

B.Sc. (H) Zoology 1 year

Sr. No.	Student Name	College Rollno	Exam Rollno	Part	Sem	Paper Code	Paper Name	Max Marks	Obt. Marks
1	CHANCHAL KUMARI	16569019	16019569001	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	15
	CHANCHAL KUMARI	16569019	16019569001	I	II	32231201	Non-chordates II: Coelomates	25	14
	CHANCHAL KUMARI	16569019	16019569001	I	II	32231202	Cell Biology	25	22
	CHANCHAL KUMARI	16569019	16019569001	I	II	72032801	ENGLISH-A	25	17
2	SAURAB KUMAR	16569076	16019569002	I	II	32165201	Plant Ecology and Taxonomy	25	9
	SAURAB KUMAR	16569076	16019569002	I	II	32231201	Non-chordates II: Coelomates	25	6
	SAURAB KUMAR	16569076	16019569002	I	II	32231202	Cell Biology	25	18
	SAURAB KUMAR	16569076	16019569002	I	II	72032801	ENGLISH-A	25	16
3	ABHILASHA CHOPRA	16569004	16019569003	I	II	32165201	Plant Ecology and Taxonomy	25	5
	ABHILASHA CHOPRA	16569004	16019569003	I	II	32231201	Non-chordates II: Coelomates	25	17
	ABHILASHA CHOPRA	16569004	16019569003	I	II	32231202	Cell Biology	25	23
	ABHILASHA CHOPRA	16569004	16019569003	I	II	72032801	ENGLISH-A	25	13
4	AMISHA SARASWAT	16569010	16019569004	I	II	32165201	Plant Ecology and Taxonomy	25	20
	AMISHA SARASWAT	16569010	16019569004	I	II	32231201	Non-chordates II: Coelomates	25	24
	AMISHA SARASWAT	16569010	16019569004	I	II	32231202	Cell Biology	25	24
	AMISHA SARASWAT	16569010	16019569004	I	II	72032801	ENGLISH-A	25	17
5	ANKITA MONDAL	16569013	16019569005	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	15
	ANKITA MONDAL	16569013	16019569005	I	II	32231201	Non-chordates II: Coelomates	25	19
	ANKITA MONDAL	16569013	16019569005	I	II	32231202	Cell Biology	25	23
	ANKITA MONDAL	16569013	16019569005	I	II	72032801	ENGLISH-A	25	14
6	ANKUR SONI	16569014	16019569006	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	13
	ANKUR SONI	16569014	16019569006	I	II	32231201	Non-chordates II: Coelomates	25	15
	ANKUR SONI	16569014	16019569006	I	II	32231202	Cell Biology	25	18
	ANKUR SONI	16569014	16019569006	I	II	72032801	ENGLISH-A	25	12
7	MANSI BAISOYA	16569032	16019569007	I	II	32165201	Plant Ecology and Taxonomy	25	12

	MANSI BAISOYA	16569032	16019569007	I	II	32231201	Non-chordates II: Coelomates	25	22
	MANSI BAISOYA	16569032	16019569007	I	II	32231202	Cell Biology	25	21
	MANSI BAISOYA	16569032	16019569007	I	II	72032801	ENGLISH-A	25	12
8	AASHIKA	16569002	16019569008	I	II	32165201	Plant Ecology and Taxonomy	25	13
	AASHIKA	16569002	16019569008	I	II	32231201	Non-chordates II: Coelomates	25	20
	AASHIKA	16569002	16019569008	I	II	32231202	Cell Biology	25	21
	AASHIKA	16569002	16019569008	I	II	72032801	ENGLISH-A	25	18
9	AASTHA SINGH	16569003	16019569009	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	23
	AASTHA SINGH	16569003	16019569009	I	II	32231201	Non-chordates II: Coelomates	25	23
	AASTHA SINGH	16569003	16019569009	I	II	32231202	Cell Biology	25	24
	AASTHA SINGH	16569003	16019569009	I	II	72032801	ENGLISH-A	25	15
10	MANSI TANEJA	16569034	16019569010	I	II	32165201	Plant Ecology and Taxonomy	25	20
	MANSI TANEJA	16569034	16019569010	I	II	32231201	Non-chordates II: Coelomates	25	19
	MANSI TANEJA	16569034	16019569010	I	II	32231202	Cell Biology	25	17
	MANSI TANEJA	16569034	16019569010	I	II	72032801	ENGLISH-A	25	16
11	AKSHAY DWIVEDI	16569008	16019569011	I	II	32165201	Plant Ecology and Taxonomy	25	22
	AKSHAY DWIVEDI	16569008	16019569011	I	II	32231201	Non-chordates II: Coelomates	25	20
	AKSHAY DWIVEDI	16569008	16019569011	I	II	32231202	Cell Biology	25	21
	AKSHAY DWIVEDI	16569008	16019569011	I	II	72032801	ENGLISH-A	25	17
12	AMAN SHARMA	16569009	16019569012	I	II	32165201	Plant Ecology and Taxonomy	25	16
	AMAN SHARMA	16569009	16019569012	I	II	32231201	Non-chordates II: Coelomates	25	16
	AMAN SHARMA	16569009	16019569012	I	II	32231202	Cell Biology	25	21
13	ANKITA KR. PANDEY	16569012	16019569014	I	II	32165201	Plant Ecology and Taxonomy	25	12
	ANKITA KR. PANDEY	16569012	16019569014	I	II	32231201	Non-chordates II: Coelomates	25	17
	ANKITA KR. PANDEY	16569012	16019569014	I	II	32231202	Cell Biology	25	20
	ANKITA KR. PANDEY	16569012	16019569014	I	II	72032801	ENGLISH-A	25	13
14	ARTI GUPTA	16569016	16019569015	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	18
	ARTI GUPTA	16569016	16019569015	I	II	32231201	Non-chordates II: Coelomates	25	19
	ARTI GUPTA	16569016	16019569015	I	II	32231202	Cell Biology	25	20

	ARTI GUPTA	16569016	16019569015	I	II	72032801	ENGLISH-A	25	19
15	ARUSHI GUPTA	16569017	16019569016	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	17
	ARUSHI GUPTA	16569017	16019569016	I	II	32231201	Non-chordates II: Coelomates	25	16
	ARUSHI GUPTA	16569017	16019569016	I	II	32231202	Cell Biology	25	19
	ARUSHI GUPTA	16569017	16019569016	I	II	72032801	ENGLISH-A	25	17
16	CHETANYA BHUSHAN	16569020	16019569018	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	16
	CHETANYA BHUSHAN	16569020	16019569018	I	II	32231201	Non-chordates II: Coelomates	25	16
	CHETANYA BHUSHAN	16569020	16019569018	I	II	32231202	Cell Biology	25	16
	CHETANYA BHUSHAN	16569020	16019569018	I	II	72032801	ENGLISH-A	25	14
17	DIVYA	16569021	16019569019	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	14
	DIVYA	16569021	16019569019	I	II	32231201	Non-chordates II: Coelomates	25	16
	DIVYA	16569021	16019569019	I	II	32231202	Cell Biology	25	16
	DIVYA	16569021	16019569019	I	II	72032801	ENGLISH-A	25	14
18	FAREED AHMAD	16569022	16019569020	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	13
	FAREED AHMAD	16569022	16019569020	I	II	32231201	Non-chordates II: Coelomates	25	12
	FAREED AHMAD	16569022	16019569020	I	II	32231202	Cell Biology	25	16
	FAREED AHMAD	16569022	16019569020	I	II	72032801	ENGLISH-A	25	13
19	HEMANT KUMAR	16569023	16019569021	I	II	32225201	Mechanics	25	19
	HEMANT KUMAR	16569023	16019569021	I	II	32231201	Non-chordates II: Coelomates	25	17
	HEMANT KUMAR	16569023	16019569021	I	II	32231202	Cell Biology	25	17
	HEMANT KUMAR	16569023	16019569021	I	II	72032801	ENGLISH-A	25	15
20	JATIN	16569025	16019569022	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	19
	JATIN	16569025	16019569022	I	II	32231201	Non-chordates II: Coelomates	25	18

	JATIN	16569025	16019569022	I	II	32231202	Cell Biology	25	19
	JATIN	16569025	16019569022	I	II	72032801	ENGLISH-A	25	16
21	KANIKA	16569026	16019569023	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	21
	KANIKA	16569026	16019569023	I	II	32231201	Non-chordates II: Coelomates	25	20
	KANIKA	16569026	16019569023	I	II	32231202	Cell Biology	25	18
	KANIKA	16569026	16019569023	I	II	72032801	ENGLISH-A	25	15
22	KOMAL RANI	16569027	16019569024	I	II	32165201	Plant Ecology and Taxonomy	25	20
	KOMAL RANI	16569027	16019569024	I	II	32231201	Non-chordates II: Coelomates	25	16
	KOMAL RANI	16569027	16019569024	I	II	32231202	Cell Biology	25	20
	KOMAL RANI	16569027	16019569024	I	II	72032801	ENGLISH-A	25	20
23	LATIKA BHALLA	16569029	16019569025	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	17
	LATIKA BHALLA	16569029	16019569025	I	II	32231201	Non-chordates II: Coelomates	25	16
	LATIKA BHALLA	16569029	16019569025	I	II	32231202	Cell Biology	25	17
	LATIKA BHALLA	16569029	16019569025	I	II	72032801	ENGLISH-A	25	12
24	M. ANUPAMA DEVI	16569030	16019569026	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	15
	M. ANUPAMA DEVI	16569030	16019569026	I	II	32231201	Non-chordates II: Coelomates	25	22
	M. ANUPAMA DEVI	16569030	16019569026	I	II	32231202	Cell Biology	25	25
	M. ANUPAMA DEVI	16569030	16019569026	I	II	72032801	ENGLISH-A	25	17
25	MANSI KUMAR	16569033	16019569027	I	II	32165201	Plant Ecology and Taxonomy	25	8
	MANSI KUMAR	16569033	16019569027	I	II	32231201	Non-chordates II: Coelomates	25	18
	MANSI KUMAR	16569033	16019569027	I	II	32231202	Cell Biology	25	14
	MANSI KUMAR	16569033	16019569027	I	II	72032801	ENGLISH-A	25	12
26	MANSIE GARG	16569035	16019569028	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	17
	MANSIE GARG	16569035	16019569028	I	II	32231201	Non-chordates II: Coelomates	25	21
	MANSIE GARG	16569035	16019569028	I	II	32231202	Cell Biology	25	19

	MANSIE GARG	16569035	16019569028	I	II	72032801	ENGLISH-A	25	17
27	MEGHA GUPTA	16569036	16019569029	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	16
	MEGHA GUPTA	16569036	16019569029	I	II	32231201	Non-chordates II: Coelomates	25	12
	MEGHA GUPTA	16569036	16019569029	I	II	32231202	Cell Biology	25	16
	MEGHA GUPTA	16569036	16019569029	I	II	72032801	ENGLISH-A	25	17
28	MEGHA PANDEY	16569037	16019569030	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	21
	MEGHA PANDEY	16569037	16019569030	I	II	32231201	Non-chordates II: Coelomates	25	21
	MEGHA PANDEY	16569037	16019569030	I	II	32231202	Cell Biology	25	20
	MEGHA PANDEY	16569037	16019569030	I	II	72032801	ENGLISH-A	25	12
29	MOHIT GUPTA	16569038	16019569031	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	16
	MOHIT GUPTA	16569038	16019569031	I	II	32231201	Non-chordates II: Coelomates	25	17
	MOHIT GUPTA	16569038	16019569031	I	II	32231202	Cell Biology	25	16
	MOHIT GUPTA	16569038	16019569031	I	II	72032801	ENGLISH-A	25	12
30	MONIKA CHAUDHARY	16569039	16019569032	I	II	32165201	Plant Ecology and Taxonomy	25	13
	MONIKA CHAUDHARY	16569039	16019569032	I	II	32231201	Non-chordates II: Coelomates	25	17
	MONIKA CHAUDHARY	16569039	16019569032	I	II	32231202	Cell Biology	25	17
	MONIKA CHAUDHARY	16569039	16019569032	I	II	72032801	ENGLISH-A	25	12
31	MONIKA KATARIA	16569040	16019569033	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	17
	MONIKA KATARIA	16569040	16019569033	I	II	32231201	Non-chordates II: Coelomates	25	14
	MONIKA KATARIA	16569040	16019569033	I	II	32231202	Cell Biology	25	20
	MONIKA KATARIA	16569040	16019569033	I	II	72032801	ENGLISH-A	25	14
32	NIDHI	16569043	16019569034	I	II	32165201	Plant Ecology and Taxonomy	25	19
	NIDHI	16569043	16019569034	I	II	32231201	Non-chordates II: Coelomates	25	19
	NIDHI	16569043	16019569034	I	II	32231202	Cell Biology	25	21
	NIDHI	16569043	16019569034	I	II	72032801	ENGLISH-A	25	12

33	NIKITA YADAV	16569045	16019569035	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	12
	NIKITA YADAV	16569045	16019569035	I	II	32231201	Non-chordates II: Coelomates	25	13
	NIKITA YADAV	16569045	16019569035	I	II	32231202	Cell Biology	25	11
	NIKITA YADAV	16569045	16019569035	I	II	72032801	ENGLISH-A	25	12
34	PARUL RAWAT	16569049	16019569036	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	19
	PARUL RAWAT	16569049	16019569036	I	II	32231201	Non-chordates II: Coelomates	25	23
	PARUL RAWAT	16569049	16019569036	I	II	32231202	Cell Biology	25	20
	PARUL RAWAT	16569049	16019569036	I	II	72032801	ENGLISH-A	25	14
35	PARUL SHARMA	16569051	16019569037	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	10
	PARUL SHARMA	16569051	16019569037	I	II	32231201	Non-chordates II: Coelomates	25	8
	PARUL SHARMA	16569051	16019569037	I	II	32231202	Cell Biology	25	11
	PARUL SHARMA	16569051	16019569037	I	II	72032801	ENGLISH-A	25	12
36	PIYUSH KUMAR PANDEY	16569052	16019569038	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	10
	PIYUSH KUMAR PANDEY	16569052	16019569038	I	II	32231201	Non-chordates II: Coelomates	25	12
	PIYUSH KUMAR PANDEY	16569052	16019569038	I	II	32231202	Cell Biology	25	20
	PIYUSH KUMAR PANDEY	16569052	16019569038	I	II	72032801	ENGLISH-A	25	12
37	PRIYA YADAV	16569054	16019569039	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	11
	PRIYA YADAV	16569054	16019569039	I	II	32231201	Non-chordates II: Coelomates	25	11
	PRIYA YADAV	16569054	16019569039	I	II	32231202	Cell Biology	25	15
	PRIYA YADAV	16569054	16019569039	I	II	72032801	ENGLISH-A	25	12
38	PRIYA YADAV	16569055	16019569040	I	II	32165201	Plant Ecology and Taxonomy	25	14
	PRIYA YADAV	16569055	16019569040	I	II	32231201	Non-chordates II: Coelomates	25	22
	PRIYA YADAV	16569055	16019569040	I	II	32231202	Cell Biology	25	19

	PRIYA YADAV	16569055	16019569040	I	II	72032801	ENGLISH-A	25	12
39	PUSHPENDRA SINGH	16569058	16019569042	I	II	32165201	Plant Ecology and Taxonomy	25	13
	PUSHPENDRA SINGH	16569058	16019569042	I	II	32231201	Non-chordates II: Coelomates	25	22
	PUSHPENDRA SINGH	16569058	16019569042	I	II	32231202	Cell Biology	25	20
	PUSHPENDRA SINGH	16569058	16019569042	I	II	72032801	ENGLISH-A	25	12
40	RAHUL SINGH KUSHWAHA	16569060	16019569043	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	10
	RAHUL SINGH KUSHWAHA	16569060	16019569043	I	II	32231201	Non-chordates II: Coelomates	25	13
	RAHUL SINGH KUSHWAHA	16569060	16019569043	I	II	32231202	Cell Biology	25	18
	RAHUL SINGH KUSHWAHA	16569060	16019569043	I	II	72032801	ENGLISH-A	25	14
41	REWATI TIWARI	16569063	16019569045	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	17
	REWATI TIWARI	16569063	16019569045	I	II	32231201	Non-chordates II: Coelomates	25	12
	REWATI TIWARI	16569063	16019569045	I	II	32231202	Cell Biology	25	17
	REWATI TIWARI	16569063	16019569045	I	II	72032801	ENGLISH-A	25	12
42	ROBIN SHARMA	16569064	16019569046	I	II	32165201	Plant Ecology and Taxonomy	25	8
	ROBIN SHARMA	16569064	16019569046	I	II	32231201	Non-chordates II: Coelomates	25	11
	ROBIN SHARMA	16569064	16019569046	I	II	32231202	Cell Biology	25	14
	ROBIN SHARMA	16569064	16019569046	I	II	72032801	ENGLISH-A	25	12
43	ROHAN KUMAR	16569065	16019569047	I	II	32165201	Plant Ecology and Taxonomy	25	1
	ROHAN KUMAR	16569065	16019569047	I	II	32231201	Non-chordates II: Coelomates	25	5
	ROHAN KUMAR	16569065	16019569047	I	II	32231202	Cell Biology	25	0
	ROHAN KUMAR	16569065	16019569047	I	II	72032801	ENGLISH-A	25	12
44	ROHIT DALAL	16569066	16019569048	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	10
	ROHIT DALAL	16569066	16019569048	I	II	32231201	Non-chordates II: Coelomates	25	10
	ROHIT DALAL	16569066	16019569048	I	II	32231202	Cell Biology	25	15
45	SAKSHI DHIMAN	16569070	16019569049	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	16

	SAKSHI DHIMAN	16569070	16019569049	I	II	32231201	Non-chordates II: Coelomates	25	21
	SAKSHI DHIMAN	16569070	16019569049	I	II	32231202	Cell Biology	25	24
	SAKSHI DHIMAN	16569070	16019569049	I	II	72032801	ENGLISH-A	25	16
46	SAKSHI BHATT	16569071	16019569050	I	II	32165201	Plant Ecology and Taxonomy	25	22
	SAKSHI BHATT	16569071	16019569050	I	II	32231201	Non-chordates II: Coelomates	25	20
	SAKSHI BHATT	16569071	16019569050	I	II	32231202	Cell Biology	25	21
	SAKSHI BHATT	16569071	16019569050	I	II	72032801	ENGLISH-A	25	17
47	SANIYA KAW	16569072	16019569051	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	15
	SANIYA KAW	16569072	16019569051	I	II	32231201	Non-chordates II: Coelomates	25	21
	SANIYA KAW	16569072	16019569051	I	II	32231202	Cell Biology	25	16
	SANIYA KAW	16569072	16019569051	I	II	72032801	ENGLISH-A	25	12
48	SARTHAK CHAUHAN	16569073	16019569052	I	II	32165201	Plant Ecology and Taxonomy	25	18
	SARTHAK CHAUHAN	16569073	16019569052	I	II	32231201	Non-chordates II: Coelomates	25	15
	SARTHAK CHAUHAN	16569073	16019569052	I	II	32231202	Cell Biology	25	22
	SARTHAK CHAUHAN	16569073	16019569052	I	II	72032801	ENGLISH-A	25	14
49	SATISH AGGRHARI	16569075	16019569053	I	II	32165201	Plant Ecology and Taxonomy	25	12
	SATISH AGGRHARI	16569075	16019569053	I	II	32231201	Non-chordates II: Coelomates	25	13
	SATISH AGGRHARI	16569075	16019569053	I	II	32231202	Cell Biology	25	17
	SATISH AGGRHARI	16569075	16019569053	I	II	72032801	ENGLISH-A	25	13
50	SHEETAL	16569078	16019569054	I	II	32165201	Plant Ecology and Taxonomy	25	21
	SHEETAL	16569078	16019569054	I	II	32231201	Non-chordates II: Coelomates	25	23
	SHEETAL	16569078	16019569054	I	II	32231202	Cell Biology	25	23
	SHEETAL	16569078	16019569054	I	II	72032801	ENGLISH-A	25	17
51	SHRI DHAR SHUKLA	16569079	16019569055	I	II	32165201	Plant Ecology and Taxonomy	25	7
	SHRI DHAR SHUKLA	16569079	16019569055	I	II	32231201	Non-chordates II: Coelomates	25	10
	SHRI DHAR SHUKLA	16569079	16019569055	I	II	32231202	Cell Biology	25	13
	SHRI DHAR SHUKLA	16569079	16019569055	I	II	72032801	ENGLISH-A	25	14
52	TWINKLE RAWAL	16569084	16019569056	I	II	32165201	Plant Ecology and Taxonomy	25	22
	TWINKLE RAWAL	16569084	16019569056	I	II	32231201	Non-chordates II: Coelomates	25	23
	TWINKLE RAWAL	16569084	16019569056	I	II	32231202	Cell Biology	25	24
	TWINKLE RAWAL	16569084	16019569056	I	II	72032801	ENGLISH-A	25	17

53	VAIBHAV	16569085	16019569057	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	19
	VAIBHAV	16569085	16019569057	I	II	32231201	Non-chordates II: Coelomates	25	16
	VAIBHAV	16569085	16019569057	I	II	32231202	Cell Biology	25	20
	VAIBHAV	16569085	16019569057	I	II	72032801	ENGLISH-A	25	12
54	VARSHA SHARMA	16569087	16019569058	I	II	32165201	Plant Ecology and Taxonomy	25	14
	VARSHA SHARMA	16569087	16019569058	I	II	32231201	Non-chordates II: Coelomates	25	15
	VARSHA SHARMA	16569087	16019569058	I	II	32231202	Cell Biology	25	24
	VARSHA SHARMA	16569087	16019569058	I	II	72032801	ENGLISH-A	25	17
55	VIVEK KUMAR GUPTA	16569088	16019569059	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	10
	VIVEK KUMAR GUPTA	16569088	16019569059	I	II	32231201	Non-chordates II: Coelomates	25	15
	VIVEK KUMAR GUPTA	16569088	16019569059	I	II	32231202	Cell Biology	25	17
	VIVEK KUMAR GUPTA	16569088	16019569059	I	II	72032801	ENGLISH-A	25	17
56	ZATIN GOEL	16569089	16019569060	I	II	32165201	Plant Ecology and Taxonomy	25	9
	ZATIN GOEL	16569089	16019569060	I	II	32231201	Non-chordates II: Coelomates	25	13
	ZATIN GOEL	16569089	16019569060	I	II	32231202	Cell Biology	25	15
	ZATIN GOEL	16569089	16019569060	I	II	72032801	ENGLISH-A	25	17
57	FEROZE AHMAD	16569090	16019569061	I	II	32165201	Plant Ecology and Taxonomy	25	14
	FEROZE AHMAD	16569090	16019569061	I	II	32231201	Non-chordates II: Coelomates	25	14
	FEROZE AHMAD	16569090	16019569061	I	II	32231202	Cell Biology	25	23
	FEROZE AHMAD	16569090	16019569061	I	II	72032801	ENGLISH-A	25	15
58	SANDEEP SINGH	16569091	16019569062	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	AB
	SANDEEP SINGH	16569091	16019569062	I	II	32231201	Non-chordates II: Coelomates	25	4
	SANDEEP SINGH	16569091	16019569062	I	II	32231202	Cell Biology	25	0
	SANDEEP SINGH	16569091	16019569062	I	II	72032801	ENGLISH-A	25	0
59	S. LIANZATHANG ZOU	16569092	16019569063	I	II	32165201	Plant Ecology and Taxonomy	25	20
	S. LIANZATHANG ZOU	16569092	16019569063	I	II	32231201	Non-chordates II: Coelomates	25	12
	S. LIANZATHANG ZOU	16569092	16019569063	I	II	32231202	Cell Biology	25	16

	S. LIANZATHANG ZOU	16569092	16019569063	I	II	72032801	ENGLISH-A	25	12
60	JESSICA MANGTELCHING	16569094	16019569065	I	II	32165201	Plant Ecology and Taxonomy	25	16
	JESSICA MANGTELCHING	16569094	16019569065	I	II	32231201	Non-chordates II: Coelomates	25	11
	JESSICA MANGTELCHING	16569094	16019569065	I	II	32231202	Cell Biology	25	21
	JESSICA MANGTELCHING	16569094	16019569065	I	II	72032801	ENGLISH-A	25	14
61	MUSHTAQ AHMAD	16569096	16019569066	I	II	32165201	Plant Ecology and Taxonomy	25	6
	MUSHTAQ AHMAD	16569096	16019569066	I	II	32231201	Non-chordates II: Coelomates	25	13
	MUSHTAQ AHMAD	16569096	16019569066	I	II	32231202	Cell Biology	25	17
	MUSHTAQ AHMAD	16569096	16019569066	I	II	72032801	ENGLISH-A	25	14
62	POOJA RANI	16569097	16019569067	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	12
	POOJA RANI	16569097	16019569067	I	II	32231201	Non-chordates II: Coelomates	25	14
	POOJA RANI	16569097	16019569067	I	II	32231202	Cell Biology	25	17
	POOJA RANI	16569097	16019569067	I	II	72032801	ENGLISH-A	25	15
63	SUPRIYA KOIJAM	16569098	16019569068	I	II	32165201	Plant Ecology and Taxonomy	25	0
	SUPRIYA KOIJAM	16569098	16019569068	I	II	32231201	Non-chordates II: Coelomates	25	4
	SUPRIYA KOIJAM	16569098	16019569068	I	II	32231202	Cell Biology	25	0
	SUPRIYA KOIJAM	16569098	16019569068	I	II	72032801	ENGLISH-A	25	0

B.Sc. (H) Zoology 1 year

Sr. No.	Student Name	College Rollno	Exam Rollno	Part	Sem	Paper Code	Paper Name	Max Marks	Obt. Marks
1	AMIT	15/7001	15019569001	II	IV	32175912	MOLECULES OF LIFE	25	18
	AMIT	15/7001	15019569001	II	IV	32231401	Comparative Anatomy of Vertebrates	25	22
	AMIT	15/7001	15019569001	II	IV	32231402	Physiology: Life Sustaining Systems	25	18
	AMIT	15/7001	15019569001	II	IV	32231403	Biochemistry of Metabolic Processes	25	11
2	VAIBHAV ALOK	15/7004	15019569003	II	IV	32175912	MOLECULES OF LIFE	25	21
	VAIBHAV ALOK	15/7004	15019569003	II	IV	32231401	Comparative Anatomy of Vertebrates	25	20
	VAIBHAV ALOK	15/7004	15019569003	II	IV	32231402	Physiology: Life Sustaining Systems	25	22
	VAIBHAV ALOK	15/7004	15019569003	II	IV	32231403	Biochemistry of Metabolic Processes	25	21
3	MANTOSH PATNAIK	15/7005	15019569004	II	IV	32175912	MOLECULES OF LIFE	25	17
	MANTOSH PATNAIK	15/7005	15019569004	II	IV	32231401	Comparative Anatomy of Vertebrates	25	22
	MANTOSH PATNAIK	15/7005	15019569004	II	IV	32231402	Physiology: Life Sustaining Systems	25	24
	MANTOSH PATNAIK	15/7005	15019569004	II	IV	32231403	Biochemistry of Metabolic Processes	25	22
4	NIKITA KHANDELWAL	15/7010	15019569006	II	IV	32165401	Economic Botany and Biotechnology	25	14
	NIKITA KHANDELWAL	15/7010	15019569006	II	IV	32231401	Comparative Anatomy of Vertebrates	25	16
	NIKITA KHANDELWAL	15/7010	15019569006	II	IV	32231402	Physiology: Life Sustaining Systems	25	20
	NIKITA KHANDELWAL	15/7010	15019569006	II	IV	32231403	Biochemistry of Metabolic Processes	25	16
5	ROMARIYA ADHIKARY	15/7014	15019569007	II	IV	32165401	Economic Botany and Biotechnology	25	11
	ROMARIYA ADHIKARY	15/7014	15019569007	II	IV	32231401	Comparative Anatomy of Vertebrates	25	15
	ROMARIYA ADHIKARY	15/7014	15019569007	II	IV	32231402	Physiology: Life Sustaining Systems	25	6
	ROMARIYA ADHIKARY	15/7014	15019569007	II	IV	32231403	Biochemistry of Metabolic Processes	25	12
6	SOMYA MISHRA	15/7017	15019569008	II	IV	32175912	MOLECULES OF LIFE	25	16
	SOMYA MISHRA	15/7017	15019569008	II	IV	32231401	Comparative Anatomy of Vertebrates	25	18
	SOMYA MISHRA	15/7017	15019569008	II	IV	32231402	Physiology: Life Sustaining Systems	25	17
	SOMYA MISHRA	15/7017	15019569008	II	IV	32231403	Biochemistry of Metabolic Processes	25	17
7	SHIVAM SAINI	15/7018	15019569009	II	IV	32175912	MOLECULES OF LIFE	25	24
	SHIVAM SAINI	15/7018	15019569009	II	IV	32231401	Comparative Anatomy of Vertebrates	25	25
	SHIVAM SAINI	15/7018	15019569009	II	IV	32231402	Physiology: Life Sustaining Systems	25	25
	SHIVAM SAINI	15/7018	15019569009	II	IV	32231403	Biochemistry of Metabolic Processes	25	22
8	HIMANSHU PANDEY	15/7023	15019569011	II	IV	32175912	MOLECULES OF LIFE	25	12
	HIMANSHU PANDEY	15/7023	15019569011	II	IV	32231401	Comparative Anatomy of Vertebrates	25	12
	HIMANSHU PANDEY	15/7023	15019569011	II	IV	32231402	Physiology: Life Sustaining Systems	25	11

	HIMANSHU PANDEY	15/7023	15019569011	II	IV	32231403	Biochemistry of Metabolic Processes	25	9
9	PRINCI KUMARI	15/7024	15019569012	II	IV	32165401	Economic Botany and Biotechnology	25	15
	PRINCI KUMARI	15/7024	15019569012	II	IV	32231401	Comparative Anatomy of Vertebrates	25	19
	PRINCI KUMARI	15/7024	15019569012	II	IV	32231402	Physiology: Life Sustaining Systems	25	16
	PRINCI KUMARI	15/7024	15019569012	II	IV	32231403	Biochemistry of Metabolic Processes	25	12
10	SHARON THOMAS	15/7026	15019569013	II	IV	32175912	MOLECULES OF LIFE	25	21
	SHARON THOMAS	15/7026	15019569013	II	IV	32231401	Comparative Anatomy of Vertebrates	25	23
	SHARON THOMAS	15/7026	15019569013	II	IV	32231402	Physiology: Life Sustaining Systems	25	23
	SHARON THOMAS	15/7026	15019569013	II	IV	32231403	Biochemistry of Metabolic Processes	25	23
11	ARVIND SHARMA	15/7027	15019569014	II	IV	32175912	MOLECULES OF LIFE	25	18
	ARVIND SHARMA	15/7027	15019569014	II	IV	32231401	Comparative Anatomy of Vertebrates	25	18
	ARVIND SHARMA	15/7027	15019569014	II	IV	32231402	Physiology: Life Sustaining Systems	25	20
	ARVIND SHARMA	15/7027	15019569014	II	IV	32231403	Biochemistry of Metabolic Processes	25	16
12	MANVI SHARMA	15/7029	15019569015	II	IV	32175912	MOLECULES OF LIFE	25	12
	MANVI SHARMA	15/7029	15019569015	II	IV	32231401	Comparative Anatomy of Vertebrates	25	16
	MANVI SHARMA	15/7029	15019569015	II	IV	32231402	Physiology: Life Sustaining Systems	25	7
	MANVI SHARMA	15/7029	15019569015	II	IV	32231403	Biochemistry of Metabolic Processes	25	11
13	GEETIKA	15/7034	15019569017	II	IV	32175912	MOLECULES OF LIFE	25	17
	GEETIKA	15/7034	15019569017	II	IV	32231401	Comparative Anatomy of Vertebrates	25	18
	GEETIKA	15/7034	15019569017	II	IV	32231402	Physiology: Life Sustaining Systems	25	16
	GEETIKA	15/7034	15019569017	II	IV	32231403	Biochemistry of Metabolic Processes	25	13
14	SHASHI	15/7035	15019569018	II	IV	32175912	MOLECULES OF LIFE	25	14
	SHASHI	15/7035	15019569018	II	IV	32231401	Comparative Anatomy of Vertebrates	25	18
	SHASHI	15/7035	15019569018	II	IV	32231402	Physiology: Life Sustaining Systems	25	16
	SHASHI	15/7035	15019569018	II	IV	32231403	Biochemistry of Metabolic Processes	25	16
15	SHREESH PRATAP SAMRAT	15/7045	15019569021	II	IV	32175912	MOLECULES OF LIFE	25	24
	SHREESH PRATAP SAMRAT	15/7045	15019569021	II	IV	32231401	Comparative Anatomy of Vertebrates	25	23
	SHREESH PRATAP SAMRAT	15/7045	15019569021	II	IV	32231402	Physiology: Life Sustaining Systems	25	24
	SHREESH PRATAP SAMRAT	15/7045	15019569021	II	IV	32231403	Biochemistry of Metabolic Processes	25	25
16	NUPUR BHARGAVA	15/7048	15019569023	II	IV	32175912	MOLECULES OF LIFE	25	12
	NUPUR BHARGAVA	15/7048	15019569023	II	IV	32231401	Comparative Anatomy of Vertebrates	25	16
	NUPUR BHARGAVA	15/7048	15019569023	II	IV	32231402	Physiology: Life Sustaining Systems	25	7
	NUPUR BHARGAVA	15/7048	15019569023	II	IV	32231403	Biochemistry of Metabolic Processes	25	11

17	KRITIKA GUPTA	15/7049	15019569024	II	IV	32175912	MOLECULES OF LIFE	25	21
	KRITIKA GUPTA	15/7049	15019569024	II	IV	32231401	Comparative Anatomy of Vertebrates	25	23
	KRITIKA GUPTA	15/7049	15019569024	II	IV	32231402	Physiology: Life Sustaining Systems	25	23
	KRITIKA GUPTA	15/7049	15019569024	II	IV	32231403	Biochemistry of Metabolic Processes	25	23
18	JAYA CHAUHAN	15/7050	15019569025	II	IV	32175912	MOLECULES OF LIFE	25	23
	JAYA CHAUHAN	15/7050	15019569025	II	IV	32231401	Comparative Anatomy of Vertebrates	25	22
	JAYA CHAUHAN	15/7050	15019569025	II	IV	32231402	Physiology: Life Sustaining Systems	25	24
	JAYA CHAUHAN	15/7050	15019569025	II	IV	32231403	Biochemistry of Metabolic Processes	25	24
19	PRIYANKA	15/7051	15019569026	II	IV	32175912	MOLECULES OF LIFE	25	16
	PRIYANKA	15/7051	15019569026	II	IV	32231401	Comparative Anatomy of Vertebrates	25	16
	PRIYANKA	15/7051	15019569026	II	IV	32231402	Physiology: Life Sustaining Systems	25	13
	PRIYANKA	15/7051	15019569026	II	IV	32231403	Biochemistry of Metabolic Processes	25	13
20	NIMISHA RAWAT	15/7052	15019569027	II	IV	32175912	MOLECULES OF LIFE	25	16
	NIMISHA RAWAT	15/7052	15019569027	II	IV	32231401	Comparative Anatomy of Vertebrates	25	18
	NIMISHA RAWAT	15/7052	15019569027	II	IV	32231402	Physiology: Life Sustaining Systems	25	21
	NIMISHA RAWAT	15/7052	15019569027	II	IV	32231403	Biochemistry of Metabolic Processes	25	12
21	CHANU	15/7053	15019569028	II	IV	32175912	MOLECULES OF LIFE	25	16
	CHANU	15/7053	15019569028	II	IV	32231401	Comparative Anatomy of Vertebrates	25	16
	CHANU	15/7053	15019569028	II	IV	32231402	Physiology: Life Sustaining Systems	25	14
	CHANU	15/7053	15019569028	II	IV	32231403	Biochemistry of Metabolic Processes	25	15
22	YUVRAJ	15/7055	15019569029	II	IV	32175912	MOLECULES OF LIFE	25	19
	YUVRAJ	15/7055	15019569029	II	IV	32231401	Comparative Anatomy of Vertebrates	25	19
	YUVRAJ	15/7055	15019569029	II	IV	32231402	Physiology: Life Sustaining Systems	25	20
	YUVRAJ	15/7055	15019569029	II	IV	32231403	Biochemistry of Metabolic Processes	25	12
23	ABHISHEK SHARMA	15/7056	15019569030	II	IV	32175912	MOLECULES OF LIFE	25	20
	ABHISHEK SHARMA	15/7056	15019569030	II	IV	32231401	Comparative Anatomy of Vertebrates	25	24
	ABHISHEK SHARMA	15/7056	15019569030	II	IV	32231402	Physiology: Life Sustaining Systems	25	24
	ABHISHEK SHARMA	15/7056	15019569030	II	IV	32231403	Biochemistry of Metabolic Processes	25	24
24	MRITUNJAY TRIPATHI	15/7057	15019569031	II	IV	32165401	Economic Botany and Biotechnology	25	11
	MRITUNJAY TRIPATHI	15/7057	15019569031	II	IV	32231401	Comparative Anatomy of Vertebrates	25	10
	MRITUNJAY TRIPATHI	15/7057	15019569031	II	IV	32231402	Physiology: Life Sustaining Systems	25	3
	MRITUNJAY TRIPATHI	15/7057	15019569031	II	IV	32231403	Biochemistry of Metabolic Processes	25	10
25	SHEFALI SAINI	15/7058	15019569032	II	IV	32175912	MOLECULES OF LIFE	25	10

	SHEFALI SAINI	15/7058	15019569032	II	IV	32231401	Comparative Anatomy of Vertebrates	25	17
	SHEFALI SAINI	15/7058	15019569032	II	IV	32231402	Physiology: Life Sustaining Systems	25	7
	SHEFALI SAINI	15/7058	15019569032	II	IV	32231403	Biochemistry of Metabolic Processes	25	11
26	MANIK GUPTA	15/7059	15019569033	II	IV	32175912	MOLECULES OF LIFE	25	17
	MANIK GUPTA	15/7059	15019569033	II	IV	32231401	Comparative Anatomy of Vertebrates	25	22
	MANIK GUPTA	15/7059	15019569033	II	IV	32231402	Physiology: Life Sustaining Systems	25	18
	MANIK GUPTA	15/7059	15019569033	II	IV	32231403	Biochemistry of Metabolic Processes	25	17
27	GAURI RAI	15/7062	15019569034	II	IV	32175912	MOLECULES OF LIFE	25	19
	GAURI RAI	15/7062	15019569034	II	IV	32231401	Comparative Anatomy of Vertebrates	25	20
	GAURI RAI	15/7062	15019569034	II	IV	32231402	Physiology: Life Sustaining Systems	25	22
	GAURI RAI	15/7062	15019569034	II	IV	32231403	Biochemistry of Metabolic Processes	25	20
28	SUCHIT KUMAR	15/7063	15019569035	II	IV	32175912	MOLECULES OF LIFE	25	16
	SUCHIT KUMAR	15/7063	15019569035	II	IV	32231401	Comparative Anatomy of Vertebrates	25	14
	SUCHIT KUMAR	15/7063	15019569035	II	IV	32231402	Physiology: Life Sustaining Systems	25	11
	SUCHIT KUMAR	15/7063	15019569035	II	IV	32231403	Biochemistry of Metabolic Processes	25	12
29	AYUSH GOEL	15/7066	15019569036	II	IV	32165401	Economic Botany and Biotechnology	25	17
	AYUSH GOEL	15/7066	15019569036	II	IV	32231401	Comparative Anatomy of Vertebrates	25	19
	AYUSH GOEL	15/7066	15019569036	II	IV	32231402	Physiology: Life Sustaining Systems	25	19
	AYUSH GOEL	15/7066	15019569036	II	IV	32231403	Biochemistry of Metabolic Processes	25	15
30	KAJAL BARNWAL	15/7072	15019569037	II	IV	32175912	MOLECULES OF LIFE	25	14
	KAJAL BARNWAL	15/7072	15019569037	II	IV	32231401	Comparative Anatomy of Vertebrates	25	18
	KAJAL BARNWAL	15/7072	15019569037	II	IV	32231402	Physiology: Life Sustaining Systems	25	18
	KAJAL BARNWAL	15/7072	15019569037	II	IV	32231403	Biochemistry of Metabolic Processes	25	17
31	AHANTHEM SOSHANTA SINGH	15/7077	15019569038	II	IV	32175912	MOLECULES OF LIFE	25	19
	AHANTHEM SOSHANTA SINGH	15/7077	15019569038	II	IV	32231401	Comparative Anatomy of Vertebrates	25	19
	AHANTHEM SOSHANTA SINGH	15/7077	15019569038	II	IV	32231402	Physiology: Life Sustaining Systems	25	24
	AHANTHEM SOSHANTA SINGH	15/7077	15019569038	II	IV	32231403	Biochemistry of Metabolic Processes	25	17
32	BHIMANSHI	15/7079	15019569039	II	IV	32175912	MOLECULES OF LIFE	25	12
	BHIMANSHI	15/7079	15019569039	II	IV	32231401	Comparative Anatomy of Vertebrates	25	13
	BHIMANSHI	15/7079	15019569039	II	IV	32231402	Physiology: Life Sustaining Systems	25	13
	BHIMANSHI	15/7079	15019569039	II	IV	32231403	Biochemistry of Metabolic Processes	25	7
33	RITESH KUMAR	15/7080	15019569040	II	IV	32175912	MOLECULES OF LIFE	25	10
	RITESH KUMAR	15/7080	15019569040	II	IV	32231401	Comparative Anatomy of Vertebrates	25	12

	RITESH KUMAR	15/7080	15019569040	II	IV	32231402	Physiology: Life Sustaining Systems	25	10
	RITESH KUMAR	15/7080	15019569040	II	IV	32231403	Biochemistry of Metabolic Processes	25	12
34	HARISH KUMAR	15/7083	15019569043	II	IV	32175912	MOLECULES OF LIFE	25	18
	HARISH KUMAR	15/7083	15019569043	II	IV	32231401	Comparative Anatomy of Vertebrates	25	15
	HARISH KUMAR	15/7083	15019569043	II	IV	32231402	Physiology: Life Sustaining Systems	25	15
	HARISH KUMAR	15/7083	15019569043	II	IV	32231403	Biochemistry of Metabolic Processes	25	16
35	MOHD. FARMAN	15/7088	15019569047	II	IV	32175912	MOLECULES OF LIFE	25	12
	MOHD. FARMAN	15/7088	15019569047	II	IV	32231401	Comparative Anatomy of Vertebrates	25	9
	MOHD. FARMAN	15/7088	15019569047	II	IV	32231402	Physiology: Life Sustaining Systems	25	9
	MOHD. FARMAN	15/7088	15019569047	II	IV	32231403	Biochemistry of Metabolic Processes	25	5
36	RINKI MEENA	15/7089	15019569048	II	IV	32175912	MOLECULES OF LIFE	25	10
	RINKI MEENA	15/7089	15019569048	II	IV	32231401	Comparative Anatomy of Vertebrates	25	0
	RINKI MEENA	15/7089	15019569048	II	IV	32231402	Physiology: Life Sustaining Systems	25	4
	RINKI MEENA	15/7089	15019569048	II	IV	32231403	Biochemistry of Metabolic Processes	25	8
37	PRABHAT CHANDRA GAUTAM	15/7090	15019569049	II	IV	32165401	Economic Botany and Biotechnology	25	15
	PRABHAT CHANDRA GAUTAM	15/7090	15019569049	II	IV	32231401	Comparative Anatomy of Vertebrates	25	10
	PRABHAT CHANDRA GAUTAM	15/7090	15019569049	II	IV	32231402	Physiology: Life Sustaining Systems	25	8
	PRABHAT CHANDRA GAUTAM	15/7090	15019569049	II	IV	32231403	Biochemistry of Metabolic Processes	25	7
38	PRIYANGSHU SAGAR DEHINGIA	15/7092	15019569050	II	IV	32165401	Economic Botany and Biotechnology	25	14
	PRIYANGSHU SAGAR DEHINGIA	15/7092	15019569050	II	IV	32231401	Comparative Anatomy of Vertebrates	25	15
	PRIYANGSHU SAGAR DEHINGIA	15/7092	15019569050	II	IV	32231402	Physiology: Life Sustaining Systems	25	20
	PRIYANGSHU SAGAR DEHINGIA	15/7092	15019569050	II	IV	32231403	Biochemistry of Metabolic Processes	25	13
39	JAIKISHAN TOMAR	15/7093	15019569051	II	IV	32175912	MOLECULES OF LIFE	25	13
	JAIKISHAN TOMAR	15/7093	15019569051	II	IV	32231401	Comparative Anatomy of Vertebrates	25	11
	JAIKISHAN TOMAR	15/7093	15019569051	II	IV	32231402	Physiology: Life Sustaining Systems	25	8
	JAIKISHAN TOMAR	15/7093	15019569051	II	IV	32231403	Biochemistry of Metabolic Processes	25	9
40	AJAJ AHAMAD ANSARI	15/7095	15019569052	II	IV	32175912	MOLECULES OF LIFE	25	17
	AJAJ AHAMAD ANSARI	15/7095	15019569052	II	IV	32231401	Comparative Anatomy of Vertebrates	25	12
	AJAJ AHAMAD ANSARI	15/7095	15019569052	II	IV	32231402	Physiology: Life Sustaining Systems	25	14
	AJAJ AHAMAD ANSARI	15/7095	15019569052	II	IV	32231403	Biochemistry of Metabolic Processes	25	8
41	DHANANJAY KUMAR	15/7097	15019569053	II	IV	32165401	Economic Botany and Biotechnology	25	0
	DHANANJAY KUMAR	15/7097	15019569053	II	IV	32231401	Comparative Anatomy of Vertebrates	25	0
	DHANANJAY KUMAR	15/7097	15019569053	II	IV	32231402	Physiology: Life Sustaining Systems	25	0

	DHANANJAY KUMAR	15/7097	15019569053	II	IV	32231403	Biochemistry of Metabolic Processes	25	0
42	SHAKSHI BHAT	15/7099	15019569054	II	IV	32175912	MOLECULES OF LIFE	25	12
	SHAKSHI BHAT	15/7099	15019569054	II	IV	32231401	Comparative Anatomy of Vertebrates	25	14
	SHAKSHI BHAT	15/7099	15019569054	II	IV	32231402	Physiology: Life Sustaining Systems	25	13
	SHAKSHI BHAT	15/7099	15019569054	II	IV	32231403	Biochemistry of Metabolic Processes	25	14
43	RITIK SINGH KUSHWAHA	15/7102	15019569055	II	IV	32175912	MOLECULES OF LIFE	25	16
	RITIK SINGH KUSHWAHA	15/7102	15019569055	II	IV	32231401	Comparative Anatomy of Vertebrates	25	18
	RITIK SINGH KUSHWAHA	15/7102	15019569055	II	IV	32231402	Physiology: Life Sustaining Systems	25	13
	RITIK SINGH KUSHWAHA	15/7102	15019569055	II	IV	32231403	Biochemistry of Metabolic Processes	25	15
44	SUANDAPOU R. PANMEI	15/7103	15019569056	II	IV	32175912	MOLECULES OF LIFE	25	10
	SUANDAPOU R. PANMEI	15/7103	15019569056	II	IV	32231401	Comparative Anatomy of Vertebrates	25	3
	SUANDAPOU R. PANMEI	15/7103	15019569056	II	IV	32231402	Physiology: Life Sustaining Systems	25	12
	SUANDAPOU R. PANMEI	15/7103	15019569056	II	IV	32231403	Biochemistry of Metabolic Processes	25	5
45	STALIN DARNGAM SANKHIL	15/7104	15019569057	II	IV	32175912	MOLECULES OF LIFE	25	10
	STALIN DARNGAM SANKHIL	15/7104	15019569057	II	IV	32231401	Comparative Anatomy of Vertebrates	25	9
	STALIN DARNGAM SANKHIL	15/7104	15019569057	II	IV	32231402	Physiology: Life Sustaining Systems	25	10
	STALIN DARNGAM SANKHIL	15/7104	15019569057	II	IV	32231403	Biochemistry of Metabolic Processes	25	6
46	L.THANG LIAN MUNG PAITE	15/7105	15019569058	II	IV	32175912	MOLECULES OF LIFE	25	14
	L.THANG LIAN MUNG PAITE	15/7105	15019569058	II	IV	32231401	Comparative Anatomy of Vertebrates	25	13
	L.THANG LIAN MUNG PAITE	15/7105	15019569058	II	IV	32231402	Physiology: Life Sustaining Systems	25	13
	L.THANG LIAN MUNG PAITE	15/7105	15019569058	II	IV	32231403	Biochemistry of Metabolic Processes	25	5
47	BALENDU UPMANYU	15/7019	15019569059	II	IV	32165401	Economic Botany and Biotechnology	25	25
	BALENDU UPMANYU	15/7019	15019569059	II	IV	32231401	Comparative Anatomy of Vertebrates	25	24
	BALENDU UPMANYU	15/7019	15019569059	II	IV	32231402	Physiology: Life Sustaining Systems	25	25
	BALENDU UPMANYU	15/7019	15019569059	II	IV	32231403	Biochemistry of Metabolic Processes	25	25
48	AAYUSHI TANEJA	15/7032	15019569060	II	IV	32175912	MOLECULES OF LIFE	25	12
	AAYUSHI TANEJA	15/7032	15019569060	II	IV	32231401	Comparative Anatomy of Vertebrates	25	16
	AAYUSHI TANEJA	15/7032	15019569060	II	IV	32231402	Physiology: Life Sustaining Systems	25	14
	AAYUSHI TANEJA	15/7032	15019569060	II	IV	32231403	Biochemistry of Metabolic Processes	25	14
49	GHAZAL	15/7037	15019569061	II	IV	32165401	Economic Botany and Biotechnology	25	11
	GHAZAL	15/7037	15019569061	II	IV	32231401	Comparative Anatomy of Vertebrates	25	15
	GHAZAL	15/7037	15019569061	II	IV	32231402	Physiology: Life Sustaining Systems	25	19
	GHAZAL	15/7037	15019569061	II	IV	32231403	Biochemistry of Metabolic Processes	25	15

50	HIMADRI KAUSHIK	15/7106	15081569026	II	IV	32165401	Economic Botany and Biotechnology	25	17
	HIMADRI KAUSHIK	15/7106	15081569026	II	IV	32231401	Comparative Anatomy of Vertebrates	25	16
	HIMADRI KAUSHIK	15/7106	15081569026	II	IV	32231402	Physiology: Life Sustaining Systems	25	17
	HIMADRI KAUSHIK	15/7106	15081569026	II	IV	32231403	Biochemistry of Metabolic Processes	25	14

B.Sc. (H) Zoology 3 year

Sr. No.	Student Name	College Rollno	Exam Rollno	Part	Sem	Paper Code	Paper Name	Max Marks	Obt. Marks
1	HARSHA SHARMA	14/7015	14019269001	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	13
	HARSHA SHARMA	14/7015	14019269001	III	VI	223601	EVOLUTIONARY BIOLOGY	25	22
	HARSHA SHARMA	14/7015	14019269001	III	VI	223603	BIOTECHNOLOGY	25	16
	HARSHA SHARMA	14/7015	14019269001	III	VI	223605	APPLIED ZOOLOGY	25	15
2	SANCHITA SINGH	14/7027	14019269002	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	15
	SANCHITA SINGH	14/7027	14019269002	III	VI	223601	EVOLUTIONARY BIOLOGY	25	20
	SANCHITA SINGH	14/7027	14019269002	III	VI	223603	BIOTECHNOLOGY	25	16
	SANCHITA SINGH	14/7027	14019269002	III	VI	223605	APPLIED ZOOLOGY	25	17
3	MANISHA KUMARI	14/7050	14019269003	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	19
	MANISHA KUMARI	14/7050	14019269003	III	VI	223601	EVOLUTIONARY BIOLOGY	25	23
	MANISHA KUMARI	14/7050	14019269003	III	VI	223603	BIOTECHNOLOGY	25	21
	MANISHA KUMARI	14/7050	14019269003	III	VI	223605	APPLIED ZOOLOGY	25	15
4	MOMAL	14/7049	14019269004	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	15
	MOMAL	14/7049	14019269004	III	VI	223601	EVOLUTIONARY BIOLOGY	25	22
	MOMAL	14/7049	14019269004	III	VI	223603	BIOTECHNOLOGY	25	20
	MOMAL	14/7049	14019269004	III	VI	223605	APPLIED ZOOLOGY	25	18
5	ALEN BABY	14/7034	14019269005	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	8
	ALEN BABY	14/7034	14019269005	III	VI	223601	EVOLUTIONARY BIOLOGY	25	21
	ALEN BABY	14/7034	14019269005	III	VI	223603	BIOTECHNOLOGY	25	18
	ALEN BABY	14/7034	14019269005	III	VI	223605	APPLIED ZOOLOGY	25	14
6	DHEERAJ BHARDWAJ	14/7029	14019269007	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	17
	DHEERAJ BHARDWAJ	14/7029	14019269007	III	VI	223601	EVOLUTIONARY BIOLOGY	25	16
	DHEERAJ BHARDWAJ	14/7029	14019269007	III	VI	223603	BIOTECHNOLOGY	25	14
	DHEERAJ BHARDWAJ	14/7029	14019269007	III	VI	223605	APPLIED ZOOLOGY	25	12

7	NITESH PRASAD SHAIL	14/7082	14019269008	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	0
	NITESH PRASAD SHAIL	14/7082	14019269008	III	VI	223601	EVOLUTIONARY BIOLOGY	25	15
	NITESH PRASAD SHAIL	14/7082	14019269008	III	VI	223603	BIOTECHNOLOGY	25	6
	NITESH PRASAD SHAIL	14/7082	14019269008	III	VI	223605	APPLIED ZOOLOGY	25	6
8	SURUCHI GUPTA	14/7074	14019269010	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	8
	SURUCHI GUPTA	14/7074	14019269010	III	VI	223601	EVOLUTIONARY BIOLOGY	25	4
	SURUCHI GUPTA	14/7074	14019269010	III	VI	223603	BIOTECHNOLOGY	25	4
	SURUCHI GUPTA	14/7074	14019269010	III	VI	223605	APPLIED ZOOLOGY	25	4
9	NAWAZ ALI MALA	14/7089	14019269011	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	13
	NAWAZ ALI MALA	14/7089	14019269011	III	VI	223601	EVOLUTIONARY BIOLOGY	25	14
	NAWAZ ALI MALA	14/7089	14019269011	III	VI	223603	BIOTECHNOLOGY	25	11
	NAWAZ ALI MALA	14/7089	14019269011	III	VI	223605	APPLIED ZOOLOGY	25	9
10	R VANLALMUANA	14/7093	14019269012	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	9
	R VANLALMUANA	14/7093	14019269012	III	VI	223601	EVOLUTIONARY BIOLOGY	25	12
	R VANLALMUANA	14/7093	14019269012	III	VI	223603	BIOTECHNOLOGY	25	5
	R VANLALMUANA	14/7093	14019269012	III	VI	223605	APPLIED ZOOLOGY	25	7
11	ABHIK MOJUMDAR	14/7013	14019269013	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	15
	ABHIK MOJUMDAR	14/7013	14019269013	III	VI	223601	EVOLUTIONARY BIOLOGY	25	21
	ABHIK MOJUMDAR	14/7013	14019269013	III	VI	223603	BIOTECHNOLOGY	25	14
	ABHIK MOJUMDAR	14/7013	14019269013	III	VI	223605	APPLIED ZOOLOGY	25	11
12	KAJAL	14/7083	14019269014	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	13
	KAJAL	14/7083	14019269014	III	VI	223601	EVOLUTIONARY BIOLOGY	25	20
	KAJAL	14/7083	14019269014	III	VI	223603	BIOTECHNOLOGY	25	7
	KAJAL	14/7083	14019269014	III	VI	223605	APPLIED ZOOLOGY	25	11
13	DHARAM PAL YADAV	14/7097	14019269015	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	0
	DHARAM PAL YADAV	14/7097	14019269015	III	VI	223601	EVOLUTIONARY BIOLOGY	25	9

	DHARAM PAL YADAV	14/7097	14019269015	III	VI	223603	BIOTECHNOLOGY	25	0
	DHARAM PAL YADAV	14/7097	14019269015	III	VI	223605	APPLIED ZOOLOGY	25	3
14	ASHISH SRIVASTAVA	14/7055	14019269017	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	19
	ASHISH SRIVASTAVA	14/7055	14019269017	III	VI	223601	EVOLUTIONARY BIOLOGY	25	17
	ASHISH SRIVASTAVA	14/7055	14019269017	III	VI	223603	BIOTECHNOLOGY	25	17
	ASHISH SRIVASTAVA	14/7055	14019269017	III	VI	223605	APPLIED ZOOLOGY	25	17
15	RASHMITA	14/7095	14019269019	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	19
	RASHMITA	14/7095	14019269019	III	VI	223601	EVOLUTIONARY BIOLOGY	25	16
	RASHMITA	14/7095	14019269019	III	VI	223603	BIOTECHNOLOGY	25	11
	RASHMITA	14/7095	14019269019	III	VI	223605	APPLIED ZOOLOGY	25	11
16	RITIKA	14/7087	14019269022	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	14
	RITIKA	14/7087	14019269022	III	VI	223601	EVOLUTIONARY BIOLOGY	25	3
	RITIKA	14/7087	14019269022	III	VI	223603	BIOTECHNOLOGY	25	7
	RITIKA	14/7087	14019269022	III	VI	223605	APPLIED ZOOLOGY	25	8
17	RAVI KUMAR	14/7096	14019269024	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	9
	RAVI KUMAR	14/7096	14019269024	III	VI	223601	EVOLUTIONARY BIOLOGY	25	6
	RAVI KUMAR	14/7096	14019269024	III	VI	223603	BIOTECHNOLOGY	25	6
	RAVI KUMAR	14/7096	14019269024	III	VI	223605	APPLIED ZOOLOGY	25	9
18	HARISH SAINI	14/7072	14019269025	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	12
	HARISH SAINI	14/7072	14019269025	III	VI	223601	EVOLUTIONARY BIOLOGY	25	20
	HARISH SAINI	14/7072	14019269025	III	VI	223603	BIOTECHNOLOGY	25	12
	HARISH SAINI	14/7072	14019269025	III	VI	223605	APPLIED ZOOLOGY	25	10
19	PRIYA KUMARI	14/7084	14019269027	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	0
	PRIYA KUMARI	14/7084	14019269027	III	VI	223601	EVOLUTIONARY BIOLOGY	25	3
	PRIYA KUMARI	14/7084	14019269027	III	VI	223603	BIOTECHNOLOGY	25	2
	PRIYA KUMARI	14/7084	14019269027	III	VI	223605	APPLIED ZOOLOGY	25	2

20	HARSH PRAKASH	14/7060	14019269028	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	12
	HARSH PRAKASH	14/7060	14019269028	III	VI	223601	EVOLUTIONARY BIOLOGY	25	8
	HARSH PRAKASH	14/7060	14019269028	III	VI	223603	BIOTECHNOLOGY	25	6
	HARSH PRAKASH	14/7060	14019269028	III	VI	223605	APPLIED ZOOLOGY	25	9
21	ANKITA MADDHESHIYA	14/7042	14019269029	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	15
	ANKITA MADDHESHIYA	14/7042	14019269029	III	VI	223601	EVOLUTIONARY BIOLOGY	25	24
	ANKITA MADDHESHIYA	14/7042	14019269029	III	VI	223603	BIOTECHNOLOGY	25	16
	ANKITA MADDHESHIYA	14/7042	14019269029	III	VI	223605	APPLIED ZOOLOGY	25	13
22	AJAY KUMAR	14/7019	14019269030	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	13
	AJAY KUMAR	14/7019	14019269030	III	VI	223601	EVOLUTIONARY BIOLOGY	25	12
	AJAY KUMAR	14/7019	14019269030	III	VI	223603	BIOTECHNOLOGY	25	10
	AJAY KUMAR	14/7019	14019269030	III	VI	223605	APPLIED ZOOLOGY	25	6
23	YOGENDRA	14/7062	14019269031	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	0
	YOGENDRA	14/7062	14019269031	III	VI	223601	EVOLUTIONARY BIOLOGY	25	0
	YOGENDRA	14/7062	14019269031	III	VI	223603	BIOTECHNOLOGY	25	0
	YOGENDRA	14/7062	14019269031	III	VI	223605	APPLIED ZOOLOGY	25	2
24	MANVENDRA KUMAR	14/7033	14019269032	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	10
	MANVENDRA KUMAR	14/7033	14019269032	III	VI	223601	EVOLUTIONARY BIOLOGY	25	9
	MANVENDRA KUMAR	14/7033	14019269032	III	VI	223603	BIOTECHNOLOGY	25	5
	MANVENDRA KUMAR	14/7033	14019269032	III	VI	223605	APPLIED ZOOLOGY	25	10
25	DIVYANSHU PANDEY	14/7021	14019269033	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	7
	DIVYANSHU PANDEY	14/7021	14019269033	III	VI	223601	EVOLUTIONARY BIOLOGY	25	2
	DIVYANSHU PANDEY	14/7021	14019269033	III	VI	223603	BIOTECHNOLOGY	25	5
	DIVYANSHU PANDEY	14/7021	14019269033	III	VI	223605	APPLIED ZOOLOGY	25	0
26	KUNAL	14/7024	14019269034	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	16
	KUNAL	14/7024	14019269034	III	VI	223601	EVOLUTIONARY BIOLOGY	25	16

	KUNAL	14/7024	14019269034	III	VI	223603	BIOTECHNOLOGY	25	9
	KUNAL	14/7024	14019269034	III	VI	223605	APPLIED ZOOLOGY	25	11
27	VAGISH PANDEY	14/7076	14019269035	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	18
	VAGISH PANDEY	14/7076	14019269035	III	VI	223601	EVOLUTIONARY BIOLOGY	25	11
	VAGISH PANDEY	14/7076	14019269035	III	VI	223603	BIOTECHNOLOGY	25	13
	VAGISH PANDEY	14/7076	14019269035	III	VI	223605	APPLIED ZOOLOGY	25	11
28	SOMA MISHRA	14/7065	14019269036	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	0
	SOMA MISHRA	14/7065	14019269036	III	VI	223601	EVOLUTIONARY BIOLOGY	25	11
	SOMA MISHRA	14/7065	14019269036	III	VI	223603	BIOTECHNOLOGY	25	0
	SOMA MISHRA	14/7065	14019269036	III	VI	223605	APPLIED ZOOLOGY	25	0
29	POOJA YADAV	14/7048	14019269037	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	7
	POOJA YADAV	14/7048	14019269037	III	VI	223601	EVOLUTIONARY BIOLOGY	25	8
	POOJA YADAV	14/7048	14019269037	III	VI	223603	BIOTECHNOLOGY	25	6
	POOJA YADAV	14/7048	14019269037	III	VI	223605	APPLIED ZOOLOGY	25	5
30	MANZOOR HUSSAIN	14/7088	14019269038	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	10
	MANZOOR HUSSAIN	14/7088	14019269038	III	VI	223601	EVOLUTIONARY BIOLOGY	25	13
	MANZOOR HUSSAIN	14/7088	14019269038	III	VI	223603	BIOTECHNOLOGY	25	7
	MANZOOR HUSSAIN	14/7088	14019269038	III	VI	223605	APPLIED ZOOLOGY	25	7
31	MANZOOR ALI	14/7090	14019269039	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	10
	MANZOOR ALI	14/7090	14019269039	III	VI	223601	EVOLUTIONARY BIOLOGY	25	17
	MANZOOR ALI	14/7090	14019269039	III	VI	223603	BIOTECHNOLOGY	25	8
	MANZOOR ALI	14/7090	14019269039	III	VI	223605	APPLIED ZOOLOGY	25	9
32	AKANKSHA YADAV	14/7044	14019269041	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	13
	AKANKSHA YADAV	14/7044	14019269041	III	VI	223601	EVOLUTIONARY BIOLOGY	25	20
	AKANKSHA YADAV	14/7044	14019269041	III	VI	223603	BIOTECHNOLOGY	25	12
	AKANKSHA YADAV	14/7044	14019269041	III	VI	223605	APPLIED ZOOLOGY	25	11

33	NEELAM	14/7079	14019269042	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	17
	NEELAM	14/7079	14019269042	III	VI	223601	EVOLUTIONARY BIOLOGY	25	20
	NEELAM	14/7079	14019269042	III	VI	223603	BIOTECHNOLOGY	25	14
	NEELAM	14/7079	14019269042	III	VI	223605	APPLIED ZOOLOGY	25	13
34	DEVASHISH VISHWAS	14/7086	14019269045	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	0
	DEVASHISH VISHWAS	14/7086	14019269045	III	VI	223601	EVOLUTIONARY BIOLOGY	25	4
	DEVASHISH VISHWAS	14/7086	14019269045	III	VI	223603	BIOTECHNOLOGY	25	0
	DEVASHISH VISHWAS	14/7086	14019269045	III	VI	223605	APPLIED ZOOLOGY	25	0
35	LAKSHAY GUPTA	14/7081	14019269047	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	15
	LAKSHAY GUPTA	14/7081	14019269047	III	VI	223601	EVOLUTIONARY BIOLOGY	25	15
	LAKSHAY GUPTA	14/7081	14019269047	III	VI	223603	BIOTECHNOLOGY	25	6
	LAKSHAY GUPTA	14/7081	14019269047	III	VI	223605	APPLIED ZOOLOGY	25	10
36	AMJAD HUSSAIN ANSARI	14/7091	14019269049	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	3
	AMJAD HUSSAIN ANSARI	14/7091	14019269049	III	VI	223601	EVOLUTIONARY BIOLOGY	25	12
	AMJAD HUSSAIN ANSARI	14/7091	14019269049	III	VI	223603	BIOTECHNOLOGY	25	2
	AMJAD HUSSAIN ANSARI	14/7091	14019269049	III	VI	223605	APPLIED ZOOLOGY	25	8
37	AHTERAM AHQUAR ANSARI	14/7054	14019269052	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	0
	AHTERAM AHQUAR ANSARI	14/7054	14019269052	III	VI	223601	EVOLUTIONARY BIOLOGY	25	0
	AHTERAM AHQUAR ANSARI	14/7054	14019269052	III	VI	223603	BIOTECHNOLOGY	25	0
	AHTERAM AHQUAR ANSARI	14/7054	14019269052	III	VI	223605	APPLIED ZOOLOGY	25	0
38	MONIKA	14/7010	14019269054	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	6
	MONIKA	14/7010	14019269054	III	VI	223601	EVOLUTIONARY BIOLOGY	25	13
	MONIKA	14/7010	14019269054	III	VI	223603	BIOTECHNOLOGY	25	5
	MONIKA	14/7010	14019269054	III	VI	223605	APPLIED ZOOLOGY	25	9
39	NAVNEET KAUR MODI	14/7026	14019269055	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	18
	NAVNEET KAUR MODI	14/7026	14019269055	III	VI	223601	EVOLUTIONARY BIOLOGY	25	24

	NAVNEET KAUR MODI	14/7026	14019269055	III	VI	223603	BIOTECHNOLOGY	25	15
	NAVNEET KAUR MODI	14/7026	14019269055	III	VI	223605	APPLIED ZOOLOGY	25	13
40	NIKHIL SHARMA	14/7057	14019269056	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	17
	NIKHIL SHARMA	14/7057	14019269056	III	VI	223601	EVOLUTIONARY BIOLOGY	25	22
	NIKHIL SHARMA	14/7057	14019269056	III	VI	223603	BIOTECHNOLOGY	25	16
	NIKHIL SHARMA	14/7057	14019269056	III	VI	223605	APPLIED ZOOLOGY	25	13
41	KAUSHIK SARKAR	14/7012	14019269058	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	18
	KAUSHIK SARKAR	14/7012	14019269058	III	VI	223601	EVOLUTIONARY BIOLOGY	25	25
	KAUSHIK SARKAR	14/7012	14019269058	III	VI	223603	BIOTECHNOLOGY	25	23
	KAUSHIK SARKAR	14/7012	14019269058	III	VI	223605	APPLIED ZOOLOGY	25	15
42	MOHD. KHALID	14/7016	14019269059	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	14
	MOHD. KHALID	14/7016	14019269059	III	VI	223601	EVOLUTIONARY BIOLOGY	25	3
	MOHD. KHALID	14/7016	14019269059	III	VI	223603	BIOTECHNOLOGY	25	5
	MOHD. KHALID	14/7016	14019269059	III	VI	223605	APPLIED ZOOLOGY	25	8
43	LOKESH SHARMA	14/7066	14019269062	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	15
	LOKESH SHARMA	14/7066	14019269062	III	VI	223601	EVOLUTIONARY BIOLOGY	25	24
	LOKESH SHARMA	14/7066	14019269062	III	VI	223603	BIOTECHNOLOGY	25	17
	LOKESH SHARMA	14/7066	14019269062	III	VI	223605	APPLIED ZOOLOGY	25	14
44	ADITYA DHEER	14/7001	14019269063	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	12
	ADITYA DHEER	14/7001	14019269063	III	VI	223601	EVOLUTIONARY BIOLOGY	25	17
	ADITYA DHEER	14/7001	14019269063	III	VI	223603	BIOTECHNOLOGY	25	13
	ADITYA DHEER	14/7001	14019269063	III	VI	223605	APPLIED ZOOLOGY	25	10
45	PUSHKAR JHA	14/7011	14019269064	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	11
	PUSHKAR JHA	14/7011	14019269064	III	VI	223601	EVOLUTIONARY BIOLOGY	25	13
	PUSHKAR JHA	14/7011	14019269064	III	VI	223603	BIOTECHNOLOGY	25	10
	PUSHKAR JHA	14/7011	14019269064	III	VI	223605	APPLIED ZOOLOGY	25	10

46	NIDHI BHATT	14/7025	14019269065	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	12
	NIDHI BHATT	14/7025	14019269065	III	VI	223601	EVOLUTIONARY BIOLOGY	25	15
	NIDHI BHATT	14/7025	14019269065	III	VI	223603	BIOTECHNOLOGY	25	12
	NIDHI BHATT	14/7025	14019269065	III	VI	223605	APPLIED ZOOLOGY	25	8
47	CHARVI GOSAIN	14/7043	14019269066	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	11
	CHARVI GOSAIN	14/7043	14019269066	III	VI	223601	EVOLUTIONARY BIOLOGY	25	15
	CHARVI GOSAIN	14/7043	14019269066	III	VI	223603	BIOTECHNOLOGY	25	11
	CHARVI GOSAIN	14/7043	14019269066	III	VI	223605	APPLIED ZOOLOGY	25	8
48	SHAHBAZ ZAHID	14/7069	14019269067	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	12
	SHAHBAZ ZAHID	14/7069	14019269067	III	VI	223601	EVOLUTIONARY BIOLOGY	25	15
	SHAHBAZ ZAHID	14/7069	14019269067	III	VI	223603	BIOTECHNOLOGY	25	11
	SHAHBAZ ZAHID	14/7069	14019269067	III	VI	223605	APPLIED ZOOLOGY	25	8
49	PRIYANKA SIKDAR	14/7085	14019269068	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	12
	PRIYANKA SIKDAR	14/7085	14019269068	III	VI	223601	EVOLUTIONARY BIOLOGY	25	18
	PRIYANKA SIKDAR	14/7085	14019269068	III	VI	223603	BIOTECHNOLOGY	25	8
	PRIYANKA SIKDAR	14/7085	14019269068	III	VI	223605	APPLIED ZOOLOGY	25	11
50	KIRTI CHAUHAN	14/7051	14019269070	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	15
	KIRTI CHAUHAN	14/7051	14019269070	III	VI	223601	EVOLUTIONARY BIOLOGY	25	18
	KIRTI CHAUHAN	14/7051	14019269070	III	VI	223603	BIOTECHNOLOGY	25	11
	KIRTI CHAUHAN	14/7051	14019269070	III	VI	223605	APPLIED ZOOLOGY	25	5