## DEPARTMENT OF MATHEMATICS UNIVERSITY OF DELHI SOUTH CAMPUS

## **TENTATIVE TIME TABLE** M.A. / M.Sc. Mathematics Part II (Semester IV)

## **Online Classes**

<u>Time</u> Day	9:00 - 10:00	10:00-11:00	11:00-12:00	12:00-1:00	1:00-2:00
Mon	Optimization Techniques and Control Theory	-	Differential Geometry	Non Commutative Rings	<b>Operators on Hardy</b> Hilbert Spaces
Tues	Optimization Techniques and Control Theory	Cryptography	Differential Geometry	Non Commutative Rings	Operators on Hardy Hilbert Spaces
Wed	Optimization Techniques and Control Theory	-	Differential Geometry	Non Commutative Rings	Operators on Hardy Hilbert Spaces
Thurs	Optimization Techniques and Control Theory	Cryptography	Differential Geometry	Non Commutative Rings	<b>Operators on Hardy</b> Hilbert Spaces
Fri	Optimization Techniques and Control Theory	-	Differential Geometry	Non Commutative Rings	Operators on Hardy Hilbert Spaces

MMATH18-401(iii) Non-Commutative Rings (Anupama Panigrahi) MMATH18-402(iii) Operators on Hardy Hilbert Spaces (Sachi Srivastava) MMATH18-403(i) Differential Geometry (A. Zothansanga) MMATH18-404(iii) Optimization Techniques and Control Theory (C. S. Lalitha) MMATH18-405(i) Cryptography (Guest)

C.S. Lelite

C.S. Lalitha

Professor-in-charge Department of Mathematics University of Delhi South Campus