

M. Tech. Remote Sensing (Batch 2018-20)

Sl. No	Name & Roll No of Student	Guide/ Co-Guide	Topic
1	K SAIRAM MT/RS/10001/18	Dr. C. Jeganathan	Plot level crop condition assessment using high resolution and MODIS time series data
2	AJAY GODARA MT/RS/10002/18	Dr. A.P. Krishna Dr. Suraj Mal	Recent trend in planimetric and mass changes of baling glacier in central Himalaya
3	SURAJIT MONDAL MT/RS/10003/18	Dr. V.S. Rathore	Shoreline dynamics induced land use land cover and morphological changes using remote sensing data
4	KAUSHIK RUIDAS MT/RS/10004/18	Dr. Mili Ghosh Nee lala Dr. Tanushree Bhattacharya	The geospatial modelling of carbon sequestration at BIT Campus
5	SOUMITA PATRA MT/RS/10005/18	Dr. A.P Krishna, Dr. Stefan Wunderle	Accuracy study of snow cover maps based on AVHRR data with different spatial resolution
6	ANNU KUMARI MT/RS/10006/18	Dr. Richa N K Sharma Dr. Gaurav V jain	A geospatial study in non communicable nephrological diseases using GIS & remote sensing – a case study of Kolkata municipal corporation
7	SOUMITA SENGUPTA MT/RS/10007/18	Dr. V.S. Rathore Dr. A.P. Krishna	Characterization of Damodar – Barakar river basin for water resource assessment and identification of critical locations for water conservation
8	ANIRBAN BANERJEE MT/RS/10008/18	Dr. C. Jeganathan	Suitable site selection of electric vehicle charging station based on MCDM procedure and fuzzy logic approach