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

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 1.30 PM	1.30 PM to 2.30 PM	2:30 PM to 3:30 PM	3.30 PM to 4.30 PM
Monday	KRV Complex Analysis - I	REFRESH	VM Algebra –I	DDS Real Analysis - II	LUNCH BREAK	RR Real Analysis - I	DSN Linear Algebra
Tuesday	KRV Complex Analysis - I		VM Algebra –I	DDS Real Analysis - II		RR Real Analysis - I	DSN Linear Algebra
Wednesday	KRV Complex Analysis - I		VM Algebra –I	DDS Real Analysis - II		RR Real Analysis - I	DSN Linear Algebra
Thursday	KRV Complex Analysis - I		VM Algebra –I	DDS Real Analysis - II		RR Real Analysis - I	DSN Linear Algebra
Friday	KRV Complex Analysis - I		VM Algebra –I	DDS Real Analysis - II		RR Real Analysis - I	DSN 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 AM	11.00 to 12.00PM	12.00 AM to 12.30AM	12.30 AM to 1.30 PM	1.30 PM to 2.30 PM	2:30 PM to 3:30 PM	3.30 PM to 4.30 PM
Monday	DDS Topology -I (HC)	CA: Theory of Numbers (SC)	REFRESH	CA: Theory of Numbers (SC)	LUNCH BREAK	VM Graph Theory (SC)	KRV Theory of Modular Forms
Tuesday	DDS Topology -I (HC)	RR Elements Functional Analysis(HC)		RR Elements Functional Analysis(HC)		VM Graph Theory (SC)	KRV Theory of Modular Forms
Wednesday	DDS Topology -I (HC)	CA: Theory of Numbers (SC)		CA: Theory of Numbers (SC)		VM Graph Theory (SC)	KRV Theory of Modular Forms
Thursday	DDS Topology -I (HC)	RR Elements Functional Analysis (HC)		RR Elements Functional Analysis (HC)		VM Graph Theory (SC)	KRV Theory of Modular Forms
Friday	DDS Topology -I (HC)	CA: Theory of Numbers (SC)		RR Elements Functional Analysis (HC)		VM Graph Theory (SC)	KRV 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	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
Monday	KRV Complex Analysis - II (HC)	REFRESH	VM Algebra –II (HC)	RR ODE & PDE	RR Real Analysis - III (HC)
Tuesday	KRV Complex Analysis - II (HC)		VM Algebra –II (HC)	RR ODE & PDE	RR Real Analysis - III (HC)
Wednesday	KRV Complex Analysis - II (HC)		VM Algebra –II (HC)	RR ODE & PDE	RR Real Analysis - III (HC)
Thursday	KRV Complex Analysis - II (HC)		VM Algebra –II (HC)	RR ODE & PDE	RR Real Analysis - III (HC)
Friday	KRV Complex Analysis - II (HC)		VM Algebra –II (HC)	RR ODE & PDE	RR Real Analysis - III (HC)
Saturday	DSN + RS Discrete Mathematics(OE)		DSN + RS Discrete Mathematics(OE)	DSN + RS Discrete Mathematics(OE)	DSN + RS Discrete Mathematics(OE)

Algebra –II (HC):

Real Analysis - III (HC):

Complex Analysis - II (HC):

Ordinary & Partial Differential Equations(SC):

Discrete Mathematics(OE)

VM : Dr. Veena Mathad

RR : Prof.R.Rangarajan

KRV : Prof. Vasuki.K.R

RR : Prof.R.Rangarajan

DSN : Prof. D. Soner Nandappa + Research Scholar

CHAIRMAN

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	REFRESH	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		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