

**REMOTE SENSING
STUDENT TIMETABLE**

BIRLA INSTITUTE OF TECHNOLOGY
MESRA, RANCHI
TIME TABLE
SPRING 2019



Department: DEPT OF REMOTE SENSING		COURSE: M.TECH.(Remote Sensing)				w.e.f. 10.01.2019	Semester: II		
Days	Period/Time/Subject/Room No.*								
	I	II	III	IV	V	VI	VII	VIII	IX
Monday	8:00 OE	9:00	10:00 RS 512 MG	11:00 RS 517 APK	12:00	13:00	14:00	15:00	16:00
Tuesday		RS 511 RNKS	RS 511 CJ			RS514 Advanced Remote Sensing and Geospatial Modeling Lab VSR/MG/CJ			
Wednesday	OE		RS 512 VSR	RS 517 MG		RS 513 Aerial and Satellite Photogrammetry & Image Interpretation Lab RNKS/CJ			
Thursday		RS 511 RNKS	RS 512 CJ/MG			RS 519 Remote Sensing in Climate Change and Environmental Impact Assessment Lab APK/MG			
Friday	OE		RS 512 CJ	RS 517 APK/MG		RS 515 Programming and Customisation in geospatial domain Lab CJ			

Course Code	Course Title	Faculty Code	Faculty Name
RS 511	Aerial and Satellite Photogrammetry & Image Interpretation	CJ	Dr. C.Jeganathan
RS 512	Advanced Remote Sensing and Geospatial Modelling	APK	Dr. A.P.Krishna
RS 517	Remote Sensing in Climate Change and Environmental Impact Assessment	NP	Dr. N.Patel
RS 513	Aerial and Satellite Photogrammetry & Image Interpretation Lab	VSR	Dr. V.S.Rathore
RS514	Advanced Remote Sensing and Geospatial Modeling Lab	MG	Dr. Mili Ghosh
RS515	Programming and Customisation in geospatial domain Lab	RNKS	Mrs.R.N.K.Sharma
RS 519	Remote Sensing in Climate Change and Environmental Impact Assessment Lab		
			OE- Open Elective
NOTE:	All classes are allotted in EL 1		

(Signature)
Dr. Joyjeet Ghose
21/12/18

Coordinator Central Time Table

(Signature)
21/12/18
Dr. Padmini Padmanabhan
Dean (Academic Programmes)

BIRLA INSTITUTE OF TECHNOLOGY
MESRA, RANCHI
TIME TABLE
SPRING 2019

**REMOTE SENSING
STUDENT TIMETABLE**



Department: DEPT OF REMOTE SENSING		COURSE: MSC (GEO INFORMATICS)					w.e.f. 10.01.2019		Semester: II	
Days	I	Period/Time/Subject/Room No.*								
		II	III	IV	V	VI	VII	VIII	IX	
	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	
Monday	OE	GI 511 Digital Satellite Image Processing Lab NP/RNKS								
Tuesday		GI 516 Geoinformatics for Climate Change and Environmental Impact Assessment Lab NP/MG								
Wednesday	OE	GI 514 NP (EL2)	GI 509 RNKS(EL2)	GI 510 APK (EL2)						
Thursday		GI 517 Geoinformatics in Hydrology & Water Resources Lab NP/VSR								
Friday	OE	GI 510 VSR(EL2)	GI 509 NP(EL2)	GI 515 VSR(EL2)	GI 514 MG(EL2)			GI 510 VSR(EL2)	GI 509 NP(EL2)	
		GI 512 Programming and Customisation in Geospatial domain Lab CJ								
		GI 513 Field Study Lab RNKS								

Course Code	Course Title	Faculty Code	Faculty Name
GI 509	Digital Satellite Image Processing	CJ	Dr. C.Jeganathan
GI 510	Research Methods and Statistics in Geoinformatics	APK	Dr. A.P.Krishna
GI 514	Geoinformatics for Climate Change and Environmental Impact Assessment	NP	Dr. N.Patel
GI 515	Geoinformatics for Hydrology & Water Resources	VSR	Dr. V.S.Rathore
GI 511	Digital Satellite Image Processing Lab	MG	Dr. Mili Ghosh
GI 512	Programming and Customisation in Geospatial domain Laboratory	RNKS	Mrs.R.N.K.Sharma
GI 516	Geoinformatics for Climate Change and Environmental Impact Assessment Lab		
GI 517	Geoinformatics in Hydrology & Water Resources Lab		
			OE- Open Elective

Joyjeet Ghose
21/12/19

Dr. Joyjeet Ghose
Coordinator Central Time Table

Dr. Padmini Padmanabhan
21/12/19

Dr. Padmini Padmanabhan
Dean (Academic Programmes)