

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 **569 -- (CBCS) B.SC.(HONS.) ZOOLOGY**
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/50	AARTI YADAV	185001	18024569001	III	V	32231501	MOLECULAR BIOLOGY	25	24	
	TE_IA	CDB/TE_IA/SEM024/JYA/17	AARTI YADAV	185001	18024569001	III	V	32231502	PRINCIPLES OF GENETICS	25	23	
	TE_IA	CDB/TE_IA/SEM024/JYA/1	AARTI YADAV	185001	18024569001	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	22	
	TE_IA	CDB/TE_IA/SEM024/JYA/19	AARTI YADAV	185001	18024569001	III	V	32237909	IMMUNOLOGY	25	23	
2	TE_IA	CDB/TE_IA/SEM024/JYA/50	AASHITA CHADHA	185002	18024569002	III	V	32231501	MOLECULAR BIOLOGY	25	23	
	TE_IA	CDB/TE_IA/SEM024/JYA/17	AASHITA CHADHA	185002	18024569002	III	V	32231502	PRINCIPLES OF GENETICS	25	22	
	TE_IA	CDB/TE_IA/SEM024/JYA/1	AASHITA CHADHA	185002	18024569002	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	22	
	TE_IA	CDB/TE_IA/SEM024/JYA/19	AASHITA CHADHA	185002	18024569002	III	V	32237909	IMMUNOLOGY	25	21	
3	TE_IA	CDB/TE_IA/SEM024/JYA/50	ANANYA SINGH	185003	18024569003	III	V	32231501	MOLECULAR BIOLOGY	25	22	
	TE_IA	CDB/TE_IA/SEM024/JYA/17	ANANYA SINGH	185003	18024569003	III	V	32231502	PRINCIPLES OF GENETICS	25	19	
	TE_IA	CDB/TE_IA/SEM024/JYA/1	ANANYA SINGH	185003	18024569003	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	21	
	TE_IA	CDB/TE_IA/SEM024/JYA/19	ANANYA SINGH	185003	18024569003	III	V	32237909	IMMUNOLOGY	25	24	
4	TE_IA	CDB/TE_IA/SEM024/JYA/50	ANJALI FOGAT	185004	18024569004	III	V	32231501	MOLECULAR BIOLOGY	25	23	
	TE_IA	CDB/TE_IA/SEM024/JYA/17	ANJALI FOGAT	185004	18024569004	III	V	32231502	PRINCIPLES OF GENETICS	25	20	
	TE_IA	CDB/TE_IA/SEM024/JYA/1	ANJALI FOGAT	185004	18024569004	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	22	
	TE_IA	CDB/TE_IA/SEM024/JYA/19	ANJALI FOGAT	185004	18024569004	III	V	32237909	IMMUNOLOGY	25	21	

5	TE_IA	CDB/TE_IA /SEM024 /JYA/50	ANJALI TIWARI	185005	18024569005	III	V	32231501	MOLECULAR BIOLOGY	25	22	
	TE_IA	CDB/TE_IA /SEM024 /JYA/17	ANJALI TIWARI	185005	18024569005	III	V	32231502	PRINCIPLES OF GENETICS	25	19	
	TE_IA	CDB/TE_IA /SEM024 /JYA/1	ANJALI TIWARI	185005	18024569005	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	19	
	TE_IA	CDB/TE_IA /SEM024 /JYA/19	ANJALI TIWARI	185005	18024569005	III	V	32237909	IMMUNOLOGY	25	23	
6	TE_IA	CDB/TE_IA /SEM024 /JYA/50	ANKITA MISHRA	185006	18024569006	III	V	32231501	MOLECULAR BIOLOGY	25	23	
	TE_IA	CDB/TE_IA /SEM024 /JYA/17	ANKITA MISHRA	185006	18024569006	III	V	32231502	PRINCIPLES OF GENETICS	25	22	
	TE_IA	CDB/TE_IA /SEM024 /JYA/1	ANKITA MISHRA	185006	18024569006	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	22	
	TE_IA	CDB/TE_IA /SEM024 /JYA/19	ANKITA MISHRA	185006	18024569006	III	V	32237909	IMMUNOLOGY	25	23	
7	TE_IA	CDB/TE_IA /SEM024 /JYA/50	ANUSHKA BAISOYA	185007	18024569007	III	V	32231501	MOLECULAR BIOLOGY	25	24	
	TE_IA	CDB/TE_IA /SEM024 /JYA/17	ANUSHKA BAISOYA	185007	18024569007	III	V	32231502	PRINCIPLES OF GENETICS	25	20	
	TE_IA	CDB/TE_IA /SEM024 /JYA/1	ANUSHKA BAISOYA	185007	18024569007	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	21	
	TE_IA	CDB/TE_IA /SEM024 /JYA/19	ANUSHKA BAISOYA	185007	18024569007	III	V	32237909	IMMUNOLOGY	25	23	
8	TE_IA	CDB/TE_IA /SEM024 /JYA/50	ARCHANA	185008	18024569008	III	V	32231501	MOLECULAR BIOLOGY	25	22	
	TE_IA	CDB/TE_IA /SEM024 /JYA/17	ARCHANA	185008	18024569008	III	V	32231502	PRINCIPLES OF GENETICS	25	21	
	TE_IA	CDB/TE_IA /SEM024 /JYA/1	ARCHANA	185008	18024569008	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	21	
	TE_IA	CDB/TE_IA /SEM024 /JYA/19	ARCHANA	185008	18024569008	III	V	32237909	IMMUNOLOGY	25	22	
9	TE_IA	CDB/TE_IA /SEM024 /JYA/50	GAHNA BAHRANI	185011	18024569011	III	V	32231501	MOLECULAR BIOLOGY	25	25	
	TE_IA	CDB/TE_IA /SEM024 /JYA/17	GAHNA BAHRANI	185011	18024569011	III	V	32231502	PRINCIPLES OF GENETICS	25	23	
	TE_IA	CDB/TE_IA /SEM024 /JYA/1	GAHNA BAHRANI	185011	18024569011	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	22	
	TE_IA	CDB/TE_IA /SEM024 /JYA/19	GAHNA BAHRANI	185011	18024569011	III	V	32237909	IMMUNOLOGY	25	24	
10	TE_IA	CDB/TE_IA /SEM024 /JYA/50	GARIMA BADHAN	185012	18024569012	III	V	32231501	MOLECULAR BIOLOGY	25	24	

	TE_IA	CDB/TE_IA /SEM024 /JYA/17	GARIMA BADHAN	185012	18024569012	III	V	32231502	PRINCIPLES OF GENETICS	25	24	
	TE_IA	CDB/TE_IA /SEM024 /JYA/1	GARIMA BADHAN	185012	18024569012	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	24	
	TE_IA	CDB/TE_IA /SEM024 /JYA/19	GARIMA BADHAN	185012	18024569012	III	V	32237909	IMMUNOLOGY	25	23	
11	TE_IA	CDB/TE_IA /SEM024 /JYA/50	GARIMA JAIN	185013	18024569013	III	V	32231501	MOLECULAR BIOLOGY	25	25	
	TE_IA	CDB/TE_IA /SEM024 /JYA/17	GARIMA JAIN	185013	18024569013	III	V	32231502	PRINCIPLES OF GENETICS	25	23	
	TE_IA	CDB/TE_IA /SEM024 /JYA/1	GARIMA JAIN	185013	18024569013	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	24	
	TE_IA	CDB/TE_IA /SEM024 /JYA/19	GARIMA JAIN	185013	18024569013	III	V	32237909	IMMUNOLOGY	25	24	
12	TE_IA	CDB/TE_IA /SEM024 /JYA/50	HIMAANI MEHRA	185014	18024569014	III	V	32231501	MOLECULAR BIOLOGY	25	24	
	TE_IA	CDB/TE_IA /SEM024 /JYA/17	HIMAANI MEHRA	185014	18024569014	III	V	32231502	PRINCIPLES OF GENETICS	25	23	
	TE_IA	CDB/TE_IA /SEM024 /JYA/1	HIMAANI MEHRA	185014	18024569014	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	22	
	TE_IA	CDB/TE_IA /SEM024 /JYA/19	HIMAANI MEHRA	185014	18024569014	III	V	32237909	IMMUNOLOGY	25	22	
13	TE_IA	CDB/TE_IA /SEM024 /JYA/50	HITANSHI SHARMA	185015	18024569015	III	V	32231501	MOLECULAR BIOLOGY	25	25	
	TE_IA	CDB/TE_IA /SEM024 /JYA/17	HITANSHI SHARMA	185015	18024569015	III	V	32231502	PRINCIPLES OF GENETICS	25	21	
	TE_IA	CDB/TE_IA /SEM024 /JYA/1	HITANSHI SHARMA	185015	18024569015	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	23	
	TE_IA	CDB/TE_IA /SEM024 /JYA/19	HITANSHI SHARMA	185015	18024569015	III	V	32237909	IMMUNOLOGY	25	23	
14	TE_IA	CDB/TE_IA /SEM024 /JYA/50	ISHITA TALWAR	185016	18024569016	III	V	32231501	MOLECULAR BIOLOGY	25	23	
	TE_IA	CDB/TE_IA /SEM024 /JYA/17	ISHITA TALWAR	185016	18024569016	III	V	32231502	PRINCIPLES OF GENETICS	25	23	
	TE_IA	CDB/TE_IA /SEM024 /JYA/1	ISHITA TALWAR	185016	18024569016	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	24	
	TE_IA	CDB/TE_IA /SEM024 /JYA/19	ISHITA TALWAR	185016	18024569016	III	V	32237909	IMMUNOLOGY	25	24	
15	TE_IA	CDB/TE_IA /SEM024 /JYA/50	KAJAL JARWAL	185018	18024569017	III	V	32231501	MOLECULAR BIOLOGY	25	22	
	TE_IA	CDB/TE_IA /SEM024 /JYA/17	KAJAL JARWAL	185018	18024569017	III	V	32231502	PRINCIPLES OF GENETICS	25	22	

	TE_IA	CDB/TE_IA /SEM024 /JYA/1	KAJAL JARWAL	185018	18024569017	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONO BIOLOGY	25	22	
	TE_IA	CDB/TE_IA /SEM024 /JYA/19	KAJAL JARWAL	185018	18024569017	III	V	32237909	IMMUNOLOGY	25	22	
16	TE_IA	CDB/TE_IA /SEM024 /JYA/50	KANCHI AGGARWAL	185019	18024569018	III	V	32231501	MOLECULAR BIOLOGY	25	23	
	TE_IA	CDB/TE_IA /SEM024 /JYA/17	KANCHI AGGARWAL	185019	18024569018	III	V	32231502	PRINCIPLES OF GENETICS	25	21	
	TE_IA	CDB/TE_IA /SEM024 /JYA/1	KANCHI AGGARWAL	185019	18024569018	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONO BIOLOGY	25	20	
	TE_IA	CDB/TE_IA /SEM024 /JYA/19	KANCHI AGGARWAL	185019	18024569018	III	V	32237909	IMMUNOLOGY	25	21	
17	TE_IA	CDB/TE_IA /SEM024 /JYA/50	KIRAN	185020	18024569019	III	V	32231501	MOLECULAR BIOLOGY	25	21	
	TE_IA	CDB/TE_IA /SEM024 /JYA/17	KIRAN	185020	18024569019	III	V	32231502	PRINCIPLES OF GENETICS	25	19	
	TE_IA	CDB/TE_IA /SEM024 /JYA/1	KIRAN	185020	18024569019	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONO BIOLOGY	25	21	
	TE_IA	CDB/TE_IA /SEM024 /JYA/19	KIRAN	185020	18024569019	III	V	32237909	IMMUNOLOGY	25	21	
18	TE_IA	CDB/TE_IA /SEM024 /JYA/50	KIRTI	185021	18024569020	III	V	32231501	MOLECULAR BIOLOGY	25	22	
	TE_IA	CDB/TE_IA /SEM024 /JYA/17	KIRTI	185021	18024569020	III	V	32231502	PRINCIPLES OF GENETICS	25	18	
	TE_IA	CDB/TE_IA /SEM024 /JYA/1	KIRTI	185021	18024569020	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONO BIOLOGY	25	21	
	TE_IA	CDB/TE_IA /SEM024 /JYA/19	KIRTI	185021	18024569020	III	V	32237909	IMMUNOLOGY	25	18	
19	TE_IA	CDB/TE_IA /SEM024 /JYA/50	MALA DEVI	185022	18024569021	III	V	32231501	MOLECULAR BIOLOGY	25	17	
	TE_IA	CDB/TE_IA /SEM024 /JYA/17	MALA DEVI	185022	18024569021	III	V	32231502	PRINCIPLES OF GENETICS	25	16	
	TE_IA	CDB/TE_IA /SEM024 /JYA/1	MALA DEVI	185022	18024569021	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONO BIOLOGY	25	19	
	TE_IA	CDB/TE_IA /SEM024 /JYA/19	MALA DEVI	185022	18024569021	III	V	32237909	IMMUNOLOGY	25	18	
20	TE_IA	CDB/TE_IA /SEM024 /JYA/50	MANSOORA ZAINAB	185023	18024569022	III	V	32231501	MOLECULAR BIOLOGY	25	18	
	TE_IA	CDB/TE_IA /SEM024 /JYA/17	MANSOORA ZAINAB	185023	18024569022	III	V	32231502	PRINCIPLES OF GENETICS	25	19	
	TE_IA	CDB/TE_IA /SEM024 /JYA/1	MANSOORA ZAINAB	185023	18024569022	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONO BIOLOGY	25	13	

	TE_IA	CDB/TE_IA /SEM024 /JYA/19	MANSOORA ZAINAB	185023	18024569022	III	V	32237909	IMMUNOLOGY	25	19	
21	TE_IA	CDB/TE_IA /SEM024 /JYA/50	MEHTAB	185024	18024569023	III	V	32231501	MOLECULAR BIOLOGY	25	17	
	TE_IA	CDB/TE_IA /SEM024 /JYA/17	MEHTAB	185024	18024569023	III	V	32231502	PRINCIPLES OF GENETICS	25	09	
	TE_IA	CDB/TE_IA /SEM024 /JYA/1	MEHTAB	185024	18024569023	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	10	
	TE_IA	CDB/TE_IA /SEM024 /JYA/19	MEHTAB	185024	18024569023	III	V	32237909	IMMUNOLOGY	25	18	
22	TE_IA	CDB/TE_IA /SEM024 /JYA/50	MUSKAN GANDHI	185025	18024569024	III	V	32231501	MOLECULAR BIOLOGY	25	23	
	TE_IA	CDB/TE_IA /SEM024 /JYA/17	MUSKAN GANDHI	185025	18024569024	III	V	32231502	PRINCIPLES OF GENETICS	25	20	
	TE_IA	CDB/TE_IA /SEM024 /JYA/1	MUSKAN GANDHI	185025	18024569024	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	20	
	TE_IA	CDB/TE_IA /SEM024 /JYA/19	MUSKAN GANDHI	185025	18024569024	III	V	32237909	IMMUNOLOGY	25	21	
23	TE_IA	CDB/TE_IA /SEM024 /JYA/50	NANDINI YADAV	185026	18024569025	III	V	32231501	MOLECULAR BIOLOGY	25	19	
	TE_IA	CDB/TE_IA /SEM024 /JYA/17	NANDINI YADAV	185026	18024569025	III	V	32231502	PRINCIPLES OF GENETICS	25	18	
	TE_IA	CDB/TE_IA /SEM024 /JYA/1	NANDINI YADAV	185026	18024569025	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	08	
	TE_IA	CDB/TE_IA /SEM024 /JYA/19	NANDINI YADAV	185026	18024569025	III	V	32237909	IMMUNOLOGY	25	18	
24	TE_IA	CDB/TE_IA /SEM024 /JYA/50	NATASHA GUPTA	185027	18024569026	III	V	32231501	MOLECULAR BIOLOGY	25	21	
	TE_IA	CDB/TE_IA /SEM024 /JYA/17	NATASHA GUPTA	185027	18024569026	III	V	32231502	PRINCIPLES OF GENETICS	25	23	
	TE_IA	CDB/TE_IA /SEM024 /JYA/1	NATASHA GUPTA	185027	18024569026	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	21	
	TE_IA	CDB/TE_IA /SEM024 /JYA/19	NATASHA GUPTA	185027	18024569026	III	V	32237909	IMMUNOLOGY	25	22	
25	TE_IA	CDB/TE_IA /SEM024 /JYA/50	NEHA YADAV	185028	18024569027	III	V	32231501	MOLECULAR BIOLOGY	25	22	
	TE_IA	CDB/TE_IA /SEM024 /JYA/17	NEHA YADAV	185028	18024569027	III	V	32231502	PRINCIPLES OF GENETICS	25	24	
	TE_IA	CDB/TE_IA /SEM024 /JYA/1	NEHA YADAV	185028	18024569027	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	23	
	TE_IA	CDB/TE_IA /SEM024 /JYA/19	NEHA YADAV	185028	18024569027	III	V	32237909	IMMUNOLOGY	25	24	

26	TE_IA	CDB/TE_IA /SEM024 /JYA/50	NISHITA VERMA	185029	18024569028	III	V	32231501	MOLECULAR BIOLOGY	25	22	
	TE_IA	CDB/TE_IA /SEM024 /JYA/17	NISHITA VERMA	185029	18024569028	III	V	32231502	PRINCIPLES OF GENETICS	25	20	
	TE_IA	CDB/TE_IA /SEM024 /JYA/1	NISHITA VERMA	185029	18024569028	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	22	
	TE_IA	CDB/TE_IA /SEM024 /JYA/19	NISHITA VERMA	185029	18024569028	III	V	32237909	IMMUNOLOGY	25	21	
27	TE_IA	CDB/TE_IA /SEM024 /JYA/50	PRACHI NEGI	185031	18024569029	III	V	32231501	MOLECULAR BIOLOGY	25	22	
	TE_IA	CDB/TE_IA /SEM024 /JYA/17	PRACHI NEGI	185031	18024569029	III	V	32231502	PRINCIPLES OF GENETICS	25	21	
	TE_IA	CDB/TE_IA /SEM024 /JYA/1	PRACHI NEGI	185031	18024569029	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	21	
	TE_IA	CDB/TE_IA /SEM024 /JYA/19	PRACHI NEGI	185031	18024569029	III	V	32237909	IMMUNOLOGY	25	20	
28	TE_IA	CDB/TE_IA /SEM024 /JYA/50	PRAMA PANDEY	185032	18024569030	III	V	32231501	MOLECULAR BIOLOGY	25	25	
	TE_IA	CDB/TE_IA /SEM024 /JYA/17	PRAMA PANDEY	185032	18024569030	III	V	32231502	PRINCIPLES OF GENETICS	25	18	
	TE_IA	CDB/TE_IA /SEM024 /JYA/1	PRAMA PANDEY	185032	18024569030	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	24	
	TE_IA	CDB/TE_IA /SEM024 /JYA/19	PRAMA PANDEY	185032	18024569030	III	V	32237909	IMMUNOLOGY	25	22	
29	TE_IA	CDB/TE_IA /SEM024 /JYA/50	SANJANA	185036	18024569031	III	V	32231501	MOLECULAR BIOLOGY	25	22	
	TE_IA	CDB/TE_IA /SEM024 /JYA/17	SANJANA	185036	18024569031	III	V	32231502	PRINCIPLES OF GENETICS	25	23	
	TE_IA	CDB/TE_IA /SEM024 /JYA/1	SANJANA	185036	18024569031	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	20	
	TE_IA	CDB/TE_IA /SEM024 /JYA/19	SANJANA	185036	18024569031	III	V	32237909	IMMUNOLOGY	25	21	
30	TE_IA	CDB/TE_IA /SEM024 /JYA/50	SAPNA SHARMA	185037	18024569032	III	V	32231501	MOLECULAR BIOLOGY	25	22	
	TE_IA	CDB/TE_IA /SEM024 /JYA/17	SAPNA SHARMA	185037	18024569032	III	V	32231502	PRINCIPLES OF GENETICS	25	23	
	TE_IA	CDB/TE_IA /SEM024 /JYA/1	SAPNA SHARMA	185037	18024569032	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	19	
	TE_IA	CDB/TE_IA /SEM024 /JYA/19	SAPNA SHARMA	185037	18024569032	III	V	32237909	IMMUNOLOGY	25	22	
31	TE_IA	CDB/TE_IA /SEM024 /JYA/50	SAVNEET KAUR SOHAL	185038	18024569033	III	V	32231501	MOLECULAR BIOLOGY	25	23	

	TE_IA	CDB/TE_IA /SEM024 /JYA/17	SAVNEET KAUR SOHAL	185038	18024569033	III	V	32231502	PRINCIPLES OF GENETICS	25	21	
	TE_IA	CDB/TE_IA /SEM024 /JYA/1	SAVNEET KAUR SOHAL	185038	18024569033	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	21	
	TE_IA	CDB/TE_IA /SEM024 /JYA/19	SAVNEET KAUR SOHAL	185038	18024569033	III	V	32237909	IMMUNOLOGY	25	21	
32	TE_IA	CDB/TE_IA /SEM024 /JYA/50	SIMRAN	185041	18024569034	III	V	32231501	MOLECULAR BIOLOGY	25	23	
	TE_IA	CDB/TE_IA /SEM024 /JYA/17	SIMRAN	185041	18024569034	III	V	32231502	PRINCIPLES OF GENETICS	25	19	
	TE_IA	CDB/TE_IA /SEM024 /JYA/1	SIMRAN	185041	18024569034	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	21	
	TE_IA	CDB/TE_IA /SEM024 /JYA/19	SIMRAN	185041	18024569034	III	V	32237909	IMMUNOLOGY	25	21	
33	TE_IA	CDB/TE_IA /SEM024 /JYA/50	SRISHTI SHARMA	185042	18024569035	III	V	32231501	MOLECULAR BIOLOGY	25	22	
	TE_IA	CDB/TE_IA /SEM024 /JYA/17	SRISHTI SHARMA	185042	18024569035	III	V	32231502	PRINCIPLES OF GENETICS	25	21	
	TE_IA	CDB/TE_IA /SEM024 /JYA/1	SRISHTI SHARMA	185042	18024569035	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	21	
	TE_IA	CDB/TE_IA /SEM024 /JYA/19	SRISHTI SHARMA	185042	18024569035	III	V	32237909	IMMUNOLOGY	25	22	
34	TE_IA	CDB/TE_IA /SEM024 /JYA/50	SWETA VERMA	185044	18024569037	III	V	32231501	MOLECULAR BIOLOGY	25	23	
	TE_IA	CDB/TE_IA /SEM024 /JYA/17	SWETA VERMA	185044	18024569037	III	V	32231502	PRINCIPLES OF GENETICS	25	20	
	TE_IA	CDB/TE_IA /SEM024 /JYA/1	SWETA VERMA	185044	18024569037	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	21	
	TE_IA	CDB/TE_IA /SEM024 /JYA/19	SWETA VERMA	185044	18024569037	III	V	32237909	IMMUNOLOGY	25	21	
35	TE_IA	CDB/TE_IA /SEM024 /JYA/50	TABA JIRPU	185045	18024569038	III	V	32231501	MOLECULAR BIOLOGY	25	22	
	TE_IA	CDB/TE_IA /SEM024 /JYA/17	TABA JIRPU	185045	18024569038	III	V	32231502	PRINCIPLES OF GENETICS	25	17	
	TE_IA	CDB/TE_IA /SEM024 /JYA/1	TABA JIRPU	185045	18024569038	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	20	
	TE_IA	CDB/TE_IA /SEM024 /JYA/19	TABA JIRPU	185045	18024569038	III	V	32237909	IMMUNOLOGY	25	21	
36	TE_IA	CDB/TE_IA /SEM024 /JYA/50	TANISHA GOYAL	185046	18024569039	III	V	32231501	MOLECULAR BIOLOGY	25	25	
	TE_IA	CDB/TE_IA /SEM024 /JYA/17	TANISHA GOYAL	185046	18024569039	III	V	32231502	PRINCIPLES OF GENETICS	25	25	

	TE_IA	CDB/TE_IA /SEM024 /JYA/1	TANISHA GOYAL	185046	18024569039	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONO BIOLOGY	25	22	
	TE_IA	CDB/TE_IA /SEM024 /JYA/19	TANISHA GOYAL	185046	18024569039	III	V	32237909	IMMUNOLOGY	25	23	
37	TE_IA	CDB/TE_IA /SEM024 /JYA/50	TANIYA SHERWAL	185047	18024569040	III	V	32231501	MOLECULAR BIOLOGY	25	22	
	TE_IA	CDB/TE_IA /SEM024 /JYA/17	TANIYA SHERWAL	185047	18024569040	III	V	32231502	PRINCIPLES OF GENETICS	25	23	
	TE_IA	CDB/TE_IA /SEM024 /JYA/1	TANIYA SHERWAL	185047	18024569040	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONO BIOLOGY	25	22	
	TE_IA	CDB/TE_IA /SEM024 /JYA/19	TANIYA SHERWAL	185047	18024569040	III	V	32237909	IMMUNOLOGY	25	23	
38	TE_IA	CDB/TE_IA /SEM024 /JYA/50	TANU YADAV	185048	18024569041	III	V	32231501	MOLECULAR BIOLOGY	25	22	
	TE_IA	CDB/TE_IA /SEM024 /JYA/17	TANU YADAV	185048	18024569041	III	V	32231502	PRINCIPLES OF GENETICS	25	23	
	TE_IA	CDB/TE_IA /SEM024 /JYA/1	TANU YADAV	185048	18024569041	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONO BIOLOGY	25	22	
	TE_IA	CDB/TE_IA /SEM024 /JYA/19	TANU YADAV	185048	18024569041	III	V	32237909	IMMUNOLOGY	25	22	
39	TE_IA	CDB/TE_IA /SEM024 /JYA/50	VANSHI BALI	185050	18024569043	III	V	32231501	MOLECULAR BIOLOGY	25	25	
	TE_IA	CDB/TE_IA /SEM024 /JYA/17	VANSHI BALI	185050	18024569043	III	V	32231502	PRINCIPLES OF GENETICS	25	23	
	TE_IA	CDB/TE_IA /SEM024 /JYA/1	VANSHI BALI	185050	18024569043	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONO BIOLOGY	25	23	
	TE_IA	CDB/TE_IA /SEM024 /JYA/19	VANSHI BALI	185050	18024569043	III	V	32237909	IMMUNOLOGY	25	23	
40	TE_IA	CDB/TE_IA /SEM024 /JYA/50	VIBHA RAJPUT	185051	18024569044	III	V	32231501	MOLECULAR BIOLOGY	25	16	
	TE_IA	CDB/TE_IA /SEM024 /JYA/17	VIBHA RAJPUT	185051	18024569044	III	V	32231502	PRINCIPLES OF GENETICS	25	16	
	TE_IA	CDB/TE_IA /SEM024 /JYA/1	VIBHA RAJPUT	185051	18024569044	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONO BIOLOGY	25	15	
	TE_IA	CDB/TE_IA /SEM024 /JYA/19	VIBHA RAJPUT	185051	18024569044	III	V	32237909	IMMUNOLOGY	25	21	
41	TE_IA	CDB/TE_IA /SEM024 /JYA/50	VIJYA SINGH	185052	18024569045	III	V	32231501	MOLECULAR BIOLOGY	25	23	
	TE_IA	CDB/TE_IA /SEM024 /JYA/17	VIJYA SINGH	185052	18024569045	III	V	32231502	PRINCIPLES OF GENETICS	25	22	
	TE_IA	CDB/TE_IA /SEM024 /JYA/1	VIJYA SINGH	185052	18024569045	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONO BIOLOGY	25	22	

	TE_IA	CDB/TE_IA /SEM024 /JYA/19	VIJYA SINGH	185052	18024569045	III	V	32237909	IMMUNOLOGY	25	21	
42	TE_IA	CDB/TE_IA /SEM024 /JYA/50	VISHAKHA SENGAR	185053	18024569046	III	V	32231501	MOLECULAR BIOLOGY	25	24	
	TE_IA	CDB/TE_IA /SEM024 /JYA/17	VISHAKHA SENGAR	185053	18024569046	III	V	32231502	PRINCIPLES OF GENETICS	25	20	
	TE_IA	CDB/TE_IA /SEM024 /JYA/1	VISHAKHA SENGAR	185053	18024569046	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	22	
	TE_IA	CDB/TE_IA /SEM024 /JYA/19	VISHAKHA SENGAR	185053	18024569046	III	V	32237909	IMMUNOLOGY	25	23	

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