

Sr. No.	Awarded Type	Student Name	College Rollno	Exam Rollno	Part	Sem	Paper Code	Paper Name	Max Marks	Obt. Marks	Signature
1	TE_IA	AKSHAY KAUSHIK	15/151461	15048557002	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	15	
	TE_IA	AKSHAY KAUSHIK	15/151461	15048557002	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	15	
	TE_IA	AKSHAY KAUSHIK	15/151461	15048557002	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	20	
	TE_IA	AKSHAY KAUSHIK	15/151461	15048557002	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	11	
	TE_IA	AKSHAY KAUSHIK	15/151461	15048557002	II	III	32355301	DIFFERENTIAL EQUATIONS	25	15	
2	TE_IA	PAWAN KUMAR	15/151467	15048557003	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	15	
	TE_IA	PAWAN KUMAR	15/151467	15048557003	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	16	
	TE_IA	PAWAN KUMAR	15/151467	15048557003	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	21	
	TE_IA	PAWAN KUMAR	15/151467	15048557003	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	8	
	TE_IA	PAWAN KUMAR	15/151467	15048557003	II	III	32225310	WAVES AND OPTICS	25	15	
3	TE_IA	ADITYA PRASUN	15/151469	15048557004	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	20	
	TE_IA	ADITYA PRASUN	15/151469	15048557004	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	22	
	TE_IA	ADITYA PRASUN	15/151469	15048557004	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	23	
	TE_IA	ADITYA PRASUN	15/151469	15048557004	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	9	
	TE_IA	ADITYA PRASUN	15/151469	15048557004	II	III	32355301	DIFFERENTIAL EQUATIONS	25	23	
4	TE_IA	PIYUSH KUMAR	15/151470	15048557005	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	23	
	TE_IA	PIYUSH KUMAR	15/151470	15048557005	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	22	
	TE_IA	PIYUSH KUMAR	15/151470	15048557005	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	22	
	TE_IA	PIYUSH KUMAR	15/151470	15048557005	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	9	
	TE_IA	PIYUSH KUMAR	15/151470	15048557005	II	III	32355301	DIFFERENTIAL EQUATIONS	25	20	
5	TE_IA	ADITYA KUMAR	15/151472	15048557006	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	15	
	TE_IA	ADITYA KUMAR	15/151472	15048557006	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	17	
	TE_IA	ADITYA KUMAR	15/151472	15048557006	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	21	
	TE_IA	ADITYA KUMAR	15/151472	15048557006	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	11	
	TE_IA	ADITYA KUMAR	15/151472	15048557006	II	III	32355301	DIFFERENTIAL EQUATIONS	25	14	
6	TE_IA	MINTU SINGH	15/151476	15048557007	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	20	
	TE_IA	MINTU SINGH	15/151476	15048557007	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	23	
	TE_IA	MINTU SINGH	15/151476	15048557007	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	23	
	TE_IA	MINTU SINGH	15/151476	15048557007	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	10	
	TE_IA	MINTU SINGH	15/151476	15048557007	II	III	32355301	DIFFERENTIAL EQUATIONS	25	15	
7	TE_IA	YOGYATA GAUTAM	15/151477	15048557008	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	21	
	TE_IA	YOGYATA GAUTAM	15/151477	15048557008	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	16	
	TE_IA	YOGYATA GAUTAM	15/151477	15048557008	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	23	
	TE_IA	YOGYATA GAUTAM	15/151477	15048557008	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	10	
	TE_IA	YOGYATA GAUTAM	15/151477	15048557008	II	III	32355301	DIFFERENTIAL EQUATIONS	25	15	
8	TE_IA	HITESH NAHAR	15/151479	15048557009	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	21	
	TE_IA	HITESH NAHAR	15/151479	15048557009	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	20	
	TE_IA	HITESH NAHAR	15/151479	15048557009	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	22	
	TE_IA	HITESH NAHAR	15/151479	15048557009	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	11	
	TE_IA	HITESH NAHAR	15/151479	15048557009	II	III	32355301	DIFFERENTIAL EQUATIONS	25	19	
9	TE_IA	MANOJ KUMAR	15/151480	15048557010	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	15	
	TE_IA	MANOJ KUMAR	15/151480	15048557010	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	15	
	TE_IA	MANOJ KUMAR	15/151480	15048557010	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	17	
	TE_IA	MANOJ KUMAR	15/151480	15048557010	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	9	
	TE_IA	MANOJ KUMAR	15/151480	15048557010	II	III	32225310	WAVES AND OPTICS	25	14	
10	TE_IA	ASHISH ANAND	15/151482	15048557011	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	18	
	TE_IA	ASHISH ANAND	15/151482	15048557011	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	15	

	TE_IA	ASHISH ANAND	15/151482	15048557011	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	22
	TE_IA	ASHISH ANAND	15/151482	15048557011	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	9
	TE_IA	ASHISH ANAND	15/151482	15048557011	II	III	32355301	DIFFERENTIAL EQUATIONS	25	18
11	TE_IA	S ABIRAMI	15/151485	15048557012	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	15
	TE_IA	S ABIRAMI	15/151485	15048557012	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	15
	TE_IA	S ABIRAMI	15/151485	15048557012	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	22
	TE_IA	S ABIRAMI	15/151485	15048557012	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	10
	TE_IA	S ABIRAMI	15/151485	15048557012	II	III	32225310	WAVES AND OPTICS	25	15
12	TE_IA	DHANESH YADAV	15/151487	15048557013	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	15
	TE_IA	DHANESH YADAV	15/151487	15048557013	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	20
	TE_IA	DHANESH YADAV	15/151487	15048557013	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	22
	TE_IA	DHANESH YADAV	15/151487	15048557013	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	11
	TE_IA	DHANESH YADAV	15/151487	15048557013	II	III	32225310	WAVES AND OPTICS	25	18
13	TE_IA	KSHITIJ	15/151489	15048557015	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	15
	TE_IA	KSHITIJ	15/151489	15048557015	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	16
	TE_IA	KSHITIJ	15/151489	15048557015	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	21
	TE_IA	KSHITIJ	15/151489	15048557015	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	11
	TE_IA	KSHITIJ	15/151489	15048557015	II	III	32355301	DIFFERENTIAL EQUATIONS	25	16
14	TE_IA	NAVNEET KUMAR	15/151490	15048557016	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	15
	TE_IA	NAVNEET KUMAR	15/151490	15048557016	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	15
	TE_IA	NAVNEET KUMAR	15/151490	15048557016	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	22
	TE_IA	NAVNEET KUMAR	15/151490	15048557016	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	11
	TE_IA	NAVNEET KUMAR	15/151490	15048557016	II	III	32355301	DIFFERENTIAL EQUATIONS	25	19
15	TE_IA	AYUSH KUKRETI	15/151491	15048557017	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	18
	TE_IA	AYUSH KUKRETI	15/151491	15048557017	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	17
	TE_IA	AYUSH KUKRETI	15/151491	15048557017	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	23
	TE_IA	AYUSH KUKRETI	15/151491	15048557017	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	9
	TE_IA	AYUSH KUKRETI	15/151491	15048557017	II	III	32355301	DIFFERENTIAL EQUATIONS	25	17
16	TE_IA	SAHIL GAHLAWAT	15/151492	15048557018	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	21
	TE_IA	SAHIL GAHLAWAT	15/151492	15048557018	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	18
	TE_IA	SAHIL GAHLAWAT	15/151492	15048557018	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	23
	TE_IA	SAHIL GAHLAWAT	15/151492	15048557018	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	10
	TE_IA	SAHIL GAHLAWAT	15/151492	15048557018	II	III	32355301	DIFFERENTIAL EQUATIONS	25	19
17	TE_IA	HEMANT	15/151493	15048557019	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	21
	TE_IA	HEMANT	15/151493	15048557019	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	19
	TE_IA	HEMANT	15/151493	15048557019	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	23
	TE_IA	HEMANT	15/151493	15048557019	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	10
	TE_IA	HEMANT	15/151493	15048557019	II	III	32355301	DIFFERENTIAL EQUATIONS	25	15
18	TE_IA	BHUWNESH PATHAK	15/151478	15048557020	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	15
	TE_IA	BHUWNESH PATHAK	15/151478	15048557020	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	15
	TE_IA	BHUWNESH PATHAK	15/151478	15048557020	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	21
	TE_IA	BHUWNESH PATHAK	15/151478	15048557020	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	10
	TE_IA	BHUWNESH PATHAK	15/151478	15048557020	II	III	32355301	DIFFERENTIAL EQUATIONS	25	0
19	TE_IA	AMAN AHMAD	15/151471	15048557021	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	15
	TE_IA	AMAN AHMAD	15/151471	15048557021	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	13
	TE_IA	AMAN AHMAD	15/151471	15048557021	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	22
	TE_IA	AMAN AHMAD	15/151471	15048557021	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	10
	TE_IA	AMAN AHMAD	15/151471	15048557021	II	III	32355301	DIFFERENTIAL EQUATIONS	25	16

20	TE_IA	PRAVEEN SINGH	15/151494	15048557022	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	15
	TE_IA	PRAVEEN SINGH	15/151494	15048557022	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	15
	TE_IA	PRAVEEN SINGH	15/151494	15048557022	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	21
	TE_IA	PRAVEEN SINGH	15/151494	15048557022	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	10
	TE_IA	PRAVEEN SINGH	15/151494	15048557022	II	III	32225310	WAVES AND OPTICS	25	14
21	TE_IA	AMIT KUMAR	15/151484	15048557023	II	III	32171301	Inorganic Chemistry II: s- and p-Block Elements	25	17
	TE_IA	AMIT KUMAR	15/151484	15048557023	II	III	32171302	Organic Chemistry II: Oxygen Containing Functional Groups	25	20
	TE_IA	AMIT KUMAR	15/151484	15048557023	II	III	32171303	Physical Chemistry III: Phase Equilibria and Electrochemical Cells	25	22
	TE_IA	AMIT KUMAR	15/151484	15048557023	II	III	32173902	BASIC ANALYTICAL CHEMISTRY	12	10
	TE_IA	AMIT KUMAR	15/151484	15048557023	II	III	32355301	DIFFERENTIAL EQUATIONS	25	18