Sr. No.	Student Type	Course Code Colleg	je Code Exam Rollno	College Rollno	Name	Father Name	Part	Sem	Paper Code	Paper Name	MAX (TH_IA)	TH_IA Marks	Student Signature
1	REG	253	14 12014253001	1681	AISHWARYA CHANDRAN	CHANDRAN K	ш	VI		GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	21	
	REG REG	253 253	14 12014253001 14 12014253001	1681	AISHWARYA CHANDRAN AISHWARYA CHANDRAN	CHANDRAN K CHANDRAN K	III	VI VI	249601	MOLECULAR PHYSIOLOGY RECOMBINANT DNA TECHNOLOGY	25 25		
	REG	253	14 12014253001		AISHWARYA CHANDRAN	CHANDRAN K	111	VI		IMMUNOLOGY-II	25		
2	REG	253	14 12014253002	1817	ALSANA	MOHD. SHAHID	Ш	VI		GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	20	
	REG REG	253 253	14 12014253002 14 12014253002		ALSANA ALSANA	MOHD. SHAHID MOHD. SHAHID	III	VI VI		MOLECULAR PHYSIOLOGY RECOMBINANT DNA TECHNOLOGY	25 25		
	REG	253	14 12014253002		ALSANA	MOHD. SHAHID	111	VI		IMMUNOLOGY-II	25		
3	REG	253	14 12014253003	1818	AYEKPAM PINKY	AYEKPAM RAJEN	Ш	VI		GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	20	
	REG REG	253 253	14 12014253003 14 12014253003		AYEKPAM PINKY AYEKPAM PINKY	AYEKPAM RAJEN AYEKPAM RAJEN	III	VI VI		MOLECULAR PHYSIOLOGY RECOMBINANT DNA TECHNOLOGY	25 25		
	REG	253	14 12014253003		AYEKPAM PINKY	AYEKPAM RAJEN	III	VI	249605	IMMUNOLOGY-II	25		
4	REG	253	14 12014253004	1534	CHARU MITTAL	MAHESH MITAL	Ш	VI		GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	25	
	REG REG	253 253	14 12014253004 14 12014253004		CHARU MITTAL CHARU MITTAI	MAHESH MITAL MAHESH MITAI	III	VI VI		MOLECULAR PHYSIOLOGY RECOMBINANT DNA TECHNOLOGY	25 25		
	REG	253	14 12014253004	1534	CHARU MITTAL	MAHESH MITAL	Ш	VI	249605	IMMUNOLOGY-II	25		
5	REG	253	14 12014253005	1544	DEEPIKA SINGLA	KAUSHAL KUMAR SINGLA	ш	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	24	
	REG REG	253 253	14 12014253005 14 12014253005		DEEPIKA SINGLA DEEPIKA SINGLA	KAUSHAL KUMAR SINGLA KAUSHAL KUMAR SINGLA	III	VI VI		MOLECULAR PHYSIOLOGY RECOMBINANT DNA TECHNOLOGY	25 25		
	REG	253	14 12014253005		DEEPIKA SINGLA	KAUSHAL KUMAR SINGLA	Ш	VI	249605	IMMUNOLOGY-II	25		
6	REG	253	14 12014253006	1890	DIKSHA KUMARI	HARI CHAND	Ш	VI		GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	19	
	REG REG	253 253	14 12014253006 14 12014253006		DIKSHA KUMARI DIKSHA KUMARI	HARI CHAND HARI CHAND	III	VI VI		MOLECULAR PHYSIOLOGY RECOMBINANT DNA TECHNOLOGY	25 25		
	REG	253	14 12014253006		DIKSHA KUMARI	HARI CHAND	Ш	VI	249605	IMMUNOLOGY-II	25		
7	REG	253	14 12014253007	1754	FALAK PAHWA	MEGH RAJ PAHWA	Ш	VI		GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	23	
	REG REG	253 253	14 12014253007 14 12014253007		FALAK PAHWA FALAK PAHWA	MEGH RAJ PAHWA MEGH RAJ PAHWA	III	VI VI		MOLECULAR PHYSIOLOGY RECOMBINANT DNA TECHNOLOGY	25 25		
	REG	253	14 12014253007		FALAK PAHWA	MEGH RAJ PAHWA	III	VI	249605	IMMUNOLOGY-II	25		
8	REG	253	14 12014253008	1582	GEETA KUMARI	SATYENDEA KUMAR SAH	Ш	VI		GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25		
	REG REG	253 253	14 12014253008 14 12014253008		GEETA KUMARI GEETA KUMARI	SATYENDEA KUMAR SAH SATYENDEA KUMAR SAH	III III	VI VI	249601	MOLECULAR PHYSIOLOGY RECOMBINANT DNA TECHNOLOGY	25 25		
	REG	253	14 12014253008		GEETA KUMARI	SATYENDEA KUMAR SAH	III	VI	249605	IMMUNOLOGY-II	25		
9	REG	253	14 12014253009	1680	GUNIKA MADHYANI	KISHOR KUMAR MADHYANI	III	VI		GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	24	
	REG REG	253 253	14 12014253009 14 12014253009	1680	GUNIKA MADHYANI GUNIKA MADHYANI	KISHOR KUMAR MADHYANI KISHOR KUMAR MADHYANI	Ш	VI VI	249601	MOLECULAR PHYSIOLOGY RECOMBINANT DNA TECHNOLOGY	25 25	22	
	REG REG	253 253	14 12014253009 14 12014253009		GUNIKA MADHYANI GUNIKA MADHYANI	KISHOR KUMAR MADHYANI KISHOR KUMAR MADHYANI		VI		RECOMBINANT DNA TECHNOLOGY IMMUNOLOGY-II	25 25		
10	REG	253	14 12014253010	1701	HEENA SINGH	JASWANT SINGH	Ш	VI		GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	17	
10	REG	253	14 12014253010	1701	HEENA SINGH	JASWANT SINGH	Ш	VI	249601	MOLECULAR PHYSIOLOGY	25	17	
	REG REG	253 253	14 12014253010 14 12014253010		HEENA SINGH HEENA SINGH	JASWANT SINGH JASWANT SINGH	III	VI		RECOMBINANT DNA TECHNOLOGY IMMUNOLOGY-II	25 25		
11	REG	253	14 12014253011		JYOTI ARORA	BALKISHAN ARORA	Ш	VI		GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25		
11	REG	253	14 12014253011	1676	JYOTI ARORA	BALKISHAN ARORA	Ш	VI	249601	MOLECULAR PHYSIOLOGY	25	20	
	REG REG	253 253	14 12014253011 14 12014253011		JYOTI ARORA JYOTI ARORA	BALKISHAN ARORA BALKISHAN ARORA	III	VI		RECOMBINANT DNA TECHNOLOGY IMMUNOLOGY-II	25 25		
40										GENETICS & GENOMICS-II(BOTANY &			
12	REG REG	253 253	14 12014253012 14 12014253012		KANIKA JAIN KANIKA JAIN	SANJAY JAIN SANJAY JAIN	III	VI		ZOOLOGY PORTION) MOLECULAR PHYSIOLOGY	25 25		
	REG REG	253 253	14 12014253012 14 12014253012		KANIKA JAIN KANIKA JAIN	SANJAY JAIN SANJAY JAIN	III	VI VI		RECOMBINANT DNA TECHNOLOGY IMMUNOLOGY-II	25 25		
										GENETICS & GENOMICS-II(BOTANY &			
13	REG REG	253 253	14 12014253013 14 12014253013		KRITI TULSIANI KRITI TULSIANI	HIRA LAL TULSIANI HIRA LAL TULSIANI	III	VI		ZOOLOGY PORTION) MOLECULAR PHYSIOLOGY	25 25		
	REG REG	253 253	14 12014253013 14 12014253013		KRITI TULSIANI KRITI TULSIANI	HIRA LAL TULSIANI HIRA LAL TULSIANI	III	VI VI		RECOMBINANT DNA TECHNOLOGY IMMUNOLOGY-II	25 25		
										GENETICS & GENOMICS-II(BOTANY &			
14	REG REG	253 253	14 12014253014 14 12014253014		L. NEIMOITHEM KHONGSAI L. NEIMOITHEM KHONGSAI		III	VI		ZOOLOGY PORTION) MOLECULAR PHYSIOLOGY	25 25		
	REG REG	253 253	14 12014253014 14 12014253014		L. NEIMOITHEM KHONGSAI L. NEIMOITHEM KHONGSAI		III	VI VI		RECOMBINANT DNA TECHNOLOGY IMMUNOLOGY-II	25 25	18	
										GENETICS & GENOMICS-II(BOTANY &			
15	REG REG	253 253	14 12014253015 14 12014253015		MANISHA MANISHA	SURESH KUMAR SURESH KUMAR	III	VI		ZOOLOGY PORTION) MOLECULAR PHYSIOLOGY	25 25		
	REG REG	253 253	14 12014253015 14 12014253015	1590	MANISHA MANISHA	SURESH KUMAR SURESH KUMAR	_	VI VI	249603	RECOMBINANT DNA TECHNOLOGY IMMUNOLOGY-II	25 25	18	
								VI		GENETICS & GENOMICS-II(BOTANY &			
16	REG REG	253 253	14 12014253016 14 12014253016		POOJA SHARMA POOJA SHARMA	JAI KISHAN SHARMA JAI KISHAN SHARMA	III	VI		ZOOLOGY PORTION) MOLECULAR PHYSIOLOGY	25 25		
	REG	253	14 12014253016	1574	POOJA SHARMA	JAI KISHAN SHARMA	Ш	VI		RECOMBINANT DNA TECHNOLOGY	25	17	
	REG	253	14 12014253016		POOJA SHARMA	JAI KISHAN SHARMA	Ш	VI		IMMUNOLOGY-II GENETICS & GENOMICS-II(BOTANY &	25		
17	REG REG	253 253	14 12014253017 14 12014253017		PRIYANKA PRIYANKA	CHANDER PAL CHANDER PAL	III III	VI VI	107693	ZOOLOGY PORTION) MOLECULAR PHYSIOLOGY	25 25		
	REG	253	14 12014253017	1881	PRIYANKA	CHANDER PAL CHANDER PAL	Ш	VI	249603	RECOMBINANT DNA TECHNOLOGY IMMUNOLOGY-II	25	12	
	REG	253	14 12014253017		PRIYANKA		Ш	VI		GENETICS & GENOMICS-II(BOTANY &	25		
18	REG REG	253 253	14 12014253018 14 12014253018		RIDHIMA BATRA RIDHIMA BATRA	MAHESH BATRA MAHESH BATRA	III III	VI VI	107693	ZOOLOGY PORTION) MOLECULAR PHYSIOLOGY	25 25		
	REG	253	14 12014253018	1507	RIDHIMA BATRA RIDHIMA BATRA	MAHESH BATRA	Ш	VI	249603	RECOMBINANT DNA TECHNOLOGY	25	15	
	REG	253	14 12014253018			MAHESH BATRA	Ш	VI		IMMUNOLOGY-II GENETICS & GENOMICS-II(BOTANY &	25		
19	REG REG	253 253	14 12014253019 14 12014253019		RIDHIMA GOEL RIDHIMA GOEL	SUNIL KUMAR GOEL SUNIL KUMAR GOEL	III III	VI VI	107693	ZOOLOGY PORTION) MOLECULAR PHYSIOLOGY	25 25		
	REG	253	14 12014253019	1629	RIDHIMA GOEL	SUNIL KUMAR GOEL	Ш	VI	249603	RECOMBINANT DNA TECHNOLOGY	25	21	
	REG	253	14 12014253019		RIDHIMA GOEL	SUNIL KUMAR GOEL	Ш	VI		IMMUNOLOGY-II GENETICS & GENOMICS-II(BOTANY &	25		
20	REG REG	253 253	14 12014253020 14 12014253020		SACHI JAIN SACHI JAIN	AMIT JAIN AMIT JAIN	III III	VI VI	107693	ZOOLOGY PORTION) MOLECULAR PHYSIOLOGY	25 25		
	REG	253	14 12014253020	1549	SACHI JAIN	AMIT JAIN	Ш	VI	249603	RECOMBINANT DNA TECHNOLOGY	25	18	
	REG	253	14 12014253020	1549	SACHI JAIN	AMIT JAIN	Ш	VI		IMMUNOLOGY-II GENETICS & GENOMICS-II(BOTANY &	25	24	
21	REG REG	253 253	14 12014253021 14 12014253021		SHEFALI ANAND SHEFALI ANAND	NARENDER KUMAR NARENDER KUMAR	III III	VI VI	107693	ZOOLOGY PORTION) MOLECULAR PHYSIOLOGY	25 25		
	REG	253	14 12014253021	1755	SHEFALI ANAND	NARENDER KUMAR	Ш	VI	249603	RECOMBINANT DNA TECHNOLOGY	25	18	
	REG	253	14 12014253021	1755	SHEFALI ANAND	NARENDER KUMAR	III	VI		IMMUNOLOGY-II GENETICS & GENOMICS-II(BOTANY &	25	20	
22	REG	253	14 12014253022		SHIVANI CHOUDHARY	JITENDRA KUMAR BALIYAN		VI	107693	ZOOLOGY PORTION)	25		
	REG REG	253 253	14 12014253022 14 12014253022	1551	SHIVANI CHOUDHARY SHIVANI CHOUDHARY	JITENDRA KUMAR BALIYAN JITENDRA KUMAR BALIYAN	Ш	VI VI	249603	MOLECULAR PHYSIOLOGY RECOMBINANT DNA TECHNOLOGY	25 25	18	
	REG	253	14 12014253022	1551	SHIVANI CHOUDHARY	JITENDRA KUMAR BALIYAN	III	VI		IMMUNOLOGY-II GENETICS & GENOMICS-II(BOTANY &	25	20	
23	REG	253	14 12014253023		SRISHTI ROHTAGI	UMESH ROHATGI	III	VI	107693	ZOOLOGY PORTION)	25		
	REG REG	253 253	14 12014253023 14 12014253023	1505	SRISHTI ROHTAGI SRISHTI ROHTAGI	UMESH ROHATGI UMESH ROHATGI	III	VI	249603	MOLECULAR PHYSIOLOGY RECOMBINANT DNA TECHNOLOGY	25 25	20	
	REG	253	14 12014253023	1505	SRISHTI ROHTAGI	UMESH ROHATGI	Ш	VI		IMMUNOLOGY-II GENETICS & GENOMICS-II(BOTANY &	25	22	
24	REG	253	14 12014253025		TEENA BAJAJ	HARISH KUMAR BAJAJ	III	VI	107693	ZOOLOGY PORTION)	25		
	REG REG	253 253	14 12014253025 14 12014253025		TEENA BAJAJ TEENA BAJAJ	HARISH KUMAR BAJAJ HARISH KUMAR BAJAJ	III	VI		MOLECULAR PHYSIOLOGY RECOMBINANT DNA TECHNOLOGY	25 25		
	REG	253	14 12014253025		TEENA BAJAJ	HARISH KUMAR BAJAJ	Ш	VI	249605	IMMUNOLOGY-II	25		
25	REG	253	14 12014253026		THOKCHOM BAPI CHANU	TH-BHARATCHANDRA	Ш	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25		
	REG REG	253 253	14 12014253026 14 12014253026		THOKCHOM BAPI CHANU THOKCHOM BAPI CHANU	TH-BHARATCHANDRA TH-BHARATCHANDRA	III	VI		MOLECULAR PHYSIOLOGY RECOMBINANT DNA TECHNOLOGY	25 25		
	REG	253	14 12014253026		THOKCHOM BAPI CHANU	TH-BHARATCHANDRA	Ш	VI	249605	IMMUNOLOGY-II	25		
26	REG	253	14 12014253027		USHMA ANAND	HARISH ANAND	Ш	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25		
	REG REG	253 253	14 12014253027 14 12014253027		USHMA ANAND USHMA ANAND	HARISH ANAND HARISH ANAND	III III	VI VI		MOLECULAR PHYSIOLOGY RECOMBINANT DNA TECHNOLOGY	25 25		

	REG	253	14	12014253027	1611	USHMA ANAND	HARISH ANAND	Ш	VI	249605 IMMUNOLOGY-II	25	24	
					-					GENETICS & GENOMICS-II(BOTANY &			
27	REG	253	14	12014253028	1660	VAISHALI	SATISH KUMAR	Ш	VI	107693 ZOOLOGY PORTION)	25	24	
	REG	253	14	12014253028	1660	VAISHALI	SATISH KUMAR	Ш	VI	249601 MOLECULAR PHYSIOLOGY	25	23	
	REG	253	14	12014253028	1660	VAISHALI	SATISH KUMAR	Ш	VI	249603 RECOMBINANT DNA TECHNOLOGY	25	21	
	REG	253	14	12014253028	1660	VAISHALI	SATISH KUMAR	Ш	VI	249605 IMMUNOLOGY-II	25	24	
28	REG	253	14	12014253029	1610	VAISHALI CHATURVEDI	VIRENDER KR CHATURVEDI	Ш	VI	GENETICS & GENOMICS-II(BOTANY & 107693 ZOOLOGY PORTION)	25	20	
	REG	253	14	12014253029	1610	VAISHALI CHATURVEDI	VIRENDER KR CHATURVEDI	Ш	VI	249601 MOLECULAR PHYSIOLOGY	25	17	
	REG	253	14	12014253029	1610	VAISHALI CHATURVEDI	VIRENDER KR CHATURVEDI	Ш	VI	249603 RECOMBINANT DNA TECHNOLOGY	25	14	
	REG	253	14	12014253029	1610	VAISHALI CHATURVEDI	VIRENDER KR CHATURVEDI	Ш	VI	249605 IMMUNOLOGY-II	25	19	
29	REG	253		12014253030	1573	VAISHALI JAIN	SUBHASH CHAND JAIN	Ш	VI	GENETICS & GENOMICS-II(BOTANY & 107693 ZOOLOGY PORTION)	25	23	
	REG	253	14	12014253030	1573	VAISHALI JAIN	SUBHASH CHAND JAIN	Ш	VI	249601 MOLECULAR PHYSIOLOGY	25	21	
	REG	253	14	12014253030	1573	VAISHALI JAIN	SUBHASH CHAND JAIN	Ш	VI	249603 RECOMBINANT DNA TECHNOLOGY	25	18	
	REG	253	14	12014253030	1573	VAISHALI JAIN	SUBHASH CHAND JAIN	Ш	VI	249605 IMMUNOLOGY-II	25	20	
30	REG	253	14	12014253031	1700	VIDHI KHOSLA	SURESH KUMAR KHOSLA	Ш	VI	GENETICS & GENOMICS-II(BOTANY & 107693 ZOOLOGY PORTION)	25	19	
	REG	253	14	12014253031	1700	VIDHI KHOSLA	SURESH KUMAR KHOSLA	Ш	VI	249601 MOLECULAR PHYSIOLOGY	25	19	
	REG	253	14	12014253031	1700	VIDHI KHOSLA	SURESH KUMAR KHOSLA	Ш	VI	249603 RECOMBINANT DNA TECHNOLOGY	25	18	
	REG	253	14	12014253031	1700	VIDHI KHOSLA	SURESH KUMAR KHOSLA	Ш	VI	249605 IMMUNOLOGY-II	25	22	
31	REG	253	14	12014253032	1503	VISHU GUPTA	ARUN GUPTA	Ш	VI	GENETICS & GENOMICS-II(BOTANY & 107693 ZOOLOGY PORTION)	25	24	
	REG	253	14	12014253032	1503	VISHU GUPTA	ARUN GUPTA	Ш	VI	249601 MOLECULAR PHYSIOLOGY	25	24	
	REG	253	14	12014253032	1503	VISHU GUPTA	ARUN GUPTA	Ш	VI	249603 RECOMBINANT DNA TECHNOLOGY	25	20	
	REG	253	14	12014253032	1503	VISHU GUPTA	ARUN GUPTA	Ш	VI	249605 IMMUNOLOGY-II	25	22	
32	REG	253	14	12014253033	1612	JANKI	G R SHARMA	Ш	VI	GENETICS & GENOMICS-II(BOTANY & 107693 ZOOLOGY PORTION)	25	19	
	REG	253	14	12014253033	1612	JANKI	G R SHARMA	Ш	VI	249601 MOLECULAR PHYSIOLOGY	25	19	
	REG	253	14	12014253033	1612	JANKI	G R SHARMA	Ш	VI	249603 RECOMBINANT DNA TECHNOLOGY	25	19	
	REG	253	14	12014253033	1612	JANKI	G R SHARMA	Ш	VI	249605 IMMUNOLOGY-II	25	16	
33	REG	253	14	12014253034	1918	PRAGYA SHARMA	RAVINDER PAL SHARMA	Ш	VI	GENETICS & GENOMICS-II(BOTANY & 107693 ZOOLOGY PORTION)	25	21	
	REG	253	14	12014253034	1918	PRAGYA SHARMA	RAVINDER PAL SHARMA	Ш	VI	249601 MOLECULAR PHYSIOLOGY	25	20	
	REG	253	14	12014253034	1918	PRAGYA SHARMA	RAVINDER PAL SHARMA	Ш	VI	249603 RECOMBINANT DNA TECHNOLOGY	25	19	
	REG	253	14	12014253034	1918	PRAGYA SHARMA	RAVINDER PAL SHARMA	Ш	VI	249605 IMMUNOLOGY-II	25	22	