

**B.Sc. (H) Bio-Chem 1 year**

Sr. No.	Student Name	College Rollno	Exam Rollno	Part	Sem	Paper Code	Paper Name	Max Marks	Obt. Marks
1	ASHIK AHMED	16553012	16019553001	I	II	32235907	Human Physiology	25	11
	ASHIK AHMED	16553012	16019553001	I	II	32491201	Proteins	25	13
	ASHIK AHMED	16553012	16019553001	I	II	32491202	Enzymes	25	11
	ASHIK AHMED	16553012	16019553001	I	II	72032801	ENGLISH-A	25	23
2	AAKASH UPADHAYA	16553001	16019553002	I	II	32235907	Human Physiology	25	16
	AAKASH UPADHAYA	16553001	16019553002	I	II	32491201	Proteins	25	15
	AAKASH UPADHAYA	16553001	16019553002	I	II	32491202	Enzymes	25	10
	AAKASH UPADHAYA	16553001	16019553002	I	II	72032801	ENGLISH-A	25	20
3	AARUSHI NASKAR	16553002	16019553003	I	II	32235907	Human Physiology	25	16
	AARUSHI NASKAR	16553002	16019553003	I	II	32491201	Proteins	25	15
	AARUSHI NASKAR	16553002	16019553003	I	II	32491202	Enzymes	25	16
	AARUSHI NASKAR	16553002	16019553003	I	II	72032801	ENGLISH-A	25	18
4	ADITYA NEGI	16553004	16019553004	I	II	32235907	Human Physiology	25	11
	ADITYA NEGI	16553004	16019553004	I	II	32491201	Proteins	25	11
	ADITYA NEGI	16553004	16019553004	I	II	32491202	Enzymes	25	10
	ADITYA NEGI	16553004	16019553004	I	II	72032801	ENGLISH-A	25	20
5	AKASH CHOUDHARY	16553005	16019553005	I	II	32235907	Human Physiology	25	10
	AKASH CHOUDHARY	16553005	16019553005	I	II	32491201	Proteins	25	15
	AKASH CHOUDHARY	16553005	16019553005	I	II	32491202	Enzymes	25	10
	AKASH CHOUDHARY	16553005	16019553005	I	II	72032801	ENGLISH-A	25	20
6	AKHIL KUMAR	16553006	16019553006	I	II	32235907	Human Physiology	25	14
	AKHIL KUMAR	16553006	16019553006	I	II	32491201	Proteins	25	17
	AKHIL KUMAR	16553006	16019553006	I	II	32491202	Enzymes	25	11
	AKHIL KUMAR	16553006	16019553006	I	II	72032801	ENGLISH-A	25	18
7	ALICE BILANDI	16553007	16019553007	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	10
	ALICE BILANDI	16553007	16019553007	I	II	32491201	Proteins	25	18
	ALICE BILANDI	16553007	16019553007	I	II	32491202	Enzymes	25	14
	ALICE BILANDI	16553007	16019553007	I	II	72032801	ENGLISH-A	25	20
8	AMULYA ARORA	16553009	16019553008	I	II	32235907	Human Physiology	25	15

	AMULYA ARORA	16553009	16019553008	I	II	32491201	Proteins	25	13
	AMULYA ARORA	16553009	16019553008	I	II	32491202	Enzymes	25	13
	AMULYA ARORA	16553009	16019553008	I	II	72032801	ENGLISH-A	25	14
9	ANKITA RAJPUT	16553010	16019553009	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	AB
	ANKITA RAJPUT	16553010	16019553009	I	II	32491201	Proteins	25	AB
	ANKITA RAJPUT	16553010	16019553009	I	II	32491202	Enzymes	25	0
	ANKITA RAJPUT	16553010	16019553009	I	II	72032801	ENGLISH-A	25	16
10	ASHOK KUMAR CHAUDHARY	16553013	16019553010	I	II	32235907	Human Physiology	25	12
	ASHOK KUMAR CHAUDHARY	16553013	16019553010	I	II	32491201	Proteins	25	13
	ASHOK KUMAR CHAUDHARY	16553013	16019553010	I	II	32491202	Enzymes	25	12
	ASHOK KUMAR CHAUDHARY	16553013	16019553010	I	II	72032801	ENGLISH-A	25	20
11	BHANUMITA AGRAWAL	16553014	16019553011	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	AB
	BHANUMITA AGRAWAL	16553014	16019553011	I	II	32491201	Proteins	25	AB
	BHANUMITA AGRAWAL	16553014	16019553011	I	II	32491202	Enzymes	25	0
	BHANUMITA AGRAWAL	16553014	16019553011	I	II	72032801	ENGLISH-A	25	0
12	VERSHA THAKRAN	16553075	16019553012	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	23
	VERSHA THAKRAN	16553075	16019553012	I	II	32491201	Proteins	25	20
	VERSHA THAKRAN	16553075	16019553012	I	II	32491202	Enzymes	25	18
	VERSHA THAKRAN	16553075	16019553012	I	II	72032801	ENGLISH-A	25	23
13	BHAWNA CHAUHAN	16553016	16019553013	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	16
	BHAWNA CHAUHAN	16553016	16019553013	I	II	32491201	Proteins	25	15
	BHAWNA CHAUHAN	16553016	16019553013	I	II	32491202	Enzymes	25	13
	BHAWNA CHAUHAN	16553016	16019553013	I	II	72032801	ENGLISH-A	25	23
14	BISWADIP DAS	16553018	16019553014	I	II	32235907	Human Physiology	25	14
	BISWADIP DAS	16553018	16019553014	I	II	32491201	Proteins	25	17

	BISWADIP DAS	16553018	16019553014	I	II	32491202	Enzymes	25	13
	BISWADIP DAS	16553018	16019553014	I	II	72032801	ENGLISH-A	25	23
15	DEEPMALA	16553019	16019553015	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	14
	DEEPMALA	16553019	16019553015	I	II	32491201	Proteins	25	17
	DEEPMALA	16553019	16019553015	I	II	32491202	Enzymes	25	10
	DEEPMALA	16553019	16019553015	I	II	72032801	ENGLISH-A	25	18
16	ELBIN ALOSHY	16553021	16019553017	I	II	32235907	Human Physiology	25	17
	ELBIN ALOSHY	16553021	16019553017	I	II	32491201	Proteins	25	22
	ELBIN ALOSHY	16553021	16019553017	I	II	32491202	Enzymes	25	21
	ELBIN ALOSHY	16553021	16019553017	I	II	72032801	ENGLISH-A	25	19
17	GAYATHRI-J.	16553023	16019553018	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	21
	GAYATHRI-J.	16553023	16019553018	I	II	32491201	Proteins	25	21
	GAYATHRI-J.	16553023	16019553018	I	II	32491202	Enzymes	25	19
	GAYATHRI-J.	16553023	16019553018	I	II	72032801	ENGLISH-A	25	23
18	GOKUL ARORA	16553024	16019553019	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	24
	GOKUL ARORA	16553024	16019553019	I	II	32491201	Proteins	25	21
	GOKUL ARORA	16553024	16019553019	I	II	32491202	Enzymes	25	19
	GOKUL ARORA	16553024	16019553019	I	II	72032801	ENGLISH-A	25	23
19	GUNJAN SACHDEVA	16553025	16019553020	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	21
	GUNJAN SACHDEVA	16553025	16019553020	I	II	32491201	Proteins	25	21
	GUNJAN SACHDEVA	16553025	16019553020	I	II	32491202	Enzymes	25	20
	GUNJAN SACHDEVA	16553025	16019553020	I	II	72032801	ENGLISH-A	25	21
20	HARENDER VERMA	16553026	16019553021	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	11

	HARENDER VERMA	16553026	16019553021	I	II	32491201	Proteins	25	AB
	HARENDER VERMA	16553026	16019553021	I	II	32491202	Enzymes	25	0
	HARENDER VERMA	16553026	16019553021	I	II	72032801	ENGLISH-A	25	0
21	HARSH MITTAL	16553027	16019553022	I	II	32235907	Human Physiology	25	15
	HARSH MITTAL	16553027	16019553022	I	II	32491201	Proteins	25	18
	HARSH MITTAL	16553027	16019553022	I	II	32491202	Enzymes	25	15
	HARSH MITTAL	16553027	16019553022	I	II	72032801	ENGLISH-A	25	23
22	HIMANI ARORA	16553028	16019553023	I	II	32235907	Human Physiology	25	15
	HIMANI ARORA	16553028	16019553023	I	II	32491201	Proteins	25	15
	HIMANI ARORA	16553028	16019553023	I	II	32491202	Enzymes	25	14
	HIMANI ARORA	16553028	16019553023	I	II	72032801	ENGLISH-A	25	18
23	HEMANT KUMAR	16553029	16019553024	I	II	32235907	Human Physiology	25	12
	HEMANT KUMAR	16553029	16019553024	I	II	32491201	Proteins	25	17
	HEMANT KUMAR	16553029	16019553024	I	II	32491202	Enzymes	25	16
	HEMANT KUMAR	16553029	16019553024	I	II	72032801	ENGLISH-A	25	23
24	HIMANSHI	16553030	16019553025	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	24
	HIMANSHI	16553030	16019553025	I	II	32491201	Proteins	25	20
	HIMANSHI	16553030	16019553025	I	II	32491202	Enzymes	25	20
	HIMANSHI	16553030	16019553025	I	II	72032801	ENGLISH-A	25	23
25	INDERJEET SINGH	16553031	16019553026	I	II	32235907	Human Physiology	25	15
	INDERJEET SINGH	16553031	16019553026	I	II	32491201	Proteins	25	19
	INDERJEET SINGH	16553031	16019553026	I	II	32491202	Enzymes	25	17
	INDERJEET SINGH	16553031	16019553026	I	II	72032801	ENGLISH-A	25	23
26	JAI WATTS	16553032	16019553027	I	II	32235907	Human Physiology	25	13
	JAI WATTS	16553032	16019553027	I	II	32491201	Proteins	25	15
	JAI WATTS	16553032	16019553027	I	II	32491202	Enzymes	25	11
	JAI WATTS	16553032	16019553027	I	II	72032801	ENGLISH-A	25	21
27	JITIKA RELHAN	16553033	16019553028	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	18
	JITIKA RELHAN	16553033	16019553028	I	II	32491201	Proteins	25	16

	JITIKA RELHAN	16553033	16019553028	I	II	32491202	Enzymes	25	19
	JITIKA RELHAN	16553033	16019553028	I	II	72032801	ENGLISH-A	25	23
28	KARTIK MAJILA	16553035	16019553029	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	20
	KARTIK MAJILA	16553035	16019553029	I	II	32491201	Proteins	25	23
	KARTIK MAJILA	16553035	16019553029	I	II	32491202	Enzymes	25	20
	KARTIK MAJILA	16553035	16019553029	I	II	72032801	ENGLISH-A	25	23
29	KARTIK SHARMA	16553036	16019553030	I	II	32235907	Human Physiology	25	14
	KARTIK SHARMA	16553036	16019553030	I	II	32491201	Proteins	25	13
	KARTIK SHARMA	16553036	16019553030	I	II	32491202	Enzymes	25	10
	KARTIK SHARMA	16553036	16019553030	I	II	72032801	ENGLISH-A	25	23
30	KHYAATI JAIN	16553037	16019553031	I	II	32235907	Human Physiology	25	10
	KHYAATI JAIN	16553037	16019553031	I	II	32491201	Proteins	25	15
	KHYAATI JAIN	16553037	16019553031	I	II	32491202	Enzymes	25	13
	KHYAATI JAIN	16553037	16019553031	I	II	72032801	ENGLISH-A	25	23
31	LUCKY	16553040	16019553033	I	II	32235907	Human Physiology	25	15
	LUCKY	16553040	16019553033	I	II	32491201	Proteins	25	17
	LUCKY	16553040	16019553033	I	II	32491202	Enzymes	25	15
	LUCKY	16553040	16019553033	I	II	72032801	ENGLISH-A	25	23
32	MAHAK AGGARWAL	16553041	16019553034	I	II	32235907	Human Physiology	25	14
	MAHAK AGGARWAL	16553041	16019553034	I	II	32491201	Proteins	25	17
	MAHAK AGGARWAL	16553041	16019553034	I	II	32491202	Enzymes	25	15
	MAHAK AGGARWAL	16553041	16019553034	I	II	72032801	ENGLISH-A	25	23
33	MEHAK KHURANA	16553044	16019553035	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	19
	MEHAK KHURANA	16553044	16019553035	I	II	32491201	Proteins	25	20
	MEHAK KHURANA	16553044	16019553035	I	II	32491202	Enzymes	25	19
	MEHAK KHURANA	16553044	16019553035	I	II	72032801	ENGLISH-A	25	23
34	MICHELLE FERNANDES	16553045	16019553036	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	23

	MICHELLE FERNANDES	16553045	16019553036	I	II	32491201	Proteins	25	20
	MICHELLE FERNANDES	16553045	16019553036	I	II	32491202	Enzymes	25	16
	MICHELLE FERNANDES	16553045	16019553036	I	II	72032801	ENGLISH-A	25	21
35	MUSKAN SETIYA	16553046	16019553037	I	II	32235907	Human Physiology	25	16
	MUSKAN SETIYA	16553046	16019553037	I	II	32491201	Proteins	25	18
	MUSKAN SETIYA	16553046	16019553037	I	II	32491202	Enzymes	25	16
	MUSKAN SETIYA	16553046	16019553037	I	II	72032801	ENGLISH-A	25	23
36	NEHA KUMARI	16553049	16019553038	I	II	32235907	Human Physiology	25	14
	NEHA KUMARI	16553049	16019553038	I	II	32491201	Proteins	25	15
	NEHA KUMARI	16553049	16019553038	I	II	32491202	Enzymes	25	16
	NEHA KUMARI	16553049	16019553038	I	II	72032801	ENGLISH-A	25	23
37	NIKITA SHARMA	16553050	16019553039	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	0
	NIKITA SHARMA	16553050	16019553039	I	II	32491201	Proteins	25	AB
	NIKITA SHARMA	16553050	16019553039	I	II	32491202	Enzymes	25	0
	NIKITA SHARMA	16553050	16019553039	I	II	72032801	ENGLISH-A	25	0
38	NISHA	16553051	16019553040	I	II	32165201	Plant Ecology and Taxonomy	25	24
	NISHA	16553051	16019553040	I	II	32491201	Proteins	25	20
	NISHA	16553051	16019553040	I	II	32491202	Enzymes	25	15
	NISHA	16553051	16019553040	I	II	72032801	ENGLISH-A	25	23
39	NIYATI DHINGRA	16553052	16019553041	I	II	32235907	Human Physiology	25	15
	NIYATI DHINGRA	16553052	16019553041	I	II	32491201	Proteins	25	14
	NIYATI DHINGRA	16553052	16019553041	I	II	32491202	Enzymes	25	16
	NIYATI DHINGRA	16553052	16019553041	I	II	72032801	ENGLISH-A	25	23
40	POORVI TANGRI	16553053	16019553042	I	II	32235907	Human Physiology	25	15
	POORVI TANGRI	16553053	16019553042	I	II	32491201	Proteins	25	17
	POORVI TANGRI	16553053	16019553042	I	II	32491202	Enzymes	25	14
	POORVI TANGRI	16553053	16019553042	I	II	72032801	ENGLISH-A	25	23
41	PRATIBHA YADAV	16553054	16019553043	I	II	32235907	Human Physiology	25	13
	PRATIBHA YADAV	16553054	16019553043	I	II	32491201	Proteins	25	14
	PRATIBHA YADAV	16553054	16019553043	I	II	32491202	Enzymes	25	10
	PRATIBHA YADAV	16553054	16019553043	I	II	72032801	ENGLISH-A	25	16

42	RINKI KUMARI SINGH	16553056	16019553044	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	19
	RINKI KUMARI SINGH	16553056	16019553044	I	II	32491201	Proteins	25	18
	RINKI KUMARI SINGH	16553056	16019553044	I	II	32491202	Enzymes	25	15
	RINKI KUMARI SINGH	16553056	16019553044	I	II	72032801	ENGLISH-A	25	23
43	RITANSHI SINHA	16553057	16019553045	I	II	32165201	Plant Ecology and Taxonomy	25	22
	RITANSHI SINHA	16553057	16019553045	I	II	32491201	Proteins	25	17
	RITANSHI SINHA	16553057	16019553045	I	II	32491202	Enzymes	25	17
	RITANSHI SINHA	16553057	16019553045	I	II	72032801	ENGLISH-A	25	18
44	RITESH KUMAR TIWARI	16553058	16019553046	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	0
	RITESH KUMAR TIWARI	16553058	16019553046	I	II	32491201	Proteins	25	14
	RITESH KUMAR TIWARI	16553058	16019553046	I	II	32491202	Enzymes	25	0
	RITESH KUMAR TIWARI	16553058	16019553046	I	II	72032801	ENGLISH-A	25	0
45	RITU	16553059	16019553047	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	23
	RITU	16553059	16019553047	I	II	32491201	Proteins	25	18
	RITU	16553059	16019553047	I	II	32491202	Enzymes	25	15
	RITU	16553059	16019553047	I	II	72032801	ENGLISH-A	25	23
46	SHREENYA SHARMA	16553063	16019553048	I	II	32235907	Human Physiology	25	15
	SHREENYA SHARMA	16553063	16019553048	I	II	32491201	Proteins	25	15
	SHREENYA SHARMA	16553063	16019553048	I	II	32491202	Enzymes	25	14
	SHREENYA SHARMA	16553063	16019553048	I	II	72032801	ENGLISH-A	25	18
47	SHIVANGI RAJPUT	16553064	16019553049	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	10
	SHIVANGI RAJPUT	16553064	16019553049	I	II	32491201	Proteins	25	12
	SHIVANGI RAJPUT	16553064	16019553049	I	II	32491202	Enzymes	25	10
	SHIVANGI RAJPUT	16553064	16019553049	I	II	72032801	ENGLISH-A	25	19

48	SHUBHAM KUMAR AGRAWAL	16553065	16019553050	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	16
	SHUBHAM KUMAR AGRAWAL	16553065	16019553050	I	II	32491201	Proteins	25	15
	SHUBHAM KUMAR AGRAWAL	16553065	16019553050	I	II	32491202	Enzymes	25	10
	SHUBHAM KUMAR AGRAWAL	16553065	16019553050	I	II	72032801	ENGLISH-A	25	18
49	SHAYON MAHALANOBIS	16553066	16019553051	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	21
	SHAYON MAHALANOBIS	16553066	16019553051	I	II	32491201	Proteins	25	21
	SHAYON MAHALANOBIS	16553066	16019553051	I	II	32491202	Enzymes	25	17
	SHAYON MAHALANOBIS	16553066	16019553051	I	II	72032801	ENGLISH-A	25	23
50	SOMIL TANEJA	16553067	16019553052	I	II	32235907	Human Physiology	25	0
	SOMIL TANEJA	16553067	16019553052	I	II	32491201	Proteins	25	11
	SOMIL TANEJA	16553067	16019553052	I	II	32491202	Enzymes	25	10
	SOMIL TANEJA	16553067	16019553052	I	II	72032801	ENGLISH-A	25	0
51	TANU	16553069	16019553053	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	25
	TANU	16553069	16019553053	I	II	32491201	Proteins	25	18
	TANU	16553069	16019553053	I	II	32491202	Enzymes	25	22
	TANU	16553069	16019553053	I	II	72032801	ENGLISH-A	25	23
52	TANMAI SAXENA	16553070	16019553054	I	II	32235907	Human Physiology	25	11
	TANMAI SAXENA	16553070	16019553054	I	II	32491201	Proteins	25	14
	TANMAI SAXENA	16553070	16019553054	I	II	32491202	Enzymes	25	10
	TANMAI SAXENA	16553070	16019553054	I	II	72032801	ENGLISH-A	25	16
53	TANYA AGARWAL	16550371	16019553055	I	II	32235907	Human Physiology	25	16
	TANYA AGARWAL	16550371	16019553055	I	II	32491201	Proteins	25	17
	TANYA AGARWAL	16550371	16019553055	I	II	32491202	Enzymes	25	17
	TANYA AGARWAL	16550371	16019553055	I	II	72032801	ENGLISH-A	25	23
54	TANYA SHARMA	16553072	16019553056	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	10



	TANYA SHARMA	16553072	16019553056	I	II	32491201	Proteins	25	13
	TANYA SHARMA	16553072	16019553056	I	II	32491202	Enzymes	25	10
	TANYA SHARMA	16553072	16019553056	I	II	72032801	ENGLISH-A	25	20
55	TINA MITRA	16553073	16019553057	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	16
	TINA MITRA	16553073	16019553057	I	II	32491201	Proteins	25	16
	TINA MITRA	16553073	16019553057	I	II	32491202	Enzymes	25	13
	TINA MITRA	16553073	16019553057	I	II	72032801	ENGLISH-A	25	21
56	VIDHI SHARMA	16553076	16019553058	I	II	32235907	Human Physiology	25	12
	VIDHI SHARMA	16553076	16019553058	I	II	32491201	Proteins	25	17
	VIDHI SHARMA	16553076	16019553058	I	II	32491202	Enzymes	25	14
	VIDHI SHARMA	16553076	16019553058	I	II	72032801	ENGLISH-A	25	18
57	YOGESH KUMAR SHARMA	16553078	16019553059	I	II	32235907	Human Physiology	25	10
	YOGESH KUMAR SHARMA	16553078	16019553059	I	II	32491201	Proteins	25	11
	YOGESH KUMAR SHARMA	16553078	16019553059	I	II	32491202	Enzymes	25	10
	YOGESH KUMAR SHARMA	16553078	16019553059	I	II	72032801	ENGLISH-A	25	14
58	SOMINGAM ANGKANG	16553079	16019553060	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	0
	SOMINGAM ANGKANG	16553079	16019553060	I	II	32491201	Proteins	25	11
	SOMINGAM ANGKANG	16553079	16019553060	I	II	32491202	Enzymes	25	19
	SOMINGAM ANGKANG	16553079	16019553060	I	II	72032801	ENGLISH-A	25	21
59	SWEKSHA	16553080	16019553061	I	II	32165201	Plant Ecology and Taxonomy	25	14
	SWEKSHA	16553080	16019553061	I	II	32491201	Proteins	25	22
	SWEKSHA	16553080	16019553061	I	II	32491202	Enzymes	25	20
	SWEKSHA	16553080	16019553061	I	II	72032801	ENGLISH-A	25	20
60	RACHNA BEHL	16553081	16019553062	I	II	32235907	Human Physiology	25	16
	RACHNA BEHL	16553081	16019553062	I	II	32491201	Proteins	25	23
	RACHNA BEHL	16553081	16019553062	I	II	32491202	Enzymes	25	10
	RACHNA BEHL	16553081	16019553062	I	II	72032801	ENGLISH-A	25	23
61	ZANN GASUNG ZIMIK	16553082	16019553063	I	II	32235907	Human Physiology	25	1
	ZANN GASUNG ZIMIK	16553082	16019553063	I	II	32491201	Proteins	25	10

	ZANNASUNG ZIMIK	16553082	16019553063	I	II	32491202	Enzymes	25	14
	ZANNASUNG ZIMIK	16553082	16019553063	I	II	72032801	ENGLISH-A	25	21
62	ATUL RAWAL	16553083	16019553064	I	II	32235907	Human Physiology	25	15
	ATUL RAWAL	16553083	16019553064	I	II	32491201	Proteins	25	15
	ATUL RAWAL	16553083	16019553064	I	II	32491202	Enzymes	25	20
	ATUL RAWAL	16553083	16019553064	I	II	72032801	ENGLISH-A	25	21
63	KANIKA GUPTA	16553034	16019553065	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	22
	KANIKA GUPTA	16553034	16019553065	I	II	32491201	Proteins	25	22
	KANIKA GUPTA	16553034	16019553065	I	II	32491202	Enzymes	25	12
	KANIKA GUPTA	16553034	16019553065	I	II	72032801	ENGLISH-A	25	23
64	SAKSHI	16553061	16019553066	I	II	32175902	CHEMICAL ENERGETICS, EQUILIBRIA & FUNCTIONAL GROUP ORGANIC CHEMISTRY-I	25	11
	SAKSHI	16553061	16019553066	I	II	32491201	Proteins	25	17
	SAKSHI	16553061	16019553066	I	II	32491202	Enzymes	25	10
	SAKSHI	16553061	16019553066	I	II	72032801	ENGLISH-A	25	23

**B.Sc. (H) Bio-Chem 2 year**

Sr. No.	Student Name	College Rollno	Exam Rollno	Part	Sem	Paper Code	Paper Name	Max Marks	Obt. Marks
1	KASTURI DAS	15/5401	15019553001	II	IV	32175912	MOLECULES OF LIFE	25	15
	KASTURI DAS	15/5401	15019553001	II	IV	32491401	HUMAN PHYSIOLOGY	25	15
	KASTURI DAS	15/5401	15019553001	II	IV	32491402	GENE ORGANIZATION, REPLICATION AND REPAIR	25	13
	KASTURI DAS	15/5401	15019553001	II	IV	32491403	METABOLISM OF AMINO ACIDS AND NUCLEOTIDES	25	17
2	SYED AZEEZ TEHSEEN	15/5402	15019553002	II	IV	32175912	MOLECULES OF LIFE	25	15
	SYED AZEEZ TEHSEEN	15/5402	15019553002	II	IV	32491401	HUMAN PHYSIOLOGY	25	17
	SYED AZEEZ TEHSEEN	15/5402	15019553002	II	IV	32491402	GENE ORGANIZATION, REPLICATION AND REPAIR	25	18
	SYED AZEEZ TEHSEEN	15/5402	15019553002	II	IV	32491403	METABOLISM OF AMINO ACIDS AND NUCLEOTIDES	25	17
3	HARISH SINGH MEHTA	15/5404	15019553004	II	IV	32355402	Numerical Methods	25	20
	HARISH SINGH MEHTA	15/5404	15019553004	II	IV	32491401	HUMAN PHYSIOLOGY	25	10
	HARISH SINGH MEHTA	15/5404	15019553004	II	IV	32491402	GENE ORGANIZATION, REPLICATION AND REPAIR	25	10
	HARISH SINGH MEHTA	15/5404	15019553004	II	IV	32491403	METABOLISM OF AMINO ACIDS AND NUCLEOTIDES	25	16
4	ANNAPURNA CHATTERJEE	15/5405	15019553005	II	IV	32175912	MOLECULES OF LIFE	25	17
	ANNAPURNA CHATTERJEE	15/5405	15019553005	II	IV	32491401	HUMAN PHYSIOLOGY	25	18
	ANNAPURNA CHATTERJEE	15/5405	15019553005	II	IV	32491402	GENE ORGANIZATION, REPLICATION AND REPAIR	25	24
	ANNAPURNA CHATTERJEE	15/5405	15019553005	II	IV	32491403	METABOLISM OF AMINO ACIDS AND NUCLEOTIDES	25	20
5	RISHABH ARORA	15/5409	15019553007	II	IV	32175912	MOLECULES OF LIFE	25	13
	RISHABH ARORA	15/5409	15019553007	II	IV	32491401	HUMAN PHYSIOLOGY	25	10
	RISHABH ARORA	15/5409	15019553007	II	IV	32491402	GENE ORGANIZATION, REPLICATION AND REPAIR	25	10
	RISHABH ARORA	15/5409	15019553007	II	IV	32491403	METABOLISM OF AMINO ACIDS AND NUCLEOTIDES	25	12
6	SAURAV CHAUHAN	15/5412	15019553009	II	IV	32175912	MOLECULES OF LIFE	25	13

	SAURAV CHAUHAN	15/5412	15019553009	II	IV	32491401	HUMAN PHYSIOLOGY	25	10
	SAURAV CHAUHAN	15/5412	15019553009	II	IV	32491402	GENE ORGANIZATION, REPLICATION AND REPAIR	25	10
	SAURAV CHAUHAN	15/5412	15019553009	II	IV	32491403	METABOLISM OF AMINO ACIDS AND NUCLEOTIDES	25	12
7	BILAL AHMED	15/5413	15019553010	II	IV	32175912	MOLECULES OF LIFE	25	18
	BILAL AHMED	15/5413	15019553010	II	IV	32491401	HUMAN PHYSIOLOGY	25	16
	BILAL AHMED	15/5413	15019553010	II	IV	32491402	GENE ORGANIZATION, REPLICATION AND REPAIR	25	14
	BILAL AHMED	15/5413	15019553010	II	IV	32491403	METABOLISM OF AMINO ACIDS AND NUCLEOTIDES	25	18
8	MOHD. JAVED ANSARI	15/5414	15019553011	II	IV	32175912	MOLECULES OF LIFE	25	13
	MOHD. JAVED ANSARI	15/5414	15019553011	II	IV	32491401	HUMAN PHYSIOLOGY	25	11
	MOHD. JAVED ANSARI	15/5414	15019553011	II	IV	32491402	GENE ORGANIZATION, REPLICATION AND REPAIR	25	10
	MOHD. JAVED ANSARI	15/5414	15019553011	II	IV	32491403	METABOLISM OF AMINO ACIDS AND NUCLEOTIDES	25	19
9	MEGHA KAPOOR	15/5417	15019553012	II	IV	32175912	MOLECULES OF LIFE	25	19
	MEGHA KAPOOR	15/5417	15019553012	II	IV	32491401	HUMAN PHYSIOLOGY	25	19
	MEGHA KAPOOR	15/5417	15019553012	II	IV	32491402	GENE ORGANIZATION, REPLICATION AND REPAIR	25	20
	MEGHA KAPOOR	15/5417	15019553012	II	IV	32491403	METABOLISM OF AMINO ACIDS AND NUCLEOTIDES	25	20
10	YASHIKA	15/5419	15019553013	II	IV	32355402	Numerical Methods	25	16
	YASHIKA	15/5419	15019553013	II	IV	32491401	HUMAN PHYSIOLOGY	25	15
	YASHIKA	15/5419	15019553013	II	IV	32491402	GENE ORGANIZATION, REPLICATION AND REPAIR	25	14
	YASHIKA	15/5419	15019553013	II	IV	32491403	METABOLISM OF AMINO ACIDS AND NUCLEOTIDES	25	20
11	AKSHATA KAR	15/5422	15019553014	II	IV	32175912	MOLECULES OF LIFE	25	15
	AKSHATA KAR	15/5422	15019553014	II	IV	32491401	HUMAN PHYSIOLOGY	25	15
	AKSHATA KAR	15/5422	15019553014	II	IV	32491402	GENE ORGANIZATION, REPLICATION AND REPAIR	25	15

	AKSHATA KAR	15/5422	15019553014	II	IV	32491403	METABOLISM OF AMINO ACIDS AND NUCLEOTIDES	25	14
12	MANIK MAKKAR	15/5424	15019553015	II	IV	32355402	Numerical Methods	25	14
	MANIK MAKKAR	15/5424	15019553015	II	IV	32491401	HUMAN PHYSIOLOGY	25	12
	MANIK MAKKAR	15/5424	15019553015	II	IV	32491402	GENE ORGANIZATION, REPLICATION AND REPAIR	25	14
	MANIK MAKKAR	15/5424	15019553015	II	IV	32491403	METABOLISM OF AMINO ACIDS AND NUCLEOTIDES	25	16
13	SHRUTI WADHWA	15/5426	15019553016	II	IV	32175912	MOLECULES OF LIFE	25	15
	SHRUTI WADHWA	15/5426	15019553016	II	IV	32491401	HUMAN PHYSIOLOGY	25	17
	SHRUTI WADHWA	15/5426	15019553016	II	IV	32491402	GENE ORGANIZATION, REPLICATION AND REPAIR	25	20
	SHRUTI WADHWA	15/5426	15019553016	II	IV	32491403	METABOLISM OF AMINO ACIDS AND NUCLEOTIDES	25	20
14	POOJA DUDEJA	15/5430	15019553017	II	IV	32175912	MOLECULES OF LIFE	25	17
	POOJA DUDEJA	15/5430	15019553017	II	IV	32491401	HUMAN PHYSIOLOGY	25	19
	POOJA DUDEJA	15/5430	15019553017	II	IV	32491402	GENE ORGANIZATION, REPLICATION AND REPAIR	25	24
	POOJA DUDEJA	15/5430	15019553017	II	IV	32491403	METABOLISM OF AMINO ACIDS AND NUCLEOTIDES	25	21
15	NIKITA	15/5436	15019553018	II	IV	32175912	MOLECULES OF LIFE	25	18
	NIKITA	15/5436	15019553018	II	IV	32491401	HUMAN PHYSIOLOGY	25	16
	NIKITA	15/5436	15019553018	II	IV	32491402	GENE ORGANIZATION, REPLICATION AND REPAIR	25	18
	NIKITA	15/5436	15019553018	II	IV	32491403	METABOLISM OF AMINO ACIDS AND NUCLEOTIDES	25	20
16	SANGEETA RANI	15/5441	15019553020	II	IV	32175912	MOLECULES OF LIFE	25	14
	SANGEETA RANI	15/5441	15019553020	II	IV	32491401	HUMAN PHYSIOLOGY	25	13
	SANGEETA RANI	15/5441	15019553020	II	IV	32491402	GENE ORGANIZATION, REPLICATION AND REPAIR	25	16
	SANGEETA RANI	15/5441	15019553020	II	IV	32491403	METABOLISM OF AMINO ACIDS AND NUCLEOTIDES	25	21
17	MANSI	15/5443	15019553021	II	IV	32175912	MOLECULES OF LIFE	25	14

	MANSI	15/5443	15019553021	II	IV	32491401	HUMAN PHYSIOLOGY	25	13
	MANSI	15/5443	15019553021	II	IV	32491402	GENE ORGANIZATION, REPLICATION AND REPAIR	25	10
	MANSI	15/5443	15019553021	II	IV	32491403	METABOLISM OF AMINO ACIDS AND NUCLEOTIDES	25	15
18	SAGAR	15/5444	15019553022	II	IV	32355402	Numerical Methods	25	14
	SAGAR	15/5444	15019553022	II	IV	32491401	HUMAN PHYSIOLOGY	25	14
	SAGAR	15/5444	15019553022	II	IV	32491402	GENE ORGANIZATION, REPLICATION AND REPAIR	25	10
	SAGAR	15/5444	15019553022	II	IV	32491403	METABOLISM OF AMINO ACIDS AND NUCLEOTIDES	25	18
19	RUCHIKA VERMA	15/5445	15019553023	II	IV	32175912	MOLECULES OF LIFE	25	19
	RUCHIKA VERMA	15/5445	15019553023	II	IV	32491401	HUMAN PHYSIOLOGY	25	17
	RUCHIKA VERMA	15/5445	15019553023	II	IV	32491402	GENE ORGANIZATION, REPLICATION AND REPAIR	25	18
	RUCHIKA VERMA	15/5445	15019553023	II	IV	32491403	METABOLISM OF AMINO ACIDS AND NUCLEOTIDES	25	20
20	SYED AHMED RIZVI	15/5447	15019553024	II	IV	32355402	Numerical Methods	25	14
	SYED AHMED RIZVI	15/5447	15019553024	II	IV	32491401	HUMAN PHYSIOLOGY	25	12
	SYED AHMED RIZVI	15/5447	15019553024	II	IV	32491402	GENE ORGANIZATION, REPLICATION AND REPAIR	25	10
	SYED AHMED RIZVI	15/5447	15019553024	II	IV	32491403	METABOLISM OF AMINO ACIDS AND NUCLEOTIDES	25	18
21	YASH BHARDWAJ	15/5448	15019553025	II	IV	32175912	MOLECULES OF LIFE	25	16
	YASH BHARDWAJ	15/5448	15019553025	II	IV	32491401	HUMAN PHYSIOLOGY	25	13
	YASH BHARDWAJ	15/5448	15019553025	II	IV	32491402	GENE ORGANIZATION, REPLICATION AND REPAIR	25	16
	YASH BHARDWAJ	15/5448	15019553025	II	IV	32491403	METABOLISM OF AMINO ACIDS AND NUCLEOTIDES	25	16
22	ISHA SINGH	15/5452	15019553026	II	IV	32235901	ANIMAL CELL BIOTECHNOLOGY	25	19
	ISHA SINGH	15/5452	15019553026	II	IV	32491401	HUMAN PHYSIOLOGY	25	10
	ISHA SINGH	15/5452	15019553026	II	IV	32491402	GENE ORGANIZATION, REPLICATION AND REPAIR	25	15

	ISHA SINGH	15/5452	15019553026	II	IV	32491403	METABOLISM OF AMINO ACIDS AND NUCLEOTIDES	25	10
23	KANCHAN YADAV	15/5454	15019553027	II	IV	32175912	MOLECULES OF LIFE	25	14
	KANCHAN YADAV	15/5454	15019553027	II	IV	32491401	HUMAN PHYSIOLOGY	25	12
	KANCHAN YADAV	15/5454	15019553027	II	IV	32491402	GENE ORGANIZATION, REPLICATION AND REPAIR	25	10
	KANCHAN YADAV	15/5454	15019553027	II	IV	32491403	METABOLISM OF AMINO ACIDS AND NUCLEOTIDES	25	20
24	ANKIT KUMAR	15/5456	15019553029	II	IV	32175912	MOLECULES OF LIFE	25	15
	ANKIT KUMAR	15/5456	15019553029	II	IV	32491401	HUMAN PHYSIOLOGY	25	16
	ANKIT KUMAR	15/5456	15019553029	II	IV	32491402	GENE ORGANIZATION, REPLICATION AND REPAIR	25	19
	ANKIT KUMAR	15/5456	15019553029	II	IV	32491403	METABOLISM OF AMINO ACIDS AND NUCLEOTIDES	25	21
25	ROHIT RAJ	15/5457	15019553030	II	IV	32235901	ANIMAL CELL BIOTECHNOLOGY	25	0
	ROHIT RAJ	15/5457	15019553030	II	IV	32491401	HUMAN PHYSIOLOGY	25	0
	ROHIT RAJ	15/5457	15019553030	II	IV	32491402	GENE ORGANIZATION, REPLICATION AND REPAIR	25	0
	ROHIT RAJ	15/5457	15019553030	II	IV	32491403	METABOLISM OF AMINO ACIDS AND NUCLEOTIDES	25	AB
26	KARAN GUPTA	15/5458	15019553031	II	IV	32175912	MOLECULES OF LIFE	25	19
	KARAN GUPTA	15/5458	15019553031	II	IV	32491401	HUMAN PHYSIOLOGY	25	16
	KARAN GUPTA	15/5458	15019553031	II	IV	32491402	GENE ORGANIZATION, REPLICATION AND REPAIR	25	13
	KARAN GUPTA	15/5458	15019553031	II	IV	32491403	METABOLISM OF AMINO ACIDS AND NUCLEOTIDES	25	16
27	NAMITA CHUTANI	15/5459	15019553032	II	IV	32175912	MOLECULES OF LIFE	25	15
	NAMITA CHUTANI	15/5459	15019553032	II	IV	32491401	HUMAN PHYSIOLOGY	25	10
	NAMITA CHUTANI	15/5459	15019553032	II	IV	32491402	GENE ORGANIZATION, REPLICATION AND REPAIR	25	13
	NAMITA CHUTANI	15/5459	15019553032	II	IV	32491403	METABOLISM OF AMINO ACIDS AND NUCLEOTIDES	25	13
28	SURBHI SHARMA	15/5460	15019553033	II	IV	32175912	MOLECULES OF LIFE	25	16

	SURBHI SHARMA	15/5460	15019553033	II	IV	32491401	HUMAN PHYSIOLOGY	25	16
	SURBHI SHARMA	15/5460	15019553033	II	IV	32491402	GENE ORGANIZATION, REPLICATION AND REPAIR	25	14
	SURBHI SHARMA	15/5460	15019553033	II	IV	32491403	METABOLISM OF AMINO ACIDS AND NUCLEOTIDES	25	17
29	JASDEEP SINGH	15/5461	15019553034	II	IV	32175912	MOLECULES OF LIFE	25	14
	JASDEEP SINGH	15/5461	15019553034	II	IV	32491401	HUMAN PHYSIOLOGY	25	10
	JASDEEP SINGH	15/5461	15019553034	II	IV	32491402	GENE ORGANIZATION, REPLICATION AND REPAIR	25	10
	JASDEEP SINGH	15/5461	15019553034	II	IV	32491403	METABOLISM OF AMINO ACIDS AND NUCLEOTIDES	25	15
30	HIMANSHI THAKUR	15/5462	15019553035	II	IV	32235901	ANIMAL CELL BIOTECHNOLOGY	25	17
	HIMANSHI THAKUR	15/5462	15019553035	II	IV	32491401	HUMAN PHYSIOLOGY	25	10
	HIMANSHI THAKUR	15/5462	15019553035	II	IV	32491402	GENE ORGANIZATION, REPLICATION AND REPAIR	25	10
	HIMANSHI THAKUR	15/5462	15019553035	II	IV	32491403	METABOLISM OF AMINO ACIDS AND NUCLEOTIDES	25	17
31	TWINKLE BHUTANI	15/5465	15019553037	II	IV	32175912	MOLECULES OF LIFE	25	14
	TWINKLE BHUTANI	15/5465	15019553037	II	IV	32491401	HUMAN PHYSIOLOGY	25	18
	TWINKLE BHUTANI	15/5465	15019553037	II	IV	32491402	GENE ORGANIZATION, REPLICATION AND REPAIR	25	23
	TWINKLE BHUTANI	15/5465	15019553037	II	IV	32491403	METABOLISM OF AMINO ACIDS AND NUCLEOTIDES	25	19
32	KASHISH GOYAL	15/5466	15019553038	II	IV	32175912	MOLECULES OF LIFE	25	19
	KASHISH GOYAL	15/5466	15019553038	II	IV	32491401	HUMAN PHYSIOLOGY	25	12
	KASHISH GOYAL	15/5466	15019553038	II	IV	32491402	GENE ORGANIZATION, REPLICATION AND REPAIR	25	17
	KASHISH GOYAL	15/5466	15019553038	II	IV	32491403	METABOLISM OF AMINO ACIDS AND NUCLEOTIDES	25	20
33	DEVANJAN MONDAL	15/5467	15019553039	II	IV	32175912	MOLECULES OF LIFE	25	12
	DEVANJAN MONDAL	15/5467	15019553039	II	IV	32491401	HUMAN PHYSIOLOGY	25	15
	DEVANJAN MONDAL	15/5467	15019553039	II	IV	32491402	GENE ORGANIZATION, REPLICATION AND REPAIR	25	10



	DEVANJAN MONDAL	15/5467	15019553039	II	IV	32491403	METABOLISM OF AMINO ACIDS AND NUCLEOTIDES	25	17
34	BISMAH RAHMAN	15/5470	15019553040	II	IV	32235901	ANIMAL CELL BIOTECHNOLOGY	25	22
	BISMAH RAHMAN	15/5470	15019553040	II	IV	32491401	HUMAN PHYSIOLOGY	25	15
	BISMAH RAHMAN	15/5470	15019553040	II	IV	32491402	GENE ORGANIZATION, REPLICATION AND REPAIR	25	11
	BISMAH RAHMAN	15/5470	15019553040	II	IV	32491403	METABOLISM OF AMINO ACIDS AND NUCLEOTIDES	25	17
35	UJJAWAL	15/5472	15019553041	II	IV	32235901	ANIMAL CELL BIOTECHNOLOGY	25	21
	UJJAWAL	15/5472	15019553041	II	IV	32491401	HUMAN PHYSIOLOGY	25	15
	UJJAWAL	15/5472	15019553041	II	IV	32491402	GENE ORGANIZATION, REPLICATION AND REPAIR	25	12
	UJJAWAL	15/5472	15019553041	II	IV	32491403	METABOLISM OF AMINO ACIDS AND NUCLEOTIDES	25	16
36	SWATANTRA SINGH	15/5473	15019553042	II	IV	32175912	MOLECULES OF LIFE	25	12
	SWATANTRA SINGH	15/5473	15019553042	II	IV	32491401	HUMAN PHYSIOLOGY	25	10
	SWATANTRA SINGH	15/5473	15019553042	II	IV	32491402	GENE ORGANIZATION, REPLICATION AND REPAIR	25	10
	SWATANTRA SINGH	15/5473	15019553042	II	IV	32491403	METABOLISM OF AMINO ACIDS AND NUCLEOTIDES	25	14
37	LALRINPUIA	15/5475	15019553043	II	IV	32355402	Numerical Methods	25	14
	LALRINPUIA	15/5475	15019553043	II	IV	32491401	HUMAN PHYSIOLOGY	25	0
	LALRINPUIA	15/5475	15019553043	II	IV	32491402	GENE ORGANIZATION, REPLICATION AND REPAIR	25	0
	LALRINPUIA	15/5475	15019553043	II	IV	32491403	METABOLISM OF AMINO ACIDS AND NUCLEOTIDES	25	AB
38	ANIKET SHAKYA	15/5476	15019553044	II	IV	32175912	MOLECULES OF LIFE	25	18
	ANIKET SHAKYA	15/5476	15019553044	II	IV	32491401	HUMAN PHYSIOLOGY	25	14
	ANIKET SHAKYA	15/5476	15019553044	II	IV	32491402	GENE ORGANIZATION, REPLICATION AND REPAIR	25	14
	ANIKET SHAKYA	15/5476	15019553044	II	IV	32491403	METABOLISM OF AMINO ACIDS AND NUCLEOTIDES	25	20
39	BEAUTY	15/5480	15019553045	II	IV	32175912	MOLECULES OF LIFE	25	17

	BEAUTY	15/5480	15019553045	II	IV	32491401	HUMAN PHYSIOLOGY	25	17
	BEAUTY	15/5480	15019553045	II	IV	32491402	GENE ORGANIZATION, REPLICATION AND REPAIR	25	18
	BEAUTY	15/5480	15019553045	II	IV	32491403	METABOLISM OF AMINO ACIDS AND NUCLEOTIDES	25	22
40	MAYANK MAAN	15/5437	15019553047	II	IV	32175912	MOLECULES OF LIFE	25	14
	MAYANK MAAN	15/5437	15019553047	II	IV	32491401	HUMAN PHYSIOLOGY	25	12
	MAYANK MAAN	15/5437	15019553047	II	IV	32491402	GENE ORGANIZATION, REPLICATION AND REPAIR	25	10
	MAYANK MAAN	15/5437	15019553047	II	IV	32491403	METABOLISM OF AMINO ACIDS AND NUCLEOTIDES	25	18

**B.Sc. (H) Bio-Chem 3 year**

Sr. No.	Student Name	College Rollno	Exam Rollno	Part	Sem	Paper Code	Paper Name	Max Marks	Obt. Marks
1	AMAN KUMAR	14/5448	14019253001	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	14
	AMAN KUMAR	14/5448	14019253001	III	VI	249601	MOLECULAR PHYSIOLOGY	25	12
	AMAN KUMAR	14/5448	14019253001	III	VI	249603	RECOMBINANT DNA TECHNOLOGY	25	10
	AMAN KUMAR	14/5448	14019253001	III	VI	249605	IMMUNOLOGY-II	25	16
2	ABHISHEK.M	14/5430	14019253002	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	16
	ABHISHEK.M	14/5430	14019253002	III	VI	249601	MOLECULAR PHYSIOLOGY	25	11
	ABHISHEK.M	14/5430	14019253002	III	VI	249603	RECOMBINANT DNA TECHNOLOGY	25	11
	ABHISHEK.M	14/5430	14019253002	III	VI	249605	IMMUNOLOGY-II	25	16
3	ANKUR CHAURASIA	14/5450	14019253004	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	17
	ANKUR CHAURASIA	14/5450	14019253004	III	VI	249601	MOLECULAR PHYSIOLOGY	25	11
	ANKUR CHAURASIA	14/5450	14019253004	III	VI	249603	RECOMBINANT DNA TECHNOLOGY	25	18
	ANKUR CHAURASIA	14/5450	14019253004	III	VI	249605	IMMUNOLOGY-II	25	19
4	ARJUN KUMAR	14/5460	14019253006	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	16
	ARJUN KUMAR	14/5460	14019253006	III	VI	249601	MOLECULAR PHYSIOLOGY	25	11
	ARJUN KUMAR	14/5460	14019253006	III	VI	249603	RECOMBINANT DNA TECHNOLOGY	25	12
	ARJUN KUMAR	14/5460	14019253006	III	VI	249605	IMMUNOLOGY-II	25	15
5	DEEPANSHU KUMAR SHARMA	14/5440	14019253007	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	18
	DEEPANSHU KUMAR SHARMA	14/5440	14019253007	III	VI	249601	MOLECULAR PHYSIOLOGY	25	13
	DEEPANSHU KUMAR SHARMA	14/5440	14019253007	III	VI	249603	RECOMBINANT DNA TECHNOLOGY	25	16
	DEEPANSHU KUMAR SHARMA	14/5440	14019253007	III	VI	249605	IMMUNOLOGY-II	25	16
6	JATIN KHANNA	14/5442	14019253008	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	19
	JATIN KHANNA	14/5442	14019253008	III	VI	249601	MOLECULAR PHYSIOLOGY	25	11
	JATIN KHANNA	14/5442	14019253008	III	VI	249603	RECOMBINANT DNA TECHNOLOGY	25	14
	JATIN KHANNA	14/5442	14019253008	III	VI	249605	IMMUNOLOGY-II	25	18

7	ISHVINDER SINGH	14/5452	14019253009	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	15
	ISHVINDER SINGH	14/5452	14019253009	III	VI	249601	MOLECULAR PHYSIOLOGY	25	12
	ISHVINDER SINGH	14/5452	14019253009	III	VI	249603	RECOMBINANT DNA TECHNOLOGY	25	10
	ISHVINDER SINGH	14/5452	14019253009	III	VI	249605	IMMUNOLOGY-II	25	16
8	JAI PRAKASH JAISWAL	14/5425	14019253010	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	16
	JAI PRAKASH JAISWAL	14/5425	14019253010	III	VI	249601	MOLECULAR PHYSIOLOGY	25	11
	JAI PRAKASH JAISWAL	14/5425	14019253010	III	VI	249603	RECOMBINANT DNA TECHNOLOGY	25	13
	JAI PRAKASH JAISWAL	14/5425	14019253010	III	VI	249605	IMMUNOLOGY-II	25	11
9	JAYANT PANDEY	14/5407	14019253011	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	19
	JAYANT PANDEY	14/5407	14019253011	III	VI	249601	MOLECULAR PHYSIOLOGY	25	12
	JAYANT PANDEY	14/5407	14019253011	III	VI	249603	RECOMBINANT DNA TECHNOLOGY	25	16
	JAYANT PANDEY	14/5407	14019253011	III	VI	249605	IMMUNOLOGY-II	25	17
10	KIRAN BISHT	14/5444	14019253012	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	19
	KIRAN BISHT	14/5444	14019253012	III	VI	249601	MOLECULAR PHYSIOLOGY	25	17
	KIRAN BISHT	14/5444	14019253012	III	VI	249603	RECOMBINANT DNA TECHNOLOGY	25	18
	KIRAN BISHT	14/5444	14019253012	III	VI	249605	IMMUNOLOGY-II	25	18
11	MANISH PAL	14/5423	14019253014	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	16
	MANISH PAL	14/5423	14019253014	III	VI	249601	MOLECULAR PHYSIOLOGY	25	14
	MANISH PAL	14/5423	14019253014	III	VI	249603	RECOMBINANT DNA TECHNOLOGY	25	15
	MANISH PAL	14/5423	14019253014	III	VI	249605	IMMUNOLOGY-II	25	16
12	NAINCY SONKAR	14/5446	14019253015	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	14
	NAINCY SONKAR	14/5446	14019253015	III	VI	249601	MOLECULAR PHYSIOLOGY	25	12
	NAINCY SONKAR	14/5446	14019253015	III	VI	249603	RECOMBINANT DNA TECHNOLOGY	25	10
	NAINCY SONKAR	14/5446	14019253015	III	VI	249605	IMMUNOLOGY-II	25	17
13	NIKHIL KUMAR	14/5436	14019253016	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	23
	NIKHIL KUMAR	14/5436	14019253016	III	VI	249601	MOLECULAR PHYSIOLOGY	25	21

	NIKHIL KUMAR	14/5436	14019253016	III	VI	249603	RECOMBINANT DNA TECHNOLOGY	25	20
	NIKHIL KUMAR	14/5436	14019253016	III	VI	249605	IMMUNOLOGY-II	25	20
14	PRATYAKSH ARORA	14/5402	14019253017	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	22
	PRATYAKSH ARORA	14/5402	14019253017	III	VI	249601	MOLECULAR PHYSIOLOGY	25	18
	PRATYAKSH ARORA	14/5402	14019253017	III	VI	249603	RECOMBINANT DNA TECHNOLOGY	25	23
	PRATYAKSH ARORA	14/5402	14019253017	III	VI	249605	IMMUNOLOGY-II	25	21
15	PRIYA JHA	14/5439	14019253018	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	18
	PRIYA JHA	14/5439	14019253018	III	VI	249601	MOLECULAR PHYSIOLOGY	25	18
	PRIYA JHA	14/5439	14019253018	III	VI	249603	RECOMBINANT DNA TECHNOLOGY	25	17
	PRIYA JHA	14/5439	14019253018	III	VI	249605	IMMUNOLOGY-II	25	17
16	RAHUL KUMAR VERMA	14/5455	14019253020	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	16
	RAHUL KUMAR VERMA	14/5455	14019253020	III	VI	249601	MOLECULAR PHYSIOLOGY	25	15
	RAHUL KUMAR VERMA	14/5455	14019253020	III	VI	249603	RECOMBINANT DNA TECHNOLOGY	25	17
	RAHUL KUMAR VERMA	14/5455	14019253020	III	VI	249605	IMMUNOLOGY-II	25	17
17	RAKESH MOHAN JHA	14/5410	14019253021	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	19
	RAKESH MOHAN JHA	14/5410	14019253021	III	VI	249601	MOLECULAR PHYSIOLOGY	25	14
	RAKESH MOHAN JHA	14/5410	14019253021	III	VI	249603	RECOMBINANT DNA TECHNOLOGY	25	23
	RAKESH MOHAN JHA	14/5410	14019253021	III	VI	249605	IMMUNOLOGY-II	25	21
18	SINGH AKASH KAILASH	14/5415	14019253022	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	16
	SINGH AKASH KAILASH	14/5415	14019253022	III	VI	249601	MOLECULAR PHYSIOLOGY	25	11
	SINGH AKASH KAILASH	14/5415	14019253022	III	VI	249603	RECOMBINANT DNA TECHNOLOGY	25	16
	SINGH AKASH KAILASH	14/5415	14019253022	III	VI	249605	IMMUNOLOGY-II	25	17
19	SHIVAM SHARMA	14/5438	14019253023	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	22
	SHIVAM SHARMA	14/5438	14019253023	III	VI	249601	MOLECULAR PHYSIOLOGY	25	14
	SHIVAM SHARMA	14/5438	14019253023	III	VI	249603	RECOMBINANT DNA TECHNOLOGY	25	17
	SHIVAM SHARMA	14/5438	14019253023	III	VI	249605	IMMUNOLOGY-II	25	18

20	SHAKSHI VASHISHT	14/5454	14019253024	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	18
	SHAKSHI VASHISHT	14/5454	14019253024	III	VI	249601	MOLECULAR PHYSIOLOGY	25	13
	SHAKSHI VASHISHT	14/5454	14019253024	III	VI	249603	RECOMBINANT DNA TECHNOLOGY	25	21
	SHAKSHI VASHISHT	14/5454	14019253024	III	VI	249605	IMMUNOLOGY-II	25	20
21	SUBHAM	14/5447	14019253025	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	15
	SUBHAM	14/5447	14019253025	III	VI	249601	MOLECULAR PHYSIOLOGY	25	13
	SUBHAM	14/5447	14019253025	III	VI	249603	RECOMBINANT DNA TECHNOLOGY	25	14
	SUBHAM	14/5447	14019253025	III	VI	249605	IMMUNOLOGY-II	25	16
22	YOGITA	14/5457	14019253026	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	18
	YOGITA	14/5457	14019253026	III	VI	249601	MOLECULAR PHYSIOLOGY	25	15
	YOGITA	14/5457	14019253026	III	VI	249603	RECOMBINANT DNA TECHNOLOGY	25	12
	YOGITA	14/5457	14019253026	III	VI	249605	IMMUNOLOGY-II	25	16
23	SHANGKHANING KEISHING	14/5449	14019253028	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	15
	SHANGKHANING KEISHING	14/5449	14019253028	III	VI	249601	MOLECULAR PHYSIOLOGY	25	11
	SHANGKHANING KEISHING	14/5449	14019253028	III	VI	249603	RECOMBINANT DNA TECHNOLOGY	25	11
	SHANGKHANING KEISHING	14/5449	14019253028	III	VI	249605	IMMUNOLOGY-II	25	13
24	ABHISHEK KUMAR	14/5458	14019253029	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	19
	ABHISHEK KUMAR	14/5458	14019253029	III	VI	249601	MOLECULAR PHYSIOLOGY	25	11
	ABHISHEK KUMAR	14/5458	14019253029	III	VI	249603	RECOMBINANT DNA TECHNOLOGY	25	16
	ABHISHEK KUMAR	14/5458	14019253029	III	VI	249605	IMMUNOLOGY-II	25	17
25	SAURABH	14/5428	14019253030	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	12
	SAURABH	14/5428	14019253030	III	VI	249601	MOLECULAR PHYSIOLOGY	25	1
	SAURABH	14/5428	14019253030	III	VI	249603	RECOMBINANT DNA TECHNOLOGY	25	10
	SAURABH	14/5428	14019253030	III	VI	249605	IMMUNOLOGY-II	25	13
26	CHANDNI ARORA	14/5456	14019253031	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	13
	CHANDNI ARORA	14/5456	14019253031	III	VI	249601	MOLECULAR PHYSIOLOGY	25	11

	CHANDNI ARORA	14/5456	14019253031	III	VI	249603	RECOMBINANT DNA TECHNOLOGY	25	10
	CHANDNI ARORA	14/5456	14019253031	III	VI	249605	IMMUNOLOGY-II	25	14
27	TANVI JASHDIYA	14/5451	14019253032	III	VI	107693	GENETICS & GENOMICS-II(BOTANY & ZOOLOGY PORTION)	25	10
	TANVI JASHDIYA	14/5451	14019253032	III	VI	249601	MOLECULAR PHYSIOLOGY	25	1
	TANVI JASHDIYA	14/5451	14019253032	III	VI	249603	RECOMBINANT DNA TECHNOLOGY	25	10
	TANVI JASHDIYA	14/5451	14019253032	III	VI	249605	IMMUNOLOGY-II	25	10