

## Pillai HOC College of Engineering & Technology, Rasayani **Department of Civil Engineering**









AICTE and ISTE Approved One Week Short Term Training Program







"Advances in Disaster Management and Risk Reduction: A Remote Sensing and GIS Approach" Schedule: 24th to 29th June 2019

"Orientation Programme: Disaster Management and Mitigation Measures (ILOC) - Mumbai Univeristy"

**Venue : 1st Floor Conclave Hall** 

Schedule: List of Eminent Speakers with Seminar Topics

Theme	Time	List of Speakers	Designation Designation	Seminar Topic
Day 1 - 24	l	19 ( Monday )		v
2 u j 1 2	9:30 - 10:00	Registration and Breakfast		
Role of Disaster Management and its Necessity	10:00 - 10:30	Inaugural Function		
	10.00 - 10.30		Director, Disaster Management Unit, MCGM Mumbai,	runction
	10:30 - 12:00	Mr.Mahesh Narvekar	Maharashtra, India	Keynote Speaker : A Talk on MCGM Disaster Management Activities
	12:00-01:00	Dr Balamurugan Guru	Chairman , Centre for Geoinformatics , Jamsetji Tata School of Disaster Studies School of Research Methodology	A Talk on : Institutional Framework for Disaster Management in India
	02:00 - 03:00\	Dr. P.K.Champati Ray	Group Head , Geosciences and Disaster Management Studies Group , IIRS , Indian Space Research Organisation , Dehdradun	A 360 degree Understanding about Disaster Management
	03:00 - 04:00	Dr.Rajendrakumar Saraf	Formar Editor , Indian Water Works Association	A Talk on : Safety, Risk and Mitigation in water and waste water management
	04:00 - 05:00	Mumbai University Faculty	Orientation Programme	Disaster Management nd Mitigation Measures ( ILOC : Institute Level Optional Course )
Day 2 - 25th June 2019 ( Tuesday )				
Safey and Climate Change impact( BMC )	10:00 - 12:00	Dr.R.V.Sharma	Dy.Director (Retd), Indian Metrological Department	Dy.Director, (Retd), A Talk on: Natural Disaster, Cyclone warning in India
	12:00-01:00	Mr.Rajendra Lokhende	BMC Officer, Brihanmumbai Municipal Corporation (BMC)	Talk on : Disaster Preparedness and Safety Precautions
	02:00 - 03:00	Dr. Arijit Roy	Scientist/Engineer – SF , Forestry and Ecology Dept. , IIRS-ISRO ,Dept. Of Space Dehdradun	A Talk on : Forest Fire Monitoring and Risk Assessment
	03:00-04:30	Dr.R.V.Sharma	Dy.Director (Retd) , Indian Metrological Department	Talk on : Climate Change / global warming impact
Day 3 - 26th June 2019 ( Wednesday )				
ISRO : LIVE Workshop	10:00 - 04:30	LIVE Workshop	Many Eminent Speakers from ISRO	A Full Day LIVE Workshop from IIRS ISRO on Satellite data access from online data repositories and ISRO Bhuvan geoportal .
Day 4 - 27th June 2019 ( Thursday )				
Application of RS & GIS in Disaster Management: ISRO	10:00 - 12:00	Mr.Karthik Nagarajan	Asst. Prof. PHCET , Rasayani	Role of ISRO Outreach Centre for learnig Disaster Management and its Application through Remote Sensing and GIS
	02:00 - 03:00	Shri.C.M.Bhatt	Scientist/Engineer-SF, Disaster Management Studies Dept Dept., IIRS-ISRO ,Dept. Of Space Dehdradun	Talk on : Flood Hazard and Risk Assessment Management
	02:15 - 03:30	Mr.Raju Narwade	Asst. Prof. PHCET , Rasayani	Natural and Man Made Disaster and its Inpact
Day 5 - 28th June 2019 ( Friday )				
Space Technology & `	10:00 - 12:00	Dr.Vinay Nikam	Professor , PHCET , Rasayani	Flood Monitering
	12:00-01:30	Dr.Y.S.Patil	Professor , SSJCOE , Asangaon	Disaster Managemnt Case Studies
	02:15 - 03:30	Pillai ISRO Outreach Network Institute ( Lab Visit )		
<i>ज</i> ं छ	03:35-04:45			
Day 6 - 29th June 2019 ( Saturday )				
Hands on Training and GIS Tools	10:00 - 12:00	Dr. Monika Kannan	Head, P.G Dept,Sophia Girls' College, Ajmer,Rajasthan	Disaster Management , Policy and Administration
	12:00-01:30	Prof.Prakash Konka	Dept of Geography, Shri Bankatswami College, BEED	Financing Relief Measures : Disaster Management
	02:15 - 03:30 03:35-04:45		Valedictory	Function
Timings - Breakfast -09:00 to 09:50 am / Lunch - 01:30pm to 02:15pm				





For Registration Contact : (Feel Free to Substance of the Whatsapp at 8779 605 643- Karthik N & 8108 20 21 22 - Raju Narwade) WebSite : <a href="https://www.phcet.com">www.phcet.com</a>