

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 **583 -- (CBCS) B.SC. LIFE SCIENCE**
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	CNDB/TE_IA /SEM001 /ASH/127			18001583006			42164401	PLANT PHYSIOLOGY AND METABOLISM	25	AB	
	TE_IA	CNDB/TE_IA /SEM001 /ASH/128			18001583006			42174404	CHEMISTRY OF S- AND P-BLOCK ELEMENTS, STATES OF MATTER & AMP; CHEMICAL KINETICS	25	AB	
	TE_IA	CNDB/TE_IA /SEM001 /ASH/129			18001583006			42234406	GENETICS AND EVOLUTIONARY BIOLOGY	25	00	
2	TE_IA	CDB/TE_IA /SEM001 /ASH/73	STANZIN DUDDUL	ZO-1502	18001583080	II	IV	42164401	PLANT PHYSIOLOGY AND METABOLISM	25	22	
	TE_IA	CDB/TE_IA /SEM001 /ASH/75	STANZIN DUDDUL	ZO-1502	18001583080	II	IV	42174404	CHEMISTRY OF S- AND P-BLOCK ELEMENTS, STATES OF MATTER & AMP; CHEMICAL KINETICS	25	22	
	TE_IA	CDB/TE_IA /SEM001 /ASH/41	STANZIN DUDDUL	ZO-1502	18001583080	II	IV	42234406	GENETICS AND EVOLUTIONARY BIOLOGY	25	7	
3	TE_IA	CDB/TE_IA /SEM001 /ASH/73	AANCHAL BHASKAR AGGARWAL	AB-601	19001583001	II	IV	42164401	PLANT PHYSIOLOGY AND METABOLISM	25	24	
	TE_IA	CDB/TE_IA /SEM001 /ASH/75	AANCHAL BHASKAR AGGARWAL	AB-601	19001583001	II	IV	42174404	CHEMISTRY OF S- AND P-BLOCK ELEMENTS, STATES OF MATTER & AMP; CHEMICAL KINETICS	25	22	
	TE_IA	CDB/TE_IA /SEM001 /ASH/41	AANCHAL BHASKAR AGGARWAL	AB-601	19001583001	II	IV	42234406	GENETICS AND EVOLUTIONARY BIOLOGY	25	23	
4	TE_IA	CDB/TE_IA /SEM001 /ASH/73	AKRAMUZ ZAMAN	AB-648	19001583002	II	IV	42164401	PLANT PHYSIOLOGY AND METABOLISM	25	16	

	TE_IA	CDB/TE_IA /SEM001 /ASH/75	AKRAMUZ ZAMAN	AB-648	19001583002	II	IV	42174404	CHEMISTRY OF S- AND P-BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	22	
	TE_IA	CDB/TE_IA /SEM001 /ASH/41	AKRAMUZ ZAMAN	AB-648	19001583002	II	IV	42234406	GENETICS AND EVOLUTIONARY BIOLOGY	25	11	
5	TE_IA	CDB/TE_IA /SEM001 /ASH/73	AKSHAT BHANU DHARMANI	AB-652	19001583003	II	IV	42164401	PLANT PHYSIOLOGY AND METABOLISM	25	22	
	TE_IA	CDB/TE_IA /SEM001 /ASH/75	AKSHAT BHANU DHARMANI	AB-652	19001583003	II	IV	42174404	CHEMISTRY OF S- AND P-BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	20	
	TE_IA	CDB/TE_IA /SEM001 /ASH/41	AKSHAT BHANU DHARMANI	AB-652	19001583003	II	IV	42234406	GENETICS AND EVOLUTIONARY BIOLOGY	25	19	
6	TE_IA	CDB/TE_IA /SEM001 /ASH/73	ANISH NAGAR	AB-605	19001583004	II	IV	42164401	PLANT PHYSIOLOGY AND METABOLISM	25	21	
	TE_IA	CDB/TE_IA /SEM001 /ASH/75	ANISH NAGAR	AB-605	19001583004	II	IV	42174404	CHEMISTRY OF S- AND P-BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	23	
	TE_IA	CDB/TE_IA /SEM001 /ASH/41	ANISH NAGAR	AB-605	19001583004	II	IV	42234406	GENETICS AND EVOLUTIONARY BIOLOGY	25	20	
7	TE_IA	CDB/TE_IA /SEM001 /ASH/73	ANKUSH PANWAR	AB-606	19001583005	II	IV	42164401	PLANT PHYSIOLOGY AND METABOLISM	25	20	
	TE_IA	CDB/TE_IA /SEM001 /ASH/75	ANKUSH PANWAR	AB-606	19001583005	II	IV	42174404	CHEMISTRY OF S- AND P-BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	23	
	TE_IA	CDB/TE_IA /SEM001 /ASH/41	ANKUSH PANWAR	AB-606	19001583005	II	IV	42234406	GENETICS AND EVOLUTIONARY BIOLOGY	25	23	
8	TE_IA	CDB/TE_IA /SEM001 /ASH/73	ANTIMA	AB-655	19001583006	II	IV	42164401	PLANT PHYSIOLOGY AND METABOLISM	25	19	
	TE_IA	CDB/TE_IA /SEM001 /ASH/75	ANTIMA	AB-655	19001583006	II	IV	42174404	CHEMISTRY OF S- AND P-BLOCK ELEMENTS, STATES OF	25	22	

									MATTER & AMP; CHEMICAL KINETICS			
	TE_IA	CDB/TE_IA /SEM001 /ASH/41	ANTIMA	AB-655	19001583006	II	IV	42234406	GENETICS AND EVOLUTIONARY BIOLOGY	25	22	
9	TE_IA	CDB/TE_IA /SEM001 /ASH/73	ASTHA PUJARA	AB-644	19001583007	II	IV	42164401	PLANT PHYSIOLOGY AND METABOLISM	25	22	
	TE_IA	CDB/TE_IA /SEM001 /ASH/75	ASTHA PUJARA	AB-644	19001583007	II	IV	42174404	CHEMISTRY OF S- AND P-BLOCK ELEMENTS, STATES OF MATTER & AMP; CHEMICAL KINETICS	25	22	
	TE_IA	CDB/TE_IA /SEM001 /ASH/41	ASTHA PUJARA	AB-644	19001583007	II	IV	42234406	GENETICS AND EVOLUTIONARY BIOLOGY	25	19	
10	TE_IA	CDB/TE_IA /SEM001 /ASH/73	ATHIRA SHENO	AB-608	19001583008	II	IV	42164401	PLANT PHYSIOLOGY AND METABOLISM	25	20	
	TE_IA	CDB/TE_IA /SEM001 /ASH/75	ATHIRA SHENO	AB-608	19001583008	II	IV	42174404	CHEMISTRY OF S- AND P-BLOCK ELEMENTS, STATES OF MATTER & AMP; CHEMICAL KINETICS	25	23	
	TE_IA	CDB/TE_IA /SEM001 /ASH/41	ATHIRA SHENO	AB-608	19001583008	II	IV	42234406	GENETICS AND EVOLUTIONARY BIOLOGY	25	19	
11	TE_IA	CDB/TE_IA /SEM001 /ASH/73	CHANDRIKA CHAUDHARY	AB-609	19001583009	II	IV	42164401	PLANT PHYSIOLOGY AND METABOLISM	25	22	
	TE_IA	CDB/TE_IA /SEM001 /ASH/75	CHANDRIKA CHAUDHARY	AB-609	19001583009	II	IV	42174404	CHEMISTRY OF S- AND P-BLOCK ELEMENTS, STATES OF MATTER & AMP; CHEMICAL KINETICS	25	22	
	TE_IA	CDB/TE_IA /SEM001 /ASH/41	CHANDRIKA CHAUDHARY	AB-609	19001583009	II	IV	42234406	GENETICS AND EVOLUTIONARY BIOLOGY	25	21	
12	TE_IA	CDB/TE_IA /SEM001 /ASH/73	DANISH SIRAJ	AB-610	19001583010	II	IV	42164401	PLANT PHYSIOLOGY AND METABOLISM	25	19	
	TE_IA	CDB/TE_IA /SEM001 /ASH/75	DANISH SIRAJ	AB-610	19001583010	II	IV	42174404	CHEMISTRY OF S- AND P-BLOCK ELEMENTS, STATES OF MATTER & AMP; CHEMICAL KINETICS	25	20	

	TE_IA	CDB/TE_IA /SEM001 /ASH/41	DANISH SIRAJ	AB-610	19001583010	II	IV	42234406	GENETICS AND EVOLUTIONARY BIOLOGY	25	11	
13	TE_IA	CDB/TE_IA /SEM001 /ASH/73	DIVYA PAL	AB-612	19001583011	II	IV	42164401	PLANT PHYSIOLOGY AND METABOLISM	25	20	
	TE_IA	CDB/TE_IA /SEM001 /ASH/75	DIVYA PAL	AB-612	19001583011	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	22	
	TE_IA	CDB/TE_IA /SEM001 /ASH/41	DIVYA PAL	AB-612	19001583011	II	IV	42234406	GENETICS AND EVOLUTIONARY BIOLOGY	25	21	
14	TE_IA	CDB/TE_IA /SEM001 /ASH/73	INSHUL BANSAL	AB-640	19001583013	II	IV	42164401	PLANT PHYSIOLOGY AND METABOLISM	25	21	
	TE_IA	CDB/TE_IA /SEM001 /ASH/75	INSHUL BANSAL	AB-640	19001583013	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	24	
	TE_IA	CDB/TE_IA /SEM001 /ASH/41	INSHUL BANSAL	AB-640	19001583013	II	IV	42234406	GENETICS AND EVOLUTIONARY BIOLOGY	25	21	
15	TE_IA	CDB/TE_IA /SEM001 /ASH/73	KHUSHI SAXENA	AB-615	19001583014	II	IV	42164401	PLANT PHYSIOLOGY AND METABOLISM	25	21	
	TE_IA	CDB/TE_IA /SEM001 /ASH/75	KHUSHI SAXENA	AB-615	19001583014	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	22	
	TE_IA	CDB/TE_IA /SEM001 /ASH/41	KHUSHI SAXENA	AB-615	19001583014	II	IV	42234406	GENETICS AND EVOLUTIONARY BIOLOGY	25	17	
16	TE_IA	CDB/TE_IA /SEM001 /ASH/69	KRITH UNNI KRISHNAN	AB-616	19001583015	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	9	
	TE_IA	CDB/TE_IA /SEM001 /ASH/73	KRITH UNNI KRISHNAN	AB-616	19001583015	II	IV	42164401	PLANT PHYSIOLOGY AND METABOLISM	25	20	
	TE_IA	CDB/TE_IA /SEM001 /ASH/75	KRITH UNNI KRISHNAN	AB-616	19001583015	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	23	

	TE_IA	CDB/TE_IA /SEM001 /ASH/41	KRITH UNNI KRISHNAN	AB-616	19001583015	II	IV	42234406	GENETICS AND EVOLUTIONARY BIOLOGY	25	24	
17	TE_IA	CDB/TE_IA /SEM001 /ASH/73	MAHAK	AB-618	19001583016	II	IV	42164401	PLANT PHYSIOLOGY AND METABOLISM	25	22	
	TE_IA	CDB/TE_IA /SEM001 /ASH/75	MAHAK	AB-618	19001583016	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	24	
	TE_IA	CDB/TE_IA /SEM001 /ASH/41	MAHAK	AB-618	19001583016	II	IV	42234406	GENETICS AND EVOLUTIONARY BIOLOGY	25	23	
18	TE_IA	CDB/TE_IA /SEM001 /ASH/69	MARIYAM ALI	AB-620	19001583017	II	IV	32173908	GREEN METHODS IN CHEMISTRY	12	10	
	TE_IA	CDB/TE_IA /SEM001 /ASH/73	MARIYAM ALI	AB-620	19001583017	II	IV	42164401	PLANT PHYSIOLOGY AND METABOLISM	25	22	
	TE_IA	CDB/TE_IA /SEM001 /ASH/75	MARIYAM ALI	AB-620	19001583017	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	24	
	TE_IA	CDB/TE_IA /SEM001 /ASH/41	MARIYAM ALI	AB-620	19001583017	II	IV	42234406	GENETICS AND EVOLUTIONARY BIOLOGY	25	23	
19	TE_IA	CDB/TE_IA /SEM001 /ASH/73	MOHIT KUMAR	AB-651	19001583018	II	IV	42164401	PLANT PHYSIOLOGY AND METABOLISM	25	18	
	TE_IA	CDB/TE_IA /SEM001 /ASH/75	MOHIT KUMAR	AB-651	19001583018	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	23	
	TE_IA	CDB/TE_IA /SEM001 /ASH/41	MOHIT KUMAR	AB-651	19001583018	II	IV	42234406	GENETICS AND EVOLUTIONARY BIOLOGY	25	11	
20	TE_IA	CDB/TE_IA /SEM001 /ASH/73	MUSKAN	AB-621	19001583019	II	IV	42164401	PLANT PHYSIOLOGY AND METABOLISM	25	22	
	TE_IA	CDB/TE_IA /SEM001 /ASH/75	MUSKAN	AB-621	19001583019	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	23	

	TE_IA	CDB/TE_IA /SEM001 /ASH/41	MUSKAN	AB-621	19001583019	II	IV	42234406	GENETICS AND EVOLUTIONARY BIOLOGY	25	25	
21	TE_IA	CDB/TE_IA /SEM001 /ASH/73	NANCY VISHWAKARMA	AB-622	19001583020	II	IV	42164401	PLANT PHYSIOLOGY AND METABOLISM	25	21	
	TE_IA	CDB/TE_IA /SEM001 /ASH/75	NANCY VISHWAKARMA	AB-622	19001583020	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	22	
	TE_IA	CDB/TE_IA /SEM001 /ASH/41	NANCY VISHWAKARMA	AB-622	19001583020	II	IV	42234406	GENETICS AND EVOLUTIONARY BIOLOGY	25	15	
22	TE_IA	CDB/TE_IA /SEM001 /ASH/73	NIKHIL KUMAR	AB-625	19001583021	II	IV	42164401	PLANT PHYSIOLOGY AND METABOLISM	25	20	
	TE_IA	CDB/TE_IA /SEM001 /ASH/75	NIKHIL KUMAR	AB-625	19001583021	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	20	
	TE_IA	CDB/TE_IA /SEM001 /ASH/41	NIKHIL KUMAR	AB-625	19001583021	II	IV	42234406	GENETICS AND EVOLUTIONARY BIOLOGY	25	23	
23	TE_IA	CDB/TE_IA /SEM001 /ASH/73	NIKHIL SHARMA	AB-641	19001583022	II	IV	42164401	PLANT PHYSIOLOGY AND METABOLISM	25	16	
	TE_IA	CDB/TE_IA /SEM001 /ASH/75	NIKHIL SHARMA	AB-641	19001583022	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	24	
	TE_IA	CDB/TE_IA /SEM001 /ASH/41	NIKHIL SHARMA	AB-641	19001583022	II	IV	42234406	GENETICS AND EVOLUTIONARY BIOLOGY	25	18	
24	TE_IA	CDB/TE_IA /SEM001 /ASH/73	POOJA RAI	AB-650	19001583023	II	IV	42164401	PLANT PHYSIOLOGY AND METABOLISM	25	22	
	TE_IA	CDB/TE_IA /SEM001 /ASH/75	POOJA RAI	AB-650	19001583023	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	23	
	TE_IA	CDB/TE_IA /SEM001 /ASH/41	POOJA RAI	AB-650	19001583023	II	IV	42234406	GENETICS AND EVOLUTIONARY BIOLOGY	25	21	

25	TE_IA	CDB/TE_IA /SEM001 /ASH/73	POOJA KACHAWAHA	AB-627	19001583024	II	IV	42164401	PLANT PHYSIOLOGY AND METABOLISM	25	18	
	TE_IA	CDB/TE_IA /SEM001 /ASH/75	POOJA KACHAWAHA	AB-627	19001583024	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	22	
	TE_IA	CDB/TE_IA /SEM001 /ASH/41	POOJA KACHAWAHA	AB-627	19001583024	II	IV	42234406	GENETICS AND EVOLUTIONARY BIOLOGY	25	11	
26	TE_IA	CDB/TE_IA /SEM001 /ASH/73	PREETI	AB-629	19001583025	II	IV	42164401	PLANT PHYSIOLOGY AND METABOLISM	25	22	
	TE_IA	CDB/TE_IA /SEM001 /ASH/75	PREETI	AB-629	19001583025	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	25	
	TE_IA	CDB/TE_IA /SEM001 /ASH/41	PREETI	AB-629	19001583025	II	IV	42234406	GENETICS AND EVOLUTIONARY BIOLOGY	25	23	
27	TE_IA	CDB/TE_IA /SEM001 /ASH/73	PRITEE SINGH	AB-656	19001583026	II	IV	42164401	PLANT PHYSIOLOGY AND METABOLISM	25	19	
	TE_IA	CDB/TE_IA /SEM001 /ASH/75	PRITEE SINGH	AB-656	19001583026	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	24	
	TE_IA	CDB/TE_IA /SEM001 /ASH/41	PRITEE SINGH	AB-656	19001583026	II	IV	42234406	GENETICS AND EVOLUTIONARY BIOLOGY	25	18	
28	TE_IA	CDB/TE_IA /SEM001 /ASH/73	RUMPA MAJUMDER	AB-654	19001583028	II	IV	42164401	PLANT PHYSIOLOGY AND METABOLISM	25	20	
	TE_IA	CDB/TE_IA /SEM001 /ASH/75	RUMPA MAJUMDER	AB-654	19001583028	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	20	
	TE_IA	CDB/TE_IA /SEM001 /ASH/41	RUMPA MAJUMDER	AB-654	19001583028	II	IV	42234406	GENETICS AND EVOLUTIONARY BIOLOGY	25	17	
29	TE_IA	CDB/TE_IA /SEM001 /ASH/73	SHUBHANGI	AB-635	19001583030	II	IV	42164401	PLANT PHYSIOLOGY AND METABOLISM	25	21	

	TE_IA	CDB/TE_IA /SEM001 /ASH/75	SHUBHANGI	AB-635	19001583030	II	IV	42174404	CHEMISTRY OF S- AND P-BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	22	
	TE_IA	CDB/TE_IA /SEM001 /ASH/41	SHUBHANGI	AB-635	19001583030	II	IV	42234406	GENETICS AND EVOLUTIONARY BIOLOGY	25	23	
30	TE_IA	CDB/TE_IA /SEM001 /ASH/73	SONALI KUMARI SINGH	AB-646	19001583031	II	IV	42164401	PLANT PHYSIOLOGY AND METABOLISM	25	19	
	TE_IA	CDB/TE_IA /SEM001 /ASH/75	SONALI KUMARI SINGH	AB-646	19001583031	II	IV	42174404	CHEMISTRY OF S- AND P-BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	14	
	TE_IA	CDB/TE_IA /SEM001 /ASH/41	SONALI KUMARI SINGH	AB-646	19001583031	II	IV	42234406	GENETICS AND EVOLUTIONARY BIOLOGY	25	00	
31	TE_IA	CDB/TE_IA /SEM001 /ASH/73	SUMITRA SHAH	AB-637	19001583032	II	IV	42164401	PLANT PHYSIOLOGY AND METABOLISM	25	25	
	TE_IA	CDB/TE_IA /SEM001 /ASH/75	SUMITRA SHAH	AB-637	19001583032	II	IV	42174404	CHEMISTRY OF S- AND P-BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	24	
	TE_IA	CDB/TE_IA /SEM001 /ASH/41	SUMITRA SHAH	AB-637	19001583032	II	IV	42234406	GENETICS AND EVOLUTIONARY BIOLOGY	25	19	
32	TE_IA	CDB/TE_IA /SEM001 /ASH/73	SURAJ KUMAR GUPTA	AB-653	19001583033	II	IV	42164401	PLANT PHYSIOLOGY AND METABOLISM	25	19	
	TE_IA	CDB/TE_IA /SEM001 /ASH/75	SURAJ KUMAR GUPTA	AB-653	19001583033	II	IV	42174404	CHEMISTRY OF S- AND P-BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	22	
	TE_IA	CDB/TE_IA /SEM001 /ASH/41	SURAJ KUMAR GUPTA	AB-653	19001583033	II	IV	42234406	GENETICS AND EVOLUTIONARY BIOLOGY	25	11	
33	TE_IA	CDB/TE_IA /SEM001 /ASH/73	YASHANK CHAUHAN	AB-642	19001583034	II	IV	42164401	PLANT PHYSIOLOGY AND METABOLISM	25	22	
	TE_IA	CDB/TE_IA /SEM001 /ASH/75	YASHANK CHAUHAN	AB-642	19001583034	II	IV	42174404	CHEMISTRY OF S- AND P-BLOCK ELEMENTS, STATES OF	25	22	

									MATTER & CHEMICAL KINETICS			
	TE_IA	CDB/TE_IA /SEM001 /ASH/41	YASHANK CHAUHAN	AB-642	19001583034	II	IV	42234406	GENETICS AND EVOLUTIONARY BIOLOGY	25	20	
34	TE_IA	CDB/TE_IA /SEM001 /ASH/73	YASHI RATHI	AB-639	19001583035	II	IV	42164401	PLANT PHYSIOLOGY AND METABOLISM	25	21	
	TE_IA	CDB/TE_IA /SEM001 /ASH/75	YASHI RATHI	AB-639	19001583035	II	IV	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER & CHEMICAL KINETICS	25	24	
	TE_IA	CDB/TE_IA /SEM001 /ASH/41	YASHI RATHI	AB-639	19001583035	II	IV	42234406	GENETICS AND EVOLUTIONARY BIOLOGY	25	20	

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