Fusion Analysis for Land Cover Classification

'Satellite image fusion with complementary information is an active area of research with applications in terrain analysis, geology, forestry and many more. This talk will be about fusion analysis of polarimetric radar and passive polarimetric imaging based on scattering mechanisms for land cover classification.'

by Dr. Sanjit Maitra

Indian Statistical Institute, North-East Centre, Tezpur

WHEN

December 6 , 2016 (Tuesday) 4 PM

WHERE

Class room 2, ISI NE Centre, (inside Tezpur University campus)

ALL ARE CORDIALLY INVITED



Indian Statistical Institute North-East Centre Tezpur, Assam

ISI NE COLLOQUY

ISI NE Colloquy hopes to engage minds in academic discourses pertaining to a gamut of theoretical and applied disciplines.

It envisions to host brainstorming sessions with stimulation from experts and scholars.