

Examination Form Report (Vertical)

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Course Name: (CBCS) B.SC.(HONS.) BOTANY

BOTH ▼

Sr. No.	Exam Rollno	College Rollno	Eno. No.	College Code	Name	Father Name	Mother's Name	Course Code	Part	Sem	Student Type	Campus	Paper Code	Paper Name	ER_IMP	Pap_Type	Sub Pap_Type	Discipline	Max TE_IA	Obt. TE_IA	Student Signature
1	16081556001	4404		081	REENA	SUDHIR	ANITA	556	II	III	REG	N	32161302	Economic Botany		MAIN	CORE	NA	25	22	
	16081556001	4404		081	REENA	SUDHIR	ANITA	556	II	III	REG	N	32161301	Anatomy of Angiosperms		MAIN	CORE	NA	25	17	
	16081556001	4404		081	REENA	SUDHIR	ANITA	556	II	III	REG	N	32161303	Genetics		MAIN	CORE	NA	25	24	
	16081556001	4404		081	REENA	SUDHIR	ANITA	556	II	III	REG	N	32175915	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (GE Paper)		MAIN_OP	GE	NA	25	23	
	16081556001	4404		081	REENA	SUDHIR	ANITA	556	II	III	REG	N	32163301	ETHNOBOTANY		MAIN_OP	SEC	NA	25	15	
2	16081556002	4407		081	PRAJWAL MISHRA	ANIL MISHRA	SUNITA MISHRA	556	II	III	REG	N	32161301	Anatomy of Angiosperms		MAIN	CORE	NA	25	22	
	16081556002	4407		081	PRAJWAL MISHRA	ANIL MISHRA	SUNITA MISHRA	556	II	III	REG	N	32161302	Economic Botany		MAIN	CORE	NA	25	24	
	16081556002	4407		081	PRAJWAL MISHRA	ANIL MISHRA	SUNITA MISHRA	556	II	III	REG	N	32161303	Genetics		MAIN	CORE	NA	25	25	
	16081556002	4407		081	PRAJWAL MISHRA	ANIL MISHRA	SUNITA MISHRA	556	II	III	REG	N	32175915	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (GE Paper)		MAIN_OP	GE	NA	25	24	
	16081556002	4407		081	PRAJWAL MISHRA	ANIL MISHRA	SUNITA MISHRA	556	II	III	REG	N	32163301	ETHNOBOTANY		MAIN_OP	SEC	NA	25	19	
3	16081556003	4408		081	ANJALI RAJHANS	ANIL KUMAR RAJHANS	SNEH LATA RAJHANS	556	II	III	REG	N	32161303	Genetics		MAIN	CORE	NA	25	25	
	16081556003	4408		081	ANJALI RAJHANS	ANIL KUMAR RAJHANS	SNEH LATA RAJHANS	556	II	III	REG	N	32161301	Anatomy of Angiosperms		MAIN	CORE	NA	25	22	
	16081556003	4408		081	ANJALI RAJHANS	ANIL KUMAR RAJHANS	SNEH LATA RAJHANS	556	II	III	REG	N	32161302	Economic Botany		MAIN	CORE	NA	25	25	
	16081556003	4408		081	ANJALI RAJHANS	ANIL KUMAR RAJHANS	SNEH LATA RAJHANS	556	II	III	REG	N	32175915	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (GE Paper)		MAIN_OP	GE	NA	25	24	
	16081556003	4408		081	ANJALI RAJHANS	ANIL KUMAR RAJHANS	SNEH LATA RAJHANS	556	II	III	REG	N	32163301	ETHNOBOTANY		MAIN_OP	SEC	NA	25	22	
4	16081556004	4410		081	HEMAL BHALLA	SANJEEV KUMAR BHALLA	SUNITA BHALLA	556	II	III	REG	N	32161302	Economic Botany		MAIN	CORE	NA	25	21	
	16081556004	4410		081	HEMAL BHALLA	SANJEEV KUMAR BHALLA	SUNITA BHALLA	556	II	III	REG	N	32161301	Anatomy of Angiosperms		MAIN	CORE	NA	25	16	
	16081556004	4410		081	HEMAL BHALLA	SANJEEV KUMAR BHALLA	SUNITA BHALLA	556	II	III	REG	N	32161303	Genetics		MAIN	CORE	NA	25	24	
	16081556004	4410		081	HEMAL BHALLA	SANJEEV KUMAR BHALLA	SUNITA BHALLA	556	II	III	REG	N	32175915	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (GE Paper)		MAIN_OP	GE	NA	25	21	
	16081556004	4410		081	HEMAL BHALLA	SANJEEV KUMAR BHALLA	SUNITA BHALLA	556	II	III	REG	N	32163301	ETHNOBOTANY		MAIN_OP	SEC	NA	25	17	
5	16081556006	4413		081	AKARSHIKA SANJAY	SANJAY SRIVASTAVA	VIBHA SRIVASTAVA	556	II	III	REG	N	32161301	Anatomy of Angiosperms		MAIN	CORE	NA	25	16	
	16081556006	4413		081	AKARSHIKA SANJAY	SANJAY SRIVASTAVA	VIBHA SRIVASTAVA	556	II	III	REG	N	32161302	Economic Botany		MAIN	CORE	NA	25	24	
	16081556006	4413		081	AKARSHIKA SANJAY	SANJAY SRIVASTAVA	VIBHA SRIVASTAVA	556	II	III	REG	N	32161303	Genetics		MAIN	CORE	NA	25	21	
	16081556006	4413		081	AKARSHIKA SANJAY	SANJAY SRIVASTAVA	VIBHA SRIVASTAVA	556	II	III	REG	N	32175915	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (GE Paper)		MAIN_OP	GE	NA	25	17	
	16081556006	4413		081	AKARSHIKA SANJAY	SANJAY SRIVASTAVA	VIBHA SRIVASTAVA	556	II	III	REG	N	32163301	ETHNOBOTANY		MAIN_OP	SEC	NA	25	20	
6	16081556007	4414		081	SAHIL MANN	SANDEEP MANN	JYOTI MANN	556	II	III	REG	N	32161301	Anatomy of Angiosperms		MAIN	CORE	NA	25	22	
	16081556007	4414		081	SAHIL MANN	SANDEEP MANN	JYOTI MANN	556	II	III	REG	N	32161303	Genetics		MAIN	CORE	NA	25	24	
	16081556007	4414		081	SAHIL MANN	SANDEEP MANN	JYOTI MANN	556	II	III	REG	N	32161302	Economic Botany		MAIN	CORE	NA	25	24	
	16081556007	4414		081	SAHIL MANN	SANDEEP MANN	JYOTI MANN	556	II	III	REG	N	32175915	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (GE Paper)		MAIN_OP	GE	NA	25	22	
	16081556007	4414		081	SAHIL MANN	SANDEEP MANN	JYOTI MANN	556	II	III	REG	N	32163301	ETHNOBOTANY		MAIN_OP	SEC	NA	25	21	
7	16081556008	4417		081	MUSKAN MOHAN BHARDWAJ	MOHAN LAL	MEENAKSHI SHARMA	556	II	III	REG	N	32161301	Anatomy of Angiosperms		MAIN	CORE	NA	25	20	
	16081556008	4417		081	MUSKAN MOHAN BHARDWAJ	MOHAN LAL	MEENAKSHI SHARMA	556	II	III	REG	N	32161302	Economic Botany		MAIN	CORE	NA	25	23	
	16081556008	4417		081	MUSKAN MOHAN BHARDWAJ	MOHAN LAL	MEENAKSHI SHARMA	556	II	III	REG	N	32161303	Genetics		MAIN	CORE	NA	25	23	
	16081556008	4417		081	MUSKAN MOHAN BHARDWAJ	MOHAN LAL	MEENAKSHI SHARMA	556	II	III	REG	N	32175915	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional		MAIN_OP	GE	NA	25	21	

														Group Organic Chemistry-II (GE Paper)					
	16081556008	4417	081	MUSKAN MOHAN BHARDWAJ	MOHAN LAL	MEENAKSHI SHARMA	556	II	III	REG	N	32163301	ETHNOBOTANY	MAIN_OP	SEC	NA	25	19	
8	16081556009	4419	081	VARSA SHUKLA	SUNIL KUMAR	SANDHYA SHUKLA	556	II	III	REG	N	32161301	Anatomy of Angiosperms	MAIN	CORE	NA	25	23	
	16081556009	4419	081	VARSA SHUKLA	SUNIL KUMAR	SANDHYA SHUKLA	556	II	III	REG	N	32161303	Genetics	MAIN	CORE	NA	25	25	
	16081556009	4419	081	VARSA SHUKLA	SUNIL KUMAR	SANDHYA SHUKLA	556	II	III	REG	N	32161302	Economic Botany	MAIN	CORE	NA	25	25	
	16081556009	4419	081	VARSA SHUKLA	SUNIL KUMAR	SANDHYA SHUKLA	556	II	III	REG	N	32175915	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (GE Paper)	MAIN_OP	GE	NA	25	23	
	16081556009	4419	081	VARSA SHUKLA	SUNIL KUMAR	SANDHYA SHUKLA	556	II	III	REG	N	32163301	ETHNOBOTANY	MAIN_OP	SEC	NA	25	22	
9	16081556010	4420	081	AKASH RANA	NARENDER RANA	MAMTA RANA	556	II	III	REG	N	32161303	Genetics	MAIN	CORE	NA	25	15	
	16081556010	4420	081	AKASH RANA	NARENDER RANA	MAMTA RANA	556	II	III	REG	N	32161301	Anatomy of Angiosperms	MAIN	CORE	NA	25	10	
	16081556010	4420	081	AKASH RANA	NARENDER RANA	MAMTA RANA	556	II	III	REG	N	32161302	Economic Botany	MAIN	CORE	NA	25	10	
	16081556010	4420	081	AKASH RANA	NARENDER RANA	MAMTA RANA	556	II	III	REG	N	32235906	Food, Nutrition And Health	MAIN_OP	GE	NA	25	6	
	16081556010	4420	081	AKASH RANA	NARENDER RANA	MAMTA RANA	556	II	III	REG	N	32163301	ETHNOBOTANY	MAIN_OP	SEC	NA	25	6	
10	16081556011	4422	081	HEENA RAJPUT	VIJAY KUMAR RAJPUT	MAMTA	556	II	III	REG	N	32161301	Anatomy of Angiosperms	MAIN	CORE	NA	25	14	
	16081556011	4422	081	HEENA RAJPUT	VIJAY KUMAR RAJPUT	MAMTA	556	II	III	REG	N	32161302	Economic Botany	MAIN	CORE	NA	25	25	
	16081556011	4422	081	HEENA RAJPUT	VIJAY KUMAR RAJPUT	MAMTA	556	II	III	REG	N	32161303	Genetics	MAIN	CORE	NA	25	23	
	16081556011	4422	081	HEENA RAJPUT	VIJAY KUMAR RAJPUT	MAMTA	556	II	III	REG	N	32175915	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (GE Paper)	MAIN_OP	GE	NA	25	22	
	16081556011	4422	081	HEENA RAJPUT	VIJAY KUMAR RAJPUT	MAMTA	556	II	III	REG	N	32163301	ETHNOBOTANY	MAIN_OP	SEC	NA	25	16	
11	16081556013	4428	081	SAURABH SINGH	BHARAT SINGH	REENA SINGH	556	II	III	REG	N	32161301	Anatomy of Angiosperms	MAIN	CORE	NA	25	13	
	16081556013	4428	081	SAURABH SINGH	BHARAT SINGH	REENA SINGH	556	II	III	REG	N	32161302	Economic Botany	MAIN	CORE	NA	25	19	
	16081556013	4428	081	SAURABH SINGH	BHARAT SINGH	REENA SINGH	556	II	III	REG	N	32161303	Genetics	MAIN	CORE	NA	25	18	
	16081556013	4428	081	SAURABH SINGH	BHARAT SINGH	REENA SINGH	556	II	III	REG	N	32175915	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (GE Paper)	MAIN_OP	GE	NA	25	15	
	16081556013	4428	081	SAURABH SINGH	BHARAT SINGH	REENA SINGH	556	II	III	REG	N	32163301	ETHNOBOTANY	MAIN_OP	SEC	NA	25	16	
12	16081556014	4429	081	ANKUR SRIVASTAVA	ANIL KUMAR SRIVASTAVA	ARCHANA	556	II	III	REG	N	32161302	Economic Botany	MAIN	CORE	NA	25	15	
	16081556014	4429	081	ANKUR SRIVASTAVA	ANIL KUMAR SRIVASTAVA	ARCHANA	556	II	III	REG	N	32161303	Genetics	MAIN	CORE	NA	25	12	
	16081556014	4429	081	ANKUR SRIVASTAVA	ANIL KUMAR SRIVASTAVA	ARCHANA	556	II	III	REG	N	32161301	Anatomy of Angiosperms	MAIN	CORE	NA	25	13	
	16081556014	4429	081	ANKUR SRIVASTAVA	ANIL KUMAR SRIVASTAVA	ARCHANA	556	II	III	REG	N	32175915	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (GE Paper)	MAIN_OP	GE	NA	25	20	
	16081556014	4429	081	ANKUR SRIVASTAVA	ANIL KUMAR SRIVASTAVA	ARCHANA	556	II	III	REG	N	32163301	ETHNOBOTANY	MAIN_OP	SEC	NA	25	14	
13	16081556015	4430	081	RAJESH SHARMA	SUBHASH SHARMA	KUNTI SHARMA	556	II	III	REG	N	32161301	Anatomy of Angiosperms	MAIN	CORE	NA	25	20	
	16081556015	4430	081	RAJESH SHARMA	SUBHASH SHARMA	KUNTI SHARMA	556	II	III	REG	N	32161303	Genetics	MAIN	CORE	NA	25	24	
	16081556015	4430	081	RAJESH SHARMA	SUBHASH SHARMA	KUNTI SHARMA	556	II	III	REG	N	32161302	Economic Botany	MAIN	CORE	NA	25	25	
	16081556015	4430	081	RAJESH SHARMA	SUBHASH SHARMA	KUNTI SHARMA	556	II	III	REG	N	32235906	Food, Nutrition And Health	MAIN_OP	GE	NA	25	21	
	16081556015	4430	081	RAJESH SHARMA	SUBHASH SHARMA	KUNTI SHARMA	556	II	III	REG	N	32163301	ETHNOBOTANY	MAIN_OP	SEC	NA	25	19	
14	16081556016	4432	081	SWETA NEGI	MAHENDRA SINGH NEGI	NEELAM NEGI	556	II	III	REG	N	32161301	Anatomy of Angiosperms	MAIN	CORE	NA	25	21	
	16081556016	4432	081	SWETA NEGI	MAHENDRA SINGH NEGI	NEELAM NEGI	556	II	III	REG	N	32161302	Economic Botany	MAIN	CORE	NA	25	25	
	16081556016	4432	081	SWETA NEGI	MAHENDRA SINGH NEGI	NEELAM NEGI	556	II	III	REG	N	32161303	Genetics	MAIN	CORE	NA	25	24	
	16081556016	4432	081	SWETA NEGI	MAHENDRA SINGH NEGI	NEELAM NEGI	556	II	III	REG	N	32175915	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (GE Paper)	MAIN_OP	GE	NA	25	23	
	16081556016	4432	081	SWETA NEGI	MAHENDRA SINGH NEGI	NEELAM NEGI	556	II	III	REG	N	32163301	ETHNOBOTANY	MAIN_OP	SEC	NA	25	20	
15	16081556017	4433	081	PRACHI SHARMA	RAVINDER SHARMA	POONAM SHARMA	556	II	III	REG	N	32161301	Anatomy of Angiosperms	MAIN	CORE	NA	25	15	
	16081556017	4433	081	PRACHI SHARMA	RAVINDER SHARMA	POONAM SHARMA	556	II	III	REG	N	32161302	Economic Botany	MAIN	CORE	NA	25	23	
	16081556017	4433	081	PRACHI SHARMA	RAVINDER SHARMA	POONAM SHARMA	556	II	III	REG	N	32161303	Genetics	MAIN	CORE	NA	25	25	
	16081556017	4433	081	PRACHI SHARMA	RAVINDER SHARMA	POONAM SHARMA	556	II	III	REG	N	32235906	Food, Nutrition And Health	MAIN_OP	GE	NA	25	20	
	16081556017	4433	081	PRACHI SHARMA	RAVINDER SHARMA	POONAM SHARMA	556	II	III	REG	N	32163301	ETHNOBOTANY	MAIN_OP	SEC	NA	25	22	

16	16081556019	4436	081	MINAKSHI RAI	ARVIND KUMAR RAI	SHASHI RAI	556	II	III	REG	N	32161303	Genetics	MAIN	CORE	NA	25	17
	16081556019	4436	081	MINAKSHI RAI	ARVIND KUMAR RAI	SHASHI RAI	556	II	III	REG	N	32161302	Economic Botany	MAIN	CORE	NA	25	20
	16081556019	4436	081	MINAKSHI RAI	ARVIND KUMAR RAI	SHASHI RAI	556	II	III	REG	N	32161301	Anatomy of Angiosperms	MAIN	CORE	NA	25	19
	16081556019	4436	081	MINAKSHI RAI	ARVIND KUMAR RAI	SHASHI RAI	556	II	III	REG	N	32175915	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (GE Paper)	MAIN_OP	GE	NA	25	22
	16081556019	4436	081	MINAKSHI RAI	ARVIND KUMAR RAI	SHASHI RAI	556	II	III	REG	N	32163301	ETHNOBOTANY	MAIN_OP	SEC	NA	25	19
17	16081556020	4437	081	SATYAM SINGHAM	JAGDISH SINGH	USHA SINGH	556	II	III	REG	N	32161303	Genetics	MAIN	CORE	NA	25	19
	16081556020	4437	081	SATYAM SINGHAM	JAGDISH SINGH	USHA SINGH	556	II	III	REG	N	32161302	Economic Botany	MAIN	CORE	NA	25	18
	16081556020	4437	081	SATYAM SINGHAM	JAGDISH SINGH	USHA SINGH	556	II	III	REG	N	32161301	Anatomy of Angiosperms	MAIN	CORE	NA	25	10
	16081556020	4437	081	SATYAM SINGHAM	JAGDISH SINGH	USHA SINGH	556	II	III	REG	N	32175915	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (GE Paper)	MAIN_OP	GE	NA	25	20
	16081556020	4437	081	SATYAM SINGHAM	JAGDISH SINGH	USHA SINGH	556	II	III	REG	N	32163301	ETHNOBOTANY	MAIN_OP	SEC	NA	25	16
18	16081556021	4443	081	ARCHANA RATHORE	JWALA PRASAD RATHORE	RAJ KUMARI RATHORE	556	II	III	REG	N	32161301	Anatomy of Angiosperms	MAIN	CORE	NA	25	19
	16081556021	4443	081	ARCHANA RATHORE	JWALA PRASAD RATHORE	RAJ KUMARI RATHORE	556	II	III	REG	N	32161303	Genetics	MAIN	CORE	NA	25	23
	16081556021	4443	081	ARCHANA RATHORE	JWALA PRASAD RATHORE	RAJ KUMARI RATHORE	556	II	III	REG	N	32161302	Economic Botany	MAIN	CORE	NA	25	24
	16081556021	4443	081	ARCHANA RATHORE	JWALA PRASAD RATHORE	RAJ KUMARI RATHORE	556	II	III	REG	N	32175915	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (GE Paper)	MAIN_OP	GE	NA	25	17
	16081556021	4443	081	ARCHANA RATHORE	JWALA PRASAD RATHORE	RAJ KUMARI RATHORE	556	II	III	REG	N	32163301	ETHNOBOTANY	MAIN_OP	SEC	NA	25	19
19	16081556022	4444	081	MADHURI RAO	MANIRAM	KANTA	556	II	III	REG	N	32161302	Economic Botany	MAIN	CORE	NA	25	18
	16081556022	4444	081	MADHURI RAO	MANIRAM	KANTA	556	II	III	REG	N	32161301	Anatomy of Angiosperms	MAIN	CORE	NA	25	11
	16081556022	4444	081	MADHURI RAO	MANIRAM	KANTA	556	II	III	REG	N	32161303	Genetics	MAIN	CORE	NA	25	15
	16081556022	4444	081	MADHURI RAO	MANIRAM	KANTA	556	II	III	REG	N	32175915	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (GE Paper)	MAIN_OP	GE	NA	25	20
	16081556022	4444	081	MADHURI RAO	MANIRAM	KANTA	556	II	III	REG	N	32163301	ETHNOBOTANY	MAIN_OP	SEC	NA	25	16
20	16081556023	4445	081	HIMANI YADAV	MANOJ KUMAR	SAVITA RANI	556	II	III	REG	N	32161301	Anatomy of Angiosperms	MAIN	CORE	NA	25	20
	16081556023	4445	081	HIMANI YADAV	MANOJ KUMAR	SAVITA RANI	556	II	III	REG	N	32161302	Economic Botany	MAIN	CORE	NA	25	18
	16081556023	4445	081	HIMANI YADAV	MANOJ KUMAR	SAVITA RANI	556	II	III	REG	N	32161303	Genetics	MAIN	CORE	NA	25	20
	16081556023	4445	081	HIMANI YADAV	MANOJ KUMAR	SAVITA RANI	556	II	III	REG	N	32175915	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (GE Paper)	MAIN_OP	GE	NA	25	22
	16081556023	4445	081	HIMANI YADAV	MANOJ KUMAR	SAVITA RANI	556	II	III	REG	N	32163301	ETHNOBOTANY	MAIN_OP	SEC	NA	25	16
21	16081556024	4446	081	NIKHIL KUMAR	RAJAN KUMAR	SANJU GUPTA	556	II	III	REG	N	32161301	Anatomy of Angiosperms	MAIN	CORE	NA	25	15
	16081556024	4446	081	NIKHIL KUMAR	RAJAN KUMAR	SANJU GUPTA	556	II	III	REG	N	32161302	Economic Botany	MAIN	CORE	NA	25	20
	16081556024	4446	081	NIKHIL KUMAR	RAJAN KUMAR	SANJU GUPTA	556	II	III	REG	N	32161303	Genetics	MAIN	CORE	NA	25	19
	16081556024	4446	081	NIKHIL KUMAR	RAJAN KUMAR	SANJU GUPTA	556	II	III	REG	N	32175915	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (GE Paper)	MAIN_OP	GE	NA	25	14
	16081556024	4446	081	NIKHIL KUMAR	RAJAN KUMAR	SANJU GUPTA	556	II	III	REG	N	32163301	ETHNOBOTANY	MAIN_OP	SEC	NA	25	19
22	16081556025	4450	081	RAJAN	RAMPHAL YADAV	RAMA YADAV	556	II	III	REG	N	32161301	Anatomy of Angiosperms	MAIN	CORE	NA	25	11
	16081556025	4450	081	RAJAN	RAMPHAL YADAV	RAMA YADAV	556	II	III	REG	N	32161303	Genetics	MAIN	CORE	NA	25	19
	16081556025	4450	081	RAJAN	RAMPHAL YADAV	RAMA YADAV	556	II	III	REG	N	32161302	Economic Botany	MAIN	CORE	NA	25	18
	16081556025	4450	081	RAJAN	RAMPHAL YADAV	RAMA YADAV	556	II	III	REG	N	32175915	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (GE Paper)	MAIN_OP	GE	NA	25	22
	16081556025	4450	081	RAJAN	RAMPHAL YADAV	RAMA YADAV	556	II	III	REG	N	32163301	ETHNOBOTANY	MAIN_OP	SEC	NA	25	13
23	16081556026	4453	081	RAJNISH KUMAR	SHASHI KANT	PRAMILA DEVI	556	II	III	REG	N	32161302	Economic Botany	MAIN	CORE	NA	25	25
	16081556026	4453	081	RAJNISH KUMAR	SHASHI KANT	PRAMILA DEVI	556	II	III	REG	N	32161303	Genetics	MAIN	CORE	NA	25	25
	16081556026	4453	081	RAJNISH KUMAR	SHASHI KANT	PRAMILA DEVI	556	II	III	REG	N	32161301	Anatomy of	MAIN	CORE	NA	25	20

				KUMAR	KANT	DEVI									Angiosperms								
	16081556026	4453		081	RAJNISH KUMAR	SHASHI KANT PRAMILA DEVI	556	II	III	REG	N		32175915	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (GE Paper)	MAIN_OP	GE	NA	25	24				
	16081556026	4453		081	RAJNISH KUMAR	SHASHI KANT PRAMILA DEVI	556	II	III	REG	N		32163301	ETHNOBOTANY	MAIN_OP	SEC	NA	25	19				
24	16081556027	4455		081	BISHAKH CHOUDHURY	ASHOK K CHOUDHURY RANJULATA CHOUDHURY	556	II	III	REG	N		32161301	Anatomy of Angiosperms	MAIN	CORE	NA	25	12				
	16081556027	4455		081	BISHAKH CHOUDHURY	ASHOK K CHOUDHURY RANJULATA CHOUDHURY	556	II	III	REG	N		32161303	Genetics	MAIN	CORE	NA	25	19				
	16081556027	4455		081	BISHAKH CHOUDHURY	ASHOK K CHOUDHURY RANJULATA CHOUDHURY	556	II	III	REG	N		32161302	Economic Botany	MAIN	CORE	NA	25	18				
	16081556027	4455		081	BISHAKH CHOUDHURY	ASHOK K CHOUDHURY RANJULATA CHOUDHURY	556	II	III	REG	N		32175915	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (GE Paper)	MAIN_OP	GE	NA	25	21				
	16081556027	4455		081	BISHAKH CHOUDHURY	ASHOK K CHOUDHURY RANJULATA CHOUDHURY	556	II	III	REG	N		32163301	ETHNOBOTANY	MAIN_OP	SEC	NA	25	18				
25	16081556028	4449		081	MOHD. SALEEM ALI	ABDUL KAYYUM HADISHA	556	II	III	REG	N		32161303	Genetics	MAIN	CORE	NA	25	10				
	16081556028	4449		081	MOHD. SALEEM ALI	ABDUL KAYYUM HADISHA	556	II	III	REG	N		32161301	Anatomy of Angiosperms	MAIN	CORE	NA	25	10				
	16081556028	4449		081	MOHD. SALEEM ALI	ABDUL KAYYUM HADISHA	556	II	III	REG	N		32161302	Economic Botany	MAIN	CORE	NA	25	12				
	16081556028	4449		081	MOHD. SALEEM ALI	ABDUL KAYYUM HADISHA	556	II	III	REG	N		32175915	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (GE Paper)	MAIN_OP	GE	NA	25	12				
	16081556028	4449		081	MOHD. SALEEM ALI	ABDUL KAYYUM HADISHA	556	II	III	REG	N		32163301	ETHNOBOTANY	MAIN_OP	SEC	NA	25	13				
26	16081556029	4423		081	BHANU ADHIKARI	RISHI RAJ ADHIKARI MONA ADHIKARI	556	II	III	REG	N		32161303	Genetics	MAIN	CORE	NA	25	15				
	16081556029	4423		081	BHANU ADHIKARI	RISHI RAJ ADHIKARI MONA ADHIKARI	556	II	III	REG	N		32161301	Anatomy of Angiosperms	MAIN	CORE	NA	25	10				
	16081556029	4423		081	BHANU ADHIKARI	RISHI RAJ ADHIKARI MONA ADHIKARI	556	II	III	REG	N		32161302	Economic Botany	MAIN	CORE	NA	25	13				
	16081556029	4423		081	BHANU ADHIKARI	RISHI RAJ ADHIKARI MONA ADHIKARI	556	II	III	REG	N		32175915	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (GE Paper)	MAIN_OP	GE	NA	25	17				
	16081556029	4423		081	BHANU ADHIKARI	RISHI RAJ ADHIKARI MONA ADHIKARI	556	II	III	REG	N		32163301	ETHNOBOTANY	MAIN_OP	SEC	NA	25	13				
27	16081556030	4438		081	ABHISHEK DUBEY	VIRJESH DHAR DUBEY KANCHAN LATA	556	II	III	REG	N		32161303	Genetics	MAIN	CORE	NA	25	10				
	16081556030	4438		081	ABHISHEK DUBEY	VIRJESH DHAR DUBEY KANCHAN LATA	556	II	III	REG	N		32161301	Anatomy of Angiosperms	MAIN	CORE	NA	25	6				
	16081556030	4438		081	ABHISHEK DUBEY	VIRJESH DHAR DUBEY KANCHAN LATA	556	II	III	REG	N		32161302	Economic Botany	MAIN	CORE	NA	25	11				
	16081556030	4438		081	ABHISHEK DUBEY	VIRJESH DHAR DUBEY KANCHAN LATA	556	II	III	REG	N		32175915	Solutions, Phase Equilibria, Conductance, Electrochemistry & Functional Group Organic Chemistry-II (GE Paper)	MAIN_OP	GE	NA	25	13				
	16081556030	4438		081	ABHISHEK DUBEY	VIRJESH DHAR DUBEY KANCHAN LATA	556	II	III	REG	N		32163301	ETHNOBOTANY	MAIN_OP	SEC	NA	25	12				

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