

INTERDISCIPLINARY DEPARTMENT OF REMOTE SENSING & GIS APPLICATIONS, ALIGARH MUSLIM UNIVERSITY, ALIGARH
TENTATIVE TIME TABLE OF M.Sc. (REMOTE SENSING & GIS APPLICATIONS) SEMESTER-I & III (SESSION-2018-19)

W.E.F.: 27/08/2018

DAYS/ PERIOD	I 8:00 – 8:50	II 8:55 – 9:45	III 9:50 – 10:40	IV 10:45 – 11:35	V 11:40 – 12.30	VI 12:35 – 1:25	Lunch Break	VII 2:30 – 3:15	VIII 3:20 – 4:10	
MON		M2 MNK E3 (WL) AK	M1 ZRA M13 NS	E3 (IW) SK E1 (RG) SAA E1 (GW) HHK E1(GC) YA	ML2 (ES and Electives) -- SK,YA, ZRA,MNK, NS		1.30 to 2.30	M4 (ST) AAK M12 MNK	M4 (ST) AAK AE2 YA	
TUE		M6 AA/SKS E3 (WL) AK E3 (UP) NS	M12 ZRA M2 MNK	M1 AJ E3 (NH) YA	ML6 (Elect) ---- SK,YA,ZRA, NS M3 MNK M5 JW			ML2 (ST)-----QMA, AAK M13 YA		
WED		M12 ZRA M3 AK	M2 NS M14 YA	M1 ZRA M15 SMZ	ML6 (DM) RA, SMZ, NS E1 (RG) SK M6 MNK			M4 (ST) QMA ML6 (DTM) -----YA, NS, MNK	M4 (ST) QMA	
THU		M5 JW M14 MNK	E1 (GH) TAK M13 YA	M3 NS E3 (IW) ZRA	ML1 (RS & CT) -----ZRA, SKS,MNK M14 NS			ML5 (NR) ----- YA, ZRA, MNK		
FRI	8:00 – 8:45	8:45 – 9:30	9:30 – 10.15	10:15– 11:00	11:00 – 11:45	11:45– 12:30				
		M3 YA E3 (IW) ZRA	ML5 (HS) ---- ZRA, MNK M6 SK	E1 (GC) NS	ML1 (AP) ----- YA, NS E3 (UP) MNK E3 (NH) SF					
SAT		M2 NS M14 (YA)	M12 ZRA E1 (GH) SK	M6 YA M13 MNK	M5 JW E3 (NH) SF E3 (UP) NS	M1 ZRA M15 SMZ		AE2 ZRA, NS E1 (RG) MNK E1 (GC) YA		

QMA-Prof. Qazi Mazhar Ali; SK-Prof. Shadab Khurshid; SAA- Prof. Syed Ahmad Ali; SF- Prof. Shahid Farooq; AAK- Prof. Athar Ali Khan;AA-Prof.Atiq Ahmad; AK- Prof. Afifullah Khan; AJ- Prof.AkramJaved;TAK-Dr.Taqveem Ali Khan; HHK- Dr.Haris Hasan Khan; RA- Dr. Rashid Ali; SMZ-Dr. Syed Mohd Zakariya; YA-Dr. Yunus Ali P; JW- Mr. Javed Wasim; SKS – Dr. Syed Kausar Shamim; ZRA- Dr.Ziaur Rahman Ansari; MNK – Dr.Mohd. Nazish Khan; NS – Nargis Shabnam

I Semester – M1, M2, M3, M4, M5, M6, ML1, ML2III Semester – M12, M13, M14, M15, AE 2, ML5, ML6,

M1-Principles of Remote Sensing; M2- Applied Cartography; M3- Aerial Photography and Photogrammatry; M4- Basic Statistics and Data Analysis; M5- Database Management System and Computer Programming; M6- Earth Systems; E1 GH- Groundwater Hydrology; E1 GC- Global Climate Change; E1 RG- Remote Sensing in Geoscience ML1- Practicals of M1, M2 and M3; ML2- Practicals of M4, M5, M6 and Electives; M12- Hyperspectral Remote Sensing; M13- Remote Sensing and GIS for Natural Resources; M14- Digital Terrain Modeling; M15- Data Mining and Cloud Computing; E3- (IW): Integrated Watershed Management; E3- (UP): RS & GIS Appl. In Urban Planning; E3- (WL): RS & GIS Appl. In Wild Life Studies; E3- (NH): Natural Hazard and Disaster Management) AE2- Technical Writing and Seminar Presentation; E3 – Electives; ML5- Practicals for M12, M13; ML6- Practicals for M14, M15 and Electives.

Dr. Yunus Ali P.
In charge

(Prof. Shadab Khurshid)

Chairperson

आई.डी.आर.एस. एंड जी.आई.एस. एप्स.
IDRS & GIS Apps.