Open Source GIS in India: Present Scenario

Sl.No	Content	Page Number
1	Programme Schedule	1
2	About CiSTUP, KSCST and OSGEO	2
3	FOSS for Geoinformatics (FOSS4G) - Ramachandra T V and Uttam Kumar	3
4	Geographic Resources Decision Support System – an Open Source GIS - T. V. Ramachandra, Uttam Kumar, S.N. Prasad & Vaishnav B	10
5	Engaging Web for better administration – S N Prasad, Santosh Gaikwad and K S Rajan	20
6	Land surface temperature with land cover dynamics: Multi resolution, spatio-temporal data analysis of Greater Bangalore- Ramachandra T V and Uttam Kumar	23
7	Fusion of Multisensor Data: Review and Comparative Analysis – Uttam Kumar, Chiranjit Mukhopadhyay and Ramachandra T V	34
8	Fusion of multi resolution remote sensing data for urban sprawl analysis – Bharath H Aithal, Uttam Kumar and Ramachandra T V	39
9	Spatial data mining and modeling for visualisation of rapid urbanization - Uttam Kumar, Chiranjit Mukhopadhyay and Ramachandra T V	48
10	Seismic Microzonation of Bangalore – Sitharam T G	58
11	OSGEO India	90