

Marks Entry Report (Nov-Dec 2020)

This report can be download into excel file for your own printing settings.

College Name **024 -- Gargi College**
Course Name **557 -- (CBCS) B.SC.(HONS.) CHEMISTRY**
Part **III**
Sem **V**

Sr. No.	Awarded Type	Ref. No.	Student Name	College Rollno	Exam Rollno	Part	Sem	Paper Code	Paper Name	Max Marks	Obt. Marks	Signature
1	TE_IA	CDB/TE_IA/SEM024/JYA/28	AKSHITA JAIN	183801	18024557001	III	V	32171501	ORGANIC CHEMISTRY IV: BIOMOLECULES	25	21	
	TE_IA	CDB/TE_IA/SEM024/JYA/35	AKSHITA JAIN	183801	18024557001	III	V	32171502	PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	25	24	
	TE_IA	CDB/TE_IA/SEM024/JYA/38	AKSHITA JAIN	183801	18024557001	III	V	32177902	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	25	24	
	TE_IA	CDB/TE_IA/SEM024/JYA/39	AKSHITA JAIN	183801	18024557001	III	V	32177908	GREEN CHEMISTRY	25	24	
2	TE_IA	CDB/TE_IA/SEM024/JYA/28	ANANYA TEWARI	183802	18024557002	III	V	32171501	ORGANIC CHEMISTRY IV: BIOMOLECULES	25	19	
	TE_IA	CDB/TE_IA/SEM024/JYA/35	ANANYA TEWARI	183802	18024557002	III	V	32171502	PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	25	20	
	TE_IA	CDB/TE_IA/SEM024/JYA/38	ANANYA TEWARI	183802	18024557002	III	V	32177902	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	25	24	
	TE_IA	CDB/TE_IA/SEM024/JYA/39	ANANYA TEWARI	183802	18024557002	III	V	32177908	GREEN CHEMISTRY	25	24	
3	TE_IA	CDB/TE_IA/SEM024/JYA/28	ANUPRIYA	183803	18024557003	III	V	32171501	ORGANIC CHEMISTRY IV: BIOMOLECULES	25	19	
	TE_IA	CDB/TE_IA/SEM024/JYA/35	ANUPRIYA	183803	18024557003	III	V	32171502	PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	25	20	
	TE_IA	CDB/TE_IA/SEM024/JYA/38	ANUPRIYA	183803	18024557003	III	V	32177902	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	25	23	
	TE_IA	CDB/TE_IA/SEM024/JYA/39	ANUPRIYA	183803	18024557003	III	V	32177908	GREEN CHEMISTRY	25	25	
4	TE_IA	CDB/TE_IA/SEM024/JYA/28	APOORVA SINGH	183804	18024557004	III	V	32171501	ORGANIC CHEMISTRY IV: BIOMOLECULES	25	21	

	TE_IA	CDB/TE_IA /SEM024 /JYA/35	APOORVA SINGH	183804	18024557004	III	V	32171502	PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	25	20	
	TE_IA	CDB/TE_IA /SEM024 /JYA/38	APOORVA SINGH	183804	18024557004	III	V	32177902	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	25	24	
	TE_IA	CDB/TE_IA /SEM024 /JYA/39	APOORVA SINGH	183804	18024557004	III	V	32177908	GREEN CHEMISTRY	25	23	
5	TE_IA	CDB/TE_IA /SEM024 /JYA/28	ARUSHI KANOJIA	183805	18024557005	III	V	32171501	ORGANIC CHEMISTRY IV: BIOMOLECULES	25	23	
	TE_IA	CDB/TE_IA /SEM024 /JYA/35	ARUSHI KANOJIA	183805	18024557005	III	V	32171502	PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	25	23	
	TE_IA	CDB/TE_IA /SEM024 /JYA/38	ARUSHI KANOJIA	183805	18024557005	III	V	32177902	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	25	24	
	TE_IA	CDB/TE_IA /SEM024 /JYA/39	ARUSHI KANOJIA	183805	18024557005	III	V	32177908	GREEN CHEMISTRY	25	23	
6	TE_IA	CDB/TE_IA /SEM024 /JYA/28	AYUSHI MASAND	183807	18024557006	III	V	32171501	ORGANIC CHEMISTRY IV: BIOMOLECULES	25	21	
	TE_IA	CDB/TE_IA /SEM024 /JYA/35	AYUSHI MASAND	183807	18024557006	III	V	32171502	PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	25	21	
	TE_IA	CDB/TE_IA /SEM024 /JYA/38	AYUSHI MASAND	183807	18024557006	III	V	32177902	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	25	24	
	TE_IA	CDB/TE_IA /SEM024 /JYA/39	AYUSHI MASAND	183807	18024557006	III	V	32177908	GREEN CHEMISTRY	25	24	
7	TE_IA	CDB/TE_IA /SEM024 /JYA/28	DAS MANMEET KAUR	183808	18024557007	III	V	32171501	ORGANIC CHEMISTRY IV: BIOMOLECULES	25	11	
	TE_IA	CDB/TE_IA /SEM024 /JYA/35	DAS MANMEET KAUR	183808	18024557007	III	V	32171502	PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	25	12	
	TE_IA	CDB/TE_IA /SEM024 /JYA/38	DAS MANMEET KAUR	183808	18024557007	III	V	32177902	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	25	19	
	TE_IA	CDB/TE_IA /SEM024 /JYA/39	DAS MANMEET KAUR	183808	18024557007	III	V	32177908	GREEN CHEMISTRY	25	22	
8	TE_IA	CDB/TE_IA /SEM024 /JYA/28	DEEPIKA SHARMA	183809	18024557008	III	V	32171501	ORGANIC CHEMISTRY IV: BIOMOLECULES	25	24	

	TE_IA	CDB/TE_IA /SEM024 /JYA/35	DEEPIKA SHARMA	183809	18024557008	III	V	32171502	PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	25	24	
	TE_IA	CDB/TE_IA /SEM024 /JYA/38	DEEPIKA SHARMA	183809	18024557008	III	V	32177902	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	25	24	
	TE_IA	CDB/TE_IA /SEM024 /JYA/39	DEEPIKA SHARMA	183809	18024557008	III	V	32177908	GREEN CHEMISTRY	25	25	
9	TE_IA	CDB/TE_IA /SEM024 /JYA/28	JYOTI	183810	18024557009	III	V	32171501	ORGANIC CHEMISTRY IV: BIOMOLECULES	25	21	
	TE_IA	CDB/TE_IA /SEM024 /JYA/35	JYOTI	183810	18024557009	III	V	32171502	PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	25	21	
	TE_IA	CDB/TE_IA /SEM024 /JYA/38	JYOTI	183810	18024557009	III	V	32177902	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	25	23	
	TE_IA	CDB/TE_IA /SEM024 /JYA/39	JYOTI	183810	18024557009	III	V	32177908	GREEN CHEMISTRY	25	24	
10	TE_IA	CDB/TE_IA /SEM024 /JYA/28	JYOTI	183811	18024557010	III	V	32171501	ORGANIC CHEMISTRY IV: BIOMOLECULES	25	22	
	TE_IA	CDB/TE_IA /SEM024 /JYA/35	JYOTI	183811	18024557010	III	V	32171502	PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	25	22	
	TE_IA	CDB/TE_IA /SEM024 /JYA/38	JYOTI	183811	18024557010	III	V	32177902	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	25	24	
	TE_IA	CDB/TE_IA /SEM024 /JYA/39	JYOTI	183811	18024557010	III	V	32177908	GREEN CHEMISTRY	25	25	
11	TE_IA	CDB/TE_IA /SEM024 /JYA/28	JYOTI VERMA	183813	18024557011	III	V	32171501	ORGANIC CHEMISTRY IV: BIOMOLECULES	25	21	
	TE_IA	CDB/TE_IA /SEM024 /JYA/35	JYOTI VERMA	183813	18024557011	III	V	32171502	PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	25	21	
	TE_IA	CDB/TE_IA /SEM024 /JYA/38	JYOTI VERMA	183813	18024557011	III	V	32177902	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	25	24	
	TE_IA	CDB/TE_IA /SEM024 /JYA/39	JYOTI VERMA	183813	18024557011	III	V	32177908	GREEN CHEMISTRY	25	24	
12	TE_IA	CDB/TE_IA /SEM024 /JYA/28	KOMAL	183815	18024557012	III	V	32171501	ORGANIC CHEMISTRY IV: BIOMOLECULES	25	19	

	TE_IA	CDB/TE_IA /SEM024 /JYA/35	KOMAL	183815	18024557012	III	V	32171502	PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	25	20	
	TE_IA	CDB/TE_IA /SEM024 /JYA/38	KOMAL	183815	18024557012	III	V	32177902	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	25	24	
	TE_IA	CDB/TE_IA /SEM024 /JYA/39	KOMAL	183815	18024557012	III	V	32177908	GREEN CHEMISTRY	25	25	
13	TE_IA	CDB/TE_IA /SEM024 /JYA/28	KUMKUM KUMARI	183816	18024557013	III	V	32171501	ORGANIC CHEMISTRY IV: BIOMOLECULES	25	14	
	TE_IA	CDB/TE_IA /SEM024 /JYA/35	KUMKUM KUMARI	183816	18024557013	III	V	32171502	PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	25	20	
	TE_IA	CDB/TE_IA /SEM024 /JYA/38	KUMKUM KUMARI	183816	18024557013	III	V	32177902	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	25	23	
	TE_IA	CDB/TE_IA /SEM024 /JYA/39	KUMKUM KUMARI	183816	18024557013	III	V	32177908	GREEN CHEMISTRY	25	22	
14	TE_IA	CDB/TE_IA /SEM024 /JYA/28	PINKI	183819	18024557014	III	V	32171501	ORGANIC CHEMISTRY IV: BIOMOLECULES	25	24	
	TE_IA	CDB/TE_IA /SEM024 /JYA/35	PINKI	183819	18024557014	III	V	32171502	PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	25	23	
	TE_IA	CDB/TE_IA /SEM024 /JYA/38	PINKI	183819	18024557014	III	V	32177902	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	25	23	
	TE_IA	CDB/TE_IA /SEM024 /JYA/39	PINKI	183819	18024557014	III	V	32177908	GREEN CHEMISTRY	25	25	
15	TE_IA	CDB/TE_IA /SEM024 /JYA/28	PRIYANKA SAINI	183820	18024557015	III	V	32171501	ORGANIC CHEMISTRY IV: BIOMOLECULES	25	23	
	TE_IA	CDB/TE_IA /SEM024 /JYA/35	PRIYANKA SAINI	183820	18024557015	III	V	32171502	PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	25	25	
	TE_IA	CDB/TE_IA /SEM024 /JYA/38	PRIYANKA SAINI	183820	18024557015	III	V	32177902	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	25	24	
	TE_IA	CDB/TE_IA /SEM024 /JYA/39	PRIYANKA SAINI	183820	18024557015	III	V	32177908	GREEN CHEMISTRY	25	25	
16	TE_IA	CDB/TE_IA /SEM024 /JYA/28	RAMYA VISHWANATH	183821	18024557016	III	V	32171501	ORGANIC CHEMISTRY IV: BIOMOLECULES	25	23	

	TE_IA	CDB/TE_IA /SEM024 /JYA/35	RAMYA VISHWANATH	183821	18024557016	III	V	32171502	PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	25	25	
	TE_IA	CDB/TE_IA /SEM024 /JYA/38	RAMYA VISHWANATH	183821	18024557016	III	V	32177902	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	25	25	
	TE_IA	CDB/TE_IA /SEM024 /JYA/39	RAMYA VISHWANATH	183821	18024557016	III	V	32177908	GREEN CHEMISTRY	25	25	
17	TE_IA	CDB/TE_IA /SEM024 /JYA/28	RIDDHI JAIN	183823	18024557017	III	V	32171501	ORGANIC CHEMISTRY IV: BIOMOLECULES	25	22	
	TE_IA	CDB/TE_IA /SEM024 /JYA/35	RIDDHI JAIN	183823	18024557017	III	V	32171502	PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	25	21	
	TE_IA	CDB/TE_IA /SEM024 /JYA/38	RIDDHI JAIN	183823	18024557017	III	V	32177902	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	25	23	
	TE_IA	CDB/TE_IA /SEM024 /JYA/39	RIDDHI JAIN	183823	18024557017	III	V	32177908	GREEN CHEMISTRY	25	24	
18	TE_IA	CDB/TE_IA /SEM024 /JYA/28	RIYA RAKHEJA	183825	18024557019	III	V	32171501	ORGANIC CHEMISTRY IV: BIOMOLECULES	25	20	
	TE_IA	CDB/TE_IA /SEM024 /JYA/35	RIYA RAKHEJA	183825	18024557019	III	V	32171502	PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	25	20	
	TE_IA	CDB/TE_IA /SEM024 /JYA/38	RIYA RAKHEJA	183825	18024557019	III	V	32177902	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	25	24	
	TE_IA	CDB/TE_IA /SEM024 /JYA/39	RIYA RAKHEJA	183825	18024557019	III	V	32177908	GREEN CHEMISTRY	25	24	
19	TE_IA	CDB/TE_IA /SEM024 /JYA/28	SAIMA JAN	183826	18024557020	III	V	32171501	ORGANIC CHEMISTRY IV: BIOMOLECULES	25	18	
	TE_IA	CDB/TE_IA /SEM024 /JYA/35	SAIMA JAN	183826	18024557020	III	V	32171502	PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	25	22	
	TE_IA	CDB/TE_IA /SEM024 /JYA/38	SAIMA JAN	183826	18024557020	III	V	32177902	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	25	24	
	TE_IA	CDB/TE_IA /SEM024 /JYA/39	SAIMA JAN	183826	18024557020	III	V	32177908	GREEN CHEMISTRY	25	24	
20	TE_IA	CDB/TE_IA /SEM024 /JYA/28	SANGEETA RAUTELA	183827	18024557021	III	V	32171501	ORGANIC CHEMISTRY IV: BIOMOLECULES	25	24	

	TE_IA	CDB/TE_IA /SEM024 /JYA/35	SANGEETA RAUTELA	183827	18024557021	III	V	32171502	PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	25	23	
	TE_IA	CDB/TE_IA /SEM024 /JYA/38	SANGEETA RAUTELA	183827	18024557021	III	V	32177902	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	25	24	
	TE_IA	CDB/TE_IA /SEM024 /JYA/39	SANGEETA RAUTELA	183827	18024557021	III	V	32177908	GREEN CHEMISTRY	25	25	
21	TE_IA	CDB/TE_IA /SEM024 /JYA/28	SEVELI KAUR	183828	18024557022	III	V	32171501	ORGANIC CHEMISTRY IV: BIOMOLECULES	25	18	
	TE_IA	CDB/TE_IA /SEM024 /JYA/35	SEVELI KAUR	183828	18024557022	III	V	32171502	PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	25	20	
	TE_IA	CDB/TE_IA /SEM024 /JYA/38	SEVELI KAUR	183828	18024557022	III	V	32177902	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	25	23	
	TE_IA	CDB/TE_IA /SEM024 /JYA/39	SEVELI KAUR	183828	18024557022	III	V	32177908	GREEN CHEMISTRY	25	23	
22	TE_IA	CDB/TE_IA /SEM024 /JYA/28	SHRIDHARA MATHUR	183829	18024557023	III	V	32171501	ORGANIC CHEMISTRY IV: BIOMOLECULES	25	20	
	TE_IA	CDB/TE_IA /SEM024 /JYA/35	SHRIDHARA MATHUR	183829	18024557023	III	V	32171502	PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	25	16	
	TE_IA	CDB/TE_IA /SEM024 /JYA/38	SHRIDHARA MATHUR	183829	18024557023	III	V	32177902	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	25	24	
	TE_IA	CDB/TE_IA /SEM024 /JYA/39	SHRIDHARA MATHUR	183829	18024557023	III	V	32177908	GREEN CHEMISTRY	25	23	
23	TE_IA	CDB/TE_IA /SEM024 /JYA/28	SRISHTI SOMANI	183830	18024557024	III	V	32171501	ORGANIC CHEMISTRY IV: BIOMOLECULES	25	21	
	TE_IA	CDB/TE_IA /SEM024 /JYA/35	SRISHTI SOMANI	183830	18024557024	III	V	32171502	PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	25	21	
	TE_IA	CDB/TE_IA /SEM024 /JYA/38	SRISHTI SOMANI	183830	18024557024	III	V	32177902	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	25	23	
	TE_IA	CDB/TE_IA /SEM024 /JYA/39	SRISHTI SOMANI	183830	18024557024	III	V	32177908	GREEN CHEMISTRY	25	23	
24	TE_IA	CDB/TE_IA /SEM024 /JYA/28	STUTI VASHISHT	183831	18024557025	III	V	32171501	ORGANIC CHEMISTRY IV: BIOMOLECULES	25	20	

	TE_IA	CDB/TE_IA /SEM024 /JYA/35	STUTI VASHISHT	183831	18024557025	III	V	32171502	PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	25	19	
	TE_IA	CDB/TE_IA /SEM024 /JYA/38	STUTI VASHISHT	183831	18024557025	III	V	32177902	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	25	24	
	TE_IA	CDB/TE_IA /SEM024 /JYA/39	STUTI VASHISHT	183831	18024557025	III	V	32177908	GREEN CHEMISTRY	25	25	
25	TE_IA	CDB/TE_IA /SEM024 /JYA/28	TANUPRIYA	183832	18024557026	III	V	32171501	ORGANIC CHEMISTRY IV: BIOMOLECULES	25	23	
	TE_IA	CDB/TE_IA /SEM024 /JYA/35	TANUPRIYA	183832	18024557026	III	V	32171502	PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	25	20	
	TE_IA	CDB/TE_IA /SEM024 /JYA/38	TANUPRIYA	183832	18024557026	III	V	32177902	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	25	24	
	TE_IA	CDB/TE_IA /SEM024 /JYA/39	TANUPRIYA	183832	18024557026	III	V	32177908	GREEN CHEMISTRY	25	25	
26	TE_IA	CDB/TE_IA /SEM024 /JYA/28	VANI ARORA	183833	18024557027	III	V	32171501	ORGANIC CHEMISTRY IV: BIOMOLECULES	25	21	
	TE_IA	CDB/TE_IA /SEM024 /JYA/35	VANI ARORA	183833	18024557027	III	V	32171502	PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	25	23	
	TE_IA	CDB/TE_IA /SEM024 /JYA/38	VANI ARORA	183833	18024557027	III	V	32177902	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	25	22	
	TE_IA	CDB/TE_IA /SEM024 /JYA/39	VANI ARORA	183833	18024557027	III	V	32177908	GREEN CHEMISTRY	25	24	
27	TE_IA	CDB/TE_IA /SEM024 /JYA/28	VARSHA	183834	18024557028	III	V	32171501	ORGANIC CHEMISTRY IV: BIOMOLECULES	25	19	
	TE_IA	CDB/TE_IA /SEM024 /JYA/35	VARSHA	183834	18024557028	III	V	32171502	PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	25	21	
	TE_IA	CDB/TE_IA /SEM024 /JYA/38	VARSHA	183834	18024557028	III	V	32177902	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	25	22	
	TE_IA	CDB/TE_IA /SEM024 /JYA/39	VARSHA	183834	18024557028	III	V	32177908	GREEN CHEMISTRY	25	24	
28	TE_IA	CDB/TE_IA /SEM024 /JYA/28	NIPURNIKA PRAJAPATI	183817	18024557029	III	V	32171501	ORGANIC CHEMISTRY IV: BIOMOLECULES	25	19	

	TE_IA	CDB/TE_IA /SEM024 /JYA/35	NIPURNIKA PRAJAPATI	183817	18024557029	III	V	32171502	PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	25	21	
	TE_IA	CDB/TE_IA /SEM024 /JYA/38	NIPURNIKA PRAJAPATI	183817	18024557029	III	V	32177902	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	25	24	
	TE_IA	CDB/TE_IA /SEM024 /JYA/39	NIPURNIKA PRAJAPATI	183817	18024557029	III	V	32177908	GREEN CHEMISTRY	25	23	
29	TE_IA	CDB/TE_IA /SEM024 /JYA/28	PALAK VERMA	183818	18024557030	III	V	32171501	ORGANIC CHEMISTRY IV: BIOMOLECULES	25	13	
	TE_IA	CDB/TE_IA /SEM024 /JYA/35	PALAK VERMA	183818	18024557030	III	V	32171502	PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	25	20	
	TE_IA	CDB/TE_IA /SEM024 /JYA/38	PALAK VERMA	183818	18024557030	III	V	32177902	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	25	24	
	TE_IA	CDB/TE_IA /SEM024 /JYA/39	PALAK VERMA	183818	18024557030	III	V	32177908	GREEN CHEMISTRY	25	24	
30	TE_IA	CDB/TE_IA /SEM024 /JYA/28	JYOTI MEENA	183812	18024557031	III	V	32171501	ORGANIC CHEMISTRY IV: BIOMOLECULES	25	18	
	TE_IA	CDB/TE_IA /SEM024 /JYA/35	JYOTI MEENA	183812	18024557031	III	V	32171502	PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	25	20	
	TE_IA	CDB/TE_IA /SEM024 /JYA/38	JYOTI MEENA	183812	18024557031	III	V	32177902	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	25	24	
	TE_IA	CDB/TE_IA /SEM024 /JYA/39	JYOTI MEENA	183812	18024557031	III	V	32177908	GREEN CHEMISTRY	25	25	
31	TE_IA	CDB/TE_IA /SEM024 /JYA/28	KM. CHHAVI KUMARI	183814	18024557032	III	V	32171501	ORGANIC CHEMISTRY IV: BIOMOLECULES	25	16	
	TE_IA	CDB/TE_IA /SEM024 /JYA/35	KM. CHHAVI KUMARI	183814	18024557032	III	V	32171502	PHYSICAL CHEMISTRY V: QUANTUM CHEMISTRY & SPECTROSCOPY	25	17	
	TE_IA	CDB/TE_IA /SEM024 /JYA/38	KM. CHHAVI KUMARI	183814	18024557032	III	V	32177902	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	25	23	
	TE_IA	CDB/TE_IA /SEM024 /JYA/39	KM. CHHAVI KUMARI	183814	18024557032	III	V	32177908	GREEN CHEMISTRY	25	22	

[Download file into Excel format](#)
[Close](#)

