I - Academic Planner

A. Teaching Plan (Year: _2020	Semester: Odd	
Teacher's NameDr Rashmi Goel	Department	_Statistics

S. No.	UPC	Paper Name	Core/AECC/GE/SEC	Topic/Unit	Start Date	End Date
1	32377907	Operational Research	DSE-2A	1	10/8/20	10/9/20
2	32377907	Operational Research	DSE-2A	2	11/9/20	20/9/20
3	32377907	Operational Research	DSE-2A	3	21/9/20	10/10/20
4	32377907	Operational Research	DSE-2A	4	11/10/20	15/11/20 (estimated)

B. Internal Assessment: House Exam (Test/Presentation etc.) & Assignment*

Course Code	Course Name	Unique Paper Code	Topic Name	Day and Date	Date/s of Exhibiting the Assessment Sheet to students Discussing the marks, Returning/Retaining
	Operational Research	32377907	Linear Programming	11/9/20	
	Operational Research	32377907	Transportation Problem	21/9/20	
	Operational Research	32377907	Assignment Problem	11/10/20	
	Operational Research	32377907	Game Theory	11/10/20	
					verting day of every semester

^{*}Marks of the Internal Assessment to be submitted to the College 15 days before the last working day of every semester

<u>I – Academic Planner</u>

A. Teaching Plan (Year: _2021		Semester: Even)		
Teacher's Name	Dr Rashmi Goel	Department	Statistics	

S. No.	UPC	Paper Name	Core/AECC/GE/SEC	Topic/Unit	Start Date	End Date
1	32375201	Introductory Probability	GE: Statistics for Honours	Probability	5/5/21	25/5/21
2	32375201	Introductory Probability	GE: Statistics for Honours	Random Variables, pmf, pdf. Expectations etc	28/5/21	1/6/21
3	32375201	Introductory Probability	GE: Statistics for Honours	Convergence in probability, CLT etc	2/6/21	14/6/21
4	32375201	Introductory Probability	GE: Statistics for Honours	Standard Probability Distribution, discrete and continuous	15/6/21	15/7/21

B. Internal Assessment: House Exam (Test/Presentation etc.) & Assignment*

Course Code	Course Name	Unique Paper Code	Topic Name	Day and Date	Date/s of Exhibiting the Assessment Sheet to students, Discussing the marks, Returning/Retaining
	Introductory Probability	32375201	Probability	25/5/21	26/5/21
	Introductory Probability	32375201	Random Variables, pmf, pdf. Expectations etc	2/6/21	3/6/21
	Introductory Probability	32375201	Convergence in probability, CLT etc	15/6/21	16/6/21
	Introductory Probability	32375201	Standard Probability Distribution, discrete and continuous	16/7/21	17/7/21

^{*}Marks of the Internal Assessment to be submitted to the College 15 days before the last working day of every semester