

Marks Entry Report (May-June 2021)

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

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/13	ADITI	AB-001	19001556001	II	IV	32161401	MOLECULAR BIOLOGY	25	23	
	TE_IA	CDB/TE_IA/SEM001/MAN/14	ADITI	AB-001	19001556001	II	IV	32161402	ECOLOGY	25	25	
	TE_IA	CDB/TE_IA/SEM001/MAN/15	ADITI	AB-001	19001556001	II	IV	32161403	PLANT SYSTEMATICS	25	25	
	TE_IA	CDB/TE_IA/SEM001/MAN/16	ADITI	AB-001	19001556001	II	IV	32163403	BIOFERTILIZERS	25	24	
	TE_IA	CDB/TE_IA/SEM001/ASH/74	ADITI	AB-001	19001556001	II	IV	32175915	SOLUTIONS, PHASE EQUILIBRIUM, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II	25	19	
2	TE_IA	CDB/TE_IA/SEM001/MAN/13	AJITA OJHA	AB-050	19001556002	II	IV	32161401	MOLECULAR BIOLOGY	25	23	
	TE_IA	CDB/TE_IA/SEM001/MAN/14	AJITA OJHA	AB-050	19001556002	II	IV	32161402	ECOLOGY	25	25	
	TE_IA	CDB/TE_IA/SEM001/MAN/15	AJITA OJHA	AB-050	19001556002	II	IV	32161403	PLANT SYSTEMATICS	25	24	
	TE_IA	CDB/TE_IA/SEM001/MAN/16	AJITA OJHA	AB-050	19001556002	II	IV	32163403	BIOFERTILIZERS	25	24	
	TE_IA	CDB/TE_IA/SEM001/ASH/74	AJITA OJHA	AB-050	19001556002	II	IV	32175915	SOLUTIONS, PHASE EQUILIBRIUM, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II	25	23	
3	TE_IA	CDB/TE_IA/SEM001/MAN/13	AMIT KUMAR	AB-045	19001556003	II	IV	32161401	MOLECULAR BIOLOGY	25	22	
	TE_IA	CDB/TE_IA/SEM001/MAN/14	AMIT KUMAR	AB-045	19001556003	II	IV	32161402	ECOLOGY	25	23	
	TE_IA	CDB/TE_IA/SEM001/MAN/15	AMIT KUMAR	AB-045	19001556003	II	IV	32161403	PLANT SYSTEMATICS	25	22	
	TE_IA	CDB/TE_IA/SEM001/MAN/16	AMIT KUMAR	AB-045	19001556003	II	IV	32163403	BIOFERTILIZERS	25	24	

	TE_IA	CDB/TE_IA /SEM001 /ASH/51	AMIT KUMAR	AB-045	19001556003	II	IV	32235901	ANIMAL CELL BIOTECHNOLOGY	25	22	
4	TE_IA	CDB/TE_IA /SEM001 /MAN/13	ANKIT	AB-044	19001556005	II	IV	32161401	MOLECULAR BIOLOGY	25	20	
	TE_IA	CDB/TE_IA /SEM001 /MAN/14	ANKIT	AB-044	19001556005	II	IV	32161402	ECOLOGY	25	25	
	TE_IA	CDB/TE_IA /SEM001 /MAN/15	ANKIT	AB-044	19001556005	II	IV	32161403	PLANT SYSTEMATICS	25	20	
	TE_IA	CDB/TE_IA /SEM001 /MAN/16	ANKIT	AB-044	19001556005	II	IV	32163403	BIOFERTILIZERS	25	23	
	TE_IA	CDB/TE_IA /SEM001 /ASH/51	ANKIT	AB-044	19001556005	II	IV	32235901	ANIMAL CELL BIOTECHNOLOGY	25	22	
5	TE_IA	CDB/TE_IA /SEM001 /MAN/13	DEVANGNA SHARMA	AB-048	19001556007	II	IV	32161401	MOLECULAR BIOLOGY	25	22	
	TE_IA	CDB/TE_IA /SEM001 /MAN/14	DEVANGNA SHARMA	AB-048	19001556007	II	IV	32161402	ECOLOGY	25	25	
	TE_IA	CDB/TE_IA /SEM001 /MAN/15	DEVANGNA SHARMA	AB-048	19001556007	II	IV	32161403	PLANT SYSTEMATICS	25	17	
	TE_IA	CDB/TE_IA /SEM001 /MAN/16	DEVANGNA SHARMA	AB-048	19001556007	II	IV	32163403	BIOFERTILIZERS	25	24	
	TE_IA	CDB/TE_IA /SEM001 /ASH/51	DEVANGNA SHARMA	AB-048	19001556007	II	IV	32235901	ANIMAL CELL BIOTECHNOLOGY	25	22	
6	TE_IA	CDB/TE_IA /SEM001 /MAN/13	HITESH KALA	AB-012	19001556010	II	IV	32161401	MOLECULAR BIOLOGY	25	24	
	TE_IA	CDB/TE_IA /SEM001 /MAN/14	HITESH KALA	AB-012	19001556010	II	IV	32161402	ECOLOGY	25	25	
	TE_IA	CDB/TE_IA /SEM001 /MAN/15	HITESH KALA	AB-012	19001556010	II	IV	32161403	PLANT SYSTEMATICS	25	24	
	TE_IA	CDB/TE_IA /SEM001 /MAN/16	HITESH KALA	AB-012	19001556010	II	IV	32163403	BIOFERTILIZERS	25	24	
	TE_IA	CDB/TE_IA /SEM001 /ASH/74	HITESH KALA	AB-012	19001556010	II	IV	32175915	SOLUTIONS, PHASE EQUILIBRIUM, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II	25	23	
7	TE_IA	CDB/TE_IA /SEM001 /MAN/13	JATIN	AB-014	19001556011	II	IV	32161401	MOLECULAR BIOLOGY	25	23	
	TE_IA	CDB/TE_IA /SEM001 /MAN/14	JATIN	AB-014	19001556011	II	IV	32161402	ECOLOGY	25	25	
	TE_IA	CDB/TE_IA /SEM001 /MAN/15	JATIN	AB-014	19001556011	II	IV	32161403	PLANT SYSTEMATICS	25	22	
	TE_IA	CDB/TE_IA /SEM001 /MAN/16	JATIN	AB-014	19001556011	II	IV	32163403	BIOFERTILIZERS	25	23	

	TE_IA	CDB/TE_IA /SEM001 /ASH/74	JATIN	AB-014	19001556011	II	IV	32175915	SOLUTIONS, PHASE EQUILIBRIUM, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II	25	21	
8	TE_IA	CDB/TE_IA /SEM001 /MAN/13	KIRTI PANDEY	AB-047	19001556012	II	IV	32161401	MOLECULAR BIOLOGY	25	23	
	TE_IA	CDB/TE_IA /SEM001 /MAN/14	KIRTI PANDEY	AB-047	19001556012	II	IV	32161402	ECOLOGY	25	25	
	TE_IA	CDB/TE_IA /SEM001 /MAN/15	KIRTI PANDEY	AB-047	19001556012	II	IV	32161403	PLANT SYSTEMATICS	25	20	
	TE_IA	CDB/TE_IA /SEM001 /MAN/16	KIRTI PANDEY	AB-047	19001556012	II	IV	32163403	BIOFERTILIZERS	25	23	
	TE_IA	CDB/TE_IA /SEM001 /ASH/51	KIRTI PANDEY	AB-047	19001556012	II	IV	32235901	ANIMAL CELL BIOTECHNOLOGY	25	21	
9	TE_IA	CDB/TE_IA /SEM001 /MAN/13	KOMAL SINGH NETAM	AB-016	19001556013	II	IV	32161401	MOLECULAR BIOLOGY	25	20	
	TE_IA	CDB/TE_IA /SEM001 /MAN/14	KOMAL SINGH NETAM	AB-016	19001556013	II	IV	32161402	ECOLOGY	25	13	
	TE_IA	CDB/TE_IA /SEM001 /MAN/15	KOMAL SINGH NETAM	AB-016	19001556013	II	IV	32161403	PLANT SYSTEMATICS	25	17	
	TE_IA	CDB/TE_IA /SEM001 /MAN/16	KOMAL SINGH NETAM	AB-016	19001556013	II	IV	32163403	BIOFERTILIZERS	25	23	
	TE_IA	CDB/TE_IA /SEM001 /ASH/51	KOMAL SINGH NETAM	AB-016	19001556013	II	IV	32235901	ANIMAL CELL BIOTECHNOLOGY	25	11	
10	TE_IA	CDB/TE_IA /SEM001 /MAN/83	MOHINI KUMARI	AB-018	19001556014	II	IV	12555423	FITNESS & AMP; EXERCISE MANAGEMENT	25	22	
	TE_IA	CDB/TE_IA /SEM001 /MAN/13	MOHINI KUMARI	AB-018	19001556014	II	IV	32161401	MOLECULAR BIOLOGY	25	25	
	TE_IA	CDB/TE_IA /SEM001 /MAN/14	MOHINI KUMARI	AB-018	19001556014	II	IV	32161402	ECOLOGY	25	25	
	TE_IA	CDB/TE_IA /SEM001 /MAN/15	MOHINI KUMARI	AB-018	19001556014	II	IV	32161403	PLANT SYSTEMATICS	25	25	
	TE_IA	CDB/TE_IA /SEM001 /MAN/16	MOHINI KUMARI	AB-018	19001556014	II	IV	32163403	BIOFERTILIZERS	25	25	
11	TE_IA	CDB/TE_IA /SEM001 /MAN/13	N KHACHUK DEBBARMA	AB-019	19001556015	II	IV	32161401	MOLECULAR BIOLOGY	25	19	
	TE_IA	CDB/TE_IA /SEM001 /MAN/14	N KHACHUK DEBBARMA	AB-019	19001556015	II	IV	32161402	ECOLOGY	25	15	
	TE_IA	CDB/TE_IA /SEM001 /MAN/15	N KHACHUK DEBBARMA	AB-019	19001556015	II	IV	32161403	PLANT SYSTEMATICS	25	18	
	TE_IA	CDB/TE_IA /SEM001 /MAN/16	N KHACHUK DEBBARMA	AB-019	19001556015	II	IV	32163403	BIOFERTILIZERS	25	22	

	TE_IA	CDB/TE_IA /SEM001 /ASH/74	N KHACHUK DEBBARMA	AB-019	19001556015	II	IV	32175915	SOLUTIONS, PHASE EQUILIBRIUM, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II	25	19	
12	TE_IA	CDB/TE_IA /SEM001 /MAN/13	NIKHIL CHAUHAN	AB-046	19001556016	II	IV	32161401	MOLECULAR BIOLOGY	25	16	
	TE_IA	CDB/TE_IA /SEM001 /MAN/14	NIKHIL CHAUHAN	AB-046	19001556016	II	IV	32161402	ECOLOGY	25	24	
	TE_IA	CDB/TE_IA /SEM001 /MAN/15	NIKHIL CHAUHAN	AB-046	19001556016	II	IV	32161403	PLANT SYSTEMATICS	25	20	
	TE_IA	CDB/TE_IA /SEM001 /MAN/16	NIKHIL CHAUHAN	AB-046	19001556016	II	IV	32163403	BIOFERTILIZERS	25	20	
	TE_IA	CDB/TE_IA /SEM001 /ASH/51	NIKHIL CHAUHAN	AB-046	19001556016	II	IV	32235901	ANIMAL CELL BIOTECHNOLOGY	25	17	
13	TE_IA	CDB/TE_IA /SEM001 /MAN/13	NITESH	AB-021	19001556017	II	IV	32161401	MOLECULAR BIOLOGY	25	22	
	TE_IA	CDB/TE_IA /SEM001 /MAN/14	NITESH	AB-021	19001556017	II	IV	32161402	ECOLOGY	25	25	
	TE_IA	CDB/TE_IA /SEM001 /MAN/15	NITESH	AB-021	19001556017	II	IV	32161403	PLANT SYSTEMATICS	25	22	
	TE_IA	CDB/TE_IA /SEM001 /MAN/16	NITESH	AB-021	19001556017	II	IV	32163403	BIOFERTILIZERS	25	23	
	TE_IA	CDB/TE_IA /SEM001 /ASH/74	NITESH	AB-021	19001556017	II	IV	32175915	SOLUTIONS, PHASE EQUILIBRIUM, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II	25	20	
14	TE_IA	CDB/TE_IA /SEM001 /MAN/13	PARAM KUMAR	AB-022	19001556018	II	IV	32161401	MOLECULAR BIOLOGY	25	5	
	TE_IA	CDB/TE_IA /SEM001 /MAN/14	PARAM KUMAR	AB-022	19001556018	II	IV	32161402	ECOLOGY	25	AB	
	TE_IA	CDB/TE_IA /SEM001 /MAN/15	PARAM KUMAR	AB-022	19001556018	II	IV	32161403	PLANT SYSTEMATICS	25	5	
	TE_IA	CDB/TE_IA /SEM001 /MAN/16	PARAM KUMAR	AB-022	19001556018	II	IV	32163403	BIOFERTILIZERS	25	15	
	TE_IA	CDB/TE_IA /SEM001 /ASH/74	PARAM KUMAR	AB-022	19001556018	II	IV	32175915	SOLUTIONS, PHASE EQUILIBRIUM, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II	25	AB	
15	TE_IA	CDB/TE_IA /SEM001 /MAN/13	PRAGYA MUNI	AB-023	19001556019	II	IV	32161401	MOLECULAR BIOLOGY	25	24	
	TE_IA	CDB/TE_IA /SEM001 /MAN/14	PRAGYA MUNI	AB-023	19001556019	II	IV	32161402	ECOLOGY	25	25	

	TE_IA	CDB/TE_IA /SEM001 /MAN/15	PRAGYA MUNI	AB-023	19001556019	II	IV	32161403	PLANT SYSTEMATICS	25	24	
	TE_IA	CDB/TE_IA /SEM001 /MAN/16	PRAGYA MUNI	AB-023	19001556019	II	IV	32163403	BIOFERTILIZERS	25	25	
	TE_IA	CDB/TE_IA /SEM001 /ASH/51	PRAGYA MUNI	AB-023	19001556019	II	IV	32235901	ANIMAL CELL BIOTECHNOLOGY	25	24	
16	TE_IA	CDB/TE_IA /SEM001 /MAN/13	PRATI KSHA	AB-024	19001556020	II	IV	32161401	MOLECULAR BIOLOGY	25	22	
	TE_IA	CDB/TE_IA /SEM001 /MAN/14	PRATI KSHA	AB-024	19001556020	II	IV	32161402	ECOLOGY	25	25	
	TE_IA	CDB/TE_IA /SEM001 /MAN/15	PRATI KSHA	AB-024	19001556020	II	IV	32161403	PLANT SYSTEMATICS	25	22	
	TE_IA	CDB/TE_IA /SEM001 /MAN/16	PRATI KSHA	AB-024	19001556020	II	IV	32163403	BIOFERTILIZERS	25	24	
	TE_IA	CDB/TE_IA /SEM001 /ASH/74	PRATI KSHA	AB-024	19001556020	II	IV	32175915	SOLUTIONS, PHASE EQUILIBRIUM, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II	25	23	
17	TE_IA	CDB/TE_IA /SEM001 /MAN/13	PREETI MAURYA	AB-025	19001556021	II	IV	32161401	MOLECULAR BIOLOGY	25	21	
	TE_IA	CDB/TE_IA /SEM001 /MAN/14	PREETI MAURYA	AB-025	19001556021	II	IV	32161402	ECOLOGY	25	23	
	TE_IA	CDB/TE_IA /SEM001 /MAN/15	PREETI MAURYA	AB-025	19001556021	II	IV	32161403	PLANT SYSTEMATICS	25	25	
	TE_IA	CDB/TE_IA /SEM001 /MAN/16	PREETI MAURYA	AB-025	19001556021	II	IV	32163403	BIOFERTILIZERS	25	24	
	TE_IA	CDB/TE_IA /SEM001 /ASH/74	PREETI MAURYA	AB-025	19001556021	II	IV	32175915	SOLUTIONS, PHASE EQUILIBRIUM, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II	25	21	
18	TE_IA	CDB/TE_IA /SEM001 /MAN/13	SHIVANGI DEV	AB-034	19001556022	II	IV	32161401	MOLECULAR BIOLOGY	25	20	
	TE_IA	CDB/TE_IA /SEM001 /MAN/14	SHIVANGI DEV	AB-034	19001556022	II	IV	32161402	ECOLOGY	25	25	
	TE_IA	CDB/TE_IA /SEM001 /MAN/15	SHIVANGI DEV	AB-034	19001556022	II	IV	32161403	PLANT SYSTEMATICS	25	22	
	TE_IA	CDB/TE_IA /SEM001 /MAN/16	SHIVANGI DEV	AB-034	19001556022	II	IV	32163403	BIOFERTILIZERS	25	23	
	TE_IA	CDB/TE_IA /SEM001 /ASH/51	SHIVANGI DEV	AB-034	19001556022	II	IV	32235901	ANIMAL CELL BIOTECHNOLOGY	25	23	
19	TE_IA	CDB/TE_IA /SEM001 /MAN/13	SHWETA YADAV	AB-036	19001556023	II	IV	32161401	MOLECULAR BIOLOGY	25	22	

	TE_IA	CDB/TE_IA /SEM001 /MAN/14	SHWETA YADAV	AB-036	19001556023	II	IV	32161402	ECOLOGY	25	25	
	TE_IA	CDB/TE_IA /SEM001 /MAN/15	SHWETA YADAV	AB-036	19001556023	II	IV	32161403	PLANT SYSTEMATICS	25	25	
	TE_IA	CDB/TE_IA /SEM001 /MAN/16	SHWETA YADAV	AB-036	19001556023	II	IV	32163403	BIOFERTILIZERS	25	24	
	TE_IA	CDB/TE_IA /SEM001 /ASH/74	SHWETA YADAV	AB-036	19001556023	II	IV	32175915	SOLUTIONS, PHASE EQUILIBRIUM, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II	25	22	
20	TE_IA	CDB/TE_IA /SEM001 /MAN/13	SUHANI SHARMA	AB-037	19001556024	II	IV	32161401	MOLECULAR BIOLOGY	25	21	
	TE_IA	CDB/TE_IA /SEM001 /MAN/14	SUHANI SHARMA	AB-037	19001556024	II	IV	32161402	ECOLOGY	25	25	
	TE_IA	CDB/TE_IA /SEM001 /MAN/15	SUHANI SHARMA	AB-037	19001556024	II	IV	32161403	PLANT SYSTEMATICS	25	25	
	TE_IA	CDB/TE_IA /SEM001 /MAN/16	SUHANI SHARMA	AB-037	19001556024	II	IV	32163403	BIOFERTILIZERS	25	23	
	TE_IA	CDB/TE_IA /SEM001 /ASH/74	SUHANI SHARMA	AB-037	19001556024	II	IV	32175915	SOLUTIONS, PHASE EQUILIBRIUM, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II	25	21	
21	TE_IA	CDB/TE_IA /SEM001 /MAN/13	TANUJ MALIK	AB-049	19001556026	II	IV	32161401	MOLECULAR BIOLOGY	25	21	
	TE_IA	CDB/TE_IA /SEM001 /MAN/14	TANUJ MALIK	AB-049	19001556026	II	IV	32161402	ECOLOGY	25	25	
	TE_IA	CDB/TE_IA /SEM001 /MAN/15	TANUJ MALIK	AB-049	19001556026	II	IV	32161403	PLANT SYSTEMATICS	25	25	
	TE_IA	CDB/TE_IA /SEM001 /MAN/16	TANUJ MALIK	AB-049	19001556026	II	IV	32163403	BIOFERTILIZERS	25	22	
	TE_IA	CDB/TE_IA /SEM001 /ASH/74	TANUJ MALIK	AB-049	19001556026	II	IV	32175915	SOLUTIONS, PHASE EQUILIBRIUM, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II	25	21	
22	TE_IA	CDB/TE_IA /SEM001 /MAN/83	VISHAL KUMAR	AB-040	19001556027	II	IV	12555423	FITNESS & AMP; EXERCISE MANAGEMENT	25	21	
	TE_IA	CDB/TE_IA /SEM001 /MAN/13	VISHAL KUMAR	AB-040	19001556027	II	IV	32161401	MOLECULAR BIOLOGY	25	19	
	TE_IA	CDB/TE_IA /SEM001 /MAN/14	VISHAL KUMAR	AB-040	19001556027	II	IV	32161402	ECOLOGY	25	25	
	TE_IA	CDB/TE_IA /SEM001 /MAN/15	VISHAL KUMAR	AB-040	19001556027	II	IV	32161403	PLANT SYSTEMATICS	25	23	

	TE_IA	CDB/TE_IA /SEM001 /MAN/16	VISHAL KUMAR	AB-040	19001556027	II	IV	32163403	BIOFERTILIZERS	25	23	
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