

DEPARTMENT OF MATHEMATICS TIME TABLE

(w.e.f 05.08.2019)

B.Sc (Hons.) in Mathematics-1st Semester									
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	Fortran Lab (CC) Faculty From CA		Cal-I (L) Tom Lab GK	Ana-I (L) Tom Lab MA	Eng (T) TOM Lab SB				
Tue	Eng (L) Tom Lab SB	Fort (T) Tom Lab CA	Ana-I (L) Tom Lab MA	Ag-I (L) Tom lab RK	Cal-I (T) Tom Lab GK				
Wed		Ag-I (L) S2 RK	Fort (L) S2 CA	Eng (L) S2 SB	Ana-I (T) S2 MA				
Thu	Fort (L) Tom Lab CA	Cal-I (L) Tom Lab GK	Ana-I (L) Tom Lab MA	Ag-I (T) Tom lab RK					
Fri	Cal-I (L) S2 GK	Eng (L) S2 SB	Fort (L) S2 CA	Ag-I (L) S2 RK					

B.Sc (Hons.) in Mathematics-3rd Semester									
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		DE-I (L) L12 MK	OOPS (L) L12 CA	NT (L) L12 SM	NT (T) L12 SM		Geo (L) L12 DM		
Tue	Geo (L) TC1 DM	NT (L) TC1 SM	DE-I (T) TC1 MK	MS (L) TC1 MG	MS (T) TC1 MG		OOPS (L) TC1 CA		
Wed	Geo (L) TC1 DM	DE-I (L) TC1 MK	MS (L) TC1 MG	NT (T) TC1 SM	Geo (T) TC1 DM				
Thu	Geo (L) L12 DM	DE-I (L) L12 MK	CC OOPS Lab Faculty from CA		MS (L) L12 MG				
Fri		OOPS (L) L12 CA	DE-I (L) TC1 MK	NT (L) TC1 SM	MS (L) TC1 MG				

B.Sc.(H): - Ana-I=Analysis-I, Cal-I= Calculus-I, Ag-I= Algebra-I, Fort= Fortan, Geo= Geometry, NT= Number Theory, DE-I= Differential Equation-I, MS= Mathematical Statistics, OOPS= Object Oriented Programming.

M.Sc Mathematics - 1st Semester									
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		Mech. (L) SM Lab MG	DE (L) SM Lab MK	RA (L) SM Lab SG	FCP (L) SM Lab CA				
Tue	FCP (L) SM Lab CA	DE (L) SM Lab MK	AA (L) SM Lab NK						
Wed	FCP Lab (CC) CA		DE (L) SM Lab MK	RA (L) SM Lab SG	AA (L) SM Lab NK		Mech. (L) SM Lab MG		
Thu		Mech. (L) SM Lab MG	DE (L) SM Lab MK	RA (L) SM Lab SG	FCP (L) SM Lab CA		AA (L) SM Lab NK		
Fri		Mech. (L) SM Lab MG	RA (L) SM Lab SG	AA (L) SM Lab NK	FCP (L) SM Lab CA				

M.Sc Mathematics - 3rd Semester									
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		MS (L) TC1 NK	ANA (L) TC1 MG	OR (L) TC1 DM	TOP (L) TC1 SG				
Tue	CAB (L) L12 Mal	ANA (L) L12 MG	MM (L) L12 KS	MS (L) L12 NK	TOP (L) L12SG		OR (L) L12 DM		
Wed		ANA (L) L12 MG	MM (L) L12 KS	CAB (L) L12 Mal	TOP (L) L12 SG				
Thu	TOP (L) TC1 SG	OR (L) TC1 DM	MM (L) L12 KS	MS (L) L12 NK			Seminar-I SM Lab		
Fri	CAB (L) TC-1 Mal	OR (L) TC1 DM	MM (L) L12 KS	ANA (L) L12 MG	MS (L) L12 NK				

M.Sc Mathematics- Mech.=Mechanics, RA=Real Analysis, DE= Diff. Eq., AA= Abstract Algebra, FCP= Fundamental of C Programming, ANA= Advance NA, OR= Operational Research, Top= Topology, MS= Mathematical Statistics, MM= Mathematical Methods, CAB= Computer Application in Business
 Teacher Name :KS= Karanvir Singh, MK= Mamta Kansal, MG = Mukesh Grover, DM= Dr Mukesh, SM=Sheffy Maheshwary, SB=Saurabh, Mal= Malika, Nk= Navpreet Kar, SG= Sonia Goyal, RK= Ramanpreet Kaur, GK= Gurdeep Kaur, CA (Faculty from

Kamlesh
Prof. & Head
 Deptt. of Mathematics

- Copy to:
1. DAA, MRSPTU, Bathinda
 2. Computer Application Deptt.
 3. University Business School
 4. All Concerned
 5. Notice Board