

Sr. No.	Awarded Type	Student Name	College Rollno	Exam Rollno	Part	Sem	Paper Code	Paper Name	Max Marks	Obt. Marks	Signature
1	TE_IA	SANTOSH MISHRA	15/151709	15048582001	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	19	
	TE_IA	SANTOSH MISHRA	15/151709	15048582001	II	IV	42224412	WAVE AND OPTICS	25	14	
	TE_IA	SANTOSH MISHRA	15/151709	15048582001	II	IV	42354401	REAL ANALYSIS	25	20	
2	TE_IA	VISHAL	15/151716	15048582002	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	18	
	TE_IA	VISHAL	15/151716	15048582002	II	IV	42224412	WAVE AND OPTICS	25	17	
	TE_IA	VISHAL	15/151716	15048582002	II	IV	42354401	REAL ANALYSIS	25	17	
3	TE_IA	SOURABH	15/151717	15048582003	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	18	
	TE_IA	SOURABH	15/151717	15048582003	II	IV	42224412	WAVE AND OPTICS	25	15	
	TE_IA	SOURABH	15/151717	15048582003	II	IV	42354401	REAL ANALYSIS	25	18	
4	TE_IA	AKASH CHAUHAN	15/151720	15048582004	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	0	
	TE_IA	AKASH CHAUHAN	15/151720	15048582004	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	23	
	TE_IA	AKASH CHAUHAN	15/151720	15048582004	II	IV	42224412	WAVE AND OPTICS	25	14	
5	TE_IA	SHITANSHU SINGH	15/151721	15048582005	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	18	
	TE_IA	SHITANSHU SINGH	15/151721	15048582005	II	IV	42224412	WAVE AND OPTICS	25	14	
	TE_IA	SHITANSHU SINGH	15/151721	15048582005	II	IV	42354401	REAL ANALYSIS	25	16	
6	TE_IA	ANKIT SINGH	15/151724	15048582006	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	11	
	TE_IA	ANKIT SINGH	15/151724	15048582006	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	23	
	TE_IA	ANKIT SINGH	15/151724	15048582006	II	IV	42224412	WAVE AND OPTICS	25	18	
7	TE_IA	ANKIT SINGH	15/151724	15048582006	II	IV	42354401	REAL ANALYSIS	25	21	
	TE_IA	DINESH	15/151727	15048582007	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	12	
	TE_IA	DINESH	15/151727	15048582007	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	22	
8	TE_IA	DINESH	15/151727	15048582007	II	IV	42224412	WAVE AND OPTICS	25	18	
	TE_IA	DINESH	15/151727	15048582007	II	IV	42354401	REAL ANALYSIS	25	18	
	TE_IA	BHAGESH	15/151730	15048582008	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	23	
9	TE_IA	BHAGESH	15/151730	15048582008	II	IV	42224412	WAVE AND OPTICS	25	16	
	TE_IA	BHAGESH	15/151730	15048582008	II	IV	42354401	REAL ANALYSIS	25	20	
	TE_IA	JITENDER YADAV	15/151733	15048582009	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	12	
10	TE_IA	JITENDER YADAV	15/151733	15048582009	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	23	
	TE_IA	JITENDER YADAV	15/151733	15048582009	II	IV	42224412	WAVE AND OPTICS	25	18	
	TE_IA	JITENDER YADAV	15/151733	15048582009	II	IV	42354401	REAL ANALYSIS	25	19	
11	TE_IA	BIJENDER SIRADHANA	15/151735	15048582010	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	11	
	TE_IA	BIJENDER SIRADHANA	15/151735	15048582010	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	21	
	TE_IA	BIJENDER SIRADHANA	15/151735	15048582010	II	IV	42224412	WAVE AND OPTICS	25	15	
12	TE_IA	BIJENDER SIRADHANA	15/151735	15048582010	II	IV	42354401	REAL ANALYSIS	25	19	
	TE_IA	BHAVISHYA KUMAR	15/151736	15048582011	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	11	
	TE_IA	BHAVISHYA KUMAR	15/151736	15048582011	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	18	
13	TE_IA	BHAVISHYA KUMAR	15/151736	15048582011	II	IV	42224412	WAVE AND OPTICS	25	13	
	TE_IA	BHAVISHYA KUMAR	15/151736	15048582011	II	IV	42354401	REAL ANALYSIS	25	17	
	TE_IA	KARAN NARANIYA	15/151737	15048582012	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	18	
14	TE_IA	KARAN NARANIYA	15/151737	15048582012	II	IV	42224412	WAVE AND OPTICS	25	13	
	TE_IA	KARAN NARANIYA	15/151737	15048582012	II	IV	42354401	REAL ANALYSIS	25	15	
	TE_IA	VISHAL CHHILLAR	15/151741	15048582013	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	10	
15	TE_IA	VISHAL CHHILLAR	15/151741	15048582013	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	18	
	TE_IA	VISHAL CHHILLAR	15/151741	15048582013	II	IV	42224412	WAVE AND OPTICS	25	15	
	TE_IA	VISHAL CHHILLAR	15/151741	15048582013	II	IV	42354401	REAL ANALYSIS	25	15	
16	TE_IA	SUMIT SINGH	15/151744	15048582014	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	12	
	TE_IA	SUMIT SINGH	15/151744	15048582014	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	23	
	TE_IA	SUMIT SINGH	15/151744	15048582014	II	IV	42224412	WAVE AND OPTICS	25	13	
17	TE_IA	SUMIT SINGH	15/151744	15048582014	II	IV	42354401	REAL ANALYSIS	25	21	
	TE_IA	AMBRISH DUBEY	15/151745	15048582015	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	12	

	TE_IA	AMBRISH DUBEY	15/151745	15048582015	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	21
	TE_IA	AMBRISH DUBEY	15/151745	15048582015	II	IV	42224412	WAVE AND OPTICS	25	15
	TE_IA	AMBRISH DUBEY	15/151745	15048582015	II	IV	42354401	REAL ANALYSIS	25	21
16	TE_IA	RITESH MANI TRIPATHI	15/151746	15048582016	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	21
	TE_IA	RITESH MANI TRIPATHI	15/151746	15048582016	II	IV	42224412	WAVE AND OPTICS	25	14
	TE_IA	RITESH MANI TRIPATHI	15/151746	15048582016	II	IV	42354401	REAL ANALYSIS	25	18
17	TE_IA	JEETESH SINGH	15/151747	15048582017	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	19
	TE_IA	JEETESH SINGH	15/151747	15048582017	II	IV	42224412	WAVE AND OPTICS	25	14
	TE_IA	JEETESH SINGH	15/151747	15048582017	II	IV	42354401	REAL ANALYSIS	25	15
18	TE_IA	CHANDRA PRATAP SINGH TOMAR	15/151748	15048582018	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	21
	TE_IA	CHANDRA PRATAP SINGH TOMAR	15/151748	15048582018	II	IV	42224412	WAVE AND OPTICS	25	13
	TE_IA	CHANDRA PRATAP SINGH TOMAR	15/151748	15048582018	II	IV	42354401	REAL ANALYSIS	25	13
19	TE_IA	PRANAV SHARMA	15/151749	15048582019	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	10
	TE_IA	PRANAV SHARMA	15/151749	15048582019	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	19
	TE_IA	PRANAV SHARMA	15/151749	15048582019	II	IV	42224412	WAVE AND OPTICS	25	14
	TE_IA	PRANAV SHARMA	15/151749	15048582019	II	IV	42354401	REAL ANALYSIS	25	16
20	TE_IA	ANTARA MALLICK	15/151750	15048582020	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	20
	TE_IA	ANTARA MALLICK	15/151750	15048582020	II	IV	42224412	WAVE AND OPTICS	25	14
	TE_IA	ANTARA MALLICK	15/151750	15048582020	II	IV	42354401	REAL ANALYSIS	25	20
21	TE_IA	APURVA	15/151752	15048582021	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	12
	TE_IA	APURVA	15/151752	15048582021	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	20
	TE_IA	APURVA	15/151752	15048582021	II	IV	42224412	WAVE AND OPTICS	25	13
	TE_IA	APURVA	15/151752	15048582021	II	IV	42354401	REAL ANALYSIS	25	18
22	TE_IA	MEHAK OBEROI	15/151753	15048582022	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	12
	TE_IA	MEHAK OBEROI	15/151753	15048582022	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	21
	TE_IA	MEHAK OBEROI	15/151753	15048582022	II	IV	42224412	WAVE AND OPTICS	25	14
	TE_IA	MEHAK OBEROI	15/151753	15048582022	II	IV	42354401	REAL ANALYSIS	25	18
23	TE_IA	RAJAT CHAURASIYA	15/151754	15048582023	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	18
	TE_IA	RAJAT CHAURASIYA	15/151754	15048582023	II	IV	42224412	WAVE AND OPTICS	25	13
	TE_IA	RAJAT CHAURASIYA	15/151754	15048582023	II	IV	42354401	REAL ANALYSIS	25	17
24	TE_IA	KRISHANKANT	15/151756	15048582025	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	0
	TE_IA	KRISHANKANT	15/151756	15048582025	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	23
	TE_IA	KRISHANKANT	15/151756	15048582025	II	IV	42224412	WAVE AND OPTICS	25	14
	TE_IA	KRISHANKANT	15/151756	15048582025	II	IV	42354401	REAL ANALYSIS	25	19
25	TE_IA	ROHIT GARG	15/151757	15048582026	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	11
	TE_IA	ROHIT GARG	15/151757	15048582026	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	18
	TE_IA	ROHIT GARG	15/151757	15048582026	II	IV	42224412	WAVE AND OPTICS	25	13
	TE_IA	ROHIT GARG	15/151757	15048582026	II	IV	42354401	REAL ANALYSIS	25	14
26	TE_IA	ANMOL BATRA	15/151758	15048582027	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	10
	TE_IA	ANMOL BATRA	15/151758	15048582027	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	22
	TE_IA	ANMOL BATRA	15/151758	15048582027	II	IV	42224412	WAVE AND OPTICS	25	14
	TE_IA	ANMOL BATRA	15/151758	15048582027	II	IV	42354401	REAL ANALYSIS	25	18
27	TE_IA	SIDDHARTH SHARMA	15/151759	15048582028	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	10
	TE_IA	SIDDHARTH SHARMA	15/151759	15048582028	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	20
	TE_IA	SIDDHARTH SHARMA	15/151759	15048582028	II	IV	42224412	WAVE AND OPTICS	25	13
	TE_IA	SIDDHARTH SHARMA	15/151759	15048582028	II	IV	42354401	REAL ANALYSIS	25	15
28	TE_IA	ANURAG KUMAR SHARMA	15/151762	15048582029	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	12
	TE_IA	ANURAG KUMAR SHARMA	15/151762	15048582029	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	19
	TE_IA	ANURAG KUMAR SHARMA	15/151762	15048582029	II	IV	42224412	WAVE AND OPTICS	25	13
	TE_IA	ANURAG KUMAR SHARMA	15/151762	15048582029	II	IV	42354401	REAL ANALYSIS	25	13
29	TE_IA	GAURAV KANDPAL	15/151763	15048582030	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	11
	TE_IA	GAURAV KANDPAL	15/151763	15048582030	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	21

	TE_IA	GAURAV KANDPAL	15/151763	15048582030	II	IV	42224412	WAVE AND OPTICS	25	15
	TE_IA	GAURAV KANDPAL	15/151763	15048582030	II	IV	42354401	REAL ANALYSIS	25	20
30	TE_IA	ASHISH SHARMA	15/151764	15048582031	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	18
	TE_IA	ASHISH SHARMA	15/151764	15048582031	II	IV	42224412	WAVE AND OPTICS	25	13
	TE_IA	ASHISH SHARMA	15/151764	15048582031	II	IV	42354401	REAL ANALYSIS	25	16
31	TE_IA	LAKSHAY SAHNI	15/151765	15048582032	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	20
	TE_IA	LAKSHAY SAHNI	15/151765	15048582032	II	IV	42224412	WAVE AND OPTICS	25	14
	TE_IA	LAKSHAY SAHNI	15/151765	15048582032	II	IV	42354401	REAL ANALYSIS	25	18
32	TE_IA	KUMUD	15/151766	15048582033	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	22
	TE_IA	KUMUD	15/151766	15048582033	II	IV	42224412	WAVE AND OPTICS	25	20
	TE_IA	KUMUD	15/151766	15048582033	II	IV	42354401	REAL ANALYSIS	25	20
33	TE_IA	AKSHAT GUPTA	15/151767	15048582034	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	12
	TE_IA	AKSHAT GUPTA	15/151767	15048582034	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	18
	TE_IA	AKSHAT GUPTA	15/151767	15048582034	II	IV	42224412	WAVE AND OPTICS	25	13
	TE_IA	AKSHAT GUPTA	15/151767	15048582034	II	IV	42354401	REAL ANALYSIS	25	14
34	TE_IA	NITIN CHAUHAN	15/151768	15048582035	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	21
	TE_IA	NITIN CHAUHAN	15/151768	15048582035	II	IV	42224412	WAVE AND OPTICS	25	13
	TE_IA	NITIN CHAUHAN	15/151768	15048582035	II	IV	42354401	REAL ANALYSIS	25	14
35	TE_IA	BABAN YADAV	15/151769	15048582036	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	18
	TE_IA	BABAN YADAV	15/151769	15048582036	II	IV	42224412	WAVE AND OPTICS	25	16
	TE_IA	BABAN YADAV	15/151769	15048582036	II	IV	42354401	REAL ANALYSIS	25	14
36	TE_IA	HIMANSHU SATTI	15/151770	15048582037	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	19
	TE_IA	HIMANSHU SATTI	15/151770	15048582037	II	IV	42224412	WAVE AND OPTICS	25	18
	TE_IA	HIMANSHU SATTI	15/151770	15048582037	II	IV	42354401	REAL ANALYSIS	25	21
37	TE_IA	MOHIT	15/151771	15048582038	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	10
	TE_IA	MOHIT	15/151771	15048582038	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	18
	TE_IA	MOHIT	15/151771	15048582038	II	IV	42224412	WAVE AND OPTICS	25	13
	TE_IA	MOHIT	15/151771	15048582038	II	IV	42354401	REAL ANALYSIS	25	19
38	TE_IA	ARPIT PILANIA	15/151772	15048582039	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	11
	TE_IA	ARPIT PILANIA	15/151772	15048582039	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	19
	TE_IA	ARPIT PILANIA	15/151772	15048582039	II	IV	42224412	WAVE AND OPTICS	25	13
	TE_IA	ARPIT PILANIA	15/151772	15048582039	II	IV	42354401	REAL ANALYSIS	25	16
39	TE_IA	SANDEEP SHARMA	15/151774	15048582040	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	18
	TE_IA	SANDEEP SHARMA	15/151774	15048582040	II	IV	42224412	WAVE AND OPTICS	25	14
	TE_IA	SANDEEP SHARMA	15/151774	15048582040	II	IV	42354401	REAL ANALYSIS	25	16
40	TE_IA	LALIT SOROUT	15/151775	15048582041	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	10
	TE_IA	LALIT SOROUT	15/151775	15048582041	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	22
	TE_IA	LALIT SOROUT	15/151775	15048582041	II	IV	42224412	WAVE AND OPTICS	25	14
	TE_IA	LALIT SOROUT	15/151775	15048582041	II	IV	42354401	REAL ANALYSIS	25	18
41	TE_IA	AYUSH DIXIT	15/151776	15048582042	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	10
	TE_IA	AYUSH DIXIT	15/151776	15048582042	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	20
	TE_IA	AYUSH DIXIT	15/151776	15048582042	II	IV	42224412	WAVE AND OPTICS	25	13
	TE_IA	AYUSH DIXIT	15/151776	15048582042	II	IV	42354401	REAL ANALYSIS	25	19
42	TE_IA	KRISHAN KANT SHARMA	15/151854	15048582044	II	IV	42224412	WAVE AND OPTICS	25	20
	TE_IA	KRISHAN KANT SHARMA	15/151854	15048582044	II	IV	42344403	COMPUTER SYSTEM ARCHITECTURE	25	15
	TE_IA	KRISHAN KANT SHARMA	15/151854	15048582044	II	IV	42354401	REAL ANALYSIS	25	13
43	TE_IA	APPURVA SHIKARWAR	15/151855	15048582045	II	IV	42224412	WAVE AND OPTICS	25	18
	TE_IA	APPURVA SHIKARWAR	15/151855	15048582045	II	IV	42344403	COMPUTER SYSTEM ARCHITECTURE	25	15
	TE_IA	APPURVA SHIKARWAR	15/151855	15048582045	II	IV	42354401	REAL ANALYSIS	25	13
44	TE_IA	HEENA DUJA	15/151857	15048582046	II	IV	42224412	WAVE AND OPTICS	25	16
	TE_IA	HEENA DUJA	15/151857	15048582046	II	IV	42344403	COMPUTER SYSTEM ARCHITECTURE	25	23
	TE_IA	HEENA DUJA	15/151857	15048582046	II	IV	42354401	REAL ANALYSIS	25	14
45	TE_IA	ANSHUL TRIPATHI	15/151866	15048582047	II	IV	42224412	WAVE AND OPTICS	25	21
	TE_IA	ANSHUL TRIPATHI	15/151866	15048582047	II	IV	42344403	COMPUTER SYSTEM ARCHITECTURE	25	24
	TE_IA	ANSHUL TRIPATHI	15/151866	15048582047	II	IV	42354401	REAL ANALYSIS	25	14
46	TE_IA	NAMAN SINGH RAUTELLA	15/151867	15048582048	II	IV	42224412	WAVE AND OPTICS	25	15
	TE_IA	NAMAN SINGH RAUTELLA	15/151867	15048582048	II	IV	42344403	COMPUTER SYSTEM ARCHITECTURE	25	15
	TE_IA	NAMAN SINGH RAUTELLA	15/151867	15048582048	II	IV	42354401	REAL ANALYSIS	25	10

47	TE_IA	SAURABH POKHRIYAL	15/151858	15048582049	II	IV	42224412	WAVE AND OPTICS	25	20
	TE_IA	SAURABH POKHRIYAL	15/151858	15048582049	II	IV	42344403	COMPUTER SYSTEM ARCHITECTURE	25	15
	TE_IA	SAURABH POKHRIYAL	15/151858	15048582049	II	IV	42354401	REAL ANALYSIS	25	13
48	TE_IA	AKANKSHA RAJVANSHI	15/151870	15048582050	II	IV	42224412	WAVE AND OPTICS	25	16
	TE_IA	AKANKSHA RAJVANSHI	15/151870	15048582050	II	IV	42344403	COMPUTER SYSTEM ARCHITECTURE	25	15
	TE_IA	AKANKSHA RAJVANSHI	15/151870	15048582050	II	IV	42354401	REAL ANALYSIS	25	17
49	TE_IA	VISHAL MALIK	15/151874	15048582051	II	IV	42224412	WAVE AND OPTICS	25	21
	TE_IA	VISHAL MALIK	15/151874	15048582051	II	IV	42344403	COMPUTER SYSTEM ARCHITECTURE	25	19
	TE_IA	VISHAL MALIK	15/151874	15048582051	II	IV	42354401	REAL ANALYSIS	25	10
50	TE_IA	MANISH KUMAR	15/151877	15048582052	II	IV	42224412	WAVE AND OPTICS	25	13
	TE_IA	MANISH KUMAR	15/151877	15048582052	II	IV	42344403	COMPUTER SYSTEM ARCHITECTURE	25	13
	TE_IA	MANISH KUMAR	15/151877	15048582052	II	IV	42354401	REAL ANALYSIS	25	0
51	TE_IA	SANJU GAUTAM	15/151878	15048582053	II	IV	42224412	WAVE AND OPTICS	25	15
	TE_IA	SANJU GAUTAM	15/151878	15048582053	II	IV	42344403	COMPUTER SYSTEM ARCHITECTURE	25	15
	TE_IA	SANJU GAUTAM	15/151878	15048582053	II	IV	42354401	REAL ANALYSIS	25	14
52	TE_IA	ANSHUL VASHISHHTHA	15/151880	15048582054	II	IV	42224412	WAVE AND OPTICS	25	5
	TE_IA	ANSHUL VASHISHHTHA	15/151880	15048582054	II	IV	42344403	COMPUTER SYSTEM ARCHITECTURE	25	16
	TE_IA	ANSHUL VASHISHHTHA	15/151880	15048582054	II	IV	42354401	REAL ANALYSIS	25	10
53	TE_IA	SAHIL	15/151889	15048582055	II	IV	42224412	WAVE AND OPTICS	25	5
	TE_IA	SAHIL	15/151889	15048582055	II	IV	42344403	COMPUTER SYSTEM ARCHITECTURE	25	15
	TE_IA	SAHIL	15/151889	15048582055	II	IV	42354401	REAL ANALYSIS	25	10
54	TE_IA	HARISH	15/151890	15048582056	II	IV	42224412	WAVE AND OPTICS	25	19
	TE_IA	HARISH	15/151890	15048582056	II	IV	42344403	COMPUTER SYSTEM ARCHITECTURE	25	13
	TE_IA	HARISH	15/151890	15048582056	II	IV	42354401	REAL ANALYSIS	25	14
55	TE_IA	HIMANSHU SHARMA	15/151892	15048582057	II	IV	42224412	WAVE AND OPTICS	25	20
	TE_IA	HIMANSHU SHARMA	15/151892	15048582057	II	IV	42344403	COMPUTER SYSTEM ARCHITECTURE	25	22
	TE_IA	HIMANSHU SHARMA	15/151892	15048582057	II	IV	42354401	REAL ANALYSIS	25	18
56	TE_IA	KUNNAL JALUTHRIA	15/151893	15048582058	II	IV	42224412	WAVE AND OPTICS	25	13
	TE_IA	KUNNAL JALUTHRIA	15/151893	15048582058	II	IV	42344403	COMPUTER SYSTEM ARCHITECTURE	25	18
	TE_IA	KUNNAL JALUTHRIA	15/151893	15048582058	II	IV	42354401	REAL ANALYSIS	25	14
57	TE_IA	RAJU KUMAR	15/151894	15048582059	II	IV	42224412	WAVE AND OPTICS	25	17
	TE_IA	RAJU KUMAR	15/151894	15048582059	II	IV	42344403	COMPUTER SYSTEM ARCHITECTURE	25	23
	TE_IA	RAJU KUMAR	15/151894	15048582059	II	IV	42354401	REAL ANALYSIS	25	16
58	TE_IA	SHIVANI CHAURASIA	15/151895	15048582060	II	IV	42224412	WAVE AND OPTICS	25	21
	TE_IA	SHIVANI CHAURASIA	15/151895	15048582060	II	IV	42344403	COMPUTER SYSTEM ARCHITECTURE	25	24
	TE_IA	SHIVANI CHAURASIA	15/151895	15048582060	II	IV	42354401	REAL ANALYSIS	25	16
59	TE_IA	HIMANSHU	15/151896	15048582061	II	IV	42224412	WAVE AND OPTICS	25	11
	TE_IA	HIMANSHU	15/151896	15048582061	II	IV	42344403	COMPUTER SYSTEM ARCHITECTURE	25	18
	TE_IA	HIMANSHU	15/151896	15048582061	II	IV	42354401	REAL ANALYSIS	25	0
60	TE_IA	PARVESH KUMAR	15/151897	15048582062	II	IV	42224412	WAVE AND OPTICS	25	0
	TE_IA	PARVESH KUMAR	15/151897	15048582062	II	IV	42344403	COMPUTER SYSTEM ARCHITECTURE	25	12
	TE_IA	PARVESH KUMAR	15/151897	15048582062	II	IV	42354401	REAL ANALYSIS	25	0
61	TE_IA	GAGAN GHANSELA	15/151898	15048582063	II	IV	42224412	WAVE AND OPTICS	25	17
	TE_IA	GAGAN GHANSELA	15/151898	15048582063	II	IV	42344403	COMPUTER SYSTEM ARCHITECTURE	25	19
	TE_IA	GAGAN GHANSELA	15/151898	15048582063	II	IV	42354401	REAL ANALYSIS	25	10
62	TE_IA	AKASH CHOUDHARYA	15/151899	15048582064	II	IV	42224412	WAVE AND OPTICS	25	15
	TE_IA	AKASH CHOUDHARYA	15/151899	15048582064	II	IV	42344403	COMPUTER SYSTEM ARCHITECTURE	25	22
	TE_IA	AKASH CHOUDHARYA	15/151899	15048582064	II	IV	42354401	REAL ANALYSIS	25	25
63	TE_IA	GEETANJALI ARORA	15/151900	15048582065	II	IV	42224412	WAVE AND OPTICS	25	21
	TE_IA	GEETANJALI ARORA	15/151900	15048582065	II	IV	42344403	COMPUTER SYSTEM ARCHITECTURE	25	23
	TE_IA	GEETANJALI ARORA	15/151900	15048582065	II	IV	42354401	REAL ANALYSIS	25	20
64	TE_IA	AASHISH MALETHIA	15/151853	15048582066	II	IV	42224412	WAVE AND OPTICS	25	21
	TE_IA	AASHISH MALETHIA	15/151853	15048582066	II	IV	42344403	COMPUTER SYSTEM ARCHITECTURE	25	18
	TE_IA	AASHISH MALETHIA	15/151853	15048582066	II	IV	42354401	REAL ANALYSIS	25	15
65	TE_IA	MAYANK SINGH TOMAR	15/151714	15048582067	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	18
	TE_IA	MAYANK SINGH TOMAR	15/151714	15048582067	II	IV	42224412	WAVE AND OPTICS	25	13
	TE_IA	MAYANK SINGH TOMAR	15/151714	15048582067	II	IV	42354401	REAL ANALYSIS	25	18
66	TE_IA	VIKAS KUMAR	15/151761	15048582068	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	18
	TE_IA	VIKAS KUMAR	15/151761	15048582068	II	IV	42224412	WAVE AND OPTICS	25	14
	TE_IA	VIKAS KUMAR	15/151761	15048582068	II	IV	42354401	REAL ANALYSIS	25	13
67	TE_IA	KISHAN LAL	15/151729	15048582069	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	23
	TE_IA	KISHAN LAL	15/151729	15048582069	II	IV	42224412	WAVE AND OPTICS	25	13
	TE_IA	KISHAN LAL	15/151729	15048582069	II	IV	42354401	REAL ANALYSIS	25	23
68	TE_IA	DEEPAK JAIN	15/151773	15048582070	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	19
	TE_IA	DEEPAK JAIN	15/151773	15048582070	II	IV	42224412	WAVE AND OPTICS	25	12
	TE_IA	DEEPAK JAIN	15/151773	15048582070	II	IV	42354401	REAL ANALYSIS	25	0
69	TE_IA	GOURAV DAGUR	15/151718	15048582071	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	10
	TE_IA	GOURAV DAGUR	15/151718	15048582071	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	21
	TE_IA	GOURAV DAGUR	15/151718	15048582071	II	IV	42224412	WAVE AND OPTICS	25	11
	TE_IA	GOURAV DAGUR	15/151718	15048582071	II	IV	42354401	REAL ANALYSIS	25	14