

Preconference Seminar

Imagery & Mapping Forum

(<http://www.esriindia.com/events/2017/imagery-and-mapping>)

12th December 2017

Venue: The Leela Ambience Convention Hotel,

1, CBD, Maharaja Surajmal Road, Near Yamuna Sports Complex, Delhi

PROGRAM AGENDA

TIME	SESSION
09:30 am – 10:00 am	Introduction and Welcome Address - Vijay Kumar, Esri India
10:00 am – 10:20 am	Unravel the Power of Simple and Quick Way from Spectrum to Spatial Information - Krishna Rao & Partha Ghosh, Esri India
10:20 am - 10: 40 am	Machine learning for Enterprise GEOINT Analytics - Cherie Muleh, HARRIS
10:40 am – 11:00 am	Keynote Address - Dr. A. Senthil Kumar, Director, Indian Institute of Remote Sensing
11:00 am – 11:30 am	TEA BREAK
11:30 am – 12:00 pm	SAR for building real life services : On demand to always - Dr. Giulia Tessari, Earth Observation Specialist, Sarmap SA
12:00 pm – 12:30 pm	Trends in Imagery Analytics – Esri India - Imagery Bigdata and Raster Analytics - Artificial Intelligence & Deep Learning for Remote Sensing Data Analytics - Application Areas - Precision Agriculture; Surveillance
12:30 pm – 12:50 pm	Presentation by Aeroptic - Simon Warwick, Director, Aeroptic
12:50 pm – 01:10 pm	Remote Sensing Perspective for Atmospheric & Planetary Sciences from desktop to web - Dr. Sandeep Goyal, Senior Principal Scientist & Head, MAPIT
01:10 pm - 02:00 pm	LUNCH BREAK
02:00 pm – 02:20 pm	'Dedicated GeoPortal on Soils- BHOOMI: For Good Governance and Planning' Dr S.K. Singh and Dr G.P. Obi Reddy
02:20 pm – 02:40 pm	Transform 2D GIS Data into Smart 3D GIS for next generation Geodesign - Sarat Chandra Bokka, Esri India
02:40 pm – 03:00 pm	Mapping the Multi-Dimensional World – Vaibhav Raj, Esri India
03:00 pm – 03:30 pm	Q&A and closing
03:30 pm onwards	TEA BREAK