

Marks Entry Report (May-June 2021)

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

College Name **001 -- Acharya Narendra Dev College**
Course Name **556 -- (CBCS) B.SC.(HONS.) BOTANY**
Part **III**
Sem **VI**

Sr. No.	Awarded Type	Ref. No.	Student Name	College Rollno	Exam Rollno	Part	Sem	Paper Code	Paper Name	Max Marks	Obt. Marks	Signature
1	TE_IA	CDB/TE_IA/SEM001/MAN/17	ABHISHEK PANDEY	ZO-002	18001556002	III	VI	32161601	PLANT METABOLISM	25	20	
	TE_IA	CDB/TE_IA/SEM001/MAN/18	ABHISHEK PANDEY	ZO-002	18001556002	III	VI	32161602	PLANT BIOTECHNOLOGY	25	23	
	TE_IA	CDB/TE_IA/SEM001/MAN/19	ABHISHEK PANDEY	ZO-002	18001556002	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	20	
	TE_IA	CDB/TE_IA/SEM001/MAN/20	ABHISHEK PANDEY	ZO-002	18001556002	III	VI	32167608	BIOINFORMATICS	25	22	
2	TE_IA	CDB/TE_IA/SEM001/MAN/17	ANJALI MEENA	ZO-004	18001556003	III	VI	32161601	PLANT METABOLISM	25	20	
	TE_IA	CDB/TE_IA/SEM001/MAN/18	ANJALI MEENA	ZO-004	18001556003	III	VI	32161602	PLANT BIOTECHNOLOGY	25	25	
	TE_IA	CDB/TE_IA/SEM001/MAN/19	ANJALI MEENA	ZO-004	18001556003	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	20	
	TE_IA	CDB/TE_IA/SEM001/MAN/20	ANJALI MEENA	ZO-004	18001556003	III	VI	32167608	BIOINFORMATICS	25	21	
3	TE_IA	CDB/TE_IA/SEM001/MAN/17	ANJANA	ZO-005	18001556004	III	VI	32161601	PLANT METABOLISM	25	21	
	TE_IA	CDB/TE_IA/SEM001/MAN/18	ANJANA	ZO-005	18001556004	III	VI	32161602	PLANT BIOTECHNOLOGY	25	24	
	TE_IA	CDB/TE_IA/SEM001/MAN/19	ANJANA	ZO-005	18001556004	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	18	
	TE_IA	CDB/TE_IA/SEM001/MAN/20	ANJANA	ZO-005	18001556004	III	VI	32167608	BIOINFORMATICS	25	18	
4	TE_IA	CDB/TE_IA/SEM001/MAN/17	ANKIT CHAWRA	ZO-006	18001556005	III	VI	32161601	PLANT METABOLISM	25	18	
	TE_IA	CDB/TE_IA/SEM001/MAN/18	ANKIT CHAWRA	ZO-006	18001556005	III	VI	32161602	PLANT BIOTECHNOLOGY	25	23	
	TE_IA	CDB/TE_IA/SEM001/MAN/19	ANKIT CHAWRA	ZO-006	18001556005	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	19	
	TE_IA	CDB/TE_IA/SEM001/MAN/20	ANKIT CHAWRA	ZO-006	18001556005	III	VI	32167608	BIOINFORMATICS	25	19	
5	TE_IA	CDB/TE_IA/SEM001/MAN/17	AASTHA TAKKAR	ZO-055	18001556008	III	VI	32161601	PLANT METABOLISM	25	21	

	TE_IA	CDB/TE_IA /SEM001 /MAN/18	AASTHA TAKKAR	ZO-055	18001556008	III	VI	32161602	PLANT BIOTECHNOLOGY	25	24	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	AASTHA TAKKAR	ZO-055	18001556008	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	24	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	AASTHA TAKKAR	ZO-055	18001556008	III	VI	32167608	BIOINFORMATICS	25	21	
6	TE_IA	CDB/TE_IA /SEM001 /MAN/17	ABHISHEK	ZO-056	18001556009	III	VI	32161601	PLANT METABOLISM	25	18	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	ABHISHEK	ZO-056	18001556009	III	VI	32161602	PLANT BIOTECHNOLOGY	25	24	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	ABHISHEK	ZO-056	18001556009	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	21	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	ABHISHEK	ZO-056	18001556009	III	VI	32167608	BIOINFORMATICS	25	19	
7	TE_IA	CDB/TE_IA /SEM001 /MAN/17	ABHISHEK VISHWAKARMA	ZO-091	18001556010	III	VI	32161601	PLANT METABOLISM	25	14	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	ABHISHEK VISHWAKARMA	ZO-091	18001556010	III	VI	32161602	PLANT BIOTECHNOLOGY	25	23	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	ABHISHEK VISHWAKARMA	ZO-091	18001556010	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	21	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	ABHISHEK VISHWAKARMA	ZO-091	18001556010	III	VI	32167608	BIOINFORMATICS	25	22	
8	TE_IA	CDB/TE_IA /SEM001 /MAN/17	AJAY KUMAR	ZO-057	18001556011	III	VI	32161601	PLANT METABOLISM	25	10	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	AJAY KUMAR	ZO-057	18001556011	III	VI	32161602	PLANT BIOTECHNOLOGY	25	20	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	AJAY KUMAR	ZO-057	18001556011	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	18	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	AJAY KUMAR	ZO-057	18001556011	III	VI	32167608	BIOINFORMATICS	25	5	
9	TE_IA	CDB/TE_IA /SEM001 /MAN/17	ANDALEEB ZAHRA	ZO-050	18001556012	III	VI	32161601	PLANT METABOLISM	25	22	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	ANDALEEB ZAHRA	ZO-050	18001556012	III	VI	32161602	PLANT BIOTECHNOLOGY	25	25	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	ANDALEEB ZAHRA	ZO-050	18001556012	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	23	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	ANDALEEB ZAHRA	ZO-050	18001556012	III	VI	32167608	BIOINFORMATICS	25	22	
10	TE_IA	CDB/TE_IA /SEM001 /MAN/17	ANKITA	ZO-058	18001556013	III	VI	32161601	PLANT METABOLISM	25	19	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	ANKITA	ZO-058	18001556013	III	VI	32161602	PLANT BIOTECHNOLOGY	25	23	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	ANKITA	ZO-058	18001556013	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	20	

	TE_IA	CDB/TE_IA /SEM001 /MAN/20	ANKITA	ZO-058	18001556013	III	VI	32167608	BIOINFORMATICS	25	22	
11	TE_IA	CDB/TE_IA /SEM001 /MAN/17	ANURAG KUMAR PAL	ZO-059	18001556014	III	VI	32161601	PLANT METABOLISM	25	17	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	ANURAG KUMAR PAL	ZO-059	18001556014	III	VI	32161602	PLANT BIOTECHNOLOGY	25	22	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	ANURAG KUMAR PAL	ZO-059	18001556014	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	21	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	ANURAG KUMAR PAL	ZO-059	18001556014	III	VI	32167608	BIOINFORMATICS	25	18	
12	TE_IA	CDB/TE_IA /SEM001 /MAN/17	APOORVA	ZO-060	18001556015	III	VI	32161601	PLANT METABOLISM	25	19	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	APOORVA	ZO-060	18001556015	III	VI	32161602	PLANT BIOTECHNOLOGY	25	24	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	APOORVA	ZO-060	18001556015	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	21	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	APOORVA	ZO-060	18001556015	III	VI	32167608	BIOINFORMATICS	25	20	
13	TE_IA	CDB/TE_IA /SEM001 /MAN/17	ASHUTOSH SINGH	ZO-062	18001556017	III	VI	32161601	PLANT METABOLISM	25	19	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	ASHUTOSH SINGH	ZO-062	18001556017	III	VI	32161602	PLANT BIOTECHNOLOGY	25	20	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	ASHUTOSH SINGH	ZO-062	18001556017	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	15	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	ASHUTOSH SINGH	ZO-062	18001556017	III	VI	32167608	BIOINFORMATICS	25	17	
14	TE_IA	CDB/TE_IA /SEM001 /MAN/17	BEERU VERMA	ZO-009	18001556018	III	VI	32161601	PLANT METABOLISM	25	19	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	BEERU VERMA	ZO-009	18001556018	III	VI	32161602	PLANT BIOTECHNOLOGY	25	25	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	BEERU VERMA	ZO-009	18001556018	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	22	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	BEERU VERMA	ZO-009	18001556018	III	VI	32167608	BIOINFORMATICS	25	21	
15	TE_IA	CDB/TE_IA /SEM001 /MAN/17	CHANDRA PRAKASH TIWARI	ZO-011	18001556019	III	VI	32161601	PLANT METABOLISM	25	18	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	CHANDRA PRAKASH TIWARI	ZO-011	18001556019	III	VI	32161602	PLANT BIOTECHNOLOGY	25	24	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	CHANDRA PRAKASH TIWARI	ZO-011	18001556019	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	21	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	CHANDRA PRAKASH TIWARI	ZO-011	18001556019	III	VI	32167608	BIOINFORMATICS	25	20	
16	TE_IA	CDB/TE_IA /SEM001 /MAN/17	DEEPAK KUMAR	ZO-013	18001556021	III	VI	32161601	PLANT METABOLISM	25	18	

	TE_IA	CDB/TE_IA /SEM001 /MAN/18	DEEPAK KUMAR	ZO-013	18001556021	III	VI	32161602	PLANT BIOTECHNOLOGY	25	24	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	DEEPAK KUMAR	ZO-013	18001556021	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	14	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	DEEPAK KUMAR	ZO-013	18001556021	III	VI	32167608	BIOINFORMATICS	25	17	
17	TE_IA	CDB/TE_IA /SEM001 /MAN/17	DEEPANSHI PATEL	ZO-014	18001556023	III	VI	32161601	PLANT METABOLISM	25	13	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	DEEPANSHI PATEL	ZO-014	18001556023	III	VI	32161602	PLANT BIOTECHNOLOGY	25	23	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	DEEPANSHI PATEL	ZO-014	18001556023	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	22	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	DEEPANSHI PATEL	ZO-014	18001556023	III	VI	32167608	BIOINFORMATICS	25	20	
18	TE_IA	CDB/TE_IA /SEM001 /MAN/17	DIKSHA	ZO-064	18001556025	III	VI	32161601	PLANT METABOLISM	25	17	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	DIKSHA	ZO-064	18001556025	III	VI	32161602	PLANT BIOTECHNOLOGY	25	24	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	DIKSHA	ZO-064	18001556025	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	20	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	DIKSHA	ZO-064	18001556025	III	VI	32167608	BIOINFORMATICS	25	17	
19	TE_IA	CDB/TE_IA /SEM001 /MAN/17	DIKSHA GUPTA	ZO-065	18001556026	III	VI	32161601	PLANT METABOLISM	25	19	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	DIKSHA GUPTA	ZO-065	18001556026	III	VI	32161602	PLANT BIOTECHNOLOGY	25	24	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	DIKSHA GUPTA	ZO-065	18001556026	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	21	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	DIKSHA GUPTA	ZO-065	18001556026	III	VI	32167608	BIOINFORMATICS	25	18	
20	TE_IA	CDB/TE_IA /SEM001 /MAN/17	DIVYA BHATT	ZO-066	18001556027	III	VI	32161601	PLANT METABOLISM	25	11	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	DIVYA BHATT	ZO-066	18001556027	III	VI	32161602	PLANT BIOTECHNOLOGY	25	23	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	DIVYA BHATT	ZO-066	18001556027	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	15	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	DIVYA BHATT	ZO-066	18001556027	III	VI	32167608	BIOINFORMATICS	25	20	
21	TE_IA	CDB/TE_IA /SEM001 /MAN/17	GAURAV RAWAT	ZO-067	18001556030	III	VI	32161601	PLANT METABOLISM	25	22	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	GAURAV RAWAT	ZO-067	18001556030	III	VI	32161602	PLANT BIOTECHNOLOGY	25	25	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	GAURAV RAWAT	ZO-067	18001556030	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	24	

	TE_IA	CDB/TE_IA /SEM001 /MAN/20	GAURAV RAWAT	ZO-067	18001556030	III	VI	32167608	BIOINFORMATICS	25	24	
22	TE_IA	CDB/TE_IA /SEM001 /MAN/17	HARSHITA SHARMA	ZO-068	18001556031	III	VI	32161601	PLANT METABOLISM	25	18	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	HARSHITA SHARMA	ZO-068	18001556031	III	VI	32161602	PLANT BIOTECHNOLOGY	25	24	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	HARSHITA SHARMA	ZO-068	18001556031	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	21	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	HARSHITA SHARMA	ZO-068	18001556031	III	VI	32167608	BIOINFORMATICS	25	21	
23	TE_IA	CDB/TE_IA /SEM001 /MAN/17	HIMANSHU SINGH	ZO-017	18001556032	III	VI	32161601	PLANT METABOLISM	25	18	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	HIMANSHU SINGH	ZO-017	18001556032	III	VI	32161602	PLANT BIOTECHNOLOGY	25	25	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	HIMANSHU SINGH	ZO-017	18001556032	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	22	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	HIMANSHU SINGH	ZO-017	18001556032	III	VI	32167608	BIOINFORMATICS	25	20	
24	TE_IA	CDB/TE_IA /SEM001 /MAN/17	ISHANK BEDWAL	ZO-069	18001556033	III	VI	32161601	PLANT METABOLISM	25	16	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	ISHANK BEDWAL	ZO-069	18001556033	III	VI	32161602	PLANT BIOTECHNOLOGY	25	24	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	ISHANK BEDWAL	ZO-069	18001556033	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	23	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	ISHANK BEDWAL	ZO-069	18001556033	III	VI	32167608	BIOINFORMATICS	25	19	
25	TE_IA	CDB/TE_IA /SEM001 /MAN/17	JATIN	ZO-070	18001556034	III	VI	32161601	PLANT METABOLISM	25	18	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	JATIN	ZO-070	18001556034	III	VI	32161602	PLANT BIOTECHNOLOGY	25	24	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	JATIN	ZO-070	18001556034	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	21	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	JATIN	ZO-070	18001556034	III	VI	32167608	BIOINFORMATICS	25	22	
26	TE_IA	CDB/TE_IA /SEM001 /MAN/17	JAYANT JAIN	ZO-071	18001556035	III	VI	32161601	PLANT METABOLISM	25	18	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	JAYANT JAIN	ZO-071	18001556035	III	VI	32161602	PLANT BIOTECHNOLOGY	25	23	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	JAYANT JAIN	ZO-071	18001556035	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	22	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	JAYANT JAIN	ZO-071	18001556035	III	VI	32167608	BIOINFORMATICS	25	19	
27	TE_IA	CDB/TE_IA /SEM001 /MAN/17	KAMBATI NIHARIKA	ZO-020	18001556036	III	VI	32161601	PLANT METABOLISM	25	18	

	TE_IA	CDB/TE_IA /SEM001 /MAN/18	KAMBATI NIHARIKA	ZO-020	18001556036	III	VI	32161602	PLANT BIOTECHNOLOGY	25	24	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	KAMBATI NIHARIKA	ZO-020	18001556036	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	21	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	KAMBATI NIHARIKA	ZO-020	18001556036	III	VI	32167608	BIOINFORMATICS	25	21	
28	TE_IA	CDB/TE_IA /SEM001 /MAN/17	LAKSHIKA	ZO-072	18001556037	III	VI	32161601	PLANT METABOLISM	25	23	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	LAKSHIKA	ZO-072	18001556037	III	VI	32161602	PLANT BIOTECHNOLOGY	25	23	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	LAKSHIKA	ZO-072	18001556037	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	22	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	LAKSHIKA	ZO-072	18001556037	III	VI	32167608	BIOINFORMATICS	25	21	
29	TE_IA	CDB/TE_IA /SEM001 /MAN/17	MANISH SONI	ZO-021	18001556038	III	VI	32161601	PLANT METABOLISM	25	16	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	MANISH SONI	ZO-021	18001556038	III	VI	32161602	PLANT BIOTECHNOLOGY	25	24	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	MANISH SONI	ZO-021	18001556038	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	18	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	MANISH SONI	ZO-021	18001556038	III	VI	32167608	BIOINFORMATICS	25	9	
30	TE_IA	CDB/TE_IA /SEM001 /MAN/17	MOHD BILAL	ZO-047	18001556039	III	VI	32161601	PLANT METABOLISM	25	15	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	MOHD BILAL	ZO-047	18001556039	III	VI	32161602	PLANT BIOTECHNOLOGY	25	24	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	MOHD BILAL	ZO-047	18001556039	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	16	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	MOHD BILAL	ZO-047	18001556039	III	VI	32167608	BIOINFORMATICS	25	18	
31	TE_IA	CDB/TE_IA /SEM001 /MAN/17	MOHIT SINGH KANYAL	ZO-023	18001556040	III	VI	32161601	PLANT METABOLISM	25	19	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	MOHIT SINGH KANYAL	ZO-023	18001556040	III	VI	32161602	PLANT BIOTECHNOLOGY	25	23	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	MOHIT SINGH KANYAL	ZO-023	18001556040	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	22	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	MOHIT SINGH KANYAL	ZO-023	18001556040	III	VI	32167608	BIOINFORMATICS	25	23	
32	TE_IA	CDB/TE_IA /SEM001 /MAN/17	MUSKAN	ZO-024	18001556041	III	VI	32161601	PLANT METABOLISM	25	17	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	MUSKAN	ZO-024	18001556041	III	VI	32161602	PLANT BIOTECHNOLOGY	25	24	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	MUSKAN	ZO-024	18001556041	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	22	

	TE_IA	CDB/TE_IA /SEM001 /MAN/20	MUSKAN	ZO-024	18001556041	III	VI	32167608	BIOINFORMATICS	25	20	
33	TE_IA	CDB/TE_IA /SEM001 /MAN/17	MUSKAN BHATIA	ZO-025	18001556042	III	VI	32161601	PLANT METABOLISM	25	20	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	MUSKAN BHATIA	ZO-025	18001556042	III	VI	32161602	PLANT BIOTECHNOLOGY	25	24	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	MUSKAN BHATIA	ZO-025	18001556042	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	23	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	MUSKAN BHATIA	ZO-025	18001556042	III	VI	32167608	BIOINFORMATICS	25	22	
34	TE_IA	CDB/TE_IA /SEM001 /MAN/17	NADEEM AHMED	ZO-073	18001556043	III	VI	32161601	PLANT METABOLISM	25	9	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	NADEEM AHMED	ZO-073	18001556043	III	VI	32161602	PLANT BIOTECHNOLOGY	25	20	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	NADEEM AHMED	ZO-073	18001556043	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	15	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	NADEEM AHMED	ZO-073	18001556043	III	VI	32167608	BIOINFORMATICS	25	5	
35	TE_IA	CDB/TE_IA /SEM001 /MAN/17	NEELAM	ZO-026	18001556044	III	VI	32161601	PLANT METABOLISM	25	18	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	NEELAM	ZO-026	18001556044	III	VI	32161602	PLANT BIOTECHNOLOGY	25	19	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	NEELAM	ZO-026	18001556044	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	14	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	NEELAM	ZO-026	18001556044	III	VI	32167608	BIOINFORMATICS	25	20	
36	TE_IA	CDB/TE_IA /SEM001 /MAN/17	NEHA	ZO-027	18001556045	III	VI	32161601	PLANT METABOLISM	25	18	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	NEHA	ZO-027	18001556045	III	VI	32161602	PLANT BIOTECHNOLOGY	25	23	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	NEHA	ZO-027	18001556045	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	24	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	NEHA	ZO-027	18001556045	III	VI	32167608	BIOINFORMATICS	25	25	
37	TE_IA	CDB/TE_IA /SEM001 /MAN/17	NEHA	ZO-074	18001556046	III	VI	32161601	PLANT METABOLISM	25	16	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	NEHA	ZO-074	18001556046	III	VI	32161602	PLANT BIOTECHNOLOGY	25	24	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	NEHA	ZO-074	18001556046	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	22	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	NEHA	ZO-074	18001556046	III	VI	32167608	BIOINFORMATICS	25	18	
38	TE_IA	CDB/TE_IA /SEM001 /MAN/17	NEHA PANT	ZO-075	18001556047	III	VI	32161601	PLANT METABOLISM	25	18	

	TE_IA	CDB/TE_IA /SEM001 /MAN/18	NEHA PANT	ZO-075	18001556047	III	VI	32161602	PLANT BIOTECHNOLOGY	25	24	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	NEHA PANT	ZO-075	18001556047	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	23	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	NEHA PANT	ZO-075	18001556047	III	VI	32167608	BIOINFORMATICS	25	20	
39	TE_IA	CDB/TE_IA /SEM001 /MAN/17	NIDHI PATHAK	ZO-076	18001556048	III	VI	32161601	PLANT METABOLISM	25	18	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	NIDHI PATHAK	ZO-076	18001556048	III	VI	32161602	PLANT BIOTECHNOLOGY	25	25	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	NIDHI PATHAK	ZO-076	18001556048	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	24	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	NIDHI PATHAK	ZO-076	18001556048	III	VI	32167608	BIOINFORMATICS	25	22	
40	TE_IA	CDB/TE_IA /SEM001 /MAN/17	NISCHAY	ZO-029	18001556050	III	VI	32161601	PLANT METABOLISM	25	16	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	NISCHAY	ZO-029	18001556050	III	VI	32161602	PLANT BIOTECHNOLOGY	25	20	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	NISCHAY	ZO-029	18001556050	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	16	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	NISCHAY	ZO-029	18001556050	III	VI	32167608	BIOINFORMATICS	25	10	
41	TE_IA	CDB/TE_IA /SEM001 /MAN/17	NITESH VERMA	ZO-053	18001556051	III	VI	32161601	PLANT METABOLISM	25	18	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	NITESH VERMA	ZO-053	18001556051	III	VI	32161602	PLANT BIOTECHNOLOGY	25	25	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	NITESH VERMA	ZO-053	18001556051	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	22	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	NITESH VERMA	ZO-053	18001556051	III	VI	32167608	BIOINFORMATICS	25	19	
42	TE_IA	CDB/TE_IA /SEM001 /MAN/17	PARVINDER SINGH SAINI	ZO-030	18001556052	III	VI	32161601	PLANT METABOLISM	25	18	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	PARVINDER SINGH SAINI	ZO-030	18001556052	III	VI	32161602	PLANT BIOTECHNOLOGY	25	24	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	PARVINDER SINGH SAINI	ZO-030	18001556052	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	22	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	PARVINDER SINGH SAINI	ZO-030	18001556052	III	VI	32167608	BIOINFORMATICS	25	20	
43	TE_IA	CDB/TE_IA /SEM001 /MAN/17	PAWAN	ZO-046	18001556053	III	VI	32161601	PLANT METABOLISM	25	18	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	PAWAN	ZO-046	18001556053	III	VI	32161602	PLANT BIOTECHNOLOGY	25	22	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	PAWAN	ZO-046	18001556053	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	20	

	TE_IA	CDB/TE_IA /SEM001 /MAN/20	PAWAN	ZO-046	18001556053	III	VI	32167608	BIOINFORMATICS	25	19	
44	TE_IA	CDB/TE_IA /SEM001 /MAN/17	POOJA	ZO-077	18001556054	III	VI	32161601	PLANT METABOLISM	25	11	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	POOJA	ZO-077	18001556054	III	VI	32161602	PLANT BIOTECHNOLOGY	25	20	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	POOJA	ZO-077	18001556054	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	20	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	POOJA	ZO-077	18001556054	III	VI	32167608	BIOINFORMATICS	25	19	
45	TE_IA	CDB/TE_IA /SEM001 /MAN/17	POOJA DEVI	ZO-049	18001556055	III	VI	32161601	PLANT METABOLISM	25	12	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	POOJA DEVI	ZO-049	18001556055	III	VI	32161602	PLANT BIOTECHNOLOGY	25	24	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	POOJA DEVI	ZO-049	18001556055	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	19	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	POOJA DEVI	ZO-049	18001556055	III	VI	32167608	BIOINFORMATICS	25	18	
46	TE_IA	CDB/TE_IA /SEM001 /MAN/17	POOJA KUMARI	ZO-078	18001556056	III	VI	32161601	PLANT METABOLISM	25	12	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	POOJA KUMARI	ZO-078	18001556056	III	VI	32161602	PLANT BIOTECHNOLOGY	25	24	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	POOJA KUMARI	ZO-078	18001556056	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	20	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	POOJA KUMARI	ZO-078	18001556056	III	VI	32167608	BIOINFORMATICS	25	19	
47	TE_IA	CDB/TE_IA /SEM001 /MAN/17	PRATIK SRIVASTAVA	ZO-032	18001556057	III	VI	32161601	PLANT METABOLISM	25	18	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	PRATIK SRIVASTAVA	ZO-032	18001556057	III	VI	32161602	PLANT BIOTECHNOLOGY	25	24	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	PRATIK SRIVASTAVA	ZO-032	18001556057	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	19	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	PRATIK SRIVASTAVA	ZO-032	18001556057	III	VI	32167608	BIOINFORMATICS	25	19	
48	TE_IA	CDB/TE_IA /SEM001 /MAN/17	PRATYUSH GUPTA	ZO-048	18001556058	III	VI	32161601	PLANT METABOLISM	25	16	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	PRATYUSH GUPTA	ZO-048	18001556058	III	VI	32161602	PLANT BIOTECHNOLOGY	25	22	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	PRATYUSH GUPTA	ZO-048	18001556058	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	20	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	PRATYUSH GUPTA	ZO-048	18001556058	III	VI	32167608	BIOINFORMATICS	25	20	
49	TE_IA	CDB/TE_IA /SEM001 /MAN/17	PREETI SAI	ZO-079	18001556059	III	VI	32161601	PLANT METABOLISM	25	21	

	TE_IA	CDB/TE_IA /SEM001 /MAN/18	PREETI SAI	ZO-079	18001556059	III	VI	32161602	PLANT BIOTECHNOLOGY	25	24	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	PREETI SAI	ZO-079	18001556059	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	19	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	PREETI SAI	ZO-079	18001556059	III	VI	32167608	BIOINFORMATICS	25	21	
50	TE_IA	CDB/TE_IA /SEM001 /MAN/17	RAJAT KACHARI	ZO-033	18001556061	III	VI	32161601	PLANT METABOLISM	25	20	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	RAJAT KACHARI	ZO-033	18001556061	III	VI	32161602	PLANT BIOTECHNOLOGY	25	23	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	RAJAT KACHARI	ZO-033	18001556061	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	14	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	RAJAT KACHARI	ZO-033	18001556061	III	VI	32167608	BIOINFORMATICS	25	17	
51	TE_IA	CDB/TE_IA /SEM001 /MAN/17	RINKI	ZO-081	18001556062	III	VI	32161601	PLANT METABOLISM	25	17	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	RINKI	ZO-081	18001556062	III	VI	32161602	PLANT BIOTECHNOLOGY	25	24	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	RINKI	ZO-081	18001556062	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	23	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	RINKI	ZO-081	18001556062	III	VI	32167608	BIOINFORMATICS	25	21	
52	TE_IA	CDB/TE_IA /SEM001 /MAN/17	RITIKA	ZO-082	18001556063	III	VI	32161601	PLANT METABOLISM	25	19	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	RITIKA	ZO-082	18001556063	III	VI	32161602	PLANT BIOTECHNOLOGY	25	23	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	RITIKA	ZO-082	18001556063	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	21	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	RITIKA	ZO-082	18001556063	III	VI	32167608	BIOINFORMATICS	25	20	
53	TE_IA	CDB/TE_IA /SEM001 /MAN/17	RITU JHA	ZO-083	18001556064	III	VI	32161601	PLANT METABOLISM	25	18	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	RITU JHA	ZO-083	18001556064	III	VI	32161602	PLANT BIOTECHNOLOGY	25	24	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	RITU JHA	ZO-083	18001556064	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	14	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	RITU JHA	ZO-083	18001556064	III	VI	32167608	BIOINFORMATICS	25	20	
54	TE_IA	CDB/TE_IA /SEM001 /MAN/17	ROBIN KHAN	ZO-084	18001556065	III	VI	32161601	PLANT METABOLISM	25	20	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	ROBIN KHAN	ZO-084	18001556065	III	VI	32161602	PLANT BIOTECHNOLOGY	25	23	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	ROBIN KHAN	ZO-084	18001556065	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	20	

	TE_IA	CDB/TE_IA /SEM001 /MAN/20	ROBIN KHAN	ZO-084	18001556065	III	VI	32167608	BIOINFORMATICS	25	20	
55	TE_IA	CDB/TE_IA /SEM001 /MAN/17	SHIVALI	ZO-085	18001556067	III	VI	32161601	PLANT METABOLISM	25	18	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	SHIVALI	ZO-085	18001556067	III	VI	32161602	PLANT BIOTECHNOLOGY	25	23	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	SHIVALI	ZO-085	18001556067	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	20	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	SHIVALI	ZO-085	18001556067	III	VI	32167608	BIOINFORMATICS	25	20	
56	TE_IA	CDB/TE_IA /SEM001 /MAN/17	SHIVAM SINGH	ZO-051	18001556068	III	VI	32161601	PLANT METABOLISM	25	17	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	SHIVAM SINGH	ZO-051	18001556068	III	VI	32161602	PLANT BIOTECHNOLOGY	25	24	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	SHIVAM SINGH	ZO-051	18001556068	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	20	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	SHIVAM SINGH	ZO-051	18001556068	III	VI	32167608	BIOINFORMATICS	25	13	
57	TE_IA	CDB/TE_IA /SEM001 /MAN/17	SHIVANGI TYAGI	ZO-086	18001556069	III	VI	32161601	PLANT METABOLISM	25	19	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	SHIVANGI TYAGI	ZO-086	18001556069	III	VI	32161602	PLANT BIOTECHNOLOGY	25	25	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	SHIVANGI TYAGI	ZO-086	18001556069	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	21	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	SHIVANGI TYAGI	ZO-086	18001556069	III	VI	32167608	BIOINFORMATICS	25	17	
58	TE_IA	CDB/TE_IA /SEM001 /MAN/17	SHIVANI PAL	ZO-087	18001556070	III	VI	32161601	PLANT METABOLISM	25	18	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	SHIVANI PAL	ZO-087	18001556070	III	VI	32161602	PLANT BIOTECHNOLOGY	25	25	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	SHIVANI PAL	ZO-087	18001556070	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	21	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	SHIVANI PAL	ZO-087	18001556070	III	VI	32167608	BIOINFORMATICS	25	19	
59	TE_IA	CDB/TE_IA /SEM001 /MAN/17	SHREYA PANDEY	ZO-088	18001556071	III	VI	32161601	PLANT METABOLISM	25	18	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	SHREYA PANDEY	ZO-088	18001556071	III	VI	32161602	PLANT BIOTECHNOLOGY	25	24	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	SHREYA PANDEY	ZO-088	18001556071	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	22	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	SHREYA PANDEY	ZO-088	18001556071	III	VI	32167608	BIOINFORMATICS	25	21	
60	TE_IA	CDB/TE_IA /SEM001 /MAN/17	SIMMI	ZO-037	18001556072	III	VI	32161601	PLANT METABOLISM	25	20	

	TE_IA	CDB/TE_IA /SEM001 /MAN/18	SIMMI	ZO-037	18001556072	III	VI	32161602	PLANT BIOTECHNOLOGY	25	24	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	SIMMI	ZO-037	18001556072	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	23	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	SIMMI	ZO-037	18001556072	III	VI	32167608	BIOINFORMATICS	25	21	
61	TE_IA	CDB/TE_IA /SEM001 /MAN/17	SIMRAN	ZO-043	18001556073	III	VI	32161601	PLANT METABOLISM	25	17	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	SIMRAN	ZO-043	18001556073	III	VI	32161602	PLANT BIOTECHNOLOGY	25	23	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	SIMRAN	ZO-043	18001556073	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	22	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	SIMRAN	ZO-043	18001556073	III	VI	32167608	BIOINFORMATICS	25	20	
62	TE_IA	CDB/TE_IA /SEM001 /MAN/17	SMRITY JHA	ZO-038	18001556074	III	VI	32161601	PLANT METABOLISM	25	18	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	SMRITY JHA	ZO-038	18001556074	III	VI	32161602	PLANT BIOTECHNOLOGY	25	24	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	SMRITY JHA	ZO-038	18001556074	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	24	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	SMRITY JHA	ZO-038	18001556074	III	VI	32167608	BIOINFORMATICS	25	20	
63	TE_IA	CDB/TE_IA /SEM001 /MAN/17	SOMYA MAHESHWARI	ZO-042	18001556075	III	VI	32161601	PLANT METABOLISM	25	18	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	SOMYA MAHESHWARI	ZO-042	18001556075	III	VI	32161602	PLANT BIOTECHNOLOGY	25	24	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	SOMYA MAHESHWARI	ZO-042	18001556075	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	20	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	SOMYA MAHESHWARI	ZO-042	18001556075	III	VI	32167608	BIOINFORMATICS	25	16	
64	TE_IA	CDB/TE_IA /SEM001 /MAN/17	VIBHA GUPTA	ZO-039	18001556077	III	VI	32161601	PLANT METABOLISM	25	17	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	VIBHA GUPTA	ZO-039	18001556077	III	VI	32161602	PLANT BIOTECHNOLOGY	25	23	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	VIBHA GUPTA	ZO-039	18001556077	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	18	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	VIBHA GUPTA	ZO-039	18001556077	III	VI	32167608	BIOINFORMATICS	25	16	
65	TE_IA	CDB/TE_IA /SEM001 /MAN/17	VINAY PANWAR	ZO-090	18001556078	III	VI	32161601	PLANT METABOLISM	25	15	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	VINAY PANWAR	ZO-090	18001556078	III	VI	32161602	PLANT BIOTECHNOLOGY	25	23	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	VINAY PANWAR	ZO-090	18001556078	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	21	

	TE_IA	CDB/TE_IA /SEM001 /MAN/20	VINAY PANWAR	ZO-090	18001556078	III	VI	32167608	BIOINFORMATICS	25	19	
66	TE_IA	CDB/TE_IA /SEM001 /MAN/17	YASH NAAVARIYA	ZO-040	18001556079	III	VI	32161601	PLANT METABOLISM	25	18	
	TE_IA	CDB/TE_IA /SEM001 /MAN/18	YASH NAAVARIYA	ZO-040	18001556079	III	VI	32161602	PLANT BIOTECHNOLOGY	25	23	
	TE_IA	CDB/TE_IA /SEM001 /MAN/19	YASH NAAVARIYA	ZO-040	18001556079	III	VI	32167601	INDUSTRIAL AND ENVIRONMENTAL MICROBIOLOGY	25	20	
	TE_IA	CDB/TE_IA /SEM001 /MAN/20	YASH NAAVARIYA	ZO-040	18001556079	III	VI	32167608	BIOINFORMATICS	25	20	

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