L. Vijay Kumar Reddy, Vice- Chairman

### Patrons:

- Sri G. Srinivasa Reddy, President
- Dr. K. Appa Rao, Principal
- Dr. B. Ramesh Reddy, Vice-Principal
- Dr. M. Srinivasa Rao, Dean Academics
- Dr. S. Pitchi Reddy, Dean R & D
- Dr. V. Surya Narayana Dean IR

### Convener:

- Dr.K.V. Ramana, Associate Professor & HOD- CE

### Coordinators:

- Dr. J. Venkateswara Rao, Professor, Dept. of CE.  
Contact Email: [venkateswararao.j@lbrce.ac.in](mailto:venkateswararao.j@lbrce.ac.in)  
Mob: 8978006831
- Mr. J. Eeshwar Ram, Sr. Asst. Prof, Dept. of CE  
Contact Email: [ramjce@lbrce.ac.in](mailto:ramjce@lbrce.ac.in)  
Mob: 8143778990

### Faculty Advisory Committee:

- Dr.V.Rama Krishna, , Professor
- Mr. J. Rangaiah, Associate professor
- Dr. C.Rajamallu, Sr. Assistant Professor
- Mr. B. Rama Krishna, Sr. Assistant Professor
- Mr. B. Narasimha Rao, Sr. Assistant Professor
- Mr.K. Harish Kumar, Sr. Assistant Professor
- Mr.P. Mohana Ganga Raju, Assistant Professor
- Mr. M. Manoj Kumar, Assistant Professor
- Mrs. P. Keerthi, Assistant Professor
- Mr. M. Karthik Kumar, Assistant Professor

**\*\*Online FDP will be organized in  
Microsoft Teams Platform\*\***



## 6 -DAY ONLINE Faculty Development Program on

### Role of Technologies in Disaster Risk Reduction in India



From 11<sup>th</sup> to 16<sup>th</sup> May 2026

Organized by

**DEPARTMENT OF CIVIL ENGINEERING**



**LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING**

Accredited by NAAC with 'A' Grade & NBA TIER-1

UGC Autonomous and Approved by AICTE,

Permanently Affiliated to JNTUK, Kakinada

L.B. Reddy Nagar, Mylavaram, N.T.R Dist., A.P.-521 230.

Visit us: [www.lbrce.ac.in](http://www.lbrce.ac.in)

## About The Institute



LBRCE was founded through Lakireddy Bali Reddy charitable trust in 1998 which stands for quality technical education which is exemplified by the continuous strides it has taken towards excellence in the last two decades. Started with an intake of 180 and now our intake is of 1164 Students. It has got Autonomous Status in the Year 2010 from UGC, which is extended for a period of 06 years in 2016. We were accredited with NAAC and NBA (ASE, CIVIL, CSE, IT, ECE, EEE & MECH) under Tier-I valid up to 2021-22. The College has also been awarded 2(f) and 12(B) statuses, apart from the recognition as a 'College with Potential for Excellence (CPE)' from the UGC. We take pride to have large pool of well-qualified and experienced faculty.

## About the Department:

The Department of **Civil Engineering** was established in the year 2012, with B.Tech in Civil Engineering degree programme with an intake of 60 students. The department focuses on making the students strong in both technical and practical aspects to meet the national and international requirements. The department plans to establish interaction with industry for improving teaching research and consultancy aspects for continuous development of students, faculty and institution. It is a fast-growing discipline in tune with high demands for infrastructure growth in particular due to current situation in the state of Andhra Pradesh. The department is well equipped with very good laboratory facilities for developing practical skills

and fundamentals of students. The Department has several laboratories catering to the academic, research and consultancy requirements. The department is having well qualified and experienced faculty members.

## Vision of the Department:

To make the students strong in both technical and practical aspects to meet the national and international requirements.

## Mission of the Department:

1. To provide innovative approaches in teaching – learning process so as to bridge the gap between theory and practice and make the students suitable for meeting national and international requirements.
2. To establish interaction between industry and institution for improvements in teaching research and consultancy aspects for continuous development of students, faculty and institution.
3. To guide the students for developing ethical and social values besides technical and professional skills leading to their all-round development.

## Program Educational Objectives(PEOs):

**PEO1:** To possess knowledge in both fundamental and application aspects of mathematical, scientific, engineering principles to analyze complex engineering problems for meeting the national and international requirements and demonstrating the need for sustainable development

**PEO2:** To adapt to the modern engineering tools for planning, analysis, design, implementation of analytical data and assess their relevant significance in societal and legal issues necessary in their professional career.

**PEO3:** To exhibit professionalism, ethical attitude, communication, managerial skills, teamwork and social responsibility in their profession and adapt to current trends by engaging in continuous learning.

## Program Specific Outcomes (PSOs):

**PSO1:** Possesses necessary skill set to analyze and design various systems using analytical and software tools related to civil engineering

**PSO2:** Possesses ability to plan, examine and analyse the various laboratory tests required for the professional demands.

**PSO3:** Possesses basic technical skills to pursue higher studies and professional practice in civil engineering domain.

## About the FDP

The FDP will cover the utility of various technologies like GPS (Global Positioning System), GIS (Geographic Information System), Geoinformatics and similar technologies in the disaster risk reduction in Indian climates. It also caters topics of climate vulnerability, risk assessment, dissipative energy systems for structures. In the context of disaster risk reduction various opportunities and challenges associated particularly in Indian climate will be addressed.

## Resource Persons:

Senior officers from Central Government organization like NIDM, senior scientists from NIO, Technical officers from VHAI, senior consultants in SDMA, DRDM wings of different states, IITs/Central, State Universities, Industry & Overseas.

## Target Participants

Faculty members from AICTE approved institutions, Research Scholars, Industry personnel, PG students, participants from the Government and Industry.

## Registration Details

- No Registration fee.
- Registration link:

<https://tinyurl.com/Registration-Form-FDP>

## Date & Timings of online FDP:

11<sup>th</sup> to 16<sup>th</sup> May 2026 and 10:00 AM to 1:00 PM



# LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(AUTONOMOUS)

Accredited by NAAC & NBA (Under Tier - I), ISO 9001:2015 Certified Institution

Approved by AICTE, New Delhi. and Affiliated to JNTUK, Kakinada

L.B. REDDY NAGAR, MYLAVARAM, KRISHNA DIST., A.P.-521 230.

Phone: 08659-222933, Fax: 08659-222931

## DEPARTMENT OF CIVIL ENGINEERING

### Report Summary On 6 -Day Online

### Faculty Development Program on

### " ROLE OF TECHNOLOGIES IN DISASTER RISK REDUCTION IN INDIA "

11.05.2026 to 16.05.2026

Event Type	Online Faculty Development Program
Date/Duration	11.05.2026 to 16.05.2026
Name of the Coordinator	Dr.J. Venkateswara Rao, Professor Sri J. Eeswara Ram, Sr.Assistant Professor
Target Audience	Faculty members of Civil, Research scholars and M.Tech students
Total no of Participants	72 (Internal-22, External-50)
Objective of the event	The main objectives of this FDP are to <ul style="list-style-type: none"><li>• To give an exposure on the utility of various technologies like GPS (Global Positioning System), GIS (Geographic Information System) in the disaster risk reduction</li><li>• To understand the role of Geoinformatics and similar technologies in the disaster risk reduction in Indian climates.</li><li>• To sensitize the impact of climate vulnerability, risk assessment, dissipative energy systems for structures.</li><li>• To understand opportunities and challenges associated particularly in Indian climate will be addressed.</li></ul>
Outcome of Event	<ul style="list-style-type: none"><li>• Understand the application of modern technologies such as GIS, Remote Sensing, AI, IoT, and Drones in disaster management.</li><li>• Analyze disaster risks and utilize technological tools for preparedness, mitigation, and response.</li><li>• Interpret geospatial data and early warning systems for effective disaster risk reduction.</li><li>• Integrate technology-driven disaster resilience strategies into teaching, research, and community development activities.</li></ul>
Feedback/ Suggestions	<ul style="list-style-type: none"><li>• Received positive feedback from participants regarding event conducted and about organizing the event.</li></ul>

**6- DAY ONLINE Faculty Development Program on Role of Technologies in Disaster Risk Reduction in India from 11th to 16th May 2026.**

**Total no. of participants: 72.**

**SESSION – 1 Topic: Application of Soft Computing Techniques in Hydraulic Engineering  
Resource Person: Prof. Hazi Mohammad Azamathulla, Professor & Head, University of the West Indies at St. Augustine, Trinidad**

The session focused on the application of soft computing techniques in solving complex hydraulic engineering problems. The resource person explained the use of Artificial Neural Networks (ANN), Fuzzy Logic, and Genetic Algorithms in flood forecasting, river flow prediction, sediment transport analysis, and water resource management. The session emphasized the advantages of soft computing methods in handling uncertainty and nonlinear behaviour, thereby improving the accuracy and efficiency of hydraulic models.

Outcomes:

- Understood the role of soft computing techniques in hydraulic engineering applications.
- Learned the use of ANN, Fuzzy Logic, and Genetic Algorithms for flood prediction and water resource management.
- Identified research opportunities in intelligent hydraulic system modeling.



## SESSION - 2

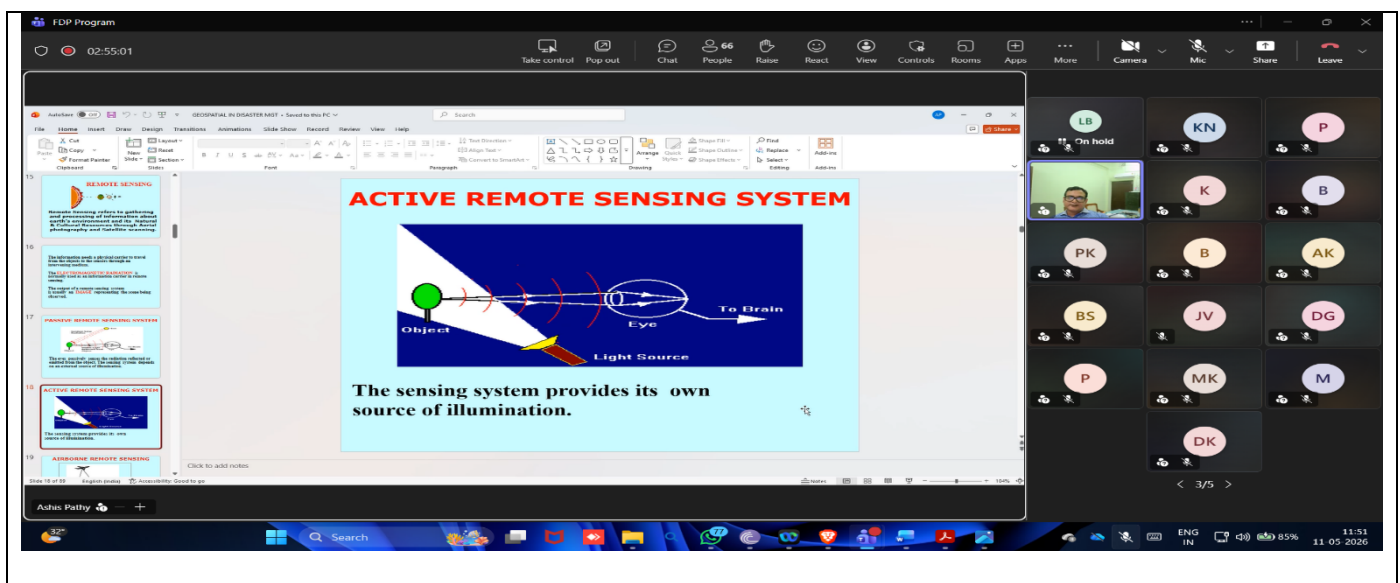
### Topic: Geospatial Technology & its Application in Disaster Management

Resource Person: Dr. Ashish Chandra Pathy, Assistant Professor, Utkal University, Odisha

The session provided insights into geospatial technologies and their applications in disaster management. The speaker discussed Geographic Information Systems (GIS), GPS, spatial databases, and mapping tools used for hazard identification, vulnerability assessment, emergency planning, and disaster response. Various case studies demonstrated the effectiveness of geospatial technologies in enhancing disaster preparedness and decision-making.

Outcomes:

- Gained knowledge of GIS and geospatial technologies used in disaster management.
- Learned techniques for hazard mapping and vulnerability assessment.
- Understood the importance of spatial data in disaster preparedness and response.



The screenshot shows a Zoom meeting interface. The main window displays a presentation slide titled "ACTIVE REMOTE SENSING SYSTEM". The slide features a diagram of an active remote sensing system. A "Light Source" (represented by a yellow sun) emits a beam of light towards an "Object" (represented by a green circle). The light reflects off the object and is captured by an "Eye" (represented by a blue circle). The text below the diagram states: "The sensing system provides its own source of illumination." The Zoom interface includes a top toolbar with controls like "Take control", "Pop out", "Chat", "People", "Raise", "React", "View", "Controls", "Rooms", "Apps", "More", "Camera", "Mic", "Share", and "Leave". A grid of participant avatars is visible on the right side of the screen. The bottom status bar shows the user's name "Ashish Pathy", a search bar, and system information including "ENG IN", "85%", and "11:51 11.05.2026".

## SESSION - 3

### Topic: Application of Remote Sensing in Disaster Management

Resource Person: Dr. Aishwarya Narendr, DRR Expert and GIS Professional, CDRI, New Delhi

The session highlighted the significance of remote sensing technologies in disaster monitoring and management. The resource person explained the use of satellite imagery, aerial photographs, and drone-based surveys in monitoring floods, landslides, cyclones, droughts, and forest fires. The session also covered image interpretation and integration of remote sensing data with GIS for effective disaster management.

Outcomes:

- Understood the principles and applications of remote sensing in disaster management.
- Learned to utilize satellite and aerial imagery for hazard assessment.
- Gained knowledge of remote sensing-based disaster monitoring and damage assessment.



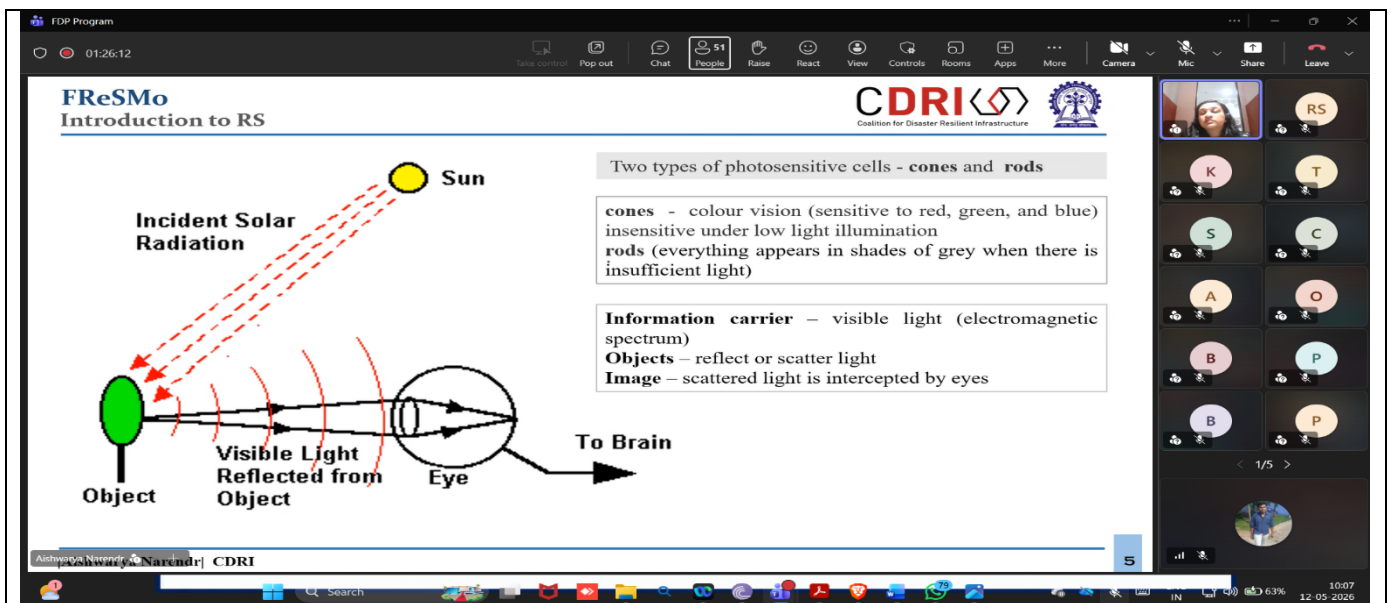
**SESSION – 4 Topic: Role of Technology in Disaster Risk Reduction in India**

**Resource Person: Dr. Harjeet Kaur, Former Joint Commissioner, NIDM, MHA, Government of India**

This session focused on the role of emerging technologies in disaster risk reduction across India. The speaker discussed technological interventions such as early warning systems, communication technologies, digital monitoring platforms, and data-driven decision support systems. The importance of integrating technology with policy frameworks and community resilience was also emphasized.

**Outcomes:**

- Understood the contribution of technology to disaster risk reduction.
- Learned about national disaster management initiatives and technological interventions.
- Recognized the importance of technology-enabled resilience strategies.



**SESSION – 5**

**Topic: Concept of Flood Control by Prediction of Scour Geometry using Soft Computing Techniques**

**Resource Person: Prof. Hazi Mohammad Azamathulla, Professor & Head, University of the West Indies at St. Augustine, Trinidad**

The session discussed scour formation around hydraulic structures and its impact on infrastructure safety. The resource person explained how soft computing models can accurately predict scour geometry, helping engineers design safer hydraulic structures and reduce flood-related damages.

## Outcomes:

- Learned the fundamentals of scour prediction in hydraulic structures.
- Understood the application of soft computing techniques in flood control.
- Gained knowledge of resilient hydraulic infrastructure design

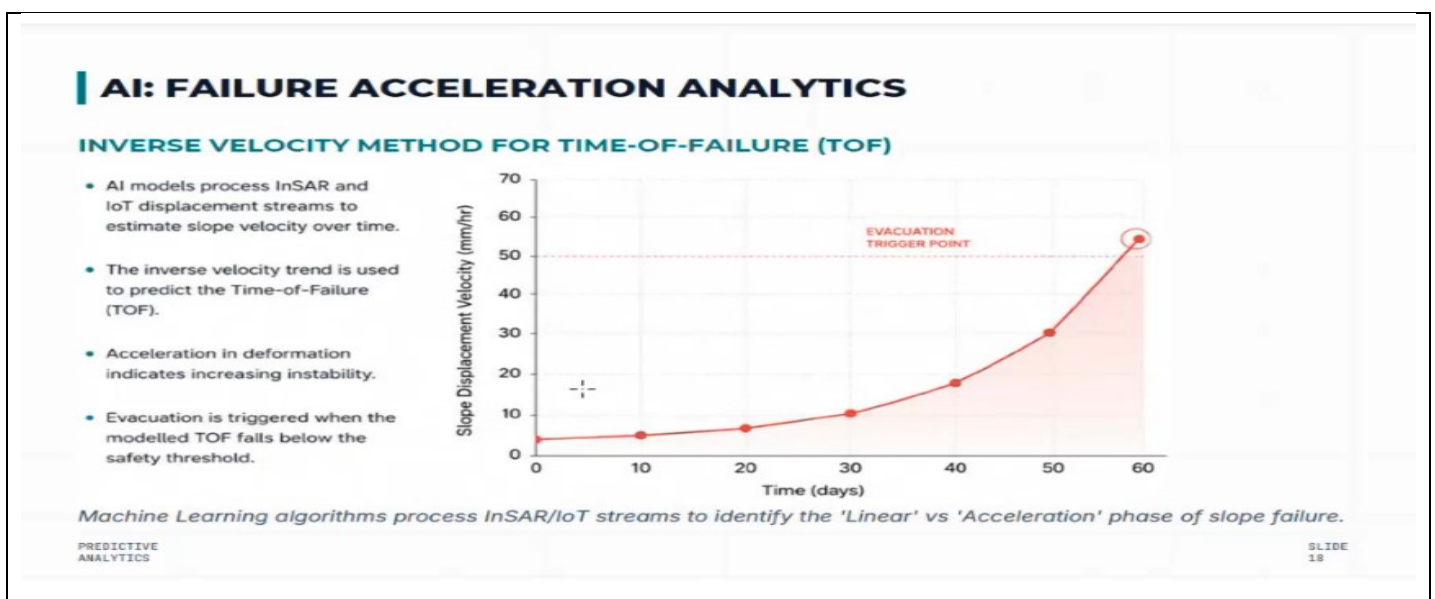


## SESSION - 6 Topic: Integrating Geospatial Intelligence for Disaster Risk Mitigation and Infrastructure Stability in Mining Operations Resource Person: Mr. Devi Prasad J, Deputy Manager, South Eastern Coalfields Limited

The speaker discussed the application of geospatial intelligence in monitoring mining environments and ensuring infrastructure stability. The session covered GIS-based monitoring, terrain analysis, remote sensing applications, and risk assessment methods for mining-related hazards.

## Outcomes:

- Understood the role of geospatial intelligence in mining safety.
- Learned techniques for monitoring infrastructure stability.
- Identified methods for disaster risk mitigation in mining operations.



## SESSION – 7 Topic: Research Scope in Disaster Resilience: Emerging Directions, Methods and Collaboration Opportunities

Resource Person: Dr. Prashant Prasad, Assistant Professor, BIT Mesra

The session explored emerging research trends in disaster resilience, including climate adaptation, resilient infrastructure, urban resilience, and community-based risk reduction. The speaker highlighted various research methodologies and opportunities for interdisciplinary collaboration.

### Outcomes:

- Identified emerging research areas in disaster resilience.
- Learned about interdisciplinary research methodologies.
- Explored collaboration opportunities for future research projects.

**Types of Disaster**

**Complex Disasters**

- **Definition:** Disasters that result from multiple interrelated hazards occurring simultaneously or sequentially, complicating the response and recovery efforts.
- **Examples:** A hurricane causing flooding and subsequent disease outbreaks, or an earthquake leading to a nuclear power plant accident.

**Compound Disasters**

- **Definition:** Disasters that occur when two or more distinct events combine to worsen the overall impact.
- **Examples:** A drought followed by a wildfire, or a pandemic coupled with a natural disaster.

5/14/2026 Dr. Prashant Prasad

## SESSION – 8 Topic: Energy Dissipating Devices for Seismic Resilience

Resource Person: Dr. P.C. Ashwin Kumar, Assistant Professor, IIT Roorkee

The session introduced modern seismic protection technologies such as dampers, base isolation systems, and energy dissipation devices. The speaker explained how these systems reduce structural vibrations and improve building performance during earthquakes.

### Outcomes:

- Understood the working principles of seismic energy dissipation devices.
- Learned the role of dampers and base isolators in earthquake-resistant design.
- Gained knowledge of seismic resilience enhancement techniques.

**Introduction**

- Core concept: Capacity Design

**Identification of ductile and brittle members in structural systems**

SMRF system	SCBF system	EBF system
✓ Ductile Element: Beam	✓ Ductile Element: Brace	✓ Ductile Element: Link
✓ Capacity Protected Element: Column, Beam-column joint and beam-column connection	✓ Capacity Protected Element: Beam, Column, Beam-column joint and beam-column connection	✓ Capacity Protected Element: Beam, Column, Brace, Beam-column joint and beam-column connection

IIT ROORKEE

## SESSION - 9

### Topic: Geospatial Technologies for Disaster Risk Assessment and Forecasting

Resource Person: Dr. Gundapuneni Venkata Rao, Postdoctoral Researcher, Southern Methodist University, Dallas

The session focused on geospatial technologies used for disaster risk assessment and forecasting. The resource person demonstrated hazard mapping, spatial modeling, and forecasting tools that support proactive disaster management and decision-making.

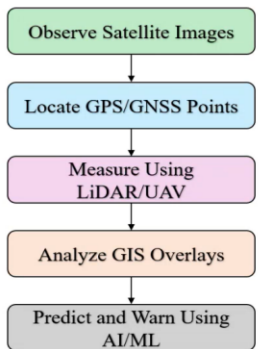
#### Outcomes:

- Learned geospatial approaches for disaster risk assessment.
- Understood forecasting techniques using spatial data.
- Gained insights into hazard mapping and risk visualization.

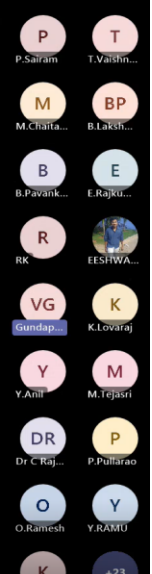
### How Does These Technologies Work?

Each tool answers a different part of the risk question, from observation to action.

- Typical outputs for disaster managers
  - **Hazard Maps:** Flood depth, landslide susceptibility, cyclone wind zones
  - **Exposure maps:** Population, schools, hospitals, roads, farms and utilities
  - **Priority zones:** Who needs warning, evacuation, protection or recovery support



12



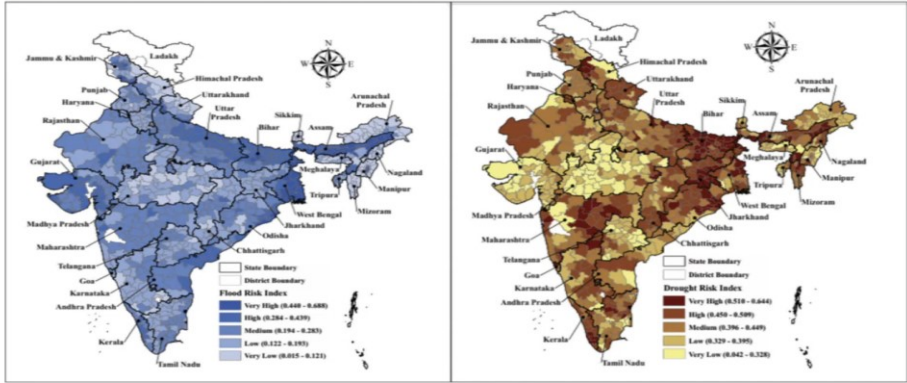
## SESSION - 10 Topic: Assessing and Reducing Disaster Risk: Integrating Machine Learning and Spatial Planning

Resource Person: Dr. Sindhuja Kasthala, Technical Lead, iFOREST, Mumbai

The session emphasized the integration of machine learning techniques with spatial planning to assess and reduce disaster risks. The speaker demonstrated how predictive analytics and spatial datasets can support sustainable development and resilient infrastructure planning.

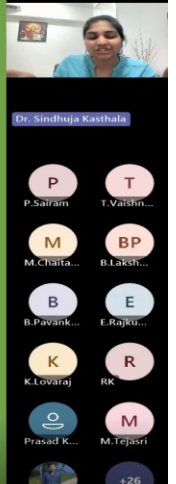
#### Outcomes:

- Understood machine learning applications in disaster management.
- Learned predictive modeling techniques for risk assessment.
- Gained knowledge of data-driven spatial planning approaches.



Left: District-level flood Risk Index in India; Right: District-level drought risk Index in India

Dr. Sindhuja Kasthala



Dr. Sindhuja Kasthala

12

## SESSION - 11

### Topic: Modern Approaches to Landslide Risk Assessment

Resource Person: Dr. Harjeet Kaur, Former Joint Commissioner, NIDM, MHA, Government of India

The session discussed advanced methods for landslide risk assessment, including remote sensing, terrain analysis, geotechnical investigations, and predictive modeling. The speaker highlighted integrated approaches for effective landslide mitigation and management.

#### Outcomes:

- Understood modern techniques used in landslide risk assessment.
- Learned methods for slope stability evaluation and hazard identification.
- Gained knowledge of landslide mitigation and risk reduction strategies.

**LANDSLIDES CLASSIFICATION**

➤ Skempton, 1953

➤ Blong 1973

➤ Varnes, 1978

➤ Hutchinson, 1988

➤ Hunger et al., 2014

TYPE OF MOVEMENT		TYPE OF MATERIAL		
		BEDROCK	ENGINEERING SOILS	
			Predominantly coarse	Predominantly fine
FALLS		Rock fall	Debris fall	Earth fall
TOPPLES		Rock topple	Debris topple	Earth topple
SLIDES	ROTATIONAL	Rock slide	Debris slide	Earth slide
	TRANSLATIONAL			
LATERAL SPREADS		Rock spread	Debris spread	Earth spread
FLOWS		Rock flow (deep creep)	Debris flow (soil creep)	Earth flow
COMPLEX		Combination of two or more principal types of movement		

Participant avatars: P.TULASTI, Dr. Harjeet, P.VASAN..., P.Pullarao, P.GOPI, EESHWA..., M.Sait ed..., A.Nagarsai, P.Rakesh, A.Vijay, P.Sairam, SD.Naju..., K.Sowjan..., E.RAJRU..., M.Tejasri, D.Lavanya, L, +14

## SESSION - 12 Topic: History and Evolution of Disaster Management with Particular Focus on Higher Education Sector

Resource Person: Prof. Surya Parkash, International Association for Promoting Geoethics

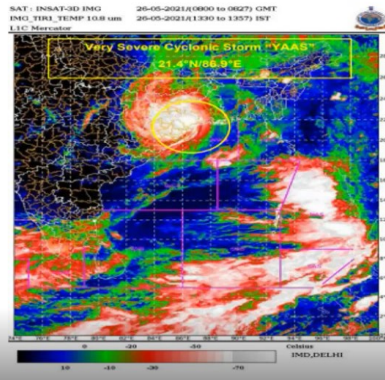
The concluding session traced the evolution of disaster management from relief-based approaches to comprehensive risk management frameworks. The role of higher education institutions in disaster awareness, research, capacity building, and community engagement was emphasized.

#### Outcomes:

- Understood the evolution of disaster management practices and policies.
- Recognized the role of higher education institutions in disaster resilience.
- Identified opportunities for integrating disaster management into teaching, research, and extension activities.

## Very Severe (118-165 km/h) Cyclonic Storm "Yaas" (23-28 May 2021)

- Cyclone Yaas made landfall in Balasore district of Odisha on 26<sup>th</sup> May 2021 leaving behind a trail of devastation
- Odisha and West Bengal were most affected
- More than 4,500 villages were reported to be damaged in West Bengal.
- In the state of Odisha, over 120 village settlements were flooded and significantly damaged by the rains produced by Yaas



### Valedictory Ceremony:

Overall, seventy-two participants benefited from this FDP. Following the completion of all sessions, a valedictory ceremony took place on Day 6. Prof. Surya Parkash garu and Dr. J. Venkateswara Rao garu were present at the ceremony. The event provided ample opportunities for participants to express their gratitude and share their insights gained during the FDP. After that Dr. J. Venkateswara Rao, Professor, shared a vote of thanks to end the program. Certificates of participation were distributed to acknowledge the active involvement of the faculty members.



# LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING (AUTONOMOUS)

Accredited by NAAC, ISO 9001:2015 Certified Institution  
 Approved by AICTE, New Delhi. and Affiliated to JNTUK, Kakinada  
 L.B. REDDY NAGAR, MYLAVARAM, KRISHNA DIST, A.P.-521 230.  
 Phone: 08659-222933, Fax: 08659-222931

## DEPARTMENT OF CIVIL ENGINEERING

### FDP PARTICIPANTS LIST

S.No	Name of the Participant	Name of the Organization	Email ID	Contact Number
1	Battina Narasimharao	Lakireddy Bali Reddy College of Engineering	battinanarasimharao@gmail.com	9502638024
2	Dr C Rajamallu	LakiReddy Bali Reddy college of engineering	rajamalluneraniki@lbrce.ac.in	9908339717
3	Dr.J.D.Chaitanya Kumar	K L Deemed to be University	jd2sai@kluniversity.in	9440550981
4	Anil Achyutha	Annamacharya Institute of Technology and Sciences Tirupati	anilachyutha@gmail.com	9000434205
5	K.Harshasri	Annamacharya institute of technology and science	kattamanchiharshasree@gmail.com	8074522619
6	Pallala Narendra Reddy	AITS, Tirupati	narendra127ce@gmail.com	8985121093
7	Dr. B. Visweswara Reddy	Aditya Institute of Technology and Management	bvreddy7@gmail.com	9490314915
8	Tejaswi Alapati	Andhra Loyola institute of engineering and technology	Snoopy01chowdary@gmail.com	9959383842
9	Penki Ramu	GMR Institute of Technology Deemed to be University Rajam	ramu.p@gmrit.edu.in	9989987226
10	Gunnam Sanijya	R V R J C College of Engineering	gsanijya@rvrjc.ac.in	9603242424
11	Kona Harish Kumar	Lakireddy Bali Reddy College of Engineering	konaharishkumar@gmail.com	9032481963
12	Dr. Babu Rajendra Prasad Singothu	DVR & Dr. HS MIC College of Technology	rajendra11g@gmail.com	9492976409
13	Kolahalam Sai Babu	Lakireddy bali Reddy college of engineering	kolahalamsaibabu332@gmail.com	7207793995
14	Nandipati Tejaswini	R.V.R & J.C College of Engineering	ntejaswini@rvrjc.ac.in	9494938419
15	Dodda Ashok Reddy	RGUKT IIIT Nuzvid	ashokrjl@gmail.com	9059035859
16	Kattupalli Sudhakar	Lakireddy Bali Reddy College of Engineering Mylavaram	kattupallisudhakar@gmail.com	9010503595
17	T.Santhi Sagar	Bapatla Engineering College	santhisagar4u@gmail.com	9000920750
18	Eeshwar	LBRCE	ramjce@lbrce.ac.in	8143778990
19	Mrs.Maineedi Lalitha Pallavi	Seshadri Rao Gudlavalleru Engineering College	lalithapallavi@gmail.com	8341597393
20	G.Sai Krishna	Seshadri Rao Gudlavalleru Engineering College	sai.gundapaneni@gmail.com	9966228028
21	Uma A	BGSIT ACU	umaa@bgsit.ac.in	7349268892

22	Subhashish Dey	Seshadri Rao Gudlavalleru Engineering College	subhasdey633@gmail.com	6291284104
23	D Leela Prasad	Ramachandra college of engineering	dleelaprasad@rcee.ac.in	8555009743
24	Anil Kodimela	Bapatla Engineering College	anil.kodimela@becbapatla.ac.in	9912340589
25	Chitikela N Vara Laxmi	Jawaharlal Nehru Technological University Kakinada	lakshmichitikela@gmail.com	9494916797
26	Mamidala Rajkumar	Jyothishmathi Institute of Technology and Science	mamidala.rajkumar123@gmail.com	9866125735
27	Gadicharla Ramya	Jyothismathi Institute of Technology and Science	g.ramya118@gmail.com	9000433921
28	Pulapaka Usha Rani	Seshadri Rao Gudlavalleru Engineering College	usharani.pulapaka@gmail.com	8985730082
29	Dr. M. Sunandana Reddy	Rgm College of Engineering & Technology (Autonomous), Nandyal	machireddynanda@gmail.com	9542351377
30	Dr DSVSMRK Chekravarty	Marri Laxman Reddy Institute of Technology & Management	chakri.dhaladhuli@gmail.com	9848945064
31	Mr N Krishna rao	MLritm	krishnanartu42@mlritm.ac.in	9000839194
32	Kondeti Divya	NRI Institute of Technology	Kondetigivya@gmail.com	8977775205
33	G Hima Bindu	Sir CR Reddy college of Engineering	bindumohan1998@gmail.com	9000350645
34	Neha Telukuntla	Marri Laxman Reddy Institute of Technology and Management	nehatelukuntla@gmail.com	8688236605
35	Bandi Upendra	JNTUA College of Engineering Anantapur	bandiupendra11@gmail.com	9100194630
36	Busaraju Lavanya	Marri Laxman Reddy Institute of Technology and Management	busarajulavanya@gmail.com	7093762140
37	Dr Vajja Varalakshmi	Marri Laxman Reddy Institute of Technology and Management	varasyas@mlritm.ac.in	9676607619
38	P Kishore Kumar Reddy	Malla Reddy Engineering College and Management Sciences	pkkreddy@mrem.ac.in	9705558182
39	Nagella Venkateswarlu	NBKR Institute of Science & Technology	venky.nbkrist@gmail.com	9966770979
40	Ms. Nanditha Mandava	Marri Laxman Reddy Institute of Technology and Management	nandumandava@mlritm.ac.in	7981199416
41	Ayyagari Lakshmi Prasanna	Narasaraopeta Engineering College	luckyprassi652@gmail.com	9182574096
42	G Venkateswarlu	Annamacharya University, Rajampet, Ysr Kadapa	venkatgunti35@gmail.com	9949250862
43	Shaik sydha	Narasaraopet Engineering college	s35008194@gmail.com	7093901932
44	Subhashish Dey	Seshadri Rao Gudlavalleru Engineering College	subhasdey633@gmail.com	6291284204
45	Seetunya Jogi	MLRITM	seetunyajogi.891@gmail.com	9291693969
46	Ch.Rajeshwari	MLRITM	chevularajeshwari.civil@gmail.com	8897517232

47	Dr. Dharma Teja Godumala	Marri Laxman Reddy Institute of Technology and Management	godumala3295@mlritm.ac.in	6301257032
48	Dr.Divvela Srinivasa Rao	Lakireddy Bali Reddy College of Engineering	srinivassowjanya2012@gmail.com	9492704500
49	Ms. Shivani Chaganti	Marri Laxman Reddy Institute of Technology and Management	chagantishivani918@mlritm.ac.in	9014063389
50	Kolla Prasad	DVR & Dr HS MIC College of Technology	prasadmictch@gmail.com	8985059483
51	Nayab Mahaboobsbhani	Narasaraopeta Engineering College (Autonomous)	nayabsubhani@gmail.com	9676011953
52	Rahul Raju Jonnalagadda	Mallareddy Engineering college and management sciences	rajjonnalagadda99@gmail.com	9160773443
53	Kundetani Nagarjuna	Seshadri Rao Gudlavalleru Engineering College	knagarjuna105@gmail.com	9866665281
54	K Niveditha	KSRM College of engineering	niveditha@ksrmce.ac.in	9398541093
55	Chinthu Naresh	NIT Tiruchirappalli	nareshcivilrock09@gmail.com	9908903748
56	Dr.D.Kondala Rao	Rvr & Jc College of Engineering	kondalmech@gmail.com	9885637031
57	Manda Yesuratnam	DNR College of Engineering and Technology	yesuratnam5593@gmail.com	9491084808
58	KUMARAKALVA RAHELU	Sri Venkateswara College of Engineering and Technology (A)	rahelukumarakalva@gmail.com	9951614973
59	Dr.N.Venkata Sairam Kumar	R.V.R. & J.C College of Engineering	sairam852@gmail.com	9493243087
60	Dr.Usha Kranti Jujjuri	R.V.R.&J.C. College of Engineering	usha.jujjuri@gmail.com	9000243355
61	Chinthu Naresh	National institute of technology Tiruchirappalli	nareshcivilrock09@gmail.com	9908903748
62	M Srikanth Kumar	Rvr&Jc College of Engineering	m.srikanthkumar4@gmail.com	7382153694
63	Dr.R.Vaishnavakumar	RVR and JC College of engineering	apurupvishnu@gmail.com	9502062442
64	Bommasani Yellamanda Rao	R.V.R.&J.C College of Engineering	yellamanda.b143@gmail.com	8096766156
65	G V Surya Narayana	Lakireddy Bali Reddy College of Engineering	gvsuryagv@gmail.com	9492924159
66	Kamala Priya Bysani	Lakireddy Bali Reddy College of Engineering	kamala.jkp@lbrce.ac.in	9030548830
67	Murikipudi George Bush	Vignan's Lara Institute of Technology and Science	Georgebushmurikipudi1995@gmail.com	8142735412
68	Dr. M Surya Prasanth	Vignan's Lara Institute of Technology & Science	surya.prasanth111@gmail.com	8500613774
69	Mrs. V Venkata Jyothi	Vignan's Lara Institute of Technology and Science	jyothivenkatav@gmail.com	8639487434