

DEPARTMENT OF APPLIED MATHEMATICS TIME TABLE

(w.e.f 02.01.2019)

B.Sc (Hons. School in Mathematics)-2nd Sem.

Lectures & Days	1st	2nd	3rd	4th	5th	6th	7th	8th	9th
	9:00 AM	09.55 AM	10:50 AM	11:45 AM	12:40 PM	1:35 PM	2:30 PM	3:25 PM	4:20 PM
Mon	L(EVS) TC-1 AG	L(AN) TC-1 DM	L(AG) TC-1 MK	L(CS) TC-1 MG	T(FCP) TC-1 AD				
Tue		L(FCP) LE2 AD	FCP Lab. (CC) AD		L(CS) TC-1 MG		L(AN) TC-1 DM	T(AN) L-12 DM	
Wed	L(FCP) TC-1 AD	L(AG) TC-1 MK	L(AN) TC-1 DM	L(CS) TC-1 MG			T(AG) L-12 MK	L(EVS) L-12 AG	
Thu	L(EVS) L-12 AG	L(AG) L-12 MK							
Fri	L(AN) TC-1 DM	L(CS) TC-1 MG	L(AG) TC1MK	L(EVS) TC-1 AG	T(CS) TC-1 MG		L(FCP) TC-1 AD		

B.Sc.(Maths) .II Sem : AG. = Algebra-II, AN = Analysis-II, CS= calculus-II, EVS= Environmental Science, FCP= Fundamental of Computers and C Programming

M.Sc (Maths)- 2nd Sem.

Lectures & Days	1st	2nd	3rd	4th	5th	6th	7th	8th	9th
	9:00 AM	09.55 AM	10:50 AM	11:45 AM	12:40 PM	1:35 PM	2:30 PM	3:25 PM	4:20 PM
Mon		L(NA) L-12 MK	L(CA) L-12 KS	L(AA) L-12 SM					
Tue	L(AA) TC-1 SM	L(MT) TC-1 SK	L(CA) L-12 KS	L(NA) L-12 MK	L(TD) L-12 SK		NA Lab. (CC)		
Wed					L(AA) TC-1 SM		L(TD) TC-1 SK	L(MT) TC1 SK	
Thu			L(CA) L-12 KS	L(NA) L-12 MK	L(AA) L-12 SM		L(TD) L-12 SK	L(MT) L-12 SK	
Fri	L(MT) L-12 SK	L(NA) L-12 MK	L(CA) L-12 KS	L(TD) L-11 SK					

M.Sc.(Maths) II Sem : AA = Advance Algebra, MT = Measure Theory and Integration, CA= Complex Analysis, TD= Tensors & Differential Geometry, NA= Numerical Analysis

M.Sc.(Maths)-4th Sem.

Lectures & Days	1st	2nd	3rd	4th	5th	6th	7th	8th	9th
	9:00 AM	09.55 AM	10:50 AM	11:45 AM	12:40 PM	1:35 PM	2:30 PM	3:25 PM	4:20 PM
Mon				L(BE) L-11 AV	L(FA) L-12 MG		L(NT) L-12 SM	L(GT) L-12 NM	
Tue	L(AOR) L-12 DM	L(FA) L-12 MG	L(PDE) TC-1 MG	L(NT) TC-1 SM		L(BE) AV L-12	L(GT) L-12 NM		
Wed	L(AOR) L-12 DM	L(FA) L-12 MG	L(PDE) L-12 MG	L(NT) L-12 SM	L(AOR) L-12 DM		L(GT) TC2 NM		
Thu	L(NT) TC-1 SM	L(FA) TC-1 MG	L(PDE) TC-1 MG	L(AOR) TC-1 DM	L(BE) TC-1 AV		Seminar -II		
Fri			L(PDE) L-11 MG	L(GT) L-12 NM					

M.Sc.(Maths) IV Sem : NT = Number Theory, FA = Functional Analysis, PDE= Partial Differential Equations, AOR= Advanced Operation Research, GT= Graph Theory, BE= Business Ethics

Teacher Name :KS= Karanvir Singh,MK= Mamta Kansal,MG = Mukesh Grover,DM= Dr Mukesh,AG=Ankit garg,SK=Sandeep Kaur, SM=shelly maheshwari,NM=Neha Monga AD=Amandeep

(Signature)
Head

Department of Applied Mathematics