

Marks Entry Report (Nov-Dec 2017)

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

College Name

056 -- Ramjas 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/SEM056/MKU/168	GARIMA	0022	15056569002	III	V	32231501	MOLECULAR BIOLOGY	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	GARIMA	0022	15056569002	III	V	32231502	PRINCIPLES OF GENETICS	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	GARIMA	0022	15056569002	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	GARIMA	0022	15056569002	III	V	32237909	IMMUNOLOGY	25	16	
2	TE_IA	CDB/TE_IA/SEM056/MKU/168	SURBHI PANWAR	0025	15056569003	III	V	32231501	MOLECULAR BIOLOGY	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	SURBHI PANWAR	0025	15056569003	III	V	32231502	PRINCIPLES OF GENETICS	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	SURBHI PANWAR	0025	15056569003	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	SURBHI PANWAR	0025	15056569003	III	V	32237909	IMMUNOLOGY	25	20	
3	TE_IA	CDB/TE_IA/SEM056/MKU/168	MANSI SHARMA	0033	15056569004	III	V	32231501	MOLECULAR BIOLOGY	25	21	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	MANSI SHARMA	0033	15056569004	III	V	32231502	PRINCIPLES OF GENETICS	25	20	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	MANSI SHARMA	0033	15056569004	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	MANSI SHARMA	0033	15056569004	III	V	32237909	IMMUNOLOGY	25	17	
4	TE_IA	CDB/TE_IA/SEM056/MKU/168	PRITESH KUMAR SINGH	0039	15056569005	III	V	32231501	MOLECULAR BIOLOGY	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	PRITESH KUMAR SINGH	0039	15056569005	III	V	32231502	PRINCIPLES OF GENETICS	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	PRITESH KUMAR SINGH	0039	15056569005	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	PRITESH KUMAR SINGH	0039	15056569005	III	V	32237909	IMMUNOLOGY	25	14	
5	TE_IA	CDB/TE_IA/SEM056/MKU/168	ANJALI PANDEY	0044	15056569006	III	V	32231501	MOLECULAR BIOLOGY	25	12	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	ANJALI PANDEY	0044	15056569006	III	V	32231502	PRINCIPLES OF GENETICS	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	ANJALI PANDEY	0044	15056569006	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	ANJALI PANDEY	0044	15056569006	III	V	32237909	IMMUNOLOGY	25	15	

6	TE_IA	CDB/TE_IA/SEM056/MKU/168	MAHIMA CHOUDHARY	0046	15056569007	III	V	32231501	MOLECULAR BIOLOGY	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	MAHIMA CHOUDHARY	0046	15056569007	III	V	32231502	PRINCIPLES OF GENETICS	25	19	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	MAHIMA CHOUDHARY	0046	15056569007	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	13	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	MAHIMA CHOUDHARY	0046	15056569007	III	V	32237909	IMMUNOLOGY	25	15	
7	TE_IA	CDB/TE_IA/SEM056/MKU/168	REKHA RANI	0125	15056569008	III	V	32231501	MOLECULAR BIOLOGY	25	8	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	REKHA RANI	0125	15056569008	III	V	32231502	PRINCIPLES OF GENETICS	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	REKHA RANI	0125	15056569008	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	10	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	REKHA RANI	0125	15056569008	III	V	32237909	IMMUNOLOGY	25	11	
8	TE_IA	CDB/TE_IA/SEM056/MKU/168	KRITI TYAGI	0131	15056569009	III	V	32231501	MOLECULAR BIOLOGY	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	KRITI TYAGI	0131	15056569009	III	V	32231502	PRINCIPLES OF GENETICS	25	19	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	KRITI TYAGI	0131	15056569009	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	13	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	KRITI TYAGI	0131	15056569009	III	V	32237909	IMMUNOLOGY	25	16	
9	TE_IA	CDB/TE_IA/SEM056/MKU/168	NAMAN MEHTA	0133	15056569010	III	V	32231501	MOLECULAR BIOLOGY	25	13	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	NAMAN MEHTA	0133	15056569010	III	V	32231502	PRINCIPLES OF GENETICS	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	NAMAN MEHTA	0133	15056569010	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	13	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	NAMAN MEHTA	0133	15056569010	III	V	32237909	IMMUNOLOGY	25	17	
10	TE_IA	CDB/TE_IA/SEM056/MKU/168	GARIMA SHEKHAWAT	0143	15056569011	III	V	32231501	MOLECULAR BIOLOGY	25	13	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	GARIMA SHEKHAWAT	0143	15056569011	III	V	32231502	PRINCIPLES OF GENETICS	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	GARIMA SHEKHAWAT	0143	15056569011	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	GARIMA SHEKHAWAT	0143	15056569011	III	V	32237909	IMMUNOLOGY	25	15	
11	TE_IA	CDB/TE_IA/SEM056/MKU/168	PRIYA WADHVA	0150	15056569012	III	V	32231501	MOLECULAR BIOLOGY	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	PRIYA WADHVA	0150	15056569012	III	V	32231502	PRINCIPLES OF GENETICS	25	19	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	PRIYA WADHVA	0150	15056569012	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	PRIYA WADHVA	0150	15056569012	III	V	32237909	IMMUNOLOGY	25	17	
12	TE_IA	CDB/TE_IA/SEM056/MKU/168	SAURABH BAHUGUNA	0205	15056569013	III	V	32231501	MOLECULAR BIOLOGY	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	SAURABH BAHUGUNA	0205	15056569013	III	V	32231502	PRINCIPLES OF GENETICS	25	19	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	SAURABH BAHUGUNA	0205	15056569013	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	14	

	TE_IA	CDB/TE_IA/SEM056/MKU/171	SAURABH BAHUGUNA	0205	15056569013	III	V	32237909	IMMUNOLOGY	25	16	
13	TE_IA	CDB/TE_IA/SEM056/MKU/168	PANKHURI PARASAR	0243	15056569014	III	V	32231501	MOLECULAR BIOLOGY	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	PANKHURI PARASAR	0243	15056569014	III	V	32231502	PRINCIPLES OF GENETICS	25	21	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	PANKHURI PARASAR	0243	15056569014	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	PANKHURI PARASAR	0243	15056569014	III	V	32237909	IMMUNOLOGY	25	17	
14	TE_IA	CDB/TE_IA/SEM056/MKU/168	SAMIKSHYA SAMANTARAY	0272	15056569015	III	V	32231501	MOLECULAR BIOLOGY	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	SAMIKSHYA SAMANTARAY	0272	15056569015	III	V	32231502	PRINCIPLES OF GENETICS	25	19	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	SAMIKSHYA SAMANTARAY	0272	15056569015	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	SAMIKSHYA SAMANTARAY	0272	15056569015	III	V	32237909	IMMUNOLOGY	25	18	
15	TE_IA	CDB/TE_IA/SEM056/MKU/168	NIDHI SAURAUT	0274	15056569016	III	V	32231501	MOLECULAR BIOLOGY	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	NIDHI SAURAUT	0274	15056569016	III	V	32231502	PRINCIPLES OF GENETICS	25	19	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	NIDHI SAURAUT	0274	15056569016	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	NIDHI SAURAUT	0274	15056569016	III	V	32237909	IMMUNOLOGY	25	17	
16	TE_IA	CDB/TE_IA/SEM056/MKU/168	KRUSHANKA KASHYAP	0275	15056569017	III	V	32231501	MOLECULAR BIOLOGY	25	13	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	KRUSHANKA KASHYAP	0275	15056569017	III	V	32231502	PRINCIPLES OF GENETICS	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	KRUSHANKA KASHYAP	0275	15056569017	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	KRUSHANKA KASHYAP	0275	15056569017	III	V	32237909	IMMUNOLOGY	25	17	
17	TE_IA	CDB/TE_IA/SEM056/MKU/168	UTSAV SINHA	0281	15056569018	III	V	32231501	MOLECULAR BIOLOGY	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	UTSAV SINHA	0281	15056569018	III	V	32231502	PRINCIPLES OF GENETICS	25	19	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	UTSAV SINHA	0281	15056569018	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	UTSAV SINHA	0281	15056569018	III	V	32237909	IMMUNOLOGY	25	17	
18	TE_IA	CDB/TE_IA/SEM056/MKU/168	ANKITA SHARMA	0293	15056569019	III	V	32231501	MOLECULAR BIOLOGY	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	ANKITA SHARMA	0293	15056569019	III	V	32231502	PRINCIPLES OF GENETICS	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	ANKITA SHARMA	0293	15056569019	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	ANKITA SHARMA	0293	15056569019	III	V	32237909	IMMUNOLOGY	25	15	
19	TE_IA	CDB/TE_IA/SEM056/MKU/168	AADITYA	0339	15056569021	III	V	32231501	MOLECULAR BIOLOGY	25	16	

			ADLAKHA									
	TE_IA	CDB/TE_IA/SEM056/MKU/169	AADITYA ADLAKHA	0339	15056569021	III	V	32231502	PRINCIPLES OF GENETICS	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	AADITYA ADLAKHA	0339	15056569021	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	AADITYA ADLAKHA	0339	15056569021	III	V	32237909	IMMUNOLOGY	25	16	
20	TE_IA	CDB/TE_IA/SEM056/MKU/168	MANSI	0344	15056569022	III	V	32231501	MOLECULAR BIOLOGY	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	MANSI	0344	15056569022	III	V	32231502	PRINCIPLES OF GENETICS	25	19	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	MANSI	0344	15056569022	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	11	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	MANSI	0344	15056569022	III	V	32237909	IMMUNOLOGY	25	15	
21	TE_IA	CDB/TE_IA/SEM056/MKU/168	ANANYA KATIYAR	0370	15056569023	III	V	32231501	MOLECULAR BIOLOGY	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	ANANYA KATIYAR	0370	15056569023	III	V	32231502	PRINCIPLES OF GENETICS	25	19	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	ANANYA KATIYAR	0370	15056569023	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	12	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	ANANYA KATIYAR	0370	15056569023	III	V	32237909	IMMUNOLOGY	25	16	
22	TE_IA	CDB/TE_IA/SEM056/MKU/168	SONALI JAIN	0403	15056569025	III	V	32231501	MOLECULAR BIOLOGY	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	SONALI JAIN	0403	15056569025	III	V	32231502	PRINCIPLES OF GENETICS	25	19	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	SONALI JAIN	0403	15056569025	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	SONALI JAIN	0403	15056569025	III	V	32237909	IMMUNOLOGY	25	17	
23	TE_IA	CDB/TE_IA/SEM056/MKU/168	SOMYA PAHUJA	0404	15056569026	III	V	32231501	MOLECULAR BIOLOGY	25	8	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	SOMYA PAHUJA	0404	15056569026	III	V	32231502	PRINCIPLES OF GENETICS	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	SOMYA PAHUJA	0404	15056569026	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	13	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	SOMYA PAHUJA	0404	15056569026	III	V	32237909	IMMUNOLOGY	25	14	
24	TE_IA	CDB/TE_IA/SEM056/MKU/168	WAMQA FAYAZ	0405	15056569027	III	V	32231501	MOLECULAR BIOLOGY	25	13	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	WAMQA FAYAZ	0405	15056569027	III	V	32231502	PRINCIPLES OF GENETICS	25	13	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	WAMQA FAYAZ	0405	15056569027	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	11	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	WAMQA FAYAZ	0405	15056569027	III	V	32237909	IMMUNOLOGY	25	13	
25	TE_IA	CDB/TE_IA/SEM056/MKU/168	RAJAT BHATT	0431	15056569028	III	V	32231501	MOLECULAR BIOLOGY	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	RAJAT BHATT	0431	15056569028	III	V	32231502	PRINCIPLES OF GENETICS	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	RAJAT BHATT	0431	15056569028	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	RAJAT BHATT	0431	15056569028	III	V	32237909	IMMUNOLOGY	25	20	
26	TE_IA	CDB/TE_IA/SEM056/MKU/168	AKSHIT TYAGI	0442	15056569029	III	V	32231501	MOLECULAR BIOLOGY	25	13	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	AKSHIT TYAGI	0442	15056569029	III	V	32231502	PRINCIPLES OF GENETICS	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	AKSHIT TYAGI	0442	15056569029	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	11	

	TE_IA	CDB/TE_IA/SEM056/MKU/171	AKSHIT TYAGI	0442	15056569029	III	V	32237909	IMMUNOLOGY	25	15	
27	TE_IA	CDB/TE_IA/SEM056/MKU/168	BINAY BITTU SHARMA	0444	15056569030	III	V	32231501	MOLECULAR BIOLOGY	25	19	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	BINAY BITTU SHARMA	0444	15056569030	III	V	32231502	PRINCIPLES OF GENETICS	25	23	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	BINAY BITTU SHARMA	0444	15056569030	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	BINAY BITTU SHARMA	0444	15056569030	III	V	32237909	IMMUNOLOGY	25	22	
28	TE_IA	CDB/TE_IA/SEM056/MKU/168	SUJEET KUMAR MISHRA	0445	15056569031	III	V	32231501	MOLECULAR BIOLOGY	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	SUJEET KUMAR MISHRA	0445	15056569031	III	V	32231502	PRINCIPLES OF GENETICS	25	19	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	SUJEET KUMAR MISHRA	0445	15056569031	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	13	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	SUJEET KUMAR MISHRA	0445	15056569031	III	V	32237909	IMMUNOLOGY	25	17	
29	TE_IA	CDB/TE_IA/SEM056/MKU/168	SHASHANK GARG	0446	15056569032	III	V	32231501	MOLECULAR BIOLOGY	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	SHASHANK GARG	0446	15056569032	III	V	32231502	PRINCIPLES OF GENETICS	25	20	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	SHASHANK GARG	0446	15056569032	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	SHASHANK GARG	0446	15056569032	III	V	32237909	IMMUNOLOGY	25	20	
30	TE_IA	CDB/TE_IA/SEM056/MKU/168	RAJESH SHARMA	0447	15056569033	III	V	32231501	MOLECULAR BIOLOGY	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	RAJESH SHARMA	0447	15056569033	III	V	32231502	PRINCIPLES OF GENETICS	25	19	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	RAJESH SHARMA	0447	15056569033	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	12	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	RAJESH SHARMA	0447	15056569033	III	V	32237909	IMMUNOLOGY	25	15	
31	TE_IA	CDB/TE_IA/SEM056/MKU/168	URJASWI SONDHI	0448	15056569034	III	V	32231501	MOLECULAR BIOLOGY	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	URJASWI SONDHI	0448	15056569034	III	V	32231502	PRINCIPLES OF GENETICS	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	URJASWI SONDHI	0448	15056569034	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	URJASWI SONDHI	0448	15056569034	III	V	32237909	IMMUNOLOGY	25	17	
32	TE_IA	CDB/TE_IA/SEM056/MKU/168	RAKHI CHAUDHARY	0449	15056569035	III	V	32231501	MOLECULAR BIOLOGY	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	RAKHI CHAUDHARY	0449	15056569035	III	V	32231502	PRINCIPLES OF GENETICS	25	21	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	RAKHI CHAUDHARY	0449	15056569035	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	RAKHI CHAUDHARY	0449	15056569035	III	V	32237909	IMMUNOLOGY	25	19	
33	TE_IA	CDB/TE_IA/SEM056/MKU/168	BIMLESH KUMAR YADAV	0451	15056569036	III	V	32231501	MOLECULAR BIOLOGY	25	11	

	TE_IA	CDB/TE_IA/SEM056/MKU/169	BIMLESH KUMAR YADAV	0451	15056569036	III	V	32231502	PRINCIPLES OF GENETICS	25	11	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	BIMLESH KUMAR YADAV	0451	15056569036	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	12	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	BIMLESH KUMAR YADAV	0451	15056569036	III	V	32237909	IMMUNOLOGY	25	12	
34	TE_IA	CDB/TE_IA/SEM056/MKU/168	POUSALI DAS	0452	15056569037	III	V	32231501	MOLECULAR BIOLOGY	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	POUSALI DAS	0452	15056569037	III	V	32231502	PRINCIPLES OF GENETICS	25	19	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	POUSALI DAS	0452	15056569037	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	POUSALI DAS	0452	15056569037	III	V	32237909	IMMUNOLOGY	25	15	
35	TE_IA	CDB/TE_IA/SEM056/MKU/168	AKANKSHA SHARMA	0456	15056569038	III	V	32231501	MOLECULAR BIOLOGY	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	AKANKSHA SHARMA	0456	15056569038	III	V	32231502	PRINCIPLES OF GENETICS	25	19	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	AKANKSHA SHARMA	0456	15056569038	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	AKANKSHA SHARMA	0456	15056569038	III	V	32237909	IMMUNOLOGY	25	15	
36	TE_IA	CDB/TE_IA/SEM056/MKU/168	NAMAN	0465	15056569039	III	V	32231501	MOLECULAR BIOLOGY	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	NAMAN	0465	15056569039	III	V	32231502	PRINCIPLES OF GENETICS	25	19	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	NAMAN	0465	15056569039	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	12	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	NAMAN	0465	15056569039	III	V	32237909	IMMUNOLOGY	25	17	
37	TE_IA	CDB/TE_IA/SEM056/MKU/168	DAIZY KALPDEV	0466	15056569040	III	V	32231501	MOLECULAR BIOLOGY	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	DAIZY KALPDEV	0466	15056569040	III	V	32231502	PRINCIPLES OF GENETICS	25	19	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	DAIZY KALPDEV	0466	15056569040	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	DAIZY KALPDEV	0466	15056569040	III	V	32237909	IMMUNOLOGY	25	14	
38	TE_IA	CDB/TE_IA/SEM056/MKU/168	SIMRAN SHARMA	0478	15056569041	III	V	32231501	MOLECULAR BIOLOGY	25	11	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	SIMRAN SHARMA	0478	15056569041	III	V	32231502	PRINCIPLES OF GENETICS	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	SIMRAN SHARMA	0478	15056569041	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	12	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	SIMRAN SHARMA	0478	15056569041	III	V	32237909	IMMUNOLOGY	25	16	
39	TE_IA	CDB/TE_IA/SEM056/MKU/168	KUMARI AAYUSHI	0487	15056569042	III	V	32231501	MOLECULAR BIOLOGY	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	KUMARI AAYUSHI	0487	15056569042	III	V	32231502	PRINCIPLES OF GENETICS	25	19	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	KUMARI AAYUSHI	0487	15056569042	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	KUMARI AAYUSHI	0487	15056569042	III	V	32237909	IMMUNOLOGY	25	15	
40	TE_IA	CDB/TE_IA/SEM056/MKU/168	ANKUR BHATT	0493	15056569043	III	V	32231501	MOLECULAR BIOLOGY	25	12	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	ANKUR BHATT	0493	15056569043	III	V	32231502	PRINCIPLES OF GENETICS	25	19	

	TE_IA	CDB/TE_IA/SEM056/MKU/170	ANKUR BHATT	0493	15056569043	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	12	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	ANKUR BHATT	0493	15056569043	III	V	32237909	IMMUNOLOGY	25	17	
41	TE_IA	CDB/TE_IA/SEM056/MKU/168	PAYAL GUPTA	0496	15056569044	III	V	32231501	MOLECULAR BIOLOGY	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	PAYAL GUPTA	0496	15056569044	III	V	32231502	PRINCIPLES OF GENETICS	25	21	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	PAYAL GUPTA	0496	15056569044	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	PAYAL GUPTA	0496	15056569044	III	V	32237909	IMMUNOLOGY	25	17	
42	TE_IA	CDB/TE_IA/SEM056/MKU/168	RAUSHAN LAL	0504	15056569045	III	V	32231501	MOLECULAR BIOLOGY	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	RAUSHAN LAL	0504	15056569045	III	V	32231502	PRINCIPLES OF GENETICS	25	20	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	RAUSHAN LAL	0504	15056569045	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	RAUSHAN LAL	0504	15056569045	III	V	32237909	IMMUNOLOGY	25	17	
43	TE_IA	CDB/TE_IA/SEM056/MKU/168	DIVYA CHAUDHARY	0513	15056569046	III	V	32231501	MOLECULAR BIOLOGY	25	11	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	DIVYA CHAUDHARY	0513	15056569046	III	V	32231502	PRINCIPLES OF GENETICS	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	DIVYA CHAUDHARY	0513	15056569046	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	13	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	DIVYA CHAUDHARY	0513	15056569046	III	V	32237909	IMMUNOLOGY	25	14	
44	TE_IA	CDB/TE_IA/SEM056/MKU/168	AKSHAY DRALL	0517	15056569047	III	V	32231501	MOLECULAR BIOLOGY	25	12	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	AKSHAY DRALL	0517	15056569047	III	V	32231502	PRINCIPLES OF GENETICS	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	AKSHAY DRALL	0517	15056569047	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	11	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	AKSHAY DRALL	0517	15056569047	III	V	32237909	IMMUNOLOGY	25	16	
45	TE_IA	CDB/TE_IA/SEM056/MKU/168	UTSAV MITTAL	0519	15056569048	III	V	32231501	MOLECULAR BIOLOGY	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	UTSAV MITTAL	0519	15056569048	III	V	32231502	PRINCIPLES OF GENETICS	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	UTSAV MITTAL	0519	15056569048	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	13	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	UTSAV MITTAL	0519	15056569048	III	V	32237909	IMMUNOLOGY	25	15	
46	TE_IA	CDB/TE_IA/SEM056/MKU/168	SHIVANI GABA	0527	15056569049	III	V	32231501	MOLECULAR BIOLOGY	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	SHIVANI GABA	0527	15056569049	III	V	32231502	PRINCIPLES OF GENETICS	25	19	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	SHIVANI GABA	0527	15056569049	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	SHIVANI GABA	0527	15056569049	III	V	32237909	IMMUNOLOGY	25	15	
47	TE_IA	CDB/TE_IA/SEM056/MKU/168	JAY MOHAN YADAV	0542	15056569050	III	V	32231501	MOLECULAR BIOLOGY	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	JAY MOHAN YADAV	0542	15056569050	III	V	32231502	PRINCIPLES OF GENETICS	25	22	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	JAY MOHAN YADAV	0542	15056569050	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	16	

	TE_IA	CDB/TE_IA/SEM056/MKU/171	JAY MOHAN YADAV	0542	15056569050	III	V	32237909	IMMUNOLOGY	25	22	
48	TE_IA	CDB/TE_IA/SEM056/MKU/168	JASMINE ARYA	0546	15056569051	III	V	32231501	MOLECULAR BIOLOGY	25	13	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	JASMINE ARYA	0546	15056569051	III	V	32231502	PRINCIPLES OF GENETICS	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	JASMINE ARYA	0546	15056569051	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	11	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	JASMINE ARYA	0546	15056569051	III	V	32237909	IMMUNOLOGY	25	15	
49	TE_IA	CDB/TE_IA/SEM056/MKU/168	MOHIT KANSAL	0553	15056569052	III	V	32231501	MOLECULAR BIOLOGY	25	12	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	MOHIT KANSAL	0553	15056569052	III	V	32231502	PRINCIPLES OF GENETICS	25	7	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	MOHIT KANSAL	0553	15056569052	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	6	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	MOHIT KANSAL	0553	15056569052	III	V	32237909	IMMUNOLOGY	25	5	
50	TE_IA	CDB/TE_IA/SEM056/MKU/168	SHIVAM SHREE	0570	15056569053	III	V	32231501	MOLECULAR BIOLOGY	25	13	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	SHIVAM SHREE	0570	15056569053	III	V	32231502	PRINCIPLES OF GENETICS	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	SHIVAM SHREE	0570	15056569053	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	13	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	SHIVAM SHREE	0570	15056569053	III	V	32237909	IMMUNOLOGY	25	14	
51	TE_IA	CDB/TE_IA/SEM056/MKU/168	PRERNA RAJORIA	0574	15056569055	III	V	32231501	MOLECULAR BIOLOGY	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	PRERNA RAJORIA	0574	15056569055	III	V	32231502	PRINCIPLES OF GENETICS	25	21	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	PRERNA RAJORIA	0574	15056569055	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	PRERNA RAJORIA	0574	15056569055	III	V	32237909	IMMUNOLOGY	25	18	
52	TE_IA	CDB/TE_IA/SEM056/MKU/168	SHISHUPAL SINGH	0575	15056569056	III	V	32231501	MOLECULAR BIOLOGY	25	11	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	SHISHUPAL SINGH	0575	15056569056	III	V	32231502	PRINCIPLES OF GENETICS	25	19	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	SHISHUPAL SINGH	0575	15056569056	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	11	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	SHISHUPAL SINGH	0575	15056569056	III	V	32237909	IMMUNOLOGY	25	17	
53	TE_IA	CDB/TE_IA/SEM056/MKU/168	RASHMI GOEL	0593	15056569057	III	V	32231501	MOLECULAR BIOLOGY	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	RASHMI GOEL	0593	15056569057	III	V	32231502	PRINCIPLES OF GENETICS	25	21	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	RASHMI GOEL	0593	15056569057	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	RASHMI GOEL	0593	15056569057	III	V	32237909	IMMUNOLOGY	25	17	
54	TE_IA	CDB/TE_IA/SEM056/MKU/168	ABHILESH RANI	0608	15056569059	III	V	32231501	MOLECULAR BIOLOGY	25	20	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	ABHILESH RANI	0608	15056569059	III	V	32231502	PRINCIPLES OF GENETICS	25	22	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	ABHILESH RANI	0608	15056569059	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	ABHILESH RANI	0608	15056569059	III	V	32237909	IMMUNOLOGY	25	21	
55	TE_IA	CDB/TE_IA/SEM056/MKU/168	ALKA	0628	15056569060	III	V	32231501	MOLECULAR BIOLOGY	25	15	

	TE_IA	CDB/TE_IA/SEM056/MKU/169	ALKA	0628	15056569060	III	V	32231502	PRINCIPLES OF GENETICS	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	ALKA	0628	15056569060	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	ALKA	0628	15056569060	III	V	32237909	IMMUNOLOGY	25	16	
56	TE_IA	CDB/TE_IA/SEM056/MKU/168	ANUJ SHARMA	0633	15056569061	III	V	32231501	MOLECULAR BIOLOGY	25	21	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	ANUJ SHARMA	0633	15056569061	III	V	32231502	PRINCIPLES OF GENETICS	25	23	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	ANUJ SHARMA	0633	15056569061	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	ANUJ SHARMA	0633	15056569061	III	V	32237909	IMMUNOLOGY	25	19	
57	TE_IA	CDB/TE_IA/SEM056/MKU/168	ALOK	0635	15056569062	III	V	32231501	MOLECULAR BIOLOGY	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	ALOK	0635	15056569062	III	V	32231502	PRINCIPLES OF GENETICS	25	21	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	ALOK	0635	15056569062	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	13	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	ALOK	0635	15056569062	III	V	32237909	IMMUNOLOGY	25	17	
58	TE_IA	CDB/TE_IA/SEM056/MKU/168	ARPANA SINGH	0642	15056569063	III	V	32231501	MOLECULAR BIOLOGY	25	8	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	ARPANA SINGH	0642	15056569063	III	V	32231502	PRINCIPLES OF GENETICS	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	ARPANA SINGH	0642	15056569063	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	12	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	ARPANA SINGH	0642	15056569063	III	V	32237909	IMMUNOLOGY	25	14	
59	TE_IA	CDB/TE_IA/SEM056/MKU/168	AKSHAY KUMAR	0648	15056569064	III	V	32231501	MOLECULAR BIOLOGY	25	10	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	AKSHAY KUMAR	0648	15056569064	III	V	32231502	PRINCIPLES OF GENETICS	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	AKSHAY KUMAR	0648	15056569064	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	12	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	AKSHAY KUMAR	0648	15056569064	III	V	32237909	IMMUNOLOGY	25	14	
60	TE_IA	CDB/TE_IA/SEM056/MKU/168	JYOTI KUMARI	0651	15056569065	III	V	32231501	MOLECULAR BIOLOGY	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	JYOTI KUMARI	0651	15056569065	III	V	32231502	PRINCIPLES OF GENETICS	25	19	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	JYOTI KUMARI	0651	15056569065	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	JYOTI KUMARI	0651	15056569065	III	V	32237909	IMMUNOLOGY	25	14	
61	TE_IA	CDB/TE_IA/SEM056/MKU/168	HARSH JINDAL	0665	15056569066	III	V	32231501	MOLECULAR BIOLOGY	25	11	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	HARSH JINDAL	0665	15056569066	III	V	32231502	PRINCIPLES OF GENETICS	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	HARSH JINDAL	0665	15056569066	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	6	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	HARSH JINDAL	0665	15056569066	III	V	32237909	IMMUNOLOGY	25	7	
62	TE_IA	CDB/TE_IA/SEM056/MKU/168	SAKSHI BANKOTI	0668	15056569067	III	V	32231501	MOLECULAR BIOLOGY	25	0	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	SAKSHI BANKOTI	0668	15056569067	III	V	32231502	PRINCIPLES OF GENETICS	25	0	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	SAKSHI BANKOTI	0668	15056569067	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	0	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	SAKSHI BANKOTI	0668	15056569067	III	V	32237909	IMMUNOLOGY	25	0	
63	TE_IA	CDB/TE_IA/SEM056/MKU/168	TANISHA PUNDIR	1002	15056569069	III	V	32231501	MOLECULAR BIOLOGY	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	TANISHA PUNDIR	1002	15056569069	III	V	32231502	PRINCIPLES OF GENETICS	25	20	

	TE_IA	CDB/TE_IA/SEM056/MKU/170	TANISHA PUNDIR	1002	15056569069	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	TANISHA PUNDIR	1002	15056569069	III	V	32237909	IMMUNOLOGY	25	15	
64	TE_IA	CDB/TE_IA/SEM056/MKU/168	SHREYA PAL	1298	15056569070	III	V	32231501	MOLECULAR BIOLOGY	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	SHREYA PAL	1298	15056569070	III	V	32231502	PRINCIPLES OF GENETICS	25	19	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	SHREYA PAL	1298	15056569070	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	SHREYA PAL	1298	15056569070	III	V	32237909	IMMUNOLOGY	25	18	
65	TE_IA	CDB/TE_IA/SEM056/MKU/168	ISHNA SINGH	1922	15056569071	III	V	32231501	MOLECULAR BIOLOGY	25	0	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	ISHNA SINGH	1922	15056569071	III	V	32231502	PRINCIPLES OF GENETICS	25	0	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	ISHNA SINGH	1922	15056569071	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	0	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	ISHNA SINGH	1922	15056569071	III	V	32237909	IMMUNOLOGY	25	0	
66	TE_IA	CDB/TE_IA/SEM056/MKU/168	SANCHINA RAJ RAINA	2045	15056569072	III	V	32231501	MOLECULAR BIOLOGY	25	11	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	SANCHINA RAJ RAINA	2045	15056569072	III	V	32231502	PRINCIPLES OF GENETICS	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	SANCHINA RAJ RAINA	2045	15056569072	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	12	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	SANCHINA RAJ RAINA	2045	15056569072	III	V	32237909	IMMUNOLOGY	25	14	
67	TE_IA	CDB/TE_IA/SEM056/MKU/168	NISHA KUMARI	2055	15056569073	III	V	32231501	MOLECULAR BIOLOGY	25	9	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	NISHA KUMARI	2055	15056569073	III	V	32231502	PRINCIPLES OF GENETICS	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	NISHA KUMARI	2055	15056569073	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	11	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	NISHA KUMARI	2055	15056569073	III	V	32237909	IMMUNOLOGY	25	11	
68	TE_IA	CDB/TE_IA/SEM056/MKU/168	SAJJAD HUSSAIN	2133	15056569074	III	V	32231501	MOLECULAR BIOLOGY	25	11	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	SAJJAD HUSSAIN	2133	15056569074	III	V	32231502	PRINCIPLES OF GENETICS	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	SAJJAD HUSSAIN	2133	15056569074	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	5	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	SAJJAD HUSSAIN	2133	15056569074	III	V	32237909	IMMUNOLOGY	25	12	
69	TE_IA	CDB/TE_IA/SEM056/MKU/168	DISKIT SPALZES	2240	15056569076	III	V	32231501	MOLECULAR BIOLOGY	25	10	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	DISKIT SPALZES	2240	15056569076	III	V	32231502	PRINCIPLES OF GENETICS	25	13	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	DISKIT SPALZES	2240	15056569076	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	DISKIT SPALZES	2240	15056569076	III	V	32237909	IMMUNOLOGY	25	12	
70	TE_IA	CDB/TE_IA/SEM056/MKU/168	SAHIL SANGWAN	0036	15056569077	III	V	32231501	MOLECULAR BIOLOGY	25	13	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	SAHIL SANGWAN	0036	15056569077	III	V	32231502	PRINCIPLES OF GENETICS	25	19	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	SAHIL SANGWAN	0036	15056569077	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	13	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	SAHIL SANGWAN	0036	15056569077	III	V	32237909	IMMUNOLOGY	25	16	

71	TE_IA	CDB/TE_IA/SEM056/MKU/168	VIPLOVE SHARMA	0147	15056569078	III	V	32231501	MOLECULAR BIOLOGY	25	11	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	VIPLOVE SHARMA	0147	15056569078	III	V	32231502	PRINCIPLES OF GENETICS	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	VIPLOVE SHARMA	0147	15056569078	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	12	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	VIPLOVE SHARMA	0147	15056569078	III	V	32237909	IMMUNOLOGY	25	13	
72	TE_IA	CDB/TE_IA/SEM056/MKU/168	SHIVANI DUSAD	0459	15056569079	III	V	32231501	MOLECULAR BIOLOGY	25	0	
	TE_IA	CDB/TE_IA/SEM056/MKU/169	SHIVANI DUSAD	0459	15056569079	III	V	32231502	PRINCIPLES OF GENETICS	25	0	
	TE_IA	CDB/TE_IA/SEM056/MKU/170	SHIVANI DUSAD	0459	15056569079	III	V	32237901	ANIMAL BEHAVIOUR AND CHRONOBIOLOGY	25	0	
	TE_IA	CDB/TE_IA/SEM056/MKU/171	SHIVANI DUSAD	0459	15056569079	III	V	32237909	IMMUNOLOGY	25	0	

[Download file into Excel format](#)

[Close](#)

PRINT