

## Srinivasa Ramanujan Department of Mathematics (Monsoon 2020)

Date Type	Semester	Day	8.30-9.30	9.30-10.30	10.30-11.30	11.30-12.30	12.30-1.30	1.30-2.30	2.30-3.30	3.30-4.30	4.30-5.30
Course	I	MON	MTH 611	MTH 611	MTH 401	MTH 502	MTH 502	MTH 529	MTH 601	MTH 403	MTH 622
Room	I	MON	(SS)	(SS)	(RK) CR-4	(SS) CR-4	(SS) CR-4	(M) CR-4	(PK)	(P) CR-4	(RK)
Course	III	MON	MTH 503	MTH 503	MTH 504	MTH 504	IAM 603	IAM 506	MTH 405	IAM 603	MTH 501
Room	III	MON	(P) CR-6	(P) CR-6	(PK) CR-6	(PK) CR-6	(PK)	(RK) CR-6	(SS) CR-6	(PK)	(M) CR-6
Course	I	TUES	MTH 404	MTH 404	MTH 401	MTH 502	MTH 601	IAM 412	MTH 601	MTH 403	MTH 622
Room	I	TUES	(M) CR-4	(M) CR-4	(RK) CR-4	(SS) CR-4	(PK)	(PK) CR-4	(M)	(P) CR-4	(RK)
Course	III	TUES	MTH 611	MTH 611	MTH 504	MTH 601	IAM 506	IAM 506	MTH 405	IAM 603	MTH 501
Room	III	TUES	(SS)	(SS)	(PK) CR-6	(PK)	(RK) CR-6	(RK) CR-6	(SS) CR-6	(PK)	(M) CR-6
Course	I	WED	MTH 404	MTH 404	MTH 401	MTH 502	MTH 529	MTH 403	MTH 403	MTH 403	MTH 622
Room	I	WED	(M) CR-4	(M) CR-4	(RK) CR-4	(SS) CR-4	(M) CR-4	(P) CR-4	(P) CR-4	(P) CR-4	(RK)
Course	III	WED	IAM 602	IAM 602	MTH 504	IAM 602	IAM 603	IAM 506	MTH 405	MTH 601	MTH 501
Room	III	WED	(P)	(P)	(PK) CR-6	(P)	(PK)	(RK) CR-6	(SS) CR-6	(M)	(M) CR-6
Course	I	THU	MTH 611	MTH 611	MTH 401	MTH 502	IAM 412	MTH 403	MTH 403	MTH 403	IAM 602
Room	I	THU	(SS)	(SS)	(RK) CR-4	(SS) CR-4	(PK) CR-4	(P) CR-4	(P) CR-4	(P) CR-4	(P)
Course	III	THU	MTH 503	MTH 503	MTH 504	MTH 501	IAM 603	IAM 506	MTH 405	MTH 501	MTH 501
Room	III	THU	(P) CR-6	(P) CR-6	(PK) CR-6	(M) CR-6	(PK)	(RK) CR-6	(SS) CR-6	(M) CR-6	(M) CR-6
Course	I	FRI	MTH 404	MTH 404	MTH 401	MTH 401	MTH 502	IAM 412	MTH 529	IAM 602	IAM 602
Room	I	FRI	(M) CR-4	(M) CR-4	(RK) CR-4	(RK) CR-4	(PK) CR-4	(PK) CR-4	(M) CR-4	(P)	(P)
Course	III	FRI	MTH 503	MTH 503	MTH 504	MTH 601	IAM 603	IAM 506	MTH 405	MTH 405	MTH 405
Room	III	FRI	(P) CR-6	(P) CR-6	(PK) CR-6	(M)	(PK)	(RK) CR-6	(SS) CR-6	(SS) CR-6	(SS) CR-6

**Course Name (Course Code):** Operational Research (MTH 502), Ordinary Differential Equations (MTH 401), Linear Algebra (MTH 403), Abstract Algebra (MTH 404), Vedic Mathematics (IAM 412), Basics of Propositional Logic (MTH 529), Lebesgue Measure and Integration (MTH 405), Topology (MTH 501), Finite Element Analysis (IAM 506), Discrete Mathematics (MTH 503), Mechanics (MTH 504).

**Research Course Name (Course Code):** Applied Functional Analysis (IAM 603), Advanced Topics in Topology and Analysis (MTH 611), Computational Methods (IAM 602), Research Methodology (MTH 601), Research and Publications Ethics (MTH 622).

**Note:** PK- Dr. Pankaj Kumar, SS – Dr. Sachin Kumar Srivastava, RK – Dr. Rakesh Kumar, M – Dr. Meenakshi, P-Mr. Pankaj Kumar.

