

	TE_IA	CDB/TE_IA/SEM056/MKU/103	AKSHAY KUMAR TOMAR	0012	16056583004	II	III	42234301	Physiology and Biochemistry	25	18	
5	TE_IA	CDB/TE_IA/SEM056/MKU/104	MITIKA AGARWAL	0016	16056583005	II	III	32173903	Chemical Technology & Society	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	MITIKA AGARWAL	0016	16056583005	II	III	42164301	Plant Anatomy and Embryology	25	12	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	MITIKA AGARWAL	0016	16056583005	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	7	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	MITIKA AGARWAL	0016	16056583005	II	III	42234301	Physiology and Biochemistry	25	18	
6	TE_IA	CDB/TE_IA/SEM056/MKU/101	HIMALAYA ARORA	0027	16056583007	II	III	42164301	Plant Anatomy and Embryology	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	HIMALAYA ARORA	0027	16056583007	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	HIMALAYA ARORA	0027	16056583007	II	III	42234301	Physiology and Biochemistry	25	18	
7	TE_IA	CDB/TE_IA/SEM056/MKU/101	SRISHTI KUKRETI	0029	16056583008	II	III	42164301	Plant Anatomy and Embryology	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	SRISHTI KUKRETI	0029	16056583008	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	SRISHTI KUKRETI	0029	16056583008	II	III	42234301	Physiology and Biochemistry	25	18	
8	TE_IA	CDB/TE_IA/SEM056/MKU/101	PARUL	0032	16056583009	II	III	42164301	Plant Anatomy and Embryology	25	20	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	PARUL	0032	16056583009	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	13	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	PARUL	0032	16056583009	II	III	42234301	Physiology and Biochemistry	25	23	
9	TE_IA	CDB/TE_IA/SEM056/MKU/101	ARGHYADEEP LASKAR	0033	16056583010	II	III	42164301	Plant Anatomy and Embryology	25	12	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	ARGHYADEEP LASKAR	0033	16056583010	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	ARGHYADEEP LASKAR	0033	16056583010	II	III	42234301	Physiology and Biochemistry	25	18	
10	TE_IA	CDB/TE_IA/SEM056/MKU/101	LEKHA GUPTA	0035	16056583012	II	III	42164301	Plant Anatomy and Embryology	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	LEKHA GUPTA	0035	16056583012	II	III	42174304	Solutions, Phase Equilibria,	25	17	

									Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)			
	TE_IA	CDB/TE_IA/SEM056/MKU/103	LEKHA GUPTA	0035	16056583012	II	III	42234301	Physiology and Biochemistry	25	19	
11	TE_IA	CDB/TE_IA/SEM056/MKU/101	SHIVANI VOHRA	0036	16056583013	II	III	42164301	Plant Anatomy and Embryology	25	25	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	SHIVANI VOHRA	0036	16056583013	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	20	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	SHIVANI VOHRA	0036	16056583013	II	III	42234301	Physiology and Biochemistry	25	23	
12	TE_IA	CDB/TE_IA/SEM056/MKU/101	SHIVANI GAHLOT	0039	16056583014	II	III	42164301	Plant Anatomy and Embryology	25	20	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	SHIVANI GAHLOT	0039	16056583014	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	22	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	SHIVANI GAHLOT	0039	16056583014	II	III	42234301	Physiology and Biochemistry	25	22	
13	TE_IA	CDB/TE_IA/SEM056/MKU/104	SAGAR MAHESHWARI	0046	16056583015	II	III	32173903	Chemical Technology & Society	25	20	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	SAGAR MAHESHWARI	0046	16056583015	II	III	42164301	Plant Anatomy and Embryology	25	12	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	SAGAR MAHESHWARI	0046	16056583015	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	SAGAR MAHESHWARI	0046	16056583015	II	III	42234301	Physiology and Biochemistry	25	19	
14	TE_IA	CDB/TE_IA/SEM056/MKU/101	ISHA TANDON	0047	16056583016	II	III	42164301	Plant Anatomy and Embryology	25	13	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	ISHA TANDON	0047	16056583016	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	13	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	ISHA TANDON	0047	16056583016	II	III	42234301	Physiology and Biochemistry	25	16	
15	TE_IA	CDB/TE_IA/SEM056/MKU/101	KOMAL GUPTA	0057	16056583018	II	III	42164301	Plant Anatomy and Embryology	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	KOMAL GUPTA	0057	16056583018	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	21	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	KOMAL GUPTA	0057	16056583018	II	III	42234301	Physiology and Biochemistry	25	22	
16	TE_IA	CDB/TE_IA/SEM056/MKU/101	SHWETA CHAUDHARY	0059	16056583019	II	III	42164301	Plant Anatomy and Embryology	25	10	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	SHWETA	0059	16056583019	II	III	42174304	Solutions, Phase Equilibria,	25	16	

			CHAUDHARY						Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)			
	TE_IA	CDB/TE_IA/SEM056/MKU/103	SHWETA CHAUDHARY	0059	16056583019	II	III	42234301	Physiology and Biochemistry	25	17	
17	TE_IA	CDB/TE_IA/SEM056/MKU/101	BHAAVYA MALPANI	0062	16056583020	II	III	42164301	Plant Anatomy and Embryology	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	BHAAVYA MALPANI	0062	16056583020	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	19	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	BHAAVYA MALPANI	0062	16056583020	II	III	42234301	Physiology and Biochemistry	25	25	
18	TE_IA	CDB/TE_IA/SEM056/MKU/104	VARSHA SHARMA	0063	16056583021	II	III	32173903	Chemical Technology & Society	25	20	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	VARSHA SHARMA	0063	16056583021	II	III	42164301	Plant Anatomy and Embryology	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	VARSHA SHARMA	0063	16056583021	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	21	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	VARSHA SHARMA	0063	16056583021	II	III	42234301	Physiology and Biochemistry	25	20	
19	TE_IA	CDB/TE_IA/SEM056/MKU/104	PURVA	0065	16056583022	II	III	32173903	Chemical Technology & Society	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	PURVA	0065	16056583022	II	III	42164301	Plant Anatomy and Embryology	25	10	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	PURVA	0065	16056583022	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	PURVA	0065	16056583022	II	III	42234301	Physiology and Biochemistry	25	18	
20	TE_IA	CDB/TE_IA/SEM056/MKU/101	VANASHREE NAIR	0070	16056583023	II	III	42164301	Plant Anatomy and Embryology	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	VANASHREE NAIR	0070	16056583023	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	10	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	VANASHREE NAIR	0070	16056583023	II	III	42234301	Physiology and Biochemistry	25	19	
21	TE_IA	CDB/TE_IA/SEM056/MKU/104	TEJASWEE ANAND	0072	16056583024	II	III	32173903	Chemical Technology & Society	25	24	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	TEJASWEE ANAND	0072	16056583024	II	III	42164301	Plant Anatomy and Embryology	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	TEJASWEE ANAND	0072	16056583024	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry &	25	21	

									Functional Group Organic Chemistry-II (Core Paper)			
	TE_IA	CDB/TE_IA/SEM056/MKU/103	TEJASWEE ANAND	0072	16056583024	II	III	42234301	Physiology and Biochemistry	25	24	
22	TE_IA	CDB/TE_IA/SEM056/MKU/104	ARPITA MISHRA	0082	16056583025	II	III	32173903	Chemical Technology & Society	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	ARPITA MISHRA	0082	16056583025	II	III	42164301	Plant Anatomy and Embryology	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	ARPITA MISHRA	0082	16056583025	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	ARPITA MISHRA	0082	16056583025	II	III	42234301	Physiology and Biochemistry	25	19	
23	TE_IA	CDB/TE_IA/SEM056/MKU/104	NIHAD MC	0088	16056583027	II	III	32173903	Chemical Technology & Society	25	19	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	NIHAD MC	0088	16056583027	II	III	42164301	Plant Anatomy and Embryology	25	12	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	NIHAD MC	0088	16056583027	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	NIHAD MC	0088	16056583027	II	III	42234301	Physiology and Biochemistry	25	16	
24	TE_IA	CDB/TE_IA/SEM056/MKU/104	SUSHMA DEOPA	0090	16056583028	II	III	32173903	Chemical Technology & Society	25	20	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	SUSHMA DEOPA	0090	16056583028	II	III	42164301	Plant Anatomy and Embryology	25	13	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	SUSHMA DEOPA	0090	16056583028	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	SUSHMA DEOPA	0090	16056583028	II	III	42234301	Physiology and Biochemistry	25	18	
25	TE_IA	CDB/TE_IA/SEM056/MKU/104	PRITHVI KUMAR	0093	16056583029	II	III	32173903	Chemical Technology & Society	25	19	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	PRITHVI KUMAR	0093	16056583029	II	III	42164301	Plant Anatomy and Embryology	25	13	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	PRITHVI KUMAR	0093	16056583029	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	PRITHVI KUMAR	0093	16056583029	II	III	42234301	Physiology and Biochemistry	25	18	
26	TE_IA	CDB/TE_IA/SEM056/MKU/101	RAJAN	0098	16056583030	II	III	42164301	Plant Anatomy and Embryology	25	8	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	RAJAN	0098	16056583030	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	RAJAN	0098	16056583030	II	III	42234301	Physiology and Biochemistry	25	24	
27	TE_IA	CDB/TE_IA/SEM056/MKU/104	SNIGDHA GUPTA	0101	16056583031	II	III	32173903	Chemical Technology & Society	25	20	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	SNIGDHA GUPTA	0101	16056583031	II	III	42164301	Plant Anatomy and Embryology	25	19	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	SNIGDHA GUPTA	0101	16056583031	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry &	25	21	

									Functional Group Organic Chemistry-II (Core Paper)			
	TE_IA	CDB/TE_IA/SEM056/MKU/103	SNIGDHA GUPTA	0101	16056583031	II	III	42234301	Physiology and Biochemistry	25	23	
28	TE_IA	CDB/TE_IA/SEM056/MKU/104	MANSHI RAWAT	0103	16056583032	II	III	32173903	Chemical Technology & Society	25	20	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	MANSHI RAWAT	0103	16056583032	II	III	42164301	Plant Anatomy and Embryology	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	MANSHI RAWAT	0103	16056583032	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	19	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	MANSHI RAWAT	0103	16056583032	II	III	42234301	Physiology and Biochemistry	25	19	
29	TE_IA	CDB/TE_IA/SEM056/MKU/104	SHAMIL SAMEER	0109	16056583033	II	III	32173903	Chemical Technology & Society	25	20	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	SHAMIL SAMEER	0109	16056583033	II	III	42164301	Plant Anatomy and Embryology	25	11	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	SHAMIL SAMEER	0109	16056583033	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	SHAMIL SAMEER	0109	16056583033	II	III	42234301	Physiology and Biochemistry	25	15	
30	TE_IA	CDB/TE_IA/SEM056/MKU/105	PRACHI	0112	16056583035	II	III	42163302	BIOFERTILIZERS	12	7	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	PRACHI	0112	16056583035	II	III	42164301	Plant Anatomy and Embryology	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	PRACHI	0112	16056583035	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	PRACHI	0112	16056583035	II	III	42234301	Physiology and Biochemistry	25	18	
31	TE_IA	CDB/TE_IA/SEM056/MKU/104	PRASHANT UPADHYAY	0114	16056583036	II	III	32173903	Chemical Technology & Society	25	23	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	PRASHANT UPADHYAY	0114	16056583036	II	III	42164301	Plant Anatomy and Embryology	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	PRASHANT UPADHYAY	0114	16056583036	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	22	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	PRASHANT UPADHYAY	0114	16056583036	II	III	42234301	Physiology and Biochemistry	25	22	
32	TE_IA	CDB/TE_IA/SEM056/MKU/101	MANSI JAIN	0115	16056583037	II	III	42164301	Plant Anatomy and Embryology	25	22	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	MANSI JAIN	0115	16056583037	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	20	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	MANSI JAIN	0115	16056583037	II	III	42234301	Physiology and Biochemistry	25	24	
33	TE_IA	CDB/TE_IA/SEM056/MKU/104	MAYANK DHINGRA	0116	16056583038	II	III	32173903	Chemical Technology & Society	25	20	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	MAYANK	0116	16056583038	II	III	42164301	Plant Anatomy and Embryology	25	17	

			DHINGRA									
	TE_IA	CDB/TE_IA/SEM056/MKU/102	MAYANK DHINGRA	0116	16056583038	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry- II (Core Paper)	25	21	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	MAYANK DHINGRA	0116	16056583038	II	III	42234301	Physiology and Biochemistry	25	23	
34	TE_IA	CDB/TE_IA/SEM056/MKU/104	AMRIT GOYAL	0118	16056583039	II	III	32173903	Chemical Technology & Society	25	19	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	AMRIT GOYAL	0118	16056583039	II	III	42164301	Plant Anatomy and Embryology	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	AMRIT GOYAL	0118	16056583039	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry- II (Core Paper)	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	AMRIT GOYAL	0118	16056583039	II	III	42234301	Physiology and Biochemistry	25	21	
35	TE_IA	CDB/TE_IA/SEM056/MKU/101	SK YASIR HOSEN	0119	16056583040	II	III	42164301	Plant Anatomy and Embryology	25	22	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	SK YASIR HOSEN	0119	16056583040	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry- II (Core Paper)	25	21	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	SK YASIR HOSEN	0119	16056583040	II	III	42234301	Physiology and Biochemistry	25	22	
36	TE_IA	CDB/TE_IA/SEM056/MKU/101	AKANKSHA TYAGI	0129	16056583042	II	III	42164301	Plant Anatomy and Embryology	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	AKANKSHA TYAGI	0129	16056583042	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry- II (Core Paper)	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	AKANKSHA TYAGI	0129	16056583042	II	III	42234301	Physiology and Biochemistry	25	15	
37	TE_IA	CDB/TE_IA/SEM056/MKU/101	NEHAL PARASHAR	0133	16056583043	II	III	42164301	Plant Anatomy and Embryology	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	NEHAL PARASHAR	0133	16056583043	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry- II (Core Paper)	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	NEHAL PARASHAR	0133	16056583043	II	III	42234301	Physiology and Biochemistry	25	18	
38	TE_IA	CDB/TE_IA/SEM056/MKU/101	BHAVYA BHUTANI	0136	16056583044	II	III	42164301	Plant Anatomy and Embryology	25	24	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	BHAVYA BHUTANI	0136	16056583044	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry- II (Core Paper)	25	22	

	TE_IA	CDB/TE_IA/SEM056/MKU/103	BHAVYA BHUTANI	0136	16056583044	II	III	42234301	Physiology and Biochemistry	25	24	
39	TE_IA	CDB/TE_IA/SEM056/MKU/105	MANISHA RANA	0150	16056583045	II	III	42163302	BIOFERTILIZERS	12	5	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	MANISHA RANA	0150	16056583045	II	III	42164301	Plant Anatomy and Embryology	25	13	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	MANISHA RANA	0150	16056583045	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	MANISHA RANA	0150	16056583045	II	III	42234301	Physiology and Biochemistry	25	16	
40	TE_IA	CDB/TE_IA/SEM056/MKU/104	DEEKSHA SRIVASTAVA	0151	16056583046	II	III	32173903	Chemical Technology & Society	25	19	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	DEEKSHA SRIVASTAVA	0151	16056583046	II	III	42164301	Plant Anatomy and Embryology	25	12	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	DEEKSHA SRIVASTAVA	0151	16056583046	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	7	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	DEEKSHA SRIVASTAVA	0151	16056583046	II	III	42234301	Physiology and Biochemistry	25	17	
41	TE_IA	CDB/TE_IA/SEM056/MKU/104	SAMAR AHMAD	0154	16056583047	II	III	32173903	Chemical Technology & Society	25	23	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	SAMAR AHMAD	0154	16056583047	II	III	42164301	Plant Anatomy and Embryology	25	21	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	SAMAR AHMAD	0154	16056583047	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	22	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	SAMAR AHMAD	0154	16056583047	II	III	42234301	Physiology and Biochemistry	25	24	
42	TE_IA	CDB/TE_IA/SEM056/MKU/101	ABHISHEK KUMAR VERMA	0159	16056583048	II	III	42164301	Plant Anatomy and Embryology	25	21	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	ABHISHEK KUMAR VERMA	0159	16056583048	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	22	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	ABHISHEK KUMAR VERMA	0159	16056583048	II	III	42234301	Physiology and Biochemistry	25	24	
43	TE_IA	CDB/TE_IA/SEM056/MKU/101	DIKSHA SHARMA	0160	16056583049	II	III	42164301	Plant Anatomy and Embryology	25	24	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	DIKSHA SHARMA	0160	16056583049	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	22	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	DIKSHA SHARMA	0160	16056583049	II	III	42234301	Physiology and Biochemistry	25	22	
44	TE_IA	CDB/TE_IA/SEM056/MKU/101	SNEHA	0161	16056583050	II	III	42164301	Plant Anatomy and Embryology	25	24	

	TE_IA	CDB/TE_IA/SEM056/MKU/102	SNEHA	0161	16056583050	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	22	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	SNEHA	0161	16056583050	II	III	42234301	Physiology and Biochemistry	25	24	
45	TE_IA	CDB/TE_IA/SEM056/MKU/101	JASKIRAN KAUR	0168	16056583051	II	III	42164301	Plant Anatomy and Embryology	25	23	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	JASKIRAN KAUR	0168	16056583051	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	22	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	JASKIRAN KAUR	0168	16056583051	II	III	42234301	Physiology and Biochemistry	25	24	
46	TE_IA	CDB/TE_IA/SEM056/MKU/101	RENU RAWAT	0169	16056583052	II	III	42164301	Plant Anatomy and Embryology	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	RENU RAWAT	0169	16056583052	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	RENU RAWAT	0169	16056583052	II	III	42234301	Physiology and Biochemistry	25	17	
47	TE_IA	CDB/TE_IA/SEM056/MKU/104	AMIT SHARMA	0174	16056583053	II	III	32173903	Chemical Technology & Society	25	20	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	AMIT SHARMA	0174	16056583053	II	III	42164301	Plant Anatomy and Embryology	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	AMIT SHARMA	0174	16056583053	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	AMIT SHARMA	0174	16056583053	II	III	42234301	Physiology and Biochemistry	25	20	
48	TE_IA	CDB/TE_IA/SEM056/MKU/104	RASHMEET KAUR	0176	16056583054	II	III	32173903	Chemical Technology & Society	25	19	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	RASHMEET KAUR	0176	16056583054	II	III	42164301	Plant Anatomy and Embryology	25	21	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	RASHMEET KAUR	0176	16056583054	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	RASHMEET KAUR	0176	16056583054	II	III	42234301	Physiology and Biochemistry	25	24	
49	TE_IA	CDB/TE_IA/SEM056/MKU/101	AKANKSHA KHOSLA	0177	16056583055	II	III	42164301	Plant Anatomy and Embryology	25	23	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	AKANKSHA KHOSLA	0177	16056583055	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	23	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	AKANKSHA KHOSLA	0177	16056583055	II	III	42234301	Physiology and Biochemistry	25	24	
50	TE_IA	CDB/TE_IA/SEM056/MKU/101	VIBHUTI JAIN	0182	16056583056	II	III	42164301	Plant Anatomy and Embryology	25	23	

	TE_IA	CDB/TE_IA/SEM056/MKU/102	VIBHUTI JAIN	0182	16056583056	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	22	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	VIBHUTI JAIN	0182	16056583056	II	III	42234301	Physiology and Biochemistry	25	24	
51	TE_IA	CDB/TE_IA/SEM056/MKU/101	KAJOL SETH	0183	16056583057	II	III	42164301	Plant Anatomy and Embryology	25	12	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	KAJOL SETH	0183	16056583057	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	20	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	KAJOL SETH	0183	16056583057	II	III	42234301	Physiology and Biochemistry	25	18	
52	TE_IA	CDB/TE_IA/SEM056/MKU/105	AAKRITI	0191	16056583058	II	III	42163302	BIOFERTILIZERS	12	8	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	AAKRITI	0191	16056583058	II	III	42164301	Plant Anatomy and Embryology	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	AAKRITI	0191	16056583058	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	8	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	AAKRITI	0191	16056583058	II	III	42234301	Physiology and Biochemistry	25	16	
53	TE_IA	CDB/TE_IA/SEM056/MKU/101	LALIT	0196	16056583059	II	III	42164301	Plant Anatomy and Embryology	25	0	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	LALIT	0196	16056583059	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	0	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	LALIT	0196	16056583059	II	III	42234301	Physiology and Biochemistry	25	0	
54	TE_IA	CDB/TE_IA/SEM056/MKU/101	VANSHIKA GAGNEJA	0203	16056583060	II	III	42164301	Plant Anatomy and Embryology	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	VANSHIKA GAGNEJA	0203	16056583060	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	VANSHIKA GAGNEJA	0203	16056583060	II	III	42234301	Physiology and Biochemistry	25	17	
55	TE_IA	CDB/TE_IA/SEM056/MKU/101	ANIL KANDPAL	0206	16056583061	II	III	42164301	Plant Anatomy and Embryology	25	13	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	ANIL KANDPAL	0206	16056583061	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	ANIL KANDPAL	0206	16056583061	II	III	42234301	Physiology and Biochemistry	25	18	
56	TE_IA	CDB/TE_IA/SEM056/MKU/101	ADITI SINGH	0211	16056583062	II	III	42164301	Plant Anatomy and Embryology	25	13	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	ADITI SINGH	0211	16056583062	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	15	

	TE_IA	CDB/TE_IA/SEM056/MKU/103	ADITI SINGH	0211	16056583062	II	III	42234301	Physiology and Biochemistry	25	19	
57	TE_IA	CDB/TE_IA/SEM056/MKU/104	VISHAL MISHRA	0224	16056583063	II	III	32173903	Chemical Technology & Society	25	0	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	VISHAL MISHRA	0224	16056583063	II	III	42164301	Plant Anatomy and Embryology	25	5	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	VISHAL MISHRA	0224	16056583063	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	VISHAL MISHRA	0224	16056583063	II	III	42234301	Physiology and Biochemistry	25	14	
58	TE_IA	CDB/TE_IA/SEM056/MKU/104	SHIVANI	0229	16056583064	II	III	32173903	Chemical Technology & Society	25	0	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	SHIVANI	0229	16056583064	II	III	42164301	Plant Anatomy and Embryology	25	13	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	SHIVANI	0229	16056583064	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	SHIVANI	0229	16056583064	II	III	42234301	Physiology and Biochemistry	25	13	
59	TE_IA	CDB/TE_IA/SEM056/MKU/101	SWADHIN DHAMA	0236	16056583065	II	III	42164301	Plant Anatomy and Embryology	25	0	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	SWADHIN DHAMA	0236	16056583065	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	0	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	SWADHIN DHAMA	0236	16056583065	II	III	42234301	Physiology and Biochemistry	25	0	
60	TE_IA	CDB/TE_IA/SEM056/MKU/101	JYOTI	0237	16056583066	II	III	42164301	Plant Anatomy and Embryology	25	24	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	JYOTI	0237	16056583066	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	23	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	JYOTI	0237	16056583066	II	III	42234301	Physiology and Biochemistry	25	24	
61	TE_IA	CDB/TE_IA/SEM056/MKU/101	NAVYA BHARDWAJ	0240	16056583067	II	III	42164301	Plant Anatomy and Embryology	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	NAVYA BHARDWAJ	0240	16056583067	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	NAVYA BHARDWAJ	0240	16056583067	II	III	42234301	Physiology and Biochemistry	25	17	
62	TE_IA	CDB/TE_IA/SEM056/MKU/101	MEGHA LALIT	0242	16056583068	II	III	42164301	Plant Anatomy and Embryology	25	24	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	MEGHA LALIT	0242	16056583068	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	22	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	MEGHA LALIT	0242	16056583068	II	III	42234301	Physiology and Biochemistry	25	24	

63	TE_IA	CDB/TE_IA/SEM056/MKU/101	MUSKAN GOYAL	0243	16056583069	II	III	42164301	Plant Anatomy and Embryology	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	MUSKAN GOYAL	0243	16056583069	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	9	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	MUSKAN GOYAL	0243	16056583069	II	III	42234301	Physiology and Biochemistry	25	16	
64	TE_IA	CDB/TE_IA/SEM056/MKU/104	SHIVANI GOEL	0245	16056583070	II	III	32173903	Chemical Technology & Society	25	19	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	SHIVANI GOEL	0245	16056583070	II	III	42164301	Plant Anatomy and Embryology	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	SHIVANI GOEL	0245	16056583070	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	SHIVANI GOEL	0245	16056583070	II	III	42234301	Physiology and Biochemistry	25	18	
65	TE_IA	CDB/TE_IA/SEM056/MKU/104	SUNIL KUMAR	0253	16056583072	II	III	32173903	Chemical Technology & Society	25	19	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	SUNIL KUMAR	0253	16056583072	II	III	42164301	Plant Anatomy and Embryology	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	SUNIL KUMAR	0253	16056583072	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	SUNIL KUMAR	0253	16056583072	II	III	42234301	Physiology and Biochemistry	25	17	
66	TE_IA	CDB/TE_IA/SEM056/MKU/101	SHIKHA JOSHI	0254	16056583073	II	III	42164301	Plant Anatomy and Embryology	25	21	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	SHIKHA JOSHI	0254	16056583073	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	22	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	SHIKHA JOSHI	0254	16056583073	II	III	42234301	Physiology and Biochemistry	25	22	
67	TE_IA	CDB/TE_IA/SEM056/MKU/104	CHHAYA RAJPUT	0257	16056583074	II	III	32173903	Chemical Technology & Society	25	0	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	CHHAYA RAJPUT	0257	16056583074	II	III	42164301	Plant Anatomy and Embryology	25	0	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	CHHAYA RAJPUT	0257	16056583074	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	0	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	CHHAYA RAJPUT	0257	16056583074	II	III	42234301	Physiology and Biochemistry	25	13	
68	TE_IA	CDB/TE_IA/SEM056/MKU/101	SHIVANI TRIPATHI	0267	16056583075	II	III	42164301	Plant Anatomy and Embryology	25	21	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	SHIVANI TRIPATHI	0267	16056583075	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	21	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	SHIVANI TRIPATHI	0267	16056583075	II	III	42234301	Physiology and Biochemistry	25	22	
69	TE_IA	CDB/TE_IA/SEM056/MKU/101	NISHA KUMARI	0278	16056583076	II	III	42164301	Plant Anatomy and Embryology	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	NISHA KUMARI	0278	16056583076	II	III	42174304	Solutions, Phase Equilibria,	25	12	

									Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)			
	TE_IA	CDB/TE_IA/SEM056/MKU/103	NISHA KUMARI	0278	16056583076	II	III	42234301	Physiology and Biochemistry	25	16	
70	TE_IA	CDB/TE_IA/SEM056/MKU/101	SAKSHAM BHARDWAJ	0285	16056583079	II	III	42164301	Plant Anatomy and Embryology	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	SAKSHAM BHARDWAJ	0285	16056583079	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	SAKSHAM BHARDWAJ	0285	16056583079	II	III	42234301	Physiology and Biochemistry	25	19	
71	TE_IA	CDB/TE_IA/SEM056/MKU/101	DHARNA BHARDWAJ	0281	16056583080	II	III	42164301	Plant Anatomy and Embryology	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	DHARNA BHARDWAJ	0281	16056583080	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	DHARNA BHARDWAJ	0281	16056583080	II	III	42234301	Physiology and Biochemistry	25	21	
72	TE_IA	CDB/TE_IA/SEM056/MKU/101	PRACHI JAISWAL	0286	16056583081	II	III	42164301	Plant Anatomy and Embryology	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	PRACHI JAISWAL	0286	16056583081	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	20	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	PRACHI JAISWAL	0286	16056583081	II	III	42234301	Physiology and Biochemistry	25	18	
73	TE_IA	CDB/TE_IA/SEM056/MKU/101	SMRITI SHARMA	0287	16056583082	II	III	42164301	Plant Anatomy and Embryology	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	SMRITI SHARMA	0287	16056583082	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	20	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	SMRITI SHARMA	0287	16056583082	II	III	42234301	Physiology and Biochemistry	25	19	
74	TE_IA	CDB/TE_IA/SEM056/MKU/105	MANSI SHARMA	0291	16056583083	II	III	42163302	BIOFERTILIZERS	12	7	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	MANSI SHARMA	0291	16056583083	II	III	42164301	Plant Anatomy and Embryology	25	20	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	MANSI SHARMA	0291	16056583083	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	21	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	MANSI SHARMA	0291	16056583083	II	III	42234301	Physiology and Biochemistry	25	24	
75	TE_IA	CDB/TE_IA/SEM056/MKU/104	DEEPTI UPPAL	0295	16056583084	II	III	32173903	Chemical Technology & Society	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	DEEPTI UPPAL	0295	16056583084	II	III	42164301	Plant Anatomy and Embryology	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	DEEPTI UPPAL	0295	16056583084	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry &	25	20	

									Functional Group Organic Chemistry-II (Core Paper)			
	TE_IA	CDB/TE_IA/SEM056/MKU/103	DEEPTI UPPAL	0295	16056583084	II	III	42234301	Physiology and Biochemistry	25	15	
76	TE_IA	CDB/TE_IA/SEM056/MKU/101	DHANYA SUSAN MATHEW	0299	16056583085	II	III	42164301	Plant Anatomy and Embryology	25	21	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	DHANYA SUSAN MATHEW	0299	16056583085	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	12	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	DHANYA SUSAN MATHEW	0299	16056583085	II	III	42234301	Physiology and Biochemistry	25	23	
77	TE_IA	CDB/TE_IA/SEM056/MKU/101	SNEHA SHEKHAR	0302	16056583086	II	III	42164301	Plant Anatomy and Embryology	25	22	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	SNEHA SHEKHAR	0302	16056583086	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	19	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	SNEHA SHEKHAR	0302	16056583086	II	III	42234301	Physiology and Biochemistry	25	21	
78	TE_IA	CDB/TE_IA/SEM056/MKU/101	SHIKHA	0303	16056583087	II	III	42164301	Plant Anatomy and Embryology	25	22	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	SHIKHA	0303	16056583087	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	24	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	SHIKHA	0303	16056583087	II	III	42234301	Physiology and Biochemistry	25	24	
79	TE_IA	CDB/TE_IA/SEM056/MKU/101	MANJU	0305	16056583088	II	III	42164301	Plant Anatomy and Embryology	25	23	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	MANJU	0305	16056583088	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	23	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	MANJU	0305	16056583088	II	III	42234301	Physiology and Biochemistry	25	23	
80	TE_IA	CDB/TE_IA/SEM056/MKU/105	RHYTHM TYAGI	0308	16056583089	II	III	42163302	BIOFERTILIZERS	12	7	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	RHYTHM TYAGI	0308	16056583089	II	III	42164301	Plant Anatomy and Embryology	25	11	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	RHYTHM TYAGI	0308	16056583089	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	RHYTHM TYAGI	0308	16056583089	II	III	42234301	Physiology and Biochemistry	25	18	
81	TE_IA	CDB/TE_IA/SEM056/MKU/104	AKSHAY KUMAR	0310	16056583091	II	III	32173903	Chemical Technology & Society	25	25	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	AKSHAY KUMAR	0310	16056583091	II	III	42164301	Plant Anatomy and Embryology	25	20	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	AKSHAY KUMAR	0310	16056583091	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry &	25	19	

									Functional Group Organic Chemistry-II (Core Paper)			
	TE_IA	CDB/TE_IA/SEM056/MKU/103	AKSHAY KUMAR	0310	16056583091	II	III	42234301	Physiology and Biochemistry	25	22	
82	TE_IA	CDB/TE_IA/SEM056/MKU/101	RAMNIK SHARMA	0314	16056583092	II	III	42164301	Plant Anatomy and Embryology	25	21	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	RAMNIK SHARMA	0314	16056583092	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	23	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	RAMNIK SHARMA	0314	16056583092	II	III	42234301	Physiology and Biochemistry	25	23	
83	TE_IA	CDB/TE_IA/SEM056/MKU/101	NISHA	0317	16056583094	II	III	42164301	Plant Anatomy and Embryology	25	22	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	NISHA	0317	16056583094	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	24	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	NISHA	0317	16056583094	II	III	42234301	Physiology and Biochemistry	25	24	
84	TE_IA	CDB/TE_IA/SEM056/MKU/104	IMAAD MOHAMMAD	0321	16056583095	II	III	32173903	Chemical Technology & Society	25	22	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	IMAAD MOHAMMAD	0321	16056583095	II	III	42164301	Plant Anatomy and Embryology	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	IMAAD MOHAMMAD	0321	16056583095	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	IMAAD MOHAMMAD	0321	16056583095	II	III	42234301	Physiology and Biochemistry	25	23	
85	TE_IA	CDB/TE_IA/SEM056/MKU/101	SANYA GUPTA	0332	16056583096	II	III	42164301	Plant Anatomy and Embryology	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	SANYA GUPTA	0332	16056583096	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	12	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	SANYA GUPTA	0332	16056583096	II	III	42234301	Physiology and Biochemistry	25	16	
86	TE_IA	CDB/TE_IA/SEM056/MKU/104	MRADUL BANSAL	0333	16056583097	II	III	32173903	Chemical Technology & Society	25	25	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	MRADUL BANSAL	0333	16056583097	II	III	42164301	Plant Anatomy and Embryology	25	20	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	MRADUL BANSAL	0333	16056583097	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	23	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	MRADUL BANSAL	0333	16056583097	II	III	42234301	Physiology and Biochemistry	25	23	
87	TE_IA	CDB/TE_IA/SEM056/MKU/101	HIMANSHI	0337	16056583098	II	III	42164301	Plant Anatomy and Embryology	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	HIMANSHI	0337	16056583098	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry &	25	12	

									Functional Group Organic Chemistry-II (Core Paper)			
	TE_IA	CDB/TE_IA/SEM056/MKU/103	HIMANSHI	0337	16056583098	II	III	42234301	Physiology and Biochemistry	25	15	
88	TE_IA	CDB/TE_IA/SEM056/MKU/101	SHREYA KUMAR	0342	16056583099	II	III	42164301	Plant Anatomy and Embryology	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	SHREYA KUMAR	0342	16056583099	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	SHREYA KUMAR	0342	16056583099	II	III	42234301	Physiology and Biochemistry	25	18	
89	TE_IA	CDB/TE_IA/SEM056/MKU/104	KHUSHBOO SENGAR	0343	16056583100	II	III	32173903	Chemical Technology & Society	25	0	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	KHUSHBOO SENGAR	0343	16056583100	II	III	42164301	Plant Anatomy and Embryology	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	KHUSHBOO SENGAR	0343	16056583100	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	20	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	KHUSHBOO SENGAR	0343	16056583100	II	III	42234301	Physiology and Biochemistry	25	20	
90	TE_IA	CDB/TE_IA/SEM056/MKU/105	AKASH CHAUDHARY	0346	16056583101	II	III	42163302	BIOFERTILIZERS	12	7	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	AKASH CHAUDHARY	0346	16056583101	II	III	42164301	Plant Anatomy and Embryology	25	20	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	AKASH CHAUDHARY	0346	16056583101	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	AKASH CHAUDHARY	0346	16056583101	II	III	42234301	Physiology and Biochemistry	25	21	
91	TE_IA	CDB/TE_IA/SEM056/MKU/101	AYUSHI	0353	16056583102	II	III	42164301	Plant Anatomy and Embryology	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	AYUSHI	0353	16056583102	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	12	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	AYUSHI	0353	16056583102	II	III	42234301	Physiology and Biochemistry	25	16	
92	TE_IA	CDB/TE_IA/SEM056/MKU/104	MEGHA	0359	16056583103	II	III	32173903	Chemical Technology & Society	25	0	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	MEGHA	0359	16056583103	II	III	42164301	Plant Anatomy and Embryology	25	23	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	MEGHA	0359	16056583103	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	24	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	MEGHA	0359	16056583103	II	III	42234301	Physiology and Biochemistry	25	23	
93	TE_IA	CDB/TE_IA/SEM056/MKU/104	VANGA NAGA	0366	16056583104	II	III	32173903	Chemical Technology & Society	25	25	

			SANDHYA									
	TE_IA	CDB/TE_IA/SEM056/MKU/101	VANGA NAGA SANDHYA	0366	16056583104	II	III	42164301	Plant Anatomy and Embryology	25	22	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	VANGA NAGA SANDHYA	0366	16056583104	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	23	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	VANGA NAGA SANDHYA	0366	16056583104	II	III	42234301	Physiology and Biochemistry	25	23	
94	TE_IA	CDB/TE_IA/SEM056/MKU/101	KAVISH BAJAJ	0367	16056583105	II	III	42164301	Plant Anatomy and Embryology	25	13	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	KAVISH BAJAJ	0367	16056583105	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	11	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	KAVISH BAJAJ	0367	16056583105	II	III	42234301	Physiology and Biochemistry	25	15	
95	TE_IA	CDB/TE_IA/SEM056/MKU/101	SANKALPA GUHA	0375	16056583106	II	III	42164301	Plant Anatomy and Embryology	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	SANKALPA GUHA	0375	16056583106	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	13	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	SANKALPA GUHA	0375	16056583106	II	III	42234301	Physiology and Biochemistry	25	18	
96	TE_IA	CDB/TE_IA/SEM056/MKU/104	SHIVANGI GUPTA	0376	16056583107	II	III	32173903	Chemical Technology & Society	25	20	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	SHIVANGI GUPTA	0376	16056583107	II	III	42164301	Plant Anatomy and Embryology	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	SHIVANGI GUPTA	0376	16056583107	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	SHIVANGI GUPTA	0376	16056583107	II	III	42234301	Physiology and Biochemistry	25	23	
97	TE_IA	CDB/TE_IA/SEM056/MKU/101	SUGANDHA YADAV	0381	16056583109	II	III	42164301	Plant Anatomy and Embryology	25	19	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	SUGANDHA YADAV	0381	16056583109	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	SUGANDHA YADAV	0381	16056583109	II	III	42234301	Physiology and Biochemistry	25	19	
98	TE_IA	CDB/TE_IA/SEM056/MKU/101	SHRUTI SINHA	0390	16056583110	II	III	42164301	Plant Anatomy and Embryology	25	19	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	SHRUTI SINHA	0390	16056583110	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	14	

	TE_IA	CDB/TE_IA/SEM056/MKU/103	SHRUTI SINHA	0390	16056583110	II	III	42234301	Physiology and Biochemistry	25	19	
99	TE_IA	CDB/TE_IA/SEM056/MKU/105	AMIT KUMAR	0393	16056583111	II	III	42163302	BIOFERTILIZERS	12	7	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	AMIT KUMAR	0393	16056583111	II	III	42164301	Plant Anatomy and Embryology	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	AMIT KUMAR	0393	16056583111	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	AMIT KUMAR	0393	16056583111	II	III	42234301	Physiology and Biochemistry	25	19	
100	TE_IA	CDB/TE_IA/SEM056/MKU/105	SUJATA	0395	16056583112	II	III	42163302	BIOFERTILIZERS	12	9	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	SUJATA	0395	16056583112	II	III	42164301	Plant Anatomy and Embryology	25	20	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	SUJATA	0395	16056583112	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	23	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	SUJATA	0395	16056583112	II	III	42234301	Physiology and Biochemistry	25	23	
101	TE_IA	CDB/TE_IA/SEM056/MKU/104	SAKET KANOJIA	0404	16056583113	II	III	32173903	Chemical Technology & Society	25	23	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	SAKET KANOJIA	0404	16056583113	II	III	42164301	Plant Anatomy and Embryology	25	19	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	SAKET KANOJIA	0404	16056583113	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	22	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	SAKET KANOJIA	0404	16056583113	II	III	42234301	Physiology and Biochemistry	25	24	
102	TE_IA	CDB/TE_IA/SEM056/MKU/101	PRIYANKA YADAV	0405	16056583114	II	III	42164301	Plant Anatomy and Embryology	25	19	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	PRIYANKA YADAV	0405	16056583114	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	20	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	PRIYANKA YADAV	0405	16056583114	II	III	42234301	Physiology and Biochemistry	25	21	
103	TE_IA	CDB/TE_IA/SEM056/MKU/104	SONIA GARG	0408	16056583115	II	III	32173903	Chemical Technology & Society	25	0	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	SONIA GARG	0408	16056583115	II	III	42164301	Plant Anatomy and Embryology	25	0	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	SONIA GARG	0408	16056583115	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	0	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	SONIA GARG	0408	16056583115	II	III	42234301	Physiology and Biochemistry	25	0	
104	TE_IA	CDB/TE_IA/SEM056/MKU/101	MUKTA KAMBOJ	0409	16056583116	II	III	42164301	Plant Anatomy and Embryology	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	MUKTA KAMBOJ	0409	16056583116	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	MUKTA KAMBOJ	0409	16056583116	II	III	42234301	Physiology and Biochemistry	25	23	

105	TE_IA	CDB/TE_IA/SEM056/MKU/104	RUPAL RAI	0418	16056583117	II	III	32173903	Chemical Technology & Society	25	20	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	RUPAL RAI	0418	16056583117	II	III	42164301	Plant Anatomy and Embryology	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	RUPAL RAI	0418	16056583117	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	8	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	RUPAL RAI	0418	16056583117	II	III	42234301	Physiology and Biochemistry	25	16	
106	TE_IA	CDB/TE_IA/SEM056/MKU/104	SALONI SAXENA	0420	16056583119	II	III	32173903	Chemical Technology & Society	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	SALONI SAXENA	0420	16056583119	II	III	42164301	Plant Anatomy and Embryology	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	SALONI SAXENA	0420	16056583119	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	6	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	SALONI SAXENA	0420	16056583119	II	III	42234301	Physiology and Biochemistry	25	15	
107	TE_IA	CDB/TE_IA/SEM056/MKU/104	KALASH AGGARWAL	0424	16056583120	II	III	32173903	Chemical Technology & Society	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	KALASH AGGARWAL	0424	16056583120	II	III	42164301	Plant Anatomy and Embryology	25	12	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	KALASH AGGARWAL	0424	16056583120	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	13	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	KALASH AGGARWAL	0424	16056583120	II	III	42234301	Physiology and Biochemistry	25	14	
108	TE_IA	CDB/TE_IA/SEM056/MKU/105	PREKESHA	0430	16056583121	II	III	42163302	BIOFERTILIZERS	12	9	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	PREKESHA	0430	16056583121	II	III	42164301	Plant Anatomy and Embryology	25	21	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	PREKESHA	0430	16056583121	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	21	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	PREKESHA	0430	16056583121	II	III	42234301	Physiology and Biochemistry	25	21	
109	TE_IA	CDB/TE_IA/SEM056/MKU/105	VANDANA	0437	16056583122	II	III	42163302	BIOFERTILIZERS	12	0	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	VANDANA	0437	16056583122	II	III	42164301	Plant Anatomy and Embryology	25	0	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	VANDANA	0437	16056583122	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	0	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	VANDANA	0437	16056583122	II	III	42234301	Physiology and Biochemistry	25	0	
110	TE_IA	CDB/TE_IA/SEM056/MKU/101	UJJWAL BATRA	0439	16056583123	II	III	42164301	Plant Anatomy and Embryology	25	6	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	UJJWAL BATRA	0439	16056583123	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	0	

	TE_IA	CDB/TE_IA/SEM056/MKU/103	UJJWAL BATRA	0439	16056583123	II	III	42234301	Physiology and Biochemistry	25	17	
111	TE_IA	CDB/TE_IA/SEM056/MKU/101	NIKITA	0473	16056583125	II	III	42164301	Plant Anatomy and Embryology	25	22	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	NIKITA	0473	16056583125	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	22	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	NIKITA	0473	16056583125	II	III	42234301	Physiology and Biochemistry	25	24	
112	TE_IA	CDB/TE_IA/SEM056/MKU/101	KANISHKA SONI	0474	16056583126	II	III	42164301	Plant Anatomy and Embryology	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	KANISHKA SONI	0474	16056583126	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	KANISHKA SONI	0474	16056583126	II	III	42234301	Physiology and Biochemistry	25	22	
113	TE_IA	CDB/TE_IA/SEM056/MKU/104	RAJNEESH	0476	16056583127	II	III	32173903	Chemical Technology & Society	25	20	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	RAJNEESH	0476	16056583127	II	III	42164301	Plant Anatomy and Embryology	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	RAJNEESH	0476	16056583127	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	RAJNEESH	0476	16056583127	II	III	42234301	Physiology and Biochemistry	25	19	
114	TE_IA	CDB/TE_IA/SEM056/MKU/105	KANIKA SINGH	0485	16056583128	II	III	42163302	BIOFERTILIZERS	12	6	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	KANIKA SINGH	0485	16056583128	II	III	42164301	Plant Anatomy and Embryology	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	KANIKA SINGH	0485	16056583128	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	6	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	KANIKA SINGH	0485	16056583128	II	III	42234301	Physiology and Biochemistry	25	14	
115	TE_IA	CDB/TE_IA/SEM056/MKU/105	SAMANBAR SIDDIQUI	0494	16056583129	II	III	42163302	BIOFERTILIZERS	12	7	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	SAMANBAR SIDDIQUI	0494	16056583129	II	III	42164301	Plant Anatomy and Embryology	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	SAMANBAR SIDDIQUI	0494	16056583129	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	12	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	SAMANBAR SIDDIQUI	0494	16056583129	II	III	42234301	Physiology and Biochemistry	25	17	
116	TE_IA	CDB/TE_IA/SEM056/MKU/105	SHIVAM KUMAR	0506	16056583130	II	III	42163302	BIOFERTILIZERS	12	8	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	SHIVAM KUMAR	0506	16056583130	II	III	42164301	Plant Anatomy and Embryology	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	SHIVAM KUMAR	0506	16056583130	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	13	

	TE_IA	CDB/TE_IA/SEM056/MKU/103	SHIVAM KUMAR	0506	16056583130	II	III	42234301	Physiology and Biochemistry	25	13	
117	TE_IA	CDB/TE_IA/SEM056/MKU/105	NIKITA YADAV	0507	16056583131	II	III	42163302	BIOFERTILIZERS	12	10	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	NIKITA YADAV	0507	16056583131	II	III	42164301	Plant Anatomy and Embryology	25	23	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	NIKITA YADAV	0507	16056583131	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	21	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	NIKITA YADAV	0507	16056583131	II	III	42234301	Physiology and Biochemistry	25	23	
118	TE_IA	CDB/TE_IA/SEM056/MKU/101	SHAURYA VARDHAN	0558	16056583132	II	III	42164301	Plant Anatomy and Embryology	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	SHAURYA VARDHAN	0558	16056583132	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	SHAURYA VARDHAN	0558	16056583132	II	III	42234301	Physiology and Biochemistry	25	24	
119	TE_IA	CDB/TE_IA/SEM056/MKU/105	RIGZIN YANGDOL	0559	16056583133	II	III	42163302	BIOFERTILIZERS	12	9	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	RIGZIN YANGDOL	0559	16056583133	II	III	42164301	Plant Anatomy and Embryology	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	RIGZIN YANGDOL	0559	16056583133	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	12	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	RIGZIN YANGDOL	0559	16056583133	II	III	42234301	Physiology and Biochemistry	25	17	
120	TE_IA	CDB/TE_IA/SEM056/MKU/101	TANISHQ	0566	16056583134	II	III	42164301	Plant Anatomy and Embryology	25	0	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	TANISHQ	0566	16056583134	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	0	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	TANISHQ	0566	16056583134	II	III	42234301	Physiology and Biochemistry	25	0	
121	TE_IA	CDB/TE_IA/SEM056/MKU/105	PARVINDER	0577	16056583135	II	III	42163302	BIOFERTILIZERS	12	5	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	PARVINDER	0577	16056583135	II	III	42164301	Plant Anatomy and Embryology	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	PARVINDER	0577	16056583135	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	4	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	PARVINDER	0577	16056583135	II	III	42234301	Physiology and Biochemistry	25	16	
122	TE_IA	CDB/TE_IA/SEM056/MKU/101	LEELA	0583	16056583136	II	III	42164301	Plant Anatomy and Embryology	25	21	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	LEELA	0583	16056583136	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry &	25	18	

									Functional Group Organic Chemistry-II (Core Paper)			
	TE_IA	CDB/TE_IA/SEM056/MKU/103	LEELA	0583	16056583136	II	III	42234301	Physiology and Biochemistry	25	19	
123	TE_IA	CDB/TE_IA/SEM056/MKU/101	ASHU KHAN	0589	16056583137	II	III	42164301	Plant Anatomy and Embryology	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	ASHU KHAN	0589	16056583137	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	12	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	ASHU KHAN	0589	16056583137	II	III	42234301	Physiology and Biochemistry	25	17	
124	TE_IA	CDB/TE_IA/SEM056/MKU/104	PRIYANKA	0617	16056583138	II	III	32173903	Chemical Technology & Society	25	20	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	PRIYANKA	0617	16056583138	II	III	42164301	Plant Anatomy and Embryology	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	PRIYANKA	0617	16056583138	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	7	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	PRIYANKA	0617	16056583138	II	III	42234301	Physiology and Biochemistry	25	16	
125	TE_IA	CDB/TE_IA/SEM056/MKU/104	GUNJAN SAGAR	0619	16056583139	II	III	32173903	Chemical Technology & Society	25	0	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	GUNJAN SAGAR	0619	16056583139	II	III	42164301	Plant Anatomy and Embryology	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	GUNJAN SAGAR	0619	16056583139	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	8	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	GUNJAN SAGAR	0619	16056583139	II	III	42234301	Physiology and Biochemistry	25	0	
126	TE_IA	CDB/TE_IA/SEM056/MKU/104	MAMTA RANI	0620	16056583140	II	III	32173903	Chemical Technology & Society	25	0	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	MAMTA RANI	0620	16056583140	II	III	42164301	Plant Anatomy and Embryology	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	MAMTA RANI	0620	16056583140	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	MAMTA RANI	0620	16056583140	II	III	42234301	Physiology and Biochemistry	25	14	
127	TE_IA	CDB/TE_IA/SEM056/MKU/105	MINAKSHI	0630	16056583141	II	III	42163302	BIOFERTILIZERS	12	8	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	MINAKSHI	0630	16056583141	II	III	42164301	Plant Anatomy and Embryology	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	MINAKSHI	0630	16056583141	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	13	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	MINAKSHI	0630	16056583141	II	III	42234301	Physiology and Biochemistry	25	18	
128	TE_IA	CDB/TE_IA/SEM056/MKU/104	TENZIN WANGMO	0647	16056583144	II	III	32173903	Chemical Technology & Society	25	0	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	TENZIN WANGMO	0647	16056583144	II	III	42164301	Plant Anatomy and Embryology	25	0	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	TENZIN WANGMO	0647	16056583144	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry &	25	0	

									Functional Group Organic Chemistry-II (Core Paper)			
	TE_IA	CDB/TE_IA/SEM056/MKU/103	TENZIN WANGMO	0647	16056583144	II	III	42234301	Physiology and Biochemistry	25	0	
129	TE_IA	CDB/TE_IA/SEM056/MKU/101	NGAWANG YANGA	0648	16056583145	II	III	42164301	Plant Anatomy and Embryology	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	NGAWANG YANGA	0648	16056583145	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	NGAWANG YANGA	0648	16056583145	II	III	42234301	Physiology and Biochemistry	25	18	
130	TE_IA	CDB/TE_IA/SEM056/MKU/101	VARUN VERMA	0651	16056583146	II	III	42164301	Plant Anatomy and Embryology	25	19	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	VARUN VERMA	0651	16056583146	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	VARUN VERMA	0651	16056583146	II	III	42234301	Physiology and Biochemistry	25	15	
131	TE_IA	CDB/TE_IA/SEM056/MKU/101	TECHI KHAMYEER	0663	16056583147	II	III	42164301	Plant Anatomy and Embryology	25	21	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	TECHI KHAMYEER	0663	16056583147	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	12	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	TECHI KHAMYEER	0663	16056583147	II	III	42234301	Physiology and Biochemistry	25	17	
132	TE_IA	CDB/TE_IA/SEM056/MKU/105	SHABNAM	0673	16056583148	II	III	42163302	BIOFERTILIZERS	12	6	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	SHABNAM	0673	16056583148	II	III	42164301	Plant Anatomy and Embryology	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	SHABNAM	0673	16056583148	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	SHABNAM	0673	16056583148	II	III	42234301	Physiology and Biochemistry	25	18	
133	TE_IA	CDB/TE_IA/SEM056/MKU/104	AKSHAY KUMAR	0678	16056583149	II	III	32173903	Chemical Technology & Society	25	23	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	AKSHAY KUMAR	0678	16056583149	II	III	42164301	Plant Anatomy and Embryology	25	21	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	AKSHAY KUMAR	0678	16056583149	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	AKSHAY KUMAR	0678	16056583149	II	III	42234301	Physiology and Biochemistry	25	18	
134	TE_IA	CDB/TE_IA/SEM056/MKU/105	ABHISHEK YADAV	0912	16056583150	II	III	42163302	BIOFERTILIZERS	12	7	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	ABHISHEK	0912	16056583150	II	III	42164301	Plant Anatomy and Embryology	25	11	

			YADAV									
	TE_IA	CDB/TE_IA/SEM056/MKU/102	ABHISHEK YADAV	0912	16056583150	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	9	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	ABHISHEK YADAV	0912	16056583150	II	III	42234301	Physiology and Biochemistry	25	16	
135	TE_IA	CDB/TE_IA/SEM056/MKU/101	TANNU CHOUDHARY	0956	16056583151	II	III	42164301	Plant Anatomy and Embryology	25	23	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	TANNU CHOUDHARY	0956	16056583151	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	22	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	TANNU CHOUDHARY	0956	16056583151	II	III	42234301	Physiology and Biochemistry	25	22	
136	TE_IA	CDB/TE_IA/SEM056/MKU/104	SAHIL SHARMA	1064	16056583152	II	III	32173903	Chemical Technology & Society	25	20	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	SAHIL SHARMA	1064	16056583152	II	III	42164301	Plant Anatomy and Embryology	25	21	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	SAHIL SHARMA	1064	16056583152	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	SAHIL SHARMA	1064	16056583152	II	III	42234301	Physiology and Biochemistry	25	18	
137	TE_IA	CDB/TE_IA/SEM056/MKU/101	KAL KAL GAUR	1079	16056583153	II	III	42164301	Plant Anatomy and Embryology	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	KAL KAL GAUR	1079	16056583153	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	12	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	KAL KAL GAUR	1079	16056583153	II	III	42234301	Physiology and Biochemistry	25	20	
138	TE_IA	CDB/TE_IA/SEM056/MKU/101	SHAHIN CHOUDHARY	1090	16056583154	II	III	42164301	Plant Anatomy and Embryology	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	SHAHIN CHOUDHARY	1090	16056583154	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	13	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	SHAHIN CHOUDHARY	1090	16056583154	II	III	42234301	Physiology and Biochemistry	25	14	
139	TE_IA	CDB/TE_IA/SEM056/MKU/104	CHETAN	1134	16056583155	II	III	32173903	Chemical Technology & Society	25	23	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	CHETAN	1134	16056583155	II	III	42164301	Plant Anatomy and Embryology	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	CHETAN	1134	16056583155	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	19	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	CHETAN	1134	16056583155	II	III	42234301	Physiology and Biochemistry	25	17	

140	TE_IA	CDB/TE_IA/SEM056/MKU/101	POOJA YADAV	1145	16056583156	II	III	42164301	Plant Anatomy and Embryology	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	POOJA YADAV	1145	16056583156	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	POOJA YADAV	1145	16056583156	II	III	42234301	Physiology and Biochemistry	25	18	
141	TE_IA	CDB/TE_IA/SEM056/MKU/101	DESHKIRTI	1157	16056583157	II	III	42164301	Plant Anatomy and Embryology	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	DESHKIRTI	1157	16056583157	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	12	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	DESHKIRTI	1157	16056583157	II	III	42234301	Physiology and Biochemistry	25	16	
142	TE_IA	CDB/TE_IA/SEM056/MKU/101	KHYATI	1171	16056583158	II	III	42164301	Plant Anatomy and Embryology	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	KHYATI	1171	16056583158	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	KHYATI	1171	16056583158	II	III	42234301	Physiology and Biochemistry	25	18	
143	TE_IA	CDB/TE_IA/SEM056/MKU/104	SHIVAM SONI	1196	16056583159	II	III	32173903	Chemical Technology & Society	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	SHIVAM SONI	1196	16056583159	II	III	42164301	Plant Anatomy and Embryology	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	SHIVAM SONI	1196	16056583159	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	SHIVAM SONI	1196	16056583159	II	III	42234301	Physiology and Biochemistry	25	16	
144	TE_IA	CDB/TE_IA/SEM056/MKU/105	POOJA SHARMA	1258	16056583160	II	III	42163302	BIOFERTILIZERS	12	7	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	POOJA SHARMA	1258	16056583160	II	III	42164301	Plant Anatomy and Embryology	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	POOJA SHARMA	1258	16056583160	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	11	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	POOJA SHARMA	1258	16056583160	II	III	42234301	Physiology and Biochemistry	25	15	
145	TE_IA	CDB/TE_IA/SEM056/MKU/105	STANZIN THAYAS	1417	16056583161	II	III	42163302	BIOFERTILIZERS	12	4	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	STANZIN THAYAS	1417	16056583161	II	III	42164301	Plant Anatomy and Embryology	25	11	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	STANZIN THAYAS	1417	16056583161	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	9	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	STANZIN THAYAS	1417	16056583161	II	III	42234301	Physiology and Biochemistry	25	16	
146	TE_IA	CDB/TE_IA/SEM056/MKU/105	PUNCHOK	1580	16056583164	II	III	42163302	BIOFERTILIZERS	12	7	

			DOLMA									
	TE_IA	CDB/TE_IA/SEM056/MKU/101	PUNCHOK DOLMA	1580	16056583164	II	III	42164301	Plant Anatomy and Embryology	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	PUNCHOK DOLMA	1580	16056583164	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry- II (Core Paper)	25	7	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	PUNCHOK DOLMA	1580	16056583164	II	III	42234301	Physiology and Biochemistry	25	14	
147	TE_IA	CDB/TE_IA/SEM056/MKU/101	SWATI SINGH	1581	16056583165	II	III	42164301	Plant Anatomy and Embryology	25	22	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	SWATI SINGH	1581	16056583165	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry- II (Core Paper)	25	24	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	SWATI SINGH	1581	16056583165	II	III	42234301	Physiology and Biochemistry	25	20	
148	TE_IA	CDB/TE_IA/SEM056/MKU/101	ARJUMAND RAUF	1582	16056583166	II	III	42164301	Plant Anatomy and Embryology	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	ARJUMAND RAUF	1582	16056583166	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry- II (Core Paper)	25	10	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	ARJUMAND RAUF	1582	16056583166	II	III	42234301	Physiology and Biochemistry	25	20	
149	TE_IA	CDB/TE_IA/SEM056/MKU/104	SHWETA CHOUHARY	1628	16056583167	II	III	32173903	Chemical Technology & Society	25	20	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	SHWETA CHOUHARY	1628	16056583167	II	III	42164301	Plant Anatomy and Embryology	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	SHWETA CHOUHARY	1628	16056583167	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry- II (Core Paper)	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	SHWETA CHOUHARY	1628	16056583167	II	III	42234301	Physiology and Biochemistry	25	17	
150	TE_IA	CDB/TE_IA/SEM056/MKU/105	PRASHANT GAUTAM	1629	16056583168	II	III	42163302	BIOFERTILIZERS	12	3	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	PRASHANT GAUTAM	1629	16056583168	II	III	42164301	Plant Anatomy and Embryology	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	PRASHANT GAUTAM	1629	16056583168	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry- II (Core Paper)	25	8	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	PRASHANT GAUTAM	1629	16056583168	II	III	42234301	Physiology and Biochemistry	25	7	
151	TE_IA	CDB/TE_IA/SEM056/MKU/105	SUMNEEMA RAI	1732	16056583169	II	III	42163302	BIOFERTILIZERS	12	7	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	SUMNEEMA RAI	1732	16056583169	II	III	42164301	Plant Anatomy and Embryology	25	16	

	TE_IA	CDB/TE_IA/SEM056/MKU/102	SUMNEEMA RAI	1732	16056583169	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	13	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	SUMNEEMA RAI	1732	16056583169	II	III	42234301	Physiology and Biochemistry	25	16	
152	TE_IA	CDB/TE_IA/SEM056/MKU/104	MANISHA SINGH	1824	16056583170	II	III	32173903	Chemical Technology & Society	25	20	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	MANISHA SINGH	1824	16056583170	II	III	42164301	Plant Anatomy and Embryology	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	MANISHA SINGH	1824	16056583170	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	13	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	MANISHA SINGH	1824	16056583170	II	III	42234301	Physiology and Biochemistry	25	16	
153	TE_IA	CDB/TE_IA/SEM056/MKU/104	RIGZIN YANGDOL	1825	16056583171	II	III	32173903	Chemical Technology & Society	25	19	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	RIGZIN YANGDOL	1825	16056583171	II	III	42164301	Plant Anatomy and Embryology	25	20	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	RIGZIN YANGDOL	1825	16056583171	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	RIGZIN YANGDOL	1825	16056583171	II	III	42234301	Physiology and Biochemistry	25	21	
154	TE_IA	CDB/TE_IA/SEM056/MKU/101	ZEESHAN ALI	1826	16056583172	II	III	42164301	Plant Anatomy and Embryology	25	0	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	ZEESHAN ALI	1826	16056583172	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	0	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	ZEESHAN ALI	1826	16056583172	II	III	42234301	Physiology and Biochemistry	25	0	
155	TE_IA	CDB/TE_IA/SEM056/MKU/101	RAGHVI KAUL	1975	16056583173	II	III	42164301	Plant Anatomy and Embryology	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	RAGHVI KAUL	1975	16056583173	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	12	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	RAGHVI KAUL	1975	16056583173	II	III	42234301	Physiology and Biochemistry	25	16	
156	TE_IA	CDB/TE_IA/SEM056/MKU/104	PRASOON PRAKASH	2048	16056583174	II	III	32173903	Chemical Technology & Society	25	23	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	PRASOON PRAKASH	2048	16056583174	II	III	42164301	Plant Anatomy and Embryology	25	24	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	PRASOON PRAKASH	2048	16056583174	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	25	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	PRASOON	2048	16056583174	II	III	42234301	Physiology and Biochemistry	25	25	

			PRAKASH									
157	TE_IA	CDB/TE_IA/SEM056/MKU/104	AFTAB	2131	16056583175	II	III	32173903	Chemical Technology & Society	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	AFTAB	2131	16056583175	II	III	42164301	Plant Anatomy and Embryology	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	AFTAB	2131	16056583175	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	11	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	AFTAB	2131	16056583175	II	III	42234301	Physiology and Biochemistry	25	16	
158	TE_IA	CDB/TE_IA/SEM056/MKU/101	TRISHALA SINGH	2132	16056583176	II	III	42164301	Plant Anatomy and Embryology	25	20	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	TRISHALA SINGH	2132	16056583176	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	TRISHALA SINGH	2132	16056583176	II	III	42234301	Physiology and Biochemistry	25	21	
159	TE_IA	CDB/TE_IA/SEM056/MKU/104	DIKSHA SHAMI	2133	16056583177	II	III	32173903	Chemical Technology & Society	25	20	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	DIKSHA SHAMI	2133	16056583177	II	III	42164301	Plant Anatomy and Embryology	25	12	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	DIKSHA SHAMI	2133	16056583177	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	10	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	DIKSHA SHAMI	2133	16056583177	II	III	42234301	Physiology and Biochemistry	25	15	
160	TE_IA	CDB/TE_IA/SEM056/MKU/104	NITESH KUMAR	2134	16056583178	II	III	32173903	Chemical Technology & Society	25	24	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	NITESH KUMAR	2134	16056583178	II	III	42164301	Plant Anatomy and Embryology	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	NITESH KUMAR	2134	16056583178	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	NITESH KUMAR	2134	16056583178	II	III	42234301	Physiology and Biochemistry	25	20	
161	TE_IA	CDB/TE_IA/SEM056/MKU/105	SAKSHI	2135	16056583179	II	III	42163302	BIOFERTILIZERS	12	7	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	SAKSHI	2135	16056583179	II	III	42164301	Plant Anatomy and Embryology	25	12	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	SAKSHI	2135	16056583179	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	SAKSHI	2135	16056583179	II	III	42234301	Physiology and Biochemistry	25	16	
162	TE_IA	CDB/TE_IA/SEM056/MKU/105	AKASH YADAV	2136	16056583180	II	III	42163302	BIOFERTILIZERS	12	5	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	AKASH YADAV	2136	16056583180	II	III	42164301	Plant Anatomy and Embryology	25	13	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	AKASH YADAV	2136	16056583180	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	10	

	TE_IA	CDB/TE_IA/SEM056/MKU/103	AKASH YADAV	2136	16056583180	II	III	42234301	Physiology and Biochemistry	25	13	
163	TE_IA	CDB/TE_IA/SEM056/MKU/105	MAHIMA	2137	16056583181	II	III	42163302	BIOFERTILIZERS	12	2	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	MAHIMA	2137	16056583181	II	III	42164301	Plant Anatomy and Embryology	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	MAHIMA	2137	16056583181	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	8	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	MAHIMA	2137	16056583181	II	III	42234301	Physiology and Biochemistry	25	15	
164	TE_IA	CDB/TE_IA/SEM056/MKU/101	AKANKSHA	2138	16056583182	II	III	42164301	Plant Anatomy and Embryology	25	23	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	AKANKSHA	2138	16056583182	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	23	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	AKANKSHA	2138	16056583182	II	III	42234301	Physiology and Biochemistry	25	23	
165	TE_IA	CDB/TE_IA/SEM056/MKU/105	FARIN KHATOON	2140	16056583183	II	III	42163302	BIOFERTILIZERS	12	10	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	FARIN KHATOON	2140	16056583183	II	III	42164301	Plant Anatomy and Embryology	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	FARIN KHATOON	2140	16056583183	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	FARIN KHATOON	2140	16056583183	II	III	42234301	Physiology and Biochemistry	25	17	
166	TE_IA	CDB/TE_IA/SEM056/MKU/104	JATIN DHRUV	2141	16056583184	II	III	32173903	Chemical Technology & Society	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	JATIN DHRUV	2141	16056583184	II	III	42164301	Plant Anatomy and Embryology	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	JATIN DHRUV	2141	16056583184	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	11	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	JATIN DHRUV	2141	16056583184	II	III	42234301	Physiology and Biochemistry	25	14	
167	TE_IA	CDB/TE_IA/SEM056/MKU/104	ASIAN	2142	16056583185	II	III	32173903	Chemical Technology & Society	25	22	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	ASIAN	2142	16056583185	II	III	42164301	Plant Anatomy and Embryology	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	ASIAN	2142	16056583185	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	ASIAN	2142	16056583185	II	III	42234301	Physiology and Biochemistry	25	17	
168	TE_IA	CDB/TE_IA/SEM056/MKU/104	SURENDRA SINGH YADAV	2143	16056583186	II	III	32173903	Chemical Technology & Society	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	SURENDRA SINGH YADAV	2143	16056583186	II	III	42164301	Plant Anatomy and Embryology	25	6	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	SURENDRA SINGH YADAV	2143	16056583186	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	8	

	TE_IA	CDB/TE_IA/SEM056/MKU/103	SURENDRA SINGH YADAV	2143	16056583186	II	III	42234301	Physiology and Biochemistry	25	18	
169	TE_IA	CDB/TE_IA/SEM056/MKU/104	VAISHALI	2144	16056583187	II	III	32173903	Chemical Technology & Society	25	20	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	VAISHALI	2144	16056583187	II	III	42164301	Plant Anatomy and Embryology	25	0	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	VAISHALI	2144	16056583187	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	6	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	VAISHALI	2144	16056583187	II	III	42234301	Physiology and Biochemistry	25	16	
170	TE_IA	CDB/TE_IA/SEM056/MKU/105	TONILI MONICA AWOMI	2145	16056583188	II	III	42163302	BIOFERTILIZERS	12	5	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	TONILI MONICA AWOMI	2145	16056583188	II	III	42164301	Plant Anatomy and Embryology	25	19	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	TONILI MONICA AWOMI	2145	16056583188	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	20	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	TONILI MONICA AWOMI	2145	16056583188	II	III	42234301	Physiology and Biochemistry	25	22	
171	TE_IA	CDB/TE_IA/SEM056/MKU/101	RAKHI BAISLA	2146	16056583189	II	III	42164301	Plant Anatomy and Embryology	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	RAKHI BAISLA	2146	16056583189	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	9	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	RAKHI BAISLA	2146	16056583189	II	III	42234301	Physiology and Biochemistry	25	14	
172	TE_IA	CDB/TE_IA/SEM056/MKU/105	TARUNA KAUR	2147	16056583190	II	III	42163302	BIOFERTILIZERS	12	6	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	TARUNA KAUR	2147	16056583190	II	III	42164301	Plant Anatomy and Embryology	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	TARUNA KAUR	2147	16056583190	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	11	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	TARUNA KAUR	2147	16056583190	II	III	42234301	Physiology and Biochemistry	25	16	
173	TE_IA	CDB/TE_IA/SEM056/MKU/104	VISHAL	2148	16056583191	II	III	32173903	Chemical Technology & Society	25	22	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	VISHAL	2148	16056583191	II	III	42164301	Plant Anatomy and Embryology	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	VISHAL	2148	16056583191	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	10	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	VISHAL	2148	16056583191	II	III	42234301	Physiology and Biochemistry	25	18	
174	TE_IA	CDB/TE_IA/SEM056/MKU/105	KRISHA	2149	16056583192	II	III	42163302	BIOFERTILIZERS	12	6	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	KRISHA	2149	16056583192	II	III	42164301	Plant Anatomy and Embryology	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	KRISHA	2149	16056583192	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry &	25	14	

									Functional Group Organic Chemistry-II (Core Paper)			
	TE_IA	CDB/TE_IA/SEM056/MKU/103	KRISHA	2149	16056583192	II	III	42234301	Physiology and Biochemistry	25	16	
175	TE_IA	CDB/TE_IA/SEM056/MKU/105	MENAKA SAROHA	2150	16056583193	II	III	42163302	BIOFERTILIZERS	12	5	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	MENAKA SAROHA	2150	16056583193	II	III	42164301	Plant Anatomy and Embryology	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	MENAKA SAROHA	2150	16056583193	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	10	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	MENAKA SAROHA	2150	16056583193	II	III	42234301	Physiology and Biochemistry	25	16	
176	TE_IA	CDB/TE_IA/SEM056/MKU/101	SHRUTI GAUTAM	2151	16056583194	II	III	42164301	Plant Anatomy and Embryology	25	20	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	SHRUTI GAUTAM	2151	16056583194	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	19	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	SHRUTI GAUTAM	2151	16056583194	II	III	42234301	Physiology and Biochemistry	25	19	
177	TE_IA	CDB/TE_IA/SEM056/MKU/101	SHIVANI GAUTAM	2152	16056583195	II	III	42164301	Plant Anatomy and Embryology	25	19	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	SHIVANI GAUTAM	2152	16056583195	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	22	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	SHIVANI GAUTAM	2152	16056583195	II	III	42234301	Physiology and Biochemistry	25	20	
178	TE_IA	CDB/TE_IA/SEM056/MKU/105	SHIKHA KUMARI	2153	16056583196	II	III	42163302	BIOFERTILIZERS	12	2	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	SHIKHA KUMARI	2153	16056583196	II	III	42164301	Plant Anatomy and Embryology	25	13	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	SHIKHA KUMARI	2153	16056583196	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	12	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	SHIKHA KUMARI	2153	16056583196	II	III	42234301	Physiology and Biochemistry	25	16	
179	TE_IA	CDB/TE_IA/SEM056/MKU/310	SHRESHTHA	2154	16056583197	II	III	32173903	Chemical Technology & Society	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/105	SHRESHTHA	2154	16056583197	II	III	42163302	BIOFERTILIZERS	12	0	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	SHRESHTHA	2154	16056583197	II	III	42164301	Plant Anatomy and Embryology	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	SHRESHTHA	2154	16056583197	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	11	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	SHRESHTHA	2154	16056583197	II	III	42234301	Physiology and Biochemistry	25	20	
180	TE_IA	CDB/TE_IA/SEM056/MKU/101	PRIYA	2155	16056583198	II	III	42164301	Plant Anatomy and Embryology	25	0	

	TE_IA	CDB/TE_IA/SEM056/MKU/102	PRIYA	2155	16056583198	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	0	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	PRIYA	2155	16056583198	II	III	42234301	Physiology and Biochemistry	25	0	
181	TE_IA	CDB/TE_IA/SEM056/MKU/105	KIRAN SINGH	2206	16056583199	II	III	42163302	BIOFERTILIZERS	12	7	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	KIRAN SINGH	2206	16056583199	II	III	42164301	Plant Anatomy and Embryology	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	KIRAN SINGH	2206	16056583199	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	11	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	KIRAN SINGH	2206	16056583199	II	III	42234301	Physiology and Biochemistry	25	18	
182	TE_IA	CDB/TE_IA/SEM056/MKU/101	KAJAL	2207	16056583200	II	III	42164301	Plant Anatomy and Embryology	25	21	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	KAJAL	2207	16056583200	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	KAJAL	2207	16056583200	II	III	42234301	Physiology and Biochemistry	25	23	
183	TE_IA	CDB/TE_IA/SEM056/MKU/104	KANIKA VIKAL	2208	16056583201	II	III	32173903	Chemical Technology & Society	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	KANIKA VIKAL	2208	16056583201	II	III	42164301	Plant Anatomy and Embryology	25	9	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	KANIKA VIKAL	2208	16056583201	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	10	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	KANIKA VIKAL	2208	16056583201	II	III	42234301	Physiology and Biochemistry	25	14	
184	TE_IA	CDB/TE_IA/SEM056/MKU/101	K. THANDUANLUNG	2209	16056583202	II	III	42164301	Plant Anatomy and Embryology	25	20	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	K. THANDUANLUNG	2209	16056583202	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	K. THANDUANLUNG	2209	16056583202	II	III	42234301	Physiology and Biochemistry	25	20	
185	TE_IA	CDB/TE_IA/SEM056/MKU/105	KHUMAN THEM LAMYANBA MEITEI	2210	16056583203	II	III	42163302	BIOFERTILIZERS	12	6	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	KHUMAN THEM LAMYANBA MEITEI	2210	16056583203	II	III	42164301	Plant Anatomy and Embryology	25	23	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	KHUMAN THEM LAMYANBA MEITEI	2210	16056583203	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	11	

	TE_IA	CDB/TE_IA/SEM056/MKU/103	KHUMAN THEM LAMYANBA MEITEI	2210	16056583203	II	III	42234301	Physiology and Biochemistry	25	19	
186	TE_IA	CDB/TE_IA/SEM056/MKU/101	LOVELY ANAND	2211	16056583204	II	III	42164301	Plant Anatomy and Embryology	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	LOVELY ANAND	2211	16056583204	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry- II (Core Paper)	25	13	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	LOVELY ANAND	2211	16056583204	II	III	42234301	Physiology and Biochemistry	25	18	
187	TE_IA	CDB/TE_IA/SEM056/MKU/104	MUNFED KHAN	2212	16056583205	II	III	32173903	Chemical Technology & Society	25	20	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	MUNFED KHAN	2212	16056583205	II	III	42164301	Plant Anatomy and Embryology	25	13	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	MUNFED KHAN	2212	16056583205	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry- II (Core Paper)	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	MUNFED KHAN	2212	16056583205	II	III	42234301	Physiology and Biochemistry	25	17	
188	TE_IA	CDB/TE_IA/SEM056/MKU/104	MD. MOHSIM QURESHI	2213	16056583206	II	III	32173903	Chemical Technology & Society	25	22	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	MD. MOHSIM QURESHI	2213	16056583206	II	III	42164301	Plant Anatomy and Embryology	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	MD. MOHSIM QURESHI	2213	16056583206	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry- II (Core Paper)	25	11	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	MD. MOHSIM QURESHI	2213	16056583206	II	III	42234301	Physiology and Biochemistry	25	17	
189	TE_IA	CDB/TE_IA/SEM056/MKU/104	MD. AJHAR HUSSAIN	2214	16056583207	II	III	32173903	Chemical Technology & Society	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	MD. AJHAR HUSSAIN	2214	16056583207	II	III	42164301	Plant Anatomy and Embryology	25	12	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	MD. AJHAR HUSSAIN	2214	16056583207	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry- II (Core Paper)	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	MD. AJHAR HUSSAIN	2214	16056583207	II	III	42234301	Physiology and Biochemistry	25	15	
190	TE_IA	CDB/TE_IA/SEM056/MKU/105	NGAYURIN RAISING	2215	16056583208	II	III	42163302	BIOFERTILIZERS	12	5	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	NGAYURIN RAISING	2215	16056583208	II	III	42164301	Plant Anatomy and Embryology	25	19	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	NGAYURIN RAISING	2215	16056583208	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry- II (Core Paper)	25	13	

	TE_IA	CDB/TE_IA/SEM056/MKU/103	NGAYURIN RAISING	2215	16056583208	II	III	42234301	Physiology and Biochemistry	25	21	
191	TE_IA	CDB/TE_IA/SEM056/MKU/104	NATASHA	2216	16056583209	II	III	32173903	Chemical Technology & Society	25	20	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	NATASHA	2216	16056583209	II	III	42164301	Plant Anatomy and Embryology	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	NATASHA	2216	16056583209	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	9	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	NATASHA	2216	16056583209	II	III	42234301	Physiology and Biochemistry	25	17	
192	TE_IA	CDB/TE_IA/SEM056/MKU/104	NATASHA KUMARI GUPTA	2218	16056583211	II	III	32173903	Chemical Technology & Society	25	20	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	NATASHA KUMARI GUPTA	2218	16056583211	II	III	42164301	Plant Anatomy and Embryology	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	NATASHA KUMARI GUPTA	2218	16056583211	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	8	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	NATASHA KUMARI GUPTA	2218	16056583211	II	III	42234301	Physiology and Biochemistry	25	14	
193	TE_IA	CDB/TE_IA/SEM056/MKU/104	NEHA	2219	16056583212	II	III	32173903	Chemical Technology & Society	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	NEHA	2219	16056583212	II	III	42164301	Plant Anatomy and Embryology	25	20	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	NEHA	2219	16056583212	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	NEHA	2219	16056583212	II	III	42234301	Physiology and Biochemistry	25	19	
194	TE_IA	CDB/TE_IA/SEM056/MKU/101	PRIYANKA	2220	16056583213	II	III	42164301	Plant Anatomy and Embryology	25	21	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	PRIYANKA	2220	16056583213	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	24	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	PRIYANKA	2220	16056583213	II	III	42234301	Physiology and Biochemistry	25	21	
195	TE_IA	CDB/TE_IA/SEM056/MKU/104	POOJA GANGWAR	2222	16056583214	II	III	32173903	Chemical Technology & Society	25	20	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	POOJA GANGWAR	2222	16056583214	II	III	42164301	Plant Anatomy and Embryology	25	6	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	POOJA GANGWAR	2222	16056583214	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	10	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	POOJA GANGWAR	2222	16056583214	II	III	42234301	Physiology and Biochemistry	25	16	
196	TE_IA	CDB/TE_IA/SEM056/MKU/104	PRADHUMAN	2223	16056583215	II	III	32173903	Chemical Technology & Society	25	24	

			YADAV									
	TE_IA	CDB/TE_IA/SEM056/MKU/101	PRADHUMAN YADAV	2223	16056583215	II	III	42164301	Plant Anatomy and Embryology	25	20	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	PRADHUMAN YADAV	2223	16056583215	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	19	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	PRADHUMAN YADAV	2223	16056583215	II	III	42234301	Physiology and Biochemistry	25	19	
197	TE_IA	CDB/TE_IA/SEM056/MKU/105	RUNGMATAI ZIMIK	2240	16056583216	II	III	42163302	BIOFERTILIZERS	12	3	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	RUNGMATAI ZIMIK	2240	16056583216	II	III	42164301	Plant Anatomy and Embryology	25	13	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	RUNGMATAI ZIMIK	2240	16056583216	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	1	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	RUNGMATAI ZIMIK	2240	16056583216	II	III	42234301	Physiology and Biochemistry	25	13	
198	TE_IA	CDB/TE_IA/SEM056/MKU/104	RAHUL VERMA	2241	16056583217	II	III	32173903	Chemical Technology & Society	25	20	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	RAHUL VERMA	2241	16056583217	II	III	42164301	Plant Anatomy and Embryology	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	RAHUL VERMA	2241	16056583217	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	9	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	RAHUL VERMA	2241	16056583217	II	III	42234301	Physiology and Biochemistry	25	16	
199	TE_IA	CDB/TE_IA/SEM056/MKU/101	KOMAL	2242	16056583218	II	III	42164301	Plant Anatomy and Embryology	25	22	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	KOMAL	2242	16056583218	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	13	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	KOMAL	2242	16056583218	II	III	42234301	Physiology and Biochemistry	25	17	
200	TE_IA	CDB/TE_IA/SEM056/MKU/105	RINNGACHAM VASHIM	2243	16056583219	II	III	42163302	BIOFERTILIZERS	12	5	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	RINNGACHAM VASHIM	2243	16056583219	II	III	42164301	Plant Anatomy and Embryology	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	RINNGACHAM VASHIM	2243	16056583219	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	11	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	RINNGACHAM VASHIM	2243	16056583219	II	III	42234301	Physiology and Biochemistry	25	15	
201	TE_IA	CDB/TE_IA/SEM056/MKU/105	RADHEY SHYAM	2244	16056583220	II	III	42163302	BIOFERTILIZERS	12	6	

	TE_IA	CDB/TE_IA/SEM056/MKU/101	RADHEY SHYAM	2244	16056583220	II	III	42164301	Plant Anatomy and Embryology	25	10	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	RADHEY SHYAM	2244	16056583220	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	20	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	RADHEY SHYAM	2244	16056583220	II	III	42234301	Physiology and Biochemistry	25	19	
202	TE_IA	CDB/TE_IA/SEM056/MKU/105	SUSHANTA YADAV	2245	16056583221	II	III	42163302	BIOFERTILIZERS	12	6	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	SUSHANTA YADAV	2245	16056583221	II	III	42164301	Plant Anatomy and Embryology	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	SUSHANTA YADAV	2245	16056583221	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	SUSHANTA YADAV	2245	16056583221	II	III	42234301	Physiology and Biochemistry	25	22	
203	TE_IA	CDB/TE_IA/SEM056/MKU/105	SHAKUN SINGH	2246	16056583222	II	III	42163302	BIOFERTILIZERS	12	8	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	SHAKUN SINGH	2246	16056583222	II	III	42164301	Plant Anatomy and Embryology	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	SHAKUN SINGH	2246	16056583222	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	SHAKUN SINGH	2246	16056583222	II	III	42234301	Physiology and Biochemistry	25	20	
204	TE_IA	CDB/TE_IA/SEM056/MKU/104	SIMRAN KATHURIA	2248	16056583224	II	III	32173903	Chemical Technology & Society	25	19	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	SIMRAN KATHURIA	2248	16056583224	II	III	42164301	Plant Anatomy and Embryology	25	12	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	SIMRAN KATHURIA	2248	16056583224	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	SIMRAN KATHURIA	2248	16056583224	II	III	42234301	Physiology and Biochemistry	25	17	
205	TE_IA	CDB/TE_IA/SEM056/MKU/105	SHIVANI SINGH	2249	16056583225	II	III	42163302	BIOFERTILIZERS	12	7	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	SHIVANI SINGH	2249	16056583225	II	III	42164301	Plant Anatomy and Embryology	25	11	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	SHIVANI SINGH	2249	16056583225	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	SHIVANI SINGH	2249	16056583225	II	III	42234301	Physiology and Biochemistry	25	18	
206	TE_IA	CDB/TE_IA/SEM056/MKU/104	SUSHMITA SHARMA	2250	16056583226	II	III	32173903	Chemical Technology & Society	25	0	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	SUSHMITA	2250	16056583226	II	III	42164301	Plant Anatomy and Embryology	25	11	

			SHARMA									
	TE_IA	CDB/TE_IA/SEM056/MKU/102	SUSHMITA SHARMA	2250	16056583226	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	0	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	SUSHMITA SHARMA	2250	16056583226	II	III	42234301	Physiology and Biochemistry	25	11	
207	TE_IA	CDB/TE_IA/SEM056/MKU/105	SAKSHI WALIA	2251	16056583227	II	III	42163302	BIOFERTILIZERS	12	0	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	SAKSHI WALIA	2251	16056583227	II	III	42164301	Plant Anatomy and Embryology	25	8	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	SAKSHI WALIA	2251	16056583227	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	7	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	SAKSHI WALIA	2251	16056583227	II	III	42234301	Physiology and Biochemistry	25	14	
208	TE_IA	CDB/TE_IA/SEM056/MKU/104	SURBHI ARYA	2252	16056583228	II	III	32173903	Chemical Technology & Society	25	22	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	SURBHI ARYA	2252	16056583228	II	III	42164301	Plant Anatomy and Embryology	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	SURBHI ARYA	2252	16056583228	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	SURBHI ARYA	2252	16056583228	II	III	42234301	Physiology and Biochemistry	25	16	
209	TE_IA	CDB/TE_IA/SEM056/MKU/104	SUSHILA CHAUHAN	2253	16056583229	II	III	32173903	Chemical Technology & Society	25	19	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	SUSHILA CHAUHAN	2253	16056583229	II	III	42164301	Plant Anatomy and Embryology	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	SUSHILA CHAUHAN	2253	16056583229	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	0	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	SUSHILA CHAUHAN	2253	16056583229	II	III	42234301	Physiology and Biochemistry	25	16	
210	TE_IA	CDB/TE_IA/SEM056/MKU/104	SAMREEN HAYAT	2254	16056583230	II	III	32173903	Chemical Technology & Society	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	SAMREEN HAYAT	2254	16056583230	II	III	42164301	Plant Anatomy and Embryology	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	SAMREEN HAYAT	2254	16056583230	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	SAMREEN HAYAT	2254	16056583230	II	III	42234301	Physiology and Biochemistry	25	18	
211	TE_IA	CDB/TE_IA/SEM056/MKU/105	THOUNAOJAM NIKITA	2255	16056583231	II	III	42163302	BIOFERTILIZERS	12	6	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	THOUNAOJAM NIKITA	2255	16056583231	II	III	42164301	Plant Anatomy and Embryology	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	THOUNAOJAM	2255	16056583231	II	III	42174304	Solutions, Phase Equilibria,	25	12	

			NIKITA						Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)			
	TE_IA	CDB/TE_IA/SEM056/MKU/103	THOUNAOJAM NIKITA	2255	16056583231	II	III	42234301	Physiology and Biochemistry	25	15	
212	TE_IA	CDB/TE_IA/SEM056/MKU/104	VAISHALI	2256	16056583232	II	III	32173903	Chemical Technology & Society	25	20	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	VAISHALI	2256	16056583232	II	III	42164301	Plant Anatomy and Embryology	25	13	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	VAISHALI	2256	16056583232	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	VAISHALI	2256	16056583232	II	III	42234301	Physiology and Biochemistry	25	17	
213	TE_IA	CDB/TE_IA/SEM056/MKU/101	VARSHA KUMARI	2257	16056583233	II	III	42164301	Plant Anatomy and Embryology	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	VARSHA KUMARI	2257	16056583233	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	13	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	VARSHA KUMARI	2257	16056583233	II	III	42234301	Physiology and Biochemistry	25	18	
214	TE_IA	CDB/TE_IA/SEM056/MKU/104	VISHAL RAJ	2258	16056583234	II	III	32173903	Chemical Technology & Society	25	0	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	VISHAL RAJ	2258	16056583234	II	III	42164301	Plant Anatomy and Embryology	25	0	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	VISHAL RAJ	2258	16056583234	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	0	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	VISHAL RAJ	2258	16056583234	II	III	42234301	Physiology and Biochemistry	25	0	
215	TE_IA	CDB/TE_IA/SEM056/MKU/104	YASHI	2259	16056583235	II	III	32173903	Chemical Technology & Society	25	24	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	YASHI	2259	16056583235	II	III	42164301	Plant Anatomy and Embryology	25	13	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	YASHI	2259	16056583235	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	YASHI	2259	16056583235	II	III	42234301	Physiology and Biochemistry	25	22	
216	TE_IA	CDB/TE_IA/SEM056/MKU/104	YOGESH	2260	16056583236	II	III	32173903	Chemical Technology & Society	25	22	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	YOGESH	2260	16056583236	II	III	42164301	Plant Anatomy and Embryology	25	11	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	YOGESH	2260	16056583236	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	YOGESH	2260	16056583236	II	III	42234301	Physiology and Biochemistry	25	16	
217	TE_IA	CDB/TE_IA/SEM056/MKU/105	AHANTHEM RATAN KUMAR SINGH	2261	16056583237	II	III	42163302	BIOFERTILIZERS	12	5	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	AHANTHEM	2261	16056583237	II	III	42164301	Plant Anatomy and Embryology	25	13	

			RATAN KUMAR SINGH									
	TE_IA	CDB/TE_IA/SEM056/MKU/102	AHANTHEM RATAN KUMAR SINGH	2261	16056583237	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	12	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	AHANTHEM RATAN KUMAR SINGH	2261	16056583237	II	III	42234301	Physiology and Biochemistry	25	14	
218	TE_IA	CDB/TE_IA/SEM056/MKU/105	ATUL KUMAR SAGAR	2262	16056583238	II	III	42163302	BIOFERTILIZERS	12	6	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	ATUL KUMAR SAGAR	2262	16056583238	II	III	42164301	Plant Anatomy and Embryology	25	12	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	ATUL KUMAR SAGAR	2262	16056583238	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	ATUL KUMAR SAGAR	2262	16056583238	II	III	42234301	Physiology and Biochemistry	25	20	
219	TE_IA	CDB/TE_IA/SEM056/MKU/104	ANKITA PRASAD	2263	16056583239	II	III	32173903	Chemical Technology & Society	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	ANKITA PRASAD	2263	16056583239	II	III	42164301	Plant Anatomy and Embryology	25	12	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	ANKITA PRASAD	2263	16056583239	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	ANKITA PRASAD	2263	16056583239	II	III	42234301	Physiology and Biochemistry	25	15	
220	TE_IA	CDB/TE_IA/SEM056/MKU/105	APOORVA DHIKANIA	2264	16056583240	II	III	42163302	BIOFERTILIZERS	12	4	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	APOORVA DHIKANIA	2264	16056583240	II	III	42164301	Plant Anatomy and Embryology	25	13	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	APOORVA DHIKANIA	2264	16056583240	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	12	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	APOORVA DHIKANIA	2264	16056583240	II	III	42234301	Physiology and Biochemistry	25	17	
221	TE_IA	CDB/TE_IA/SEM056/MKU/104	ANKIT	2266	16056583241	II	III	32173903	Chemical Technology & Society	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	ANKIT	2266	16056583241	II	III	42164301	Plant Anatomy and Embryology	25	7	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	ANKIT	2266	16056583241	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	ANKIT	2266	16056583241	II	III	42234301	Physiology and Biochemistry	25	18	

222	TE_IA	CDB/TE_IA/SEM056/MKU/105	ATUL KUMAR	2267	16056583242	II	III	42163302	BIOFERTILIZERS	12	0	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	ATUL KUMAR	2267	16056583242	II	III	42164301	Plant Anatomy and Embryology	25	0	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	ATUL KUMAR	2267	16056583242	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	0	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	ATUL KUMAR	2267	16056583242	II	III	42234301	Physiology and Biochemistry	25	0	
223	TE_IA	CDB/TE_IA/SEM056/MKU/105	ANAND PRAKASH BEDGUJAR	2268	16056583243	II	III	42163302	BIOFERTILIZERS	12	0	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	ANAND PRAKASH BEDGUJAR	2268	16056583243	II	III	42164301	Plant Anatomy and Embryology	25	0	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	ANAND PRAKASH BEDGUJAR	2268	16056583243	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	0	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	ANAND PRAKASH BEDGUJAR	2268	16056583243	II	III	42234301	Physiology and Biochemistry	25	0	
224	TE_IA	CDB/TE_IA/SEM056/MKU/105	ANURADHA SINGH	2269	16056583244	II	III	42163302	BIOFERTILIZERS	12	6	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	ANURADHA SINGH	2269	16056583244	II	III	42164301	Plant Anatomy and Embryology	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	ANURADHA SINGH	2269	16056583244	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	20	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	ANURADHA SINGH	2269	16056583244	II	III	42234301	Physiology and Biochemistry	25	24	
225	TE_IA	CDB/TE_IA/SEM056/MKU/104	ANJALI	2270	16056583245	II	III	32173903	Chemical Technology & Society	25	20	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	ANJALI	2270	16056583245	II	III	42164301	Plant Anatomy and Embryology	25	10	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	ANJALI	2270	16056583245	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	6	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	ANJALI	2270	16056583245	II	III	42234301	Physiology and Biochemistry	25	16	
226	TE_IA	CDB/TE_IA/SEM056/MKU/105	ABHISHEK	2271	16056583246	II	III	42163302	BIOFERTILIZERS	12	7	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	ABHISHEK	2271	16056583246	II	III	42164301	Plant Anatomy and Embryology	25	13	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	ABHISHEK	2271	16056583246	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	20	

	TE_IA	CDB/TE_IA/SEM056/MKU/103	ABHISHEK	2271	16056583246	II	III	42234301	Physiology and Biochemistry	25	21	
227	TE_IA	CDB/TE_IA/SEM056/MKU/105	ATUL SELANGIA	2272	16056583247	II	III	42163302	BIOFERTILIZERS	12	7	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	ATUL SELANGIA	2272	16056583247	II	III	42164301	Plant Anatomy and Embryology	25	15	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	ATUL SELANGIA	2272	16056583247	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	11	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	ATUL SELANGIA	2272	16056583247	II	III	42234301	Physiology and Biochemistry	25	17	
228	TE_IA	CDB/TE_IA/SEM056/MKU/104	ALANKRIT VERMA	2273	16056583248	II	III	32173903	Chemical Technology & Society	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	ALANKRIT VERMA	2273	16056583248	II	III	42164301	Plant Anatomy and Embryology	25	13	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	ALANKRIT VERMA	2273	16056583248	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	ALANKRIT VERMA	2273	16056583248	II	III	42234301	Physiology and Biochemistry	25	17	
229	TE_IA	CDB/TE_IA/SEM056/MKU/105	ANKUR PAL	2275	16056583250	II	III	42163302	BIOFERTILIZERS	12	6	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	ANKUR PAL	2275	16056583250	II	III	42164301	Plant Anatomy and Embryology	25	13	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	ANKUR PAL	2275	16056583250	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	19	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	ANKUR PAL	2275	16056583250	II	III	42234301	Physiology and Biochemistry	25	17	
230	TE_IA	CDB/TE_IA/SEM056/MKU/104	DEEPAK GUPTA	2276	16056583251	II	III	32173903	Chemical Technology & Society	25	24	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	DEEPAK GUPTA	2276	16056583251	II	III	42164301	Plant Anatomy and Embryology	25	13	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	DEEPAK GUPTA	2276	16056583251	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	20	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	DEEPAK GUPTA	2276	16056583251	II	III	42234301	Physiology and Biochemistry	25	21	
231	TE_IA	CDB/TE_IA/SEM056/MKU/105	GANGESH KUMAR	2277	16056583252	II	III	42163302	BIOFERTILIZERS	12	6	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	GANGESH KUMAR	2277	16056583252	II	III	42164301	Plant Anatomy and Embryology	25	13	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	GANGESH KUMAR	2277	16056583252	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	20	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	GANGESH KUMAR	2277	16056583252	II	III	42234301	Physiology and Biochemistry	25	20	
232	TE_IA	CDB/TE_IA/SEM056/MKU/104	G. S. KHAMAREK	2278	16056583253	II	III	32173903	Chemical Technology & Society	25	17	

	TE_IA	CDB/TE_IA/SEM056/MKU/101	G. S. KHAMAREK	2278	16056583253	II	III	42164301	Plant Anatomy and Embryology	25	12	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	G. S. KHAMAREK	2278	16056583253	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	G. S. KHAMAREK	2278	16056583253	II	III	42234301	Physiology and Biochemistry	25	17	
233	TE_IA	CDB/TE_IA/SEM056/MKU/105	HARSHITA REXWAL	2279	16056583254	II	III	42163302	BIOFERTILIZERS	12	0	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	HARSHITA REXWAL	2279	16056583254	II	III	42164301	Plant Anatomy and Embryology	25	0	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	HARSHITA REXWAL	2279	16056583254	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	0	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	HARSHITA REXWAL	2279	16056583254	II	III	42234301	Physiology and Biochemistry	25	0	
234	TE_IA	CDB/TE_IA/SEM056/MKU/104	HIMANSHU GOSWAMI	2280	16056583255	II	III	32173903	Chemical Technology & Society	25	21	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	HIMANSHU GOSWAMI	2280	16056583255	II	III	42164301	Plant Anatomy and Embryology	25	10	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	HIMANSHU GOSWAMI	2280	16056583255	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	16	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	HIMANSHU GOSWAMI	2280	16056583255	II	III	42234301	Physiology and Biochemistry	25	15	
235	TE_IA	CDB/TE_IA/SEM056/MKU/104	HEMSEE KUMAR	2281	16056583256	II	III	32173903	Chemical Technology & Society	25	19	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	HEMSEE KUMAR	2281	16056583256	II	III	42164301	Plant Anatomy and Embryology	25	12	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	HEMSEE KUMAR	2281	16056583256	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	12	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	HEMSEE KUMAR	2281	16056583256	II	III	42234301	Physiology and Biochemistry	25	18	
236	TE_IA	CDB/TE_IA/SEM056/MKU/104	HONEY	2282	16056583257	II	III	32173903	Chemical Technology & Society	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	HONEY	2282	16056583257	II	III	42164301	Plant Anatomy and Embryology	25	10	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	HONEY	2282	16056583257	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	14	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	HONEY	2282	16056583257	II	III	42234301	Physiology and Biochemistry	25	17	
237	TE_IA	CDB/TE_IA/SEM056/MKU/104	JYOTI	2283	16056583258	II	III	32173903	Chemical Technology & Society	25	18	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	JYOTI	2283	16056583258	II	III	42164301	Plant Anatomy and Embryology	25	13	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	JYOTI	2283	16056583258	II	III	42174304	Solutions, Phase Equilibria,	25	20	

									Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)			
	TE_IA	CDB/TE_IA/SEM056/MKU/103	JYOTI	2283	16056583258	II	III	42234301	Physiology and Biochemistry	25	20	
238	TE_IA	CDB/TE_IA/SEM056/MKU/105	TSERING LAZES	2348	16056583259	II	III	42163302	BIOFERTILIZERS	12	7	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	TSERING LAZES	2348	16056583259	II	III	42164301	Plant Anatomy and Embryology	25	12	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	TSERING LAZES	2348	16056583259	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	TSERING LAZES	2348	16056583259	II	III	42234301	Physiology and Biochemistry	25	14	
239	TE_IA	CDB/TE_IA/SEM056/MKU/105	STANZIN LHADOL	2362	16056583260	II	III	42163302	BIOFERTILIZERS	12	6	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	STANZIN LHADOL	2362	16056583260	II	III	42164301	Plant Anatomy and Embryology	25	10	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	STANZIN LHADOL	2362	16056583260	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	9	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	STANZIN LHADOL	2362	16056583260	II	III	42234301	Physiology and Biochemistry	25	16	
240	TE_IA	CDB/TE_IA/SEM056/MKU/105	HARSH CHAUHAN	2395	16056583261	II	III	42163302	BIOFERTILIZERS	12	5	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	HARSH CHAUHAN	2395	16056583261	II	III	42164301	Plant Anatomy and Embryology	25	13	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	HARSH CHAUHAN	2395	16056583261	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	13	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	HARSH CHAUHAN	2395	16056583261	II	III	42234301	Physiology and Biochemistry	25	17	
241	TE_IA	CDB/TE_IA/SEM056/MKU/105	JATIN NANDAL	0370	16056583262	II	III	42163302	BIOFERTILIZERS	12	6	
	TE_IA	CDB/TE_IA/SEM056/MKU/101	JATIN NANDAL	0370	16056583262	II	III	42164301	Plant Anatomy and Embryology	25	17	
	TE_IA	CDB/TE_IA/SEM056/MKU/102	JATIN NANDAL	0370	16056583262	II	III	42174304	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (Core Paper)	25	11	
	TE_IA	CDB/TE_IA/SEM056/MKU/103	JATIN NANDAL	0370	16056583262	II	III	42234301	Physiology and Biochemistry	25	16	

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