

INTERDISCIPLINARY DEPARTMENT OF REMOTE SENSING & GIS APPLICATIONS
ALIGARH MUSLIM UNIVERSITY, ALIGARH
TIME TABLE OF M. Sc. (REMOTE SENSING & GIS APPLICATIONS)
SEMESTER - II & IV (SESSION 2018-2019)

(Tentative)

W.E.F.:01/02/2019

DAYS/ PERIOD	I 8:00-8:55	II 8:55-9:50	III 9:50-10:45	IV 10:45-11:40	V 11:40-12:35	VI 12:35-1:30	Lunch Break 1:30-2:30	VII 2:30-3:20	VIII 3:20-4:10
MON	M8 MNK	M11 XY	E2 MNK	M7 SKS	ML3 (M7)...SKS, ZRA, NS			M9 QMA	M9 QMA
TUE	M10 NS	E4 ZRA	E4 MNK/RA M11 SKS	M8 MNK	ML3 (M8)SKS, ZRA,MNK,			ML4(Stats)-----QMA, AQA	
WED		M10 ZRA	E2 MNK	E4 SK		M7 AJ		M9 AQA	M9 AQA
THU		M7 ZRA	M11 SB	E2 ZRA	ML4 (M10, E2) ...ZRA,MNK,NS			OE ZRA	OE ZRA
	8:00-8:45	8:45-9:30	9:30-10:15	10:15-11:00	11:00-11:45	11:45-12:20			
FRI	M7 NS	M8 ZRA	M8 SF	M10 NS	ML4(M10).....MS, NS				
SAT	M10 ZRA	E4 NS	M11 MNK	E2 RA	ML3 (M11)SB, MNK			OE MNK	OE MNK

SK- Prof. Shadab Khursheed, SF- Prof. Shahid Farooq, QMA-Prof. Qazi Mazhar Ali, AQA-Prof. Aquil Ahmad, AK- Afifullah Khan, AJ- Prof. Akram Javed ,RA- Prof. Rais Akhtar, SKS-Dr. Syed Kausar Shamim, ZRA-Dr.Ziaur Rehman Ansari, MNK- Mohd Nazish Khan, NS- Ms. Nargis Shabnam, SB- Mr. Sudhir Bansal, MS-Mohammad Sultan .

II Semester: M7- Digital image Processing, M8- Fundamentals of GIS and GPS, M9- Advanced Geo-statistics and Multivariate Analysis, M10- Thermal & Microwave Remote Sensing, M11- Spatial data Analysis and GIS Modelling, E2- Fundamentals of Ecosystem (FE)/ Coastal and Marine Environment (CME) ML3- M7, M8, M11; ML4- M9, M10 & E2

IV Semester: E4-Environmental Impact Assessment (EIA)/ Remote Sensing & GIS Applications in Wild Life Studies (WL), Project/ Dissertation, OE- Open Elective (Fundamental of Remote Sensing, GIS and GPS)

Mohd Nazish
31/1/19
Dr. Nazish Khan
 In charge

M
31.1.19
(Prof. Shadab Khurshid)
Chairperson
 विभागाध्यक्ष/Chairperson
 आई.डी.आर.एस. एंड जी.आई.एस. एप्स.
IDRS & GIS Apps.
 अ म वि अलीगढ़/A.M.U. Aligarh

Mukhtar Ahmad
31-1-19
Dr. Mukhtar Ahmad
 Co-In charge