

Sr. No.	Student Name	College Rollno	Exam Rollno	Part	Sem	Paper Code	Paper Name	Max Marks	Obt. Marks	Signature
1	SHOBHA KANWAR	MT-001/16	16048563001	III	VI	32351601	Complex Analysis (including practicals)	25	22	
	SHOBHA KANWAR	MT-001/16	16048563001	III	VI	32351602	Ring Theory and Linear Algebra-II	25	25	
	SHOBHA KANWAR	MT-001/16	16048563001	III	VI	32357607	Probability theory & Statistics	25	18	
	SHOBHA KANWAR	MT-001/16	16048563001	III	VI	32357611	Linear Programming and Theory of Games	25	21	
2	RAMESH KUMAR	MT-004/16	16048563002	III	VI	32351601	Complex Analysis (including practicals)	25	15	
	RAMESH KUMAR	MT-004/16	16048563002	III	VI	32351602	Ring Theory and Linear Algebra-II	25	18	
	RAMESH KUMAR	MT-004/16	16048563002	III	VI	32357607	Probability theory & Statistics	25	15	
	RAMESH KUMAR	MT-004/16	16048563002	III	VI	32357611	Linear Programming and Theory of Games	25	17	
3	AMAN YADAV	MT-009/16	16048563004	III	VI	32351601	Complex Analysis (including practicals)	25	17	
	AMAN YADAV	MT-009/16	16048563004	III	VI	32351602	Ring Theory and Linear Algebra-II	25	23	
	AMAN YADAV	MT-009/16	16048563004	III	VI	32357607	Probability theory & Statistics	25	17	
	AMAN YADAV	MT-009/16	16048563004	III	VI	32357611	Linear Programming and Theory of Games	25	22	
4	AAYUSHMAN RAINA	MT-012/16	16048563005	III	VI	32351601	Complex Analysis (including practicals)	25	23	
	AAYUSHMAN RAINA	MT-012/16	16048563005	III	VI	32351602	Ring Theory and Linear Algebra-II	25	22	
	AAYUSHMAN RAINA	MT-012/16	16048563005	III	VI	32357607	Probability theory & Statistics	25	17	
	AAYUSHMAN RAINA	MT-012/16	16048563005	III	VI	32357611	Linear Programming and Theory of Games	25	21	
5	KM SHIVANGI TRIPATHI	MT-016/16	16048563006	III	VI	32351601	Complex Analysis (including practicals)	25	19	
	KM SHIVANGI TRIPATHI	MT-016/16	16048563006	III	VI	32351602	Ring Theory and Linear Algebra-II	25	23	
	KM SHIVANGI TRIPATHI	MT-016/16	16048563006	III	VI	32357607	Probability theory & Statistics	25	16	
	KM SHIVANGI TRIPATHI	MT-016/16	16048563006	III	VI	32357611	Linear Programming and Theory of Games	25	22	
6	ROHIT SONI	MT-018/16	16048563007	III	VI	32351601	Complex Analysis (including practicals)	25	23	
	ROHIT SONI	MT-018/16	16048563007	III	VI	32351602	Ring Theory and Linear Algebra-II	25	25	
	ROHIT SONI	MT-018/16	16048563007	III	VI	32357607	Probability theory & Statistics	25	21	
	ROHIT SONI	MT-018/16	16048563007	III	VI	32357611	Linear Programming and Theory of Games	25	24	
7	KULJEET KAUR	MT-019/16	16048563008	III	VI	32351601	Complex Analysis (including practicals)	25	12	
	KULJEET KAUR	MT-019/16	16048563008	III	VI	32351602	Ring Theory and Linear Algebra-II	25	20	
	KULJEET KAUR	MT-019/16	16048563008	III	VI	32357607	Probability theory & Statistics	25	14	
	KULJEET KAUR	MT-019/16	16048563008	III	VI	32357611	Linear Programming and Theory of Games	25	13	

8	DHEERAJ KUMAR PANDEY	MT-027/16	16048563010	III	VI	32351601	Complex Analysis (including practicals)	25	20
	DHEERAJ KUMAR PANDEY	MT-027/16	16048563010	III	VI	32351602	Ring Theory and Linear Algebra-II	25	23
	DHEERAJ KUMAR PANDEY	MT-027/16	16048563010	III	VI	32357607	Probability theory & Statistics	25	16
	DHEERAJ KUMAR PANDEY	MT-027/16	16048563010	III	VI	32357611	Linear Programming and Theory of Games	25	20
9	MANOJ KUMAR YADAV	MT-030/16	16048563012	III	VI	32351601	Complex Analysis (including practicals)	25	23
	MANOJ KUMAR YADAV	MT-030/16	16048563012	III	VI	32351602	Ring Theory and Linear Algebra-II	25	23
	MANOJ KUMAR YADAV	MT-030/16	16048563012	III	VI	32357607	Probability theory & Statistics	25	20
	MANOJ KUMAR YADAV	MT-030/16	16048563012	III	VI	32357611	Linear Programming and Theory of Games	25	20
10	KAMATA PRASAD GUPTA	MT-032/16	16048563013	III	VI	32351601	Complex Analysis (including practicals)	25	20
	KAMATA PRASAD GUPTA	MT-032/16	16048563013	III	VI	32351602	Ring Theory and Linear Algebra-II	25	24
	KAMATA PRASAD GUPTA	MT-032/16	16048563013	III	VI	32357607	Probability theory & Statistics	25	19
	KAMATA PRASAD GUPTA	MT-032/16	16048563013	III	VI	32357611	Linear Programming and Theory of Games	25	23
11	ASHISH	MT-033/16	16048563014	III	VI	32351601	Complex Analysis (including practicals)	25	20
	ASHISH	MT-033/16	16048563014	III	VI	32351602	Ring Theory and Linear Algebra-II	25	20
	ASHISH	MT-033/16	16048563014	III	VI	32357607	Probability theory & Statistics	25	14
	ASHISH	MT-033/16	16048563014	III	VI	32357611	Linear Programming and Theory of Games	25	17
12	HARSH CHAUDHARY	MTT-037/16	16048563015	III	VI	32351601	Complex Analysis (including practicals)	25	25
	HARSH CHAUDHARY	MTT-037/16	16048563015	III	VI	32351602	Ring Theory and Linear Algebra-II	25	25
	HARSH CHAUDHARY	MTT-037/16	16048563015	III	VI	32357607	Probability theory & Statistics	25	25
	HARSH CHAUDHARY	MTT-037/16	16048563015	III	VI	32357611	Linear Programming and Theory of Games	25	25
13	YOGESH YADAV	MT-038/16	16048563016	III	VI	32351601	Complex Analysis (including practicals)	25	18
	YOGESH YADAV	MT-038/16	16048563016	III	VI	32351602	Ring Theory and Linear Algebra-II	25	20
	YOGESH YADAV	MT-038/16	16048563016	III	VI	32357607	Probability theory & Statistics	25	15

	YOGESH YADAV	MT-038/16	16048563016	III	VI	32357611	Linear Programming and Theory of Games	25	20
14	GAGAN KUMAR	MT-040/16	16048563018	III	VI	32351601	Complex Analysis (including practicals)	25	20
	GAGAN KUMAR	MT-040/16	16048563018	III	VI	32351602	Ring Theory and Linear Algebra-II	25	21
	GAGAN KUMAR	MT-040/16	16048563018	III	VI	32357607	Probability theory & Statistics	25	14
	GAGAN KUMAR	MT-040/16	16048563018	III	VI	32357611	Linear Programming and Theory of Games	25	19
15	YOGESH KUMAR	MT-045/16	16048563019	III	VI	32351601	Complex Analysis (including practicals)	25	15
	YOGESH KUMAR	MT-045/16	16048563019	III	VI	32351602	Ring Theory and Linear Algebra-II	25	18
	YOGESH KUMAR	MT-045/16	16048563019	III	VI	32357607	Probability theory & Statistics	25	14
	YOGESH KUMAR	MT-045/16	16048563019	III	VI	32357611	Linear Programming and Theory of Games	25	16
16	KM DEEPIKA SINGH	MT-046/16	16048563020	III	VI	32351601	Complex Analysis (including practicals)	25	25
	KM DEEPIKA SINGH	MT-046/16	16048563020	III	VI	32351602	Ring Theory and Linear Algebra-II	25	22
	KM DEEPIKA SINGH	MT-046/16	16048563020	III	VI	32357607	Probability theory & Statistics	25	16
	KM DEEPIKA SINGH	MT-046/16	16048563020	III	VI	32357611	Linear Programming and Theory of Games	25	23
17	MANISH KUMAR	MT-048/16	16048563021	III	VI	32351601	Complex Analysis (including practicals)	25	18
	MANISH KUMAR	MT-048/16	16048563021	III	VI	32351602	Ring Theory and Linear Algebra-II	25	22
	MANISH KUMAR	MT-048/16	16048563021	III	VI	32357607	Probability theory & Statistics	25	18
	MANISH KUMAR	MT-048/16	16048563021	III	VI	32357611	Linear Programming and Theory of Games	25	22
18	VIKAS	MT-049/16	16048563022	III	VI	32351601	Complex Analysis (including practicals)	25	17
	VIKAS	MT-049/16	16048563022	III	VI	32351602	Ring Theory and Linear Algebra-II	25	20
	VIKAS	MT-049/16	16048563022	III	VI	32357607	Probability theory & Statistics	25	17
	VIKAS	MT-049/16	16048563022	III	VI	32357611	Linear Programming and Theory of Games	25	21
19	AVANISH KANNAUJIYA	MT-051/16	16048563023	III	VI	32351601	Complex Analysis (including practicals)	25	24
	AVANISH KANNAUJIYA	MT-051/16	16048563023	III	VI	32351602	Ring Theory and Linear Algebra-II	25	25
	AVANISH KANNAUJIYA	MT-051/16	16048563023	III	VI	32357607	Probability theory & Statistics	25	24
	AVANISH KANNAUJIYA	MT-051/16	16048563023	III	VI	32357611	Linear Programming and Theory of Games	25	24
20	VIPIN KUMAR SHUKLA	MT-053/16	16048563025	III	VI	32351601	Complex Analysis (including practicals)	25	21
	VIPIN KUMAR SHUKLA	MT-053/16	16048563025	III	VI	32351602	Ring Theory and Linear Algebra-II	25	25

	VIPIN KUMAR SHUKLA	MT-053/16	16048563025	III	VI	32357607	Probability theory & Statistics	25	20
	VIPIN KUMAR SHUKLA	MT-053/16	16048563025	III	VI	32357611	Linear Programming and Theory of Games	25	23
21	KM HIMANI	MT-054/16	16048563026	III	VI	32351601	Complex Analysis (including practicals)	25	20
	KM HIMANI	MT-054/16	16048563026	III	VI	32351602	Ring Theory and Linear Algebra-II	25	22
	KM HIMANI	MT-054/16	16048563026	III	VI	32357607	Probability theory & Statistics	25	18
	KM HIMANI	MT-054/16	16048563026	III	VI	32357611	Linear Programming and Theory of Games	25	22
22	LAKHAN SAHU	MT-056/16	16048563027	III	VI	32351601	Complex Analysis (including practicals)	25	20
	LAKHAN SAHU	MT-056/16	16048563027	III	VI	32351602	Ring Theory and Linear Algebra-II	25	24
	LAKHAN SAHU	MT-056/16	16048563027	III	VI	32357607	Probability theory & Statistics	25	17
	LAKHAN SAHU	MT-056/16	16048563027	III	VI	32357611	Linear Programming and Theory of Games	25	22
23	KR SRISHTI PAL	MT-060/16	16048563028	III	VI	32351601	Complex Analysis (including practicals)	25	23
	KR SRISHTI PAL	MT-060/16	16048563028	III	VI	32351602	Ring Theory and Linear Algebra-II	25	24
	KR SRISHTI PAL	MT-060/16	16048563028	III	VI	32357607	Probability theory & Statistics	25	21
	KR SRISHTI PAL	MT-060/16	16048563028	III	VI	32357611	Linear Programming and Theory of Games	25	22
24	AKASH VERMA	MT-062/16	16048563029	III	VI	32351601	Complex Analysis (including practicals)	25	20
	AKASH VERMA	MT-062/16	16048563029	III	VI	32351602	Ring Theory and Linear Algebra-II	25	24
	AKASH VERMA	MT-062/16	16048563029	III	VI	32357607	Probability theory & Statistics	25	19
	AKASH VERMA	MT-062/16	16048563029	III	VI	32357611	Linear Programming and Theory of Games	25	19
25	ANUJ KUMAR	MT-063/16	16048563030	III	VI	32351601	Complex Analysis (including practicals)	25	15
	ANUJ KUMAR	MT-063/16	16048563030	III	VI	32351602	Ring Theory and Linear Algebra-II	25	19
	ANUJ KUMAR	MT-063/16	16048563030	III	VI	32357607	Probability theory & Statistics	25	14
	ANUJ KUMAR	MT-063/16	16048563030	III	VI	32357611	Linear Programming and Theory of Games	25	15
26	MAHIPAL	MT-064/16	16048563031	III	VI	32351601	Complex Analysis (including practicals)	25	19
	MAHIPAL	MT-064/16	16048563031	III	VI	32351602	Ring Theory and Linear Algebra-II	25	21
	MAHIPAL	MT-064/16	16048563031	III	VI	32357607	Probability theory & Statistics	25	14
	MAHIPAL	MT-064/16	16048563031	III	VI	32357611	Linear Programming and Theory of Games	25	19
27	ANJU	MT-066/16	16048563032	III	VI	32351601	Complex Analysis (including practicals)	25	23
	ANJU	MT-066/16	16048563032	III	VI	32351602	Ring Theory and Linear Algebra-II	25	23
	ANJU	MT-066/16	16048563032	III	VI	32357607	Probability theory & Statistics	25	17

	ANJU	MT-066/16	16048563032	III	VI	32357611	Linear Programming and Theory of Games	25	21
28	RAJAN KUMAR GUPTA	MT-068/16	16048563033	III	VI	32351601	Complex Analysis (including practicals)	25	18
	RAJAN KUMAR GUPTA	MT-068/16	16048563033	III	VI	32351602	Ring Theory and Linear Algebra-II	25	24
	RAJAN KUMAR GUPTA	MT-068/16	16048563033	III	VI	32357607	Probability theory & Statistics	25	17
	RAJAN KUMAR GUPTA	MT-068/16	16048563033	III	VI	32357611	Linear Programming and Theory of Games	25	23
29	SUSHEEL SINGH	MT-071/16	16048563034	III	VI	32351601	Complex Analysis (including practicals)	25	24
	SUSHEEL SINGH	MT-071/16	16048563034	III	VI	32351602	Ring Theory and Linear Algebra-II	25	25
	SUSHEEL SINGH	MT-071/16	16048563034	III	VI	32357607	Probability theory & Statistics	25	24
	SUSHEEL SINGH	MT-071/16	16048563034	III	VI	32357611	Linear Programming and Theory of Games	25	24
30	ISHIKA AGGARWAL	MT-074/16	16048563035	III	VI	32351601	Complex Analysis (including practicals)	25	12
	ISHIKA AGGARWAL	MT-074/16	16048563035	III	VI	32351602	Ring Theory and Linear Algebra-II	25	22
	ISHIKA AGGARWAL	MT-074/16	16048563035	III	VI	32357607	Probability theory & Statistics	25	16
	ISHIKA AGGARWAL	MT-074/16	16048563035	III	VI	32357611	Linear Programming and Theory of Games	25	12
31	ARPIT KUMAR	MT-075/16	16048563036	III	VI	32351601	Complex Analysis (including practicals)	25	19
	ARPIT KUMAR	MT-075/16	16048563036	III	VI	32351602	Ring Theory and Linear Algebra-II	25	24
	ARPIT KUMAR	MT-075/16	16048563036	III	VI	32357607	Probability theory & Statistics	25	14
	ARPIT KUMAR	MT-075/16	16048563036	III	VI	32357611	Linear Programming and Theory of Games	25	16
32	AADITYA RAWAT	MT-076/16	16048563037	III	VI	32351601	Complex Analysis (including practicals)	25	21
	AADITYA RAWAT	MT-076/16	16048563037	III	VI	32351602	Ring Theory and Linear Algebra-II	25	23
	AADITYA RAWAT	MT-076/16	16048563037	III	VI	32357607	Probability theory & Statistics	25	19
	AADITYA RAWAT	MT-076/16	16048563037	III	VI	32357611	Linear Programming and Theory of Games	25	21
33	SANDEEP YADAV	MT-079/16	16048563038	III	VI	32351601	Complex Analysis (including practicals)	25	15
	SANDEEP YADAV	MT-079/16	16048563038	III	VI	32351602	Ring Theory and Linear Algebra-II	25	21
	SANDEEP YADAV	MT-079/16	16048563038	III	VI	32357607	Probability theory & Statistics	25	16
	SANDEEP YADAV	MT-079/16	16048563038	III	VI	32357611	Linear Programming and Theory of Games	25	21
34	SAHIL ANWAR	MT-082/16	16048563040	III	VI	32351601	Complex Analysis (including practicals)	25	19
	SAHIL ANWAR	MT-082/16	16048563040	III	VI	32351602	Ring Theory and Linear Algebra-II	25	24
	SAHIL ANWAR	MT-082/16	16048563040	III	VI	32357607	Probability theory & Statistics	25	20
	SAHIL ANWAR	MT-082/16	16048563040	III	VI	32357611	Linear Programming and Theory of Games	25	22

35	AVINASH KUMAR YADAV	MT-086/16	16048563043	III	VI	32351601	Complex Analysis (including practicals)	25	20
	AVINASH KUMAR YADAV	MT-086/16	16048563043	III	VI	32351602	Ring Theory and Linear Algebra-II	25	20
	AVINASH KUMAR YADAV	MT-086/16	16048563043	III	VI	32357607	Probability theory & Statistics	25	17
	AVINASH KUMAR YADAV	MT-086/16	16048563043	III	VI	32357611	Linear Programming and Theory of Games	25	21
36	NITISH KUMAR SINGH	MT-087/16	16048563044	III	VI	32351601	Complex Analysis (including practicals)	25	18
	NITISH KUMAR SINGH	MT-087/16	16048563044	III	VI	32351602	Ring Theory and Linear Algebra-II	25	24
	NITISH KUMAR SINGH	MT-087/16	16048563044	III	VI	32357607	Probability theory & Statistics	25	16
	NITISH KUMAR SINGH	MT-087/16	16048563044	III	VI	32357611	Linear Programming and Theory of Games	25	23
37	ANAND SHUKLA	MT-088/16	16048563045	III	VI	32351601	Complex Analysis (including practicals)	25	20
	ANAND SHUKLA	MT-088/16	16048563045	III	VI	32351602	Ring Theory and Linear Algebra-II	25	25
	ANAND SHUKLA	MT-088/16	16048563045	III	VI	32357607	Probability theory & Statistics	25	17
	ANAND SHUKLA	MT-088/16	16048563045	III	VI	32357611	Linear Programming and Theory of Games	25	24
38	KIRTI SHARMA	MT-090/16	16048563046	III	VI	32351601	Complex Analysis (including practicals)	25	15
	KIRTI SHARMA	MT-090/16	16048563046	III	VI	32351602	Ring Theory and Linear Algebra-II	25	19
	KIRTI SHARMA	MT-090/16	16048563046	III	VI	32357607	Probability theory & Statistics	25	14
	KIRTI SHARMA	MT-090/16	16048563046	III	VI	32357611	Linear Programming and Theory of Games	25	16
39	PURU UJJLAYN	MT-092/16	16048563047	III	VI	32351601	Complex Analysis (including practicals)	25	16
	PURU UJJLAYN	MT-092/16	16048563047	III	VI	32351602	Ring Theory and Linear Algebra-II	25	23
	PURU UJJLAYN	MT-092/16	16048563047	III	VI	32357607	Probability theory & Statistics	25	18
	PURU UJJLAYN	MT-092/16	16048563047	III	VI	32357611	Linear Programming and Theory of Games	25	21
40	AKASH JAIN	MT-093/16	16048563048	III	VI	32351601	Complex Analysis (including practicals)	25	18
	AKASH JAIN	MT-093/16	16048563048	III	VI	32351602	Ring Theory and Linear Algebra-II	25	22
	AKASH JAIN	MT-093/16	16048563048	III	VI	32357607	Probability theory & Statistics	25	16
	AKASH JAIN	MT-093/16	16048563048	III	VI	32357611	Linear Programming and Theory of Games	25	20
41	ABHISHEK SINGH	MT-094/16	16048563049	III	VI	32351601	Complex Analysis (including practicals)	25	12
	ABHISHEK SINGH	MT-094/16	16048563049	III	VI	32351602	Ring Theory and Linear Algebra-II	25	17
	ABHISHEK SINGH	MT-094/16	16048563049	III	VI	32357607	Probability theory & Statistics	25	14

	ABHISHEK SINGH	MT-094/16	16048563049	III	VI	32357611	Linear Programming and Theory of Games	25	10
42	RAMAN SINGH	MT-095/16	16048563050	III	VI	32351601	Complex Analysis (including practicals)	25	19
	RAMAN SINGH	MT-095/16	16048563050	III	VI	32351602	Ring Theory and Linear Algebra-II	25	22
	RAMAN SINGH	MT-095/16	16048563050	III	VI	32357607	Probability theory & Statistics	25	16
	RAMAN SINGH	MT-095/16	16048563050	III	VI	32357611	Linear Programming and Theory of Games	25	22
43	KUNWER BHAVYA	MT-096/16	16048563051	III	VI	32351601	Complex Analysis (including practicals)	25	24
	KUNWER BHAVYA	MT-096/16	16048563051	III	VI	32351602	Ring Theory and Linear Algebra-II	25	25
	KUNWER BHAVYA	MT-096/16	16048563051	III	VI	32357607	Probability theory & Statistics	25	19
	KUNWER BHAVYA	MT-096/16	16048563051	III	VI	32357611	Linear Programming and Theory of Games	25	22
44	VAIBHAV KUMAR SINGH	MT-097/16	16048563052	III	VI	32351601	Complex Analysis (including practicals)	25	15
	VAIBHAV KUMAR SINGH	MT-097/16	16048563052	III	VI	32351602	Ring Theory and Linear Algebra-II	25	20
	VAIBHAV KUMAR SINGH	MT-097/16	16048563052	III	VI	32357607	Probability theory & Statistics	25	14
	VAIBHAV KUMAR SINGH	MT-097/16	16048563052	III	VI	32357611	Linear Programming and Theory of Games	25	20
45	KRITI BHARDWAJ	MT-098/16	16048563053	III	VI	32351601	Complex Analysis (including practicals)	25	17
	KRITI BHARDWAJ	MT-098/16	16048563053	III	VI	32351602	Ring Theory and Linear Algebra-II	25	20
	KRITI BHARDWAJ	MT-098/16	16048563053	III	VI	32357607	Probability theory & Statistics	25	17
	KRITI BHARDWAJ	MT-098/16	16048563053	III	VI	32357611	Linear Programming and Theory of Games	25	22
46	RIDHI CHUTANI	MT-099/16	16048563054	III	VI	32351601	Complex Analysis (including practicals)	25	21
	RIDHI CHUTANI	MT-099/16	16048563054	III	VI	32351602	Ring Theory and Linear Algebra-II	25	23
	RIDHI CHUTANI	MT-099/16	16048563054	III	VI	32357607	Probability theory & Statistics	25	17
	RIDHI CHUTANI	MT-099/16	16048563054	III	VI	32357611	Linear Programming and Theory of Games	25	23
47	MONIKA PILANIA	MT-100/16	16048563055	III	VI	32351601	Complex Analysis (including practicals)	25	11
	MONIKA PILANIA	MT-100/16	16048563055	III	VI	32351602	Ring Theory and Linear Algebra-II	25	18
	MONIKA PILANIA	MT-100/16	16048563055	III	VI	32357607	Probability theory & Statistics	25	16
	MONIKA PILANIA	MT-100/16	16048563055	III	VI	32357611	Linear Programming and Theory of Games	25	12
48	NISHTHA	MT-101/16	16048563056	III	VI	32351601	Complex Analysis (including practicals)	25	18
	NISHTHA	MT-101/16	16048563056	III	VI	32351602	Ring Theory and Linear Algebra-II	25	21

	NISHTHA	MT-101/16	16048563056	III	VI	32357607	Probability theory & Statistics	25	17	
	NISHTHA	MT-101/16	16048563056	III	VI	32357611	Linear Programming and Theory of Games	25	23	
49	ANKESH KUMAR SINGH	MT-103/16	16048563058	III	VI	32351601	Complex Analysis (including practicals)	25	20	
	ANKESH KUMAR SINGH	MT-103/16	16048563058	III	VI	32351602	Ring Theory and Linear Algebra-II	25	20	
	ANKESH KUMAR SINGH	MT-103/16	16048563058	III	VI	32357607	Probability theory & Statistics	25	18	
	ANKESH KUMAR SINGH	MT-103/16	16048563058	III	VI	32357611	Linear Programming and Theory of Games	25	22	