

Central Department of Mathematics  
Tribhuvan University, Kirtipur, Kathmandu  
M.A./M.Sc.: **Online Class Schedule**  
To be Effective from 28.01.2077

SEMESTER – IV (Batch 2074)					SEMESTER – I (Sections A & B) (Batch 2076)			
Day/Time	07.00- 08.30	08.30- 10.00	10.00- 11.30	11.30-12.00	12.00-13.30	13.30- 15.00	15.00-16.30	16.30- 18.00
SUN	TPN	JK	DJKC	OnlinEOfficE	SRK (A)	AS/SPK(A)	KNU/SG(B))	NRA(B)
MON	TND/RCD	NPP/LPB	CRB	OnlinEOfficE	TPN (A)	NRA(A)	AS/SPK(B)	
TUE	TPN	UP/DBA	DJKC/BS	OnlinEOfficE	AS (A)	CRB(B)	TND/RCD(B)	
WED	TND	KNU	AS/SPK	OnlinEOfficE	TPN/BRD(A)	YRG(A)	NRA (B)	
					<b>SEMINARS</b>			
THU	CRB	UP	JK	OnlinEOfficE	SRK/RCD(A)	KNU(B)	AS(B)	
FRI	NPP	KNU/SG	AS	OnlinEOfficE	YRG (A)	RCD (B)	NRA(A)	CRB(B)

#### 4<sup>th</sup> Semester

Math 552 Topology II - NPP (LPB: Lila Prasad Bagale)  
 Math 564 Elementary Harmonic Analysis- CRB  
 Math 567 Linear Algebra -TPN  
 Math 580 Integer Programming – TND (RCD: Ram Chandra Dhungana)  
 Math 581 Network Optimization – UP ( DBA: Deepak Babu Amagain)  
 Math 593 Theory of Numbers II – AS (SPK: Shanti Prasad Kafle)  
 Math 594 Scientific Computing - JK  
 Math 598 Mathematical Models in Biology – KNU (SG: Sabindra Giri)  
 Math 599 Advanced ODEs - DJKC (BS: Bijaya Subedi)

#### 1<sup>ST</sup> Semester Section (A)

Math 553 Measure Theory and Integration I - Nabaraj Adhikari (NRA)  
 Math 557 Theory of Functions I - Ajaya Singh (AS)/ Shanti Pd. Kafle  
 Math 559 Differential Geometry - Youb Raj Gaire (YRG)  
 Math 567 Linear Algebra - Tulasi Prasad Nepal (TPN)/ Babu Ram Devkota (BRD)  
 Math 582 Graph Theory - Shree Ram Khadka (SRK) / Ram Chandra Dhungana (RCD)

#### 2<sup>nd</sup> Semester Section (B)

Math 551 Topology I – Nabaraj Adhikari (NRA)  
 Math 554 Functional Analysis I - Chet Raj Bhatta (CRB)  
 Math 556 Differential Equations – Kedar Nath Uprety (KNU)/Sabindra Giri (SG)  
 Math 557 Theory of Functions I - Ajaya Singh (AS)/ Shanti Pd. Kafle (SPK)  
 Math 561 Mathematical Programming – Tanka Nath Dhamala (TND)/Ram Chandra Dhungana (RCD)