

## Program Schedule (1-5 May 2011 @ CiSTUP, IISc)

Time & Date	9.00 -10.30 AM	10.30 - 11.00 AM	11.00AM -12.00 PM	12.00 – 1.00 PM	1.00 – 2.00 PM	2.00 –4.00 PM	4.00 – 4.30 PM	4.30 – 7.30 PM	
<b>1-05-2011</b>	8.00 AM Registration 9 - 9.30 AM Inauguration	<i>TEA</i>	10.30AM to 1.00 PM GIS, Remote Sensing – Basic concepts -TVR		<i>LUNCH</i>	2.00 to 6.00 PM Digital Image Processing – Basic concepts - TVR	<i>TEA</i>	6.00 to 7.30 PM Linux Basics - Lab session - Bharath H Aithal & Setturu, Srikantha	
<b>2-05-2011</b>	8.30 to 10.30 QGIS – Bharath Setturu		R – Anindita Dasgupta	Web Gis - Santosh		Metadata catalog using Open Source S/w – Geonetwork, Sameer Saran		Geonetw ork - Sameer Saran	Data base & GIS integration - Santosh
<b>3-05-2011</b>	Web GIS - Santosh, Achari		Web GIS - PostgreSQL and POST GIS – Santosh, Achari			Geoserver and Open Layer API for web GIS application development - Harish Karnatak		Overview of Satellites & GPS - Bharath H Aithal	
<b>4-05-2011</b>	Open Layer API for web GIS application development - Harish Karnatak		Providing Customer Information using Free Web services - Uma Shama	Geoserver & Data processing - Harish Karnatak		Basic Statistics in GIS – Chiranjit Mukhopadhyay		<i>Bhuvan</i> - Gateway of Indian Earth Observation, - Arulraj & Naresh	
<b>5-05-2011</b>	GRASS Tutorial - Uttam Kumar		GRASS Tutorial - Uttam Kumar	Demonstration by Participants		2.00 to 2.45PM Demonstration by Participants		2.45 to 3.15 PM Optimal routing for IISc - Babu & team	3.15 to 4.00 PM Concluding Session