

## AICTE-Vibrant Advocacy for Advancement and Nurturing of Indian Languages Mar Baselios Institute of Technology and Science, Nellimattom P. O., Kothamangalam- 686693



2 Days Symposium on

## "Building Better Disaster Resilient Infrastructure for a Safer Future"

Emerging Field: Disaster Management and Resilient Infrastructure
In
Malayalam

Scheduled Dates: 24/06/2025 to 25/06/2025

## Symposium Schedule

Day	Morning Session		Afternoon Session	
	Session I	Session II	Session III	Session IV
1	(9:30 am- 10:45 am)	(10:30 am- 11:45 am)	(1:15 pm- 2:30 pm)	(2:45 pm- 4:00 pm)
	Ms. Minimol Korulla	Mr. Ganesh Gopalakrishnan	Dr. Ramkrishnan R.,	Dr. Arun Eldho Alias,
	Head - Strategic Initiatives & Strategic	Visiting Faculty on Engineering and	Scientist C, Central Academy for	Assoc. Professor, Dept. of EEE,
	Projects -ISEAP Region, Maccaferri	Management Studies, IIIC Kollam	State Forest Service, Coimbatore,	MBITS and Founder & CEO
	Topic: Pagant Trands in Landslida		Ministry of Environment Forest	Renvolt Energy Solutions Pvt. Ltd.
	Topic: Recent Trends in Landslide	Topic: Facets of Disaster	and Climate Change, Govt. of	
	Mitigation techniques	Management	India.	Topic: Solar Hybrid Storage
			Topic: Utilization of Geotextile	System for a Sustainable Future
			Fabric & Permeable Concrete to	
			prevent Coastal Erosion	
2	Session V	Session VI	Session VII	Session VIII
	(9:00 am- 10:15 am)	(11:00 am- 12:15 pm)	(12:45 pm- 2:00 pm)	(2:15 pm- 3:30 pm)
	Dr. Muralee Thummarukudy	Mr. Hanil Hussain, CEO Whoosh Homes, Ernakulam	Dr. Mathews M. Paul,	Dr. K. S. Beena,
	Director of the Coordination Office of the G20 Initiative on Land, UNCCD Topic: <b>Disaster- Resilient</b>		Retd. Professor, Dept. of Civil	Emeritus Professor, School of
			Engineering, MACE,	Engineering, Cochin University of
		Topic: Prefab Homes- A Smart	Kothamangalam	Science and Technology
	Infrastructure: Learning from Past	Solution for Better Infrastructure	Topic: Earthquake Mitigation	Topic: Use of Coir Geotextile &
	Events and Future Challenges	in Kerala	Techniques for a Resilient	Sustainable Development
		in Mei uiu	Infrastructure	1