

# RAM LAL ANAND COLLEGE

## DEPARTMENT OF STATISTICS

Semester I

w.e.f : 20th July, 2018

Days/ Time	SEM	1	2	3	4	5	6	7	8
		9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
Mon	I	GE-1 SM- L(SG-44)	DS-L(SG-44)	DS-P(RS+SJ-44)			CAL-L(VK-11)		
Tues	I	GE-1 SM- L(SG-44)		CAL-L(VK-46)	DS-L(RS-11)	EVS-L(SK-11)		GE-1 SM- P(RS+MD-44)	
Wed	I	GE-1 SM- L(RS-44)	DS-L(SG-44)	DS-P(VK-46)			CAL-T(VK-11)		
Thurs	I	GE-1 SM- L(RS-44)	DS-L(RS-44)	CAL-L(VK-11)					
Fri	I		EVS-L(SK-16)		CAL-L(VK-11)			GE-1 SM- P(RS+SG-46)	

Teachers:		Subjects:	
SG- Seema Gupta	RS- Rajesh Sachdev	GE1-Statistical Methods	DS- Descriptive Statistics
MD- Mukta D Mazumder	SJ- Seema Joshi	CAL- Calculus	EVS- AECC
VK- Vinay Kumar			

	GE-1
	AECC
L	LECTURE
T	TUTORIAL
P	PRACTICAL

<b>Format:</b>	Paper name-L/T/P(Tacher's Name-Room no)
<b>DS-L(RS-44)</b>	Descriptive Statistics, Lecture by Mr. Rajesh Sachdev in Room No 44



# RAM LAL ANAND COLLEGE

## DEPARTMENT OF STATISTICS

**Semester III**

**w.e.f : 20th July, 2018**

Days/ Time	SEM	1	2	3	4	5	6	7	8
		9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
Mon	III		MA L(SJ-46)	SD-L(RJ-11)		GE-3 L(MD-11)	MA L(RS-46)	SS-P(MD-46)	
Tues	III	SEE- P (NM-46)		SS-P(MD+KC-44)		GE-3 L(MD-44)	SD-L(RJ-44)	SD-P(RJ-11)	
Wed	III	SS-L(MD-46)		MA L(RS-44)	MA L(SJ-44)	GE-3- L(VK-44)	GE-3-P(RJ-44)		SD-L(RJ-44)
Thurs	III	SS-L(MD-11))		MA-P(SJ-46)		GE-3 L(VK-11)	-----	SEE- P (NM-46)	
Fri	III	GE-3 - P (MD-46)		SEE- L (NM-46)		MA-P(RS-44)		SD-P(RJ-44)	

**Teachers:**

**Subjects:**

NM- Neena Mital	RS- Rajesh Sachdev	MA-Mathematical Analysis	SD-Sampling Distribution
MD- Mukta D Mazumder	SJ- Seema Joshi	SS-Survey Sampling	GE3-Basics of Statistical Inference
VK- Vinay Kumar	RJ- Rita Jain	SEE-Statistical Data Analysis Using R	
KC- Kuldeep Chauhan			



# RAM LAL ANAND COLLEGE

## DEPARTMENT OF STATISTICS

Semester V

w.e.f : 20th July, 2018

Days/ Time	SEM	1	2	3	4	5	6	7	8
		9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
Mon	v	CL- L (NM-11)		Eco - P(SG-46)		SP- L (SJ-44)	OR-L (RJ-44)	TS- P(KC+RJ-44)	
Tues	v	OR-L (KC-11)	Eco - L (SG-44) / OR-L (KC-11)	SP- L (SJ-11)	CL- P (NM+VK-46)		TS-L(KC-46)	OR-P (KC-46)	
Wed	v	CL- L (NM-11)		Eco - L(SG-11)	TS- L(KC-11)	SP- L (SJ-46)	SP- P (SJ+VK-46)		
Thurs	v	TS- P(KC+RJ-46)		Eco -L(SG-44)	Eco - P(SG-44) / OR- L (RJ-11)	Eco - P(SG-44) / OR-P (KC-46)	OR-P (KC-46)		
Fri	v	SP- L (SJ-44)	SP- P (SJ-44)		Eco -L(SG-44)	CL- P (NM-46)	CL- P (NM+VK-46)	TS -L(KC-11)	

Teachers:				Subjects:			
NM- Neena Mital		SJ- Seema Joshi		CL- Statistical Computing Using C/C++		Eco-Econometrics DSE-2 (B)	
SG- Seema Gupta		RJ- Rita Jain		SP-Stochastic Processes		OR-Operations Research DSE-2(A)	
VK- Vinay Kumar		KC- Kuldeep Chauhan		TS-Time Series Analysis DSE-1(A)			

