

DEPARTMENT OF MATHEMATICS, K.U. KURUKSHETRA

(Established by the State Legislature Act XII of 1956)

("A+" Grade, NAAC Accredited)

Time Table for M.Sc. Mathematics 1st & 3rd Semester (Theory) w.e.f. 03-10-2023.

	9-10	10-11	11-12	12-1
Mon & Tue Ist Sem. Sec.A	ODE (AKV) – 211	CA (POOJA) – 211	TOP (ASISH) – 211	RA (SUMITRA) – 211
Mon & Tue Ist Sem Sec.B	TOP (RENUKA) – 204	AA (DS) – 204	ODE (ANJU) – 204	CA (JYOTI) – 204
Mon & Tue IIIrd Sem. Sec.C	FA (JYOTI) – 205	FM (AKV) – 205	MS (RATIKA) – 205	IE (PRIYANKA) – 205
Mon & Tue IIIrd Sem. Sec.D	FM (AKASH) – 207	IE (SUMITRA) – 207	ANA (POOJA) – 203	FA (VKB) – 207
Mon & Tue IIIrd Sem. Sec.D		ACT (RENUKA) – 203	NT (DS) – 207	
Wed & Thu Ist Sem. Sec. A	ODE (AKV) – 211	AA (AKASH) – 211	RA (SUMITRA) – 211	CA (POOJA) – 211
Wed & Thu Ist Sem Sec. B	CA (JYOTI) – 205	RA (VKB) – 205	ODE (PRIYANKA) – 205	TOP (RENUKA) – 205
Wed & Thu IIIrd Sem. Sec.C	FM (OM) – 204	MS (RATIKA) – 204	FA (JYOTI) – 204	DG (RATIKA) – 204
Wed & Thu IIIrd Sem. Sec.D	ELAS (ANJU) – 203	ANA (POOJA) – 203	FM (AKASH) – 207	FA (VKB) – 207
Wed & Thu IIIrd Sem. Sec.D	DG (ASISH) – 207	NT (DS) – 207		
Fri Ist Sem. Sec.A	Seminar – Group -I (AKV) – 211 Seminar – Group –VI (VKB) – 205		AA (AKASH) – 211	TOP (OM) – 211
Fri Ist Sem. Sec.B	Seminar – Group –V (RENUKA) – 204 Seminar – Group –IV (RATIKA) – 207 Seminar – Group –IX (OM) – 203		RA (VKB) – 205	AA (DS) – 205
Fr IIIrd Sem. Sec.C			IE (PRIYANKA) – 204	DG (RATIKA) – 204
Fri IIIrd Sem. Sec.D			DG (ASISH) – 207	IE (SUMITRA) – 207
Fri IIIrd Sem. Sec.D			ELAS (ANJU) – 203	ACT (RENUKA) – 203
Sat Ist Sem. Sec.A	Seminar – Group -II (SUMITRA) – 207 Seminar – Group –VII (DS) – 205		AA (AKASH) – 211	TOP (OM) – 211
Sat Ist Sem. Sec.B	Seminar – Group –VIII (JYOTI) – 208 Seminar – Group –III (POOJA) – 203 Seminar – Group –X (AKV) – 211		RA (VKB) – 205	AA (DS) – 205
Sat IIIrd Sem. Sec.C			IE (PRIYANKA) – 204	DG (RATIKA) – 204
Sat IIIrd Sem. Sec.D	OEM-21-316 (OM) – 204		DG (ASISH) – 207	IE (SUMITRA) – 207
Sat IIIrd Sem. Sec.D			ELAS (ANJU) – 203	ACT (RENUKA) – 203

Time-Table In-charge

Chairman

DEPARTMENT OF MATHEMATICS, K.U. KURUKSHETRA

(Established by the State Legislature Act XII of 1956)

("A+" Grade, NAAC Accredited)

Time Table for M.Sc. Mathematics 1st & 3rd Sem. Practical and Tutorial w.e.f 03-10-2023

	09-11 (Practical)	02-03pm (tutorial)	03-05pm (Practical)	02-04pm (Practical)
Mon		XI/XII/XIII/XIV/XV - FA (VKB) XII/ XIII/XIV/XV/ XI - FM (AKV) XIII/XIV/XV/ XI/XII - DG (ASISH) XIV/XV/ XI/XII/XIII - IE (POOJA)	XI/XII/XIII/XIV/XV/XVI/XVII/XVIII/XIX (VKB+OM) XII/XIII/XIV/XV/XVI/XVII/XVIII/XIX/XI (AKV+ASISH) XIII/XIV/XV/XVI/XVII/XVIII/XIX/XI/XII (ASISH+JYOTI)	I (OM) II (JYOTI) III (RATIKA) IV (AKASH)
Tue		XV/ XI/ XII/XIII/XIV – NT/MS (ANJU) XVI /XVII/XVIII/XIX - FA (VKB) XVII/XVIII/XIX/XVI - FM (AKASH)	XIV/XV/XVI/XVII/XVIII/XIX/XI/XII/XIII (ANJU+AKASH) XV/XVI/XVII/XVIII/XIX/XI/XII/XIII/XIV (VKB+ASISH) XVI/XVII/XVIII/XIX/ XI/XII/XIII/XIV/XV (AKASH+RENUKA)	VI (OM) VII (ASISH) VIII (RENUKA) IX (PRIYANKA)
Wed		XVIII/XIX/XVI/XVII – ELAST/DG (ASISH) XIX/XVI/XVII/XVIII – NT/MS/ANA (AKASH) XVI/XVII/XVIII/XIX – IE/ACT (RENUKA)	XVII/XVIII/XIX/XI/XII/XIII/XIV/XV/XVI (AKASH+ANJU) XVIII/XIX/XI/XII/XIII/XIV/XV/XVI/XVII (ASISH+POOJA) XIX/XI/XII/XIII/XIV/XV/XVI/XVII/XVIII (RENUKA+PRIYANKA)	V (PRIYANKA) X (POOJA) XV (ANJU)
Thu		I/II/III/IV/V -AA(DS) II/III/IV/V/I - CA(JYOTI) III/IV/V/I/II- ODE(PRIYANKA) IV/V/I/II/III- RA(SUMITRA) V/I/II/III/IV- TOP (OM)	I/II/III/IV/V- DS+ANJU II/III/IV/V/I –ASISH+ POOJA III/IV/V/I/II- PRIYANKA+RATIKA IV/V/I/II/III- SUMITRA+OM V/I/II/III/IV- OM+PRIYANKA	XI (POOJA) XII (RENUKA) XIII (ANJU) XVI (RATIKA)
Fri	XVIII (JYOTI) XIX (AKASH)	VI/VII/VIII/IX/X- AA (DS) VII/VIII/IX/X/ VI- CA (PRIYANKA) VIII/IX/X/ VI/VII- ODE (RATIKA) IX/X/ VI/VII/VIII-RA (SUMITRA) X/ VI/VII/VIII/IX- TOP (OM)	VI/VII/VIII/IX/X- DS+JYOTI VII/VIII/IX/X/ VI- JYOTI+ASISH VIII/IX/X/ VI/VII- PRIYANKA+ANJU IX/X/ VI/VII/VIII-SUMITRA+PRIYANKA X/ VI/VII/VIII/IX- OM+RATIKA	XIV (ASISH) XVII(ANJU)

Time-Table Incharge

Chairperson

Abbreviations used in above time-table

ODE – Ordinary Differential Equations	CA – Complex Analysis	TOP – Topology
RA – Real Analysis	AA – Abstract Algebra	FA – Functional Analysis
FM – Fluid Mechanics	MS – Mathematical Statistics	IE – Integral Equations
ANA – Advanced Numerical Analysis	ACT – Algebraic Coding Theory	NT – Number Theory
DG – Differential Geometry	ELAS – Elasticity	OEM21-316 – Open Elective (Basic Mathematics-II)
AKV – Dr. Anil K. Vashisth	VKB – Dr. Vinod Kumar	DS – Mr. Dalbir Singh