

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.: 07/01/2019

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	E4 NS E2 SK	M7 SKS	E2 AK/ XY	ML3 (M11)...SKS/ ZRA/ NS			M9 QMA	M9 QMA
TUE	M10 NS	E2 XY E4 SK	E4 MNK	M8 MNK				ML4(Stats)-----QMA, AQA	
WED	M10 ZRA	M11 ZRA	M7AJ	E2 ZRA/ XY E4 SK	ML3 (M7; M8)SKS/MNK/NS			M9 AQA	M9 AQA
THU	E2 MNK	M7 ZRA	M11 NS	E2 MNK	ML4 (M10; E2)ZRA/MNK/NS			OE MNK	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		E4 MNK	M10 NS	M11 NS				
SAT	M10 ZRA	E4 NS M11 SKS	M8 SF E4 SK	E2 MNK	M8 ZRA	E4 XY		OE ZRA	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, SKS-Dr. Syed Kausar Shamim, ZRA-Dr.Ziaur Rehman Ansari, MNK- Mohd Nazish Khan, NS- Ms. Nargis Shabnam

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
05/01/19
Dr. Nazish Khan
In charge

M
05/01/2019
(Prof. Shadab Khurshid)
विभागाध्यक्ष/Chairperson
आई.डी.आर.एस. एण्ड जी.आई.एस. एस.
IDRS & GIS Apps.
अलीगढ़/AMU, Aligarh

Ahmad
05-01-2019
Dr. Mukhtar Ahmad
Co-In charge