

I SEMESTER M.Sc. (MATHEMATICS) 2019-20 CLASS TIME - TABLE WITH EFFECT FROM 19.08.2019

Weeks	10.00 AM to	11.00 AM to	11.30 AM	12.30 PM to	1.30 PM to	2:30 PM to	3.30 PM to
	11.00 AM	11.30 AM	to 12.30 PM	1.30 PM	2.30 PM	3:30 PM	4.30 PM
Monday	KRV		VM	DDS		RR	DSN
-	Complex Analysis - I		Algebra –I	Real Analysis - II		Real Analysis - I	Linear Algebra
Tuesday	KRV		VM	DDS	AK	RR	DSN
_	Complex Analysis - I	포	Algebra –I	Real Analysis - II	ŒΑ	Real Analysis - I	Linear Algebra
Wednesday	KRV	REFRESH	VM	DDS	BRE	RR	DSN
_	Complex Analysis - I	<u> </u>	Algebra –I	Real Analysis - II	ᆼ	Real Analysis - I	Linear Algebra
Thursday	KRV	₩.	VM	DDS	Ž D	RR	DSN
_	Complex Analysis - I		Algebra –I	Real Analysis - II		Real Analysis - I	Linear Algebra
Friday	KRV		VM	DDS		RR	DSN
_	Complex Analysis - I		Algebra –I	Real Analysis - II		Real Analysis - I	Linear Algebra

Algebra –I (HC) : VM : Dr. Veena Mathad Real Analysis - I (HC) : RR : Prof. R.Rangarajan

Real Analysis - II (HC) : DDS : Prof. D.D. Somashekara

Complex Analysis - I (HC) : KRV : Prof. Vasuki .K.R

Linear Algebra - (SC) : DSN : Prof. D. Soner Nandappa

CHAIRMAN



III SEMESTER M.Sc. (MATHEMATICS) 2019-20 CLASS TIME - TABLE WITH EFFECT FROM 09.07.2019

Weeks	10.00 AM to	11.00 to	12.00 AM	12.30 AM to	1.30 PM to	2:30 PM to	3.30 PM to
	11.00 AM	12.00PM	to	1.30 PM	2.30 PM	3:30 PM	4.30 PM
			12.30AM				
Monday	DDS	CA: Theory of		CA: Theory of		VM	KRV
·	Topology -I (HC)	Numbers (SC)		Numbers (SC)		Graph Theory (SC)	Theory of Modular Forms
Tuesday	DDS	RR Elements		RR Elements		VM	KRV
•	Topology -I (HC)	Functional Analysis(HC)	_	Functional Analysis(HC)	BREAK	Graph Theory (SC)	Theory of Modular Forms
Wednesday	DDS Topology -I (HC)	CA: Theory of Numbers (SC)	REFRESH	CA: Theory of Numbers (SC)	LUNCH BRE	VM Graph Theory (SC)	KRV Theory of Modular Forms
Thursday	DDS	RR Elements		RR Elements	<u> </u>	VM	KRV
•	Topology -I (HC)	Functional Analysis (HC)		Functional Analysis (HC)		Graph Theory (SC)	Theory of Modular Forms
Friday	DDS	CA: Theory of		RR Elements		VM	KRV
	Topology -I (HC)	Numbers (SC)		Functional Analysis (HC)		Graph Theory (SC)	Theory of Modular Forms

Elements of Functional Analysis (HC) : RR : Prof. R. Rangarajan

Topology -I (HC) : DDS : Prof. D. D. Somashekara

Graph Theory (SC) : VM : Dr. Veena Mathad

Theory of Numbers (SC) : CA : Prof. Chandrashekar Adiga

Theory of Modular Forms (SC) : KRV : Prof. K.R. Vasuki

CHAIRMAN



II SEMESTER M.Sc. (MATHEMATICS) 2019-20 CLASS TIME - TABLE WITH EFFECT FROM 17.01.2020

Weeks	10.00 AM to	11.00 AM to	11.30 AM to	12.30 PM to	02:30 PM to 03:30 PM	
	11.00 AM	11.30 AM	12.30 PM	01.30 PM		
Monday	KRV		VM	RR	RR	
	Complex Analysis - II (HC)		Algebra –II (HC)	ODE & PDE	Real Analysis - III (HC)	
Tuesday	KRV		VM	RR	RR	
	Complex Analysis - II (HC)	_	Algebra –II (HC)	ODE & PDE	Real Analysis - III (HC)	
Wednesday	KRV	REFRESH	VM	RR	RR	
_	Complex Analysis - II (HC)	1	Algebra –II (HC)	ODE & PDE	Real Analysis - III (HC)	
Thursday	KRV	_ ₹	VM	RR	RR	
-	Complex Analysis - II (HC)		Algebra –II (HC)	ODE & PDE	Real Analysis - III (HC)	
Friday	KRV		VM	RR	RR	
•	Complex Analysis - II (HC)		Algebra –II (HC)	ODE & PDE	Real Analysis - III (HC)	
Saturday	DSN + RS		DSN + RS	DSN + RS	DSN + RS	
•	Discrete		Discrete	Discrete	Discrete	
	Mathematics(OE)		Mathematics(OE)	Mathematics(OE)	Mathematics(OE)	

Algebra –II (HC): VM : Dr. Veena Mathad Real Analysis - III (HC): RR : Prof.R.Rangarajan Complex Analysis - II (HC): KRV : Prof. Vasuki.K.R Ordinary & Partial Differential Equations(SC): RR : Prof.R.Rangarajan

Discrete Mathematics(OE)DSN : Prof. D. Soner Nandappa + Research Scholar



IV SEMESTER M.Sc. (MATHEMATICS) 2019-20 CLASS TIME - TABLE WITH EFFECT FROM 17.01.2020

Weeks	10.00 AM to 11.00 AM	11.00 AM to 11.30 AM	11.30 AM to 12.30 PM	12.30 PM to 01.30 PM	02:30 PM to 03:30 PM	3.30 PM to 4.30PM
Monday	CA Measure & Integration		DDS Advanced Topology	KRV HF & q -Series	VM Differential Geometry	DSN Advanced Graph Theory
Tuesday	CA Measure & Integration		DDS Advanced Topology	KRV HF & q -Series	VM Differential Geometry	DSN Advanced Graph Theory
Wednesday	CA Measure & Integration	REFRESH	DDS Advanced Topology	KRV HF & q -Series	VM Differential Geometry	DSN Advanced Graph Theory
Thursday	CA Measure & Integration		DDS Advanced Topology	KRV HF & q -Series	VM Differential Geometry	DSN Advanced Graph Theory
Friday	CA Measure & Integration		DDS Advanced Topology	KRV HF & q -Series	VM Differential Geometry	DSN Advanced Graph Theory

Advanced Topology (HC) : Prof. D. D. Somashekara

Measure & Integration (HC) : Prof. Chandrashekar Adiga

Advanced Graph Theory (SC) : Prof. Soner Nandappa D

Hypergeometric Functions & q -Series (SC): Prof. Vasuki.K.R Differential Geometry (HC): Dr. Veena Mathad

CHAIRMAN