International Symposium on
IoT and ML for
Ecosystem Restoration &
Multihazard Resilience
05th to 09th of June 2021

UNESCO Chair on
Experiential Learning for
Sustainable Innovation
and Development
Amrita Vishwa Vidyapeetham
Kerala, India
INAUGURAL & VALEDICTORY GUESTS

Shri. K. Rajan
Minister, Land Revenue, Survey and Land Records, Land Reforms, Housing, State of Kerala, India

Shri. Atul Bagai
Head, India Country Office, UN Environment Programme

Dr. V. Thiruppugazh IAS
Additional Secretary (Policy and Plan), National Disaster Management Authority (NDMA), Government of India

Mr. Eric Falt
Director and UNESCO Representative to Bhutan, India, Maldives and Sri Lanka

Mr. Agendra Kumar
Managing Director, ESRI, India

Swami Atmananda Puri
In-Charge, Mata Amritanandamayi Math, Australia & New Zealand

Dr. P Venkat Rangan
Vice Chancellor, Amrita Vishwa Vidyapeetham, India

EVENTS

Keynote Sessions
Ground-Breaking Insights by Academic and Industry Leaders

Ph.D. Colloquium
Interdisciplinary Colloquium by Doctoral Students

Poster Presentations
Bachelors and Masters Students, Ph.D. Scholars and Faculty Members

Panel Discussions
Challenges & technologies on Symposium Themes

Technical Hackathon
Solve Problems Related to Ecosystem Restoration

Technical Workshops
Hands-on Training in IoT, ML & GIS Technologies in Real-World Settings

THEMATIC AREAS

Theme 1
Emerging Technologies for Ecosystem Restoration

Theme 2
Impact of Climate Change on Ecosystem & Multi Hazards

Theme 3
IoT and ML for Managing Ecosystem & Multi Hazards

Theme 4
Climate Change Adaptation Techniques & Community Resilience

Theme 5
Case Studies for Ecosystems Restoration & Multi-Hazard Resilience
KEYNOTE & PANEL SPEAKERS

Dr. Nicola Casagli
President, International Consortium of Landslides; Professor, University of Florence, Italy
nicola.casagli@unifi.it

Dr. Dilip Krishnaswamy
Vice President, New Technology Initiatives, Reliance Jio Platforms Ltd, India
dilip.krishnaswamy@ril.com

Prof. Bruce Malamud
Professor, Natural and Environmental Hazards, Department of Geography, King’s College, UK
bruce.malamud@kcl.ac.uk

Dr. Nava Subramaniam
Deputy Dean - Research and Innovation, School of Accounting, RMIT, Australia
nava.subramaniam@rmit.edu.au

Mr. Soichiro Yasukawa
Programme Specialist on Disaster Risk Reduction, Earth Sciences and Geo-Hazards Risk Reduction Section (EGR), UNESCO, France
s.yasukawa@unesco.org

Dr. D. Vasudevan
General Manager and Head, Information Systems, Varanasi Smart City Limited, India
dvasudevan@varanasismartcity.gov.in

Dr. Saibal Ghosh
Director, Landslide Studies Division, Geohazard Research & Management (GHRM) Centre, Geological Survey of India
saibal.ghosh@gsi.gov.in

Dr. Debapriya Dutta
Head & Scientist “G”/Adviser - Mission Societal-Science for Equity Empowerment and Development (SEED), Department of Science & Technology, Government of India
ddutta@nic.in

Dr. Nambi Appadurai
Director, Climate Resilience Practice, World Resources Institute, UK
nappadurai@wri.org

Mr. Virupakshappa Hovale
Country General Manager, Bosch Rexroth, India
virupakshappa_hovale@hotmail.com

Dr. Samir Kumar Adhikari
Chief, National Health Emergency Operation Center, Joint Spokesperson and Multi-sector Coordination Chief, Ministry of Health and Population, Government of Nepal
adhikarispk@gmail.com

Dr. Matjaz Mikos
Professor of Hydrology & Hydraulic Eng, Faculty of Civil and Geodetic Engineering, University of Ljubljana, Slovenia
matjaz.mikos@gmail.com