

Examination Form Report (Vertical)

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

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	18081556001	4409		081	RAJEEV KUMAR YADAV	SHIV KUMAR YADAV	PUSHPA DEVI	556	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	21	
	18081556001	4409		081	RAJEEV KUMAR YADAV	SHIV KUMAR YADAV	PUSHPA DEVI	556	I	I	REG	N	32161102	Biomolecules and Cell Biology		MAIN	CORE	NA	25	23	
	18081556001	4409		081	RAJEEV KUMAR YADAV	SHIV KUMAR YADAV	PUSHPA DEVI	556	I	I	REG	N	32161101	Microbiology and Phycology		MAIN	CORE	NA	25	20	
	18081556001	4409		081	RAJEEV KUMAR YADAV	SHIV KUMAR YADAV	PUSHPA DEVI	556	I	I	REG	N	32175901	ATOMIC STRUCTURE,BONDING,GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS		MAIN_OP	GE	NA	25	22	
2	18081556002	4410		081	RENUKA	NARESH KUMAR	SUSHMA	556	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	23	
	18081556002	4410		081	RENUKA	NARESH KUMAR	SUSHMA	556	I	I	REG	N	32161101	Microbiology and Phycology		MAIN	CORE	NA	25	22	
	18081556002	4410		081	RENUKA	NARESH KUMAR	SUSHMA	556	I	I	REG	N	32161102	Biomolecules and Cell Biology		MAIN	CORE	NA	25	21	
	18081556002	4410		081	RENUKA	NARESH KUMAR	SUSHMA	556	I	I	REG	N	32235902	Animal Diversity		MAIN_OP	GE	NA	25	20	
3	18081556003	4414		081	ANKITA NAGAR DAIMA	SHEESH RAM DAIMA	ARCHNA NAGAR DAIMA	556	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	18	
	18081556003	4414		081	ANKITA NAGAR DAIMA	SHEESH RAM DAIMA	ARCHNA NAGAR DAIMA	556	I	I	REG	N	32161102	Biomolecules and Cell Biology		MAIN	CORE	NA	25	14	
	18081556003	4414		081	ANKITA NAGAR DAIMA	SHEESH RAM DAIMA	ARCHNA NAGAR DAIMA	556	I	I	REG	N	32161101	Microbiology and Phycology		MAIN	CORE	NA	25	13	
	18081556003	4414		081	ANKITA NAGAR DAIMA	SHEESH RAM DAIMA	ARCHNA NAGAR DAIMA	556	I	I	REG	N	32235902	Animal Diversity		MAIN_OP	GE	NA	25	13	
4	18081556004	4416		081	YAMAN SRIVASTAV	VIVEK KUMAR	SADHANA SRIVASTAV	556	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	15	
	18081556004	4416		081	YAMAN SRIVASTAV	VIVEK KUMAR	SADHANA SRIVASTAV	556	I	I	REG	N	32161102	Biomolecules and Cell Biology		MAIN	CORE	NA	25	20	
	18081556004	4416		081	YAMAN SRIVASTAV	VIVEK KUMAR	SADHANA SRIVASTAV	556	I	I	REG	N	32161101	Microbiology and Phycology		MAIN	CORE	NA	25	18	
	18081556004	4416		081	YAMAN SRIVASTAV	VIVEK KUMAR	SADHANA SRIVASTAV	556	I	I	REG	N	32175901	ATOMIC STRUCTURE,BONDING,GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS		MAIN_OP	GE	NA	25	14	
5	18081556005	4419		081	ANJU MANN	HARPAL MANN	RAJ BALA	556	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	18	
	18081556005	4419		081	ANJU MANN	HARPAL MANN	RAJ BALA	556	I	I	REG	N	32161101	Microbiology and Phycology		MAIN	CORE	NA	25	19	
	18081556005	4419		081	ANJU MANN	HARPAL MANN	RAJ BALA	556	I	I	REG	N	32161102	Biomolecules and Cell Biology		MAIN	CORE	NA	25	16	
	18081556005	4419		081	ANJU MANN	HARPAL MANN	RAJ BALA	556	I	I	REG	N	32235902	Animal Diversity		MAIN_OP	GE	NA	25	13	
6	18081556006	4422		081	VANDANA KUMAR	RAJESH KUMAR	SHANTI	556	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	16	
	18081556006	4422		081	VANDANA KUMAR	RAJESH KUMAR	SHANTI	556	I	I	REG	N	32161101	Microbiology and Phycology		MAIN	CORE	NA	25	16	
	18081556006	4422		081	VANDANA KUMAR	RAJESH KUMAR	SHANTI	556	I	I	REG	N	32161102	Biomolecules and Cell Biology		MAIN	CORE	NA	25	14	

	18081556006	4422	081	VANDANA KUMAR	RAJESH KUMAR	SHANTI	556	I	I	REG	N	32175901	ATOMIC STRUCTURE,BONDING,GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS		MAIN_OP	GE	NA	25	7	
7	18081556007	4427	081	VARUN GUPTA	PRAVEEN KUMAR	ASHA RANI	556	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	21	
	18081556007	4427	081	VARUN GUPTA	PRAVEEN KUMAR	ASHA RANI	556	I	I	REG	N	32161102	Biomolecules and Cell Biology		MAIN	CORE	NA	25	20	
	18081556007	4427	081	VARUN GUPTA	PRAVEEN KUMAR	ASHA RANI	556	I	I	REG	N	32161101	Microbiology and Phycology		MAIN	CORE	NA	25	20	
	18081556007	4427	081	VARUN GUPTA	PRAVEEN KUMAR	ASHA RANI	556	I	I	REG	N	32175901	ATOMIC STRUCTURE,BONDING,GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS		MAIN_OP	GE	NA	25	21	
8	18081556008	4429	081	MUKESH KUMAR YADAV	PHOOL CHANDRA	SUSHILA DEVI	556	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	19	
	18081556008	4429	081	MUKESH KUMAR YADAV	PHOOL CHANDRA	SUSHILA DEVI	556	I	I	REG	N	32161101	Microbiology and Phycology		MAIN	CORE	NA	25	21	
	18081556008	4429	081	MUKESH KUMAR YADAV	PHOOL CHANDRA	SUSHILA DEVI	556	I	I	REG	N	32161102	Biomolecules and Cell Biology		MAIN	CORE	NA	25	24	
	18081556008	4429	081	MUKESH KUMAR YADAV	PHOOL CHANDRA	SUSHILA DEVI	556	I	I	REG	N	32175901	ATOMIC STRUCTURE,BONDING,GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS		MAIN_OP	GE	NA	25	16	
9	18081556009	4433	081	VANSHIKA JAIN	RAJEEV KANT JAIN	PRATIBHA JAIN	556	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	17	
	18081556009	4433	081	VANSHIKA JAIN	RAJEEV KANT JAIN	PRATIBHA JAIN	556	I	I	REG	N	32161102	Biomolecules and Cell Biology		MAIN	CORE	NA	25	18	
	18081556009	4433	081	VANSHIKA JAIN	RAJEEV KANT JAIN	PRATIBHA JAIN	556	I	I	REG	N	32161101	Microbiology and Phycology		MAIN	CORE	NA	25	18	
	18081556009	4433	081	VANSHIKA JAIN	RAJEEV KANT JAIN	PRATIBHA JAIN	556	I	I	REG	N	32175901	ATOMIC STRUCTURE,BONDING,GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS		MAIN_OP	GE	NA	25	16	
10	18081556010	4434	081	RITIK PATEL	ASHWANI KUMAR	BARKHA JAISWAR	556	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	17	
	18081556010	4434	081	RITIK PATEL	ASHWANI KUMAR	BARKHA JAISWAR	556	I	I	REG	N	32161101	Microbiology and Phycology		MAIN	CORE	NA	25	19	
	18081556010	4434	081	RITIK PATEL	ASHWANI KUMAR	BARKHA JAISWAR	556	I	I	REG	N	32161102	Biomolecules and Cell Biology		MAIN	CORE	NA	25	16	
	18081556010	4434	081	RITIK PATEL	ASHWANI KUMAR	BARKHA JAISWAR	556	I	I	REG	N	12325905	Understanding Ambedkar		MAIN_OP	GE	NA	25	16	
11	18081556011	4437	081	NITISH KUMAR	MANOJ KUMAR	POONAM DEVI	556	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	18	
	18081556011	4437	081	NITISH KUMAR	MANOJ KUMAR	POONAM DEVI	556	I	I	REG	N	32161101	Microbiology and Phycology		MAIN	CORE	NA	25	21	
	18081556011	4437	081	NITISH KUMAR	MANOJ KUMAR	POONAM DEVI	556	I	I	REG	N	32161102	Biomolecules and Cell Biology		MAIN	CORE	NA	25	22	
	18081556011	4437	081	NITISH KUMAR	MANOJ KUMAR	POONAM DEVI	556	I	I	REG	N	32175901	ATOMIC STRUCTURE,BONDING,GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS		MAIN_OP	GE	NA	25	16	
12	18081556012	4439	081	HIMANSHI DHAMI	RAJENDRA SINGH DHAMI	GOVINDI DHAMI	556	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	16	
	18081556012	4439	081	HIMANSHI DHAMI	RAJENDRA SINGH DHAMI	GOVINDI DHAMI	556	I	I	REG	N	32161101	Microbiology and Phycology		MAIN	CORE	NA	25	17	
	18081556012	4439	081	HIMANSHI DHAMI	RAJENDRA SINGH DHAMI	GOVINDI DHAMI	556	I	I	REG	N	32161102	Biomolecules and Cell Biology		MAIN	CORE	NA	25	16	
	18081556012	4439	081	HIMANSHI	RAJENDRA	GOVINDI	556	I	I	REG	N	32175901	ATOMIC		MAIN_OP	GE	NA	25	19	

				DHAMI	SINGH DHAMI	DHAMI								STRUCTURE,BONDING,GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS								
13	18081556013	4445	081	AKSHAY VERMA	RAMESH CHANDER VERMA	DARSHNA VERMA	556	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	19				
	18081556013	4445	081	AKSHAY VERMA	RAMESH CHANDER VERMA	DARSHNA VERMA	556	I	I	REG	N	32161102	Biomolecules and Cell Biology	MAIN	CORE	NA	25	21				
	18081556013	4445	081	AKSHAY VERMA	RAMESH CHANDER VERMA	DARSHNA VERMA	556	I	I	REG	N	32161101	Microbiology and Phycology	MAIN	CORE	NA	25	16				
	18081556013	4445	081	AKSHAY VERMA	RAMESH CHANDER VERMA	DARSHNA VERMA	556	I	I	REG	N	32235902	Animal Diversity	MAIN_OP	GE	NA	25	15				
14	18081556014	4450	081	RITIKA PATEL	AJAY KUMAR VERMA	SUMAN VERMA	556	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	13				
	18081556014	4450	081	RITIKA PATEL	AJAY KUMAR VERMA	SUMAN VERMA	556	I	I	REG	N	32161101	Microbiology and Phycology	MAIN	CORE	NA	25	13				
	18081556014	4450	081	RITIKA PATEL	AJAY KUMAR VERMA	SUMAN VERMA	556	I	I	REG	N	32161102	Biomolecules and Cell Biology	MAIN	CORE	NA	25	15				
	18081556014	4450	081	RITIKA PATEL	AJAY KUMAR VERMA	SUMAN VERMA	556	I	I	REG	N	32175901	ATOMIC STRUCTURE,BONDING,GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	MAIN_OP	GE	NA	25	16				
15	18081556015	4451	081	SHIVAM MAHENDRU	SURESH CHAND	HEMA MAHENDRU	556	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	16				
	18081556015	4451	081	SHIVAM MAHENDRU	SURESH CHAND	HEMA MAHENDRU	556	I	I	REG	N	32161101	Microbiology and Phycology	MAIN	CORE	NA	25	15				
	18081556015	4451	081	SHIVAM MAHENDRU	SURESH CHAND	HEMA MAHENDRU	556	I	I	REG	N	32161102	Biomolecules and Cell Biology	MAIN	CORE	NA	25	18				
	18081556015	4451	081	SHIVAM MAHENDRU	SURESH CHAND	HEMA MAHENDRU	556	I	I	REG	N	32175901	ATOMIC STRUCTURE,BONDING,GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS	MAIN_OP	GE	NA	25	20				
16	18081556016	4452	081	KAMIN TAYENG	OBANG TAYENG	RAKHI TAYENG	556	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	3				
	18081556016	4452	081	KAMIN TAYENG	OBANG TAYENG	RAKHI TAYENG	556	I	I	REG	N	32161101	Microbiology and Phycology	MAIN	CORE	NA	25	10				
	18081556016	4452	081	KAMIN TAYENG	OBANG TAYENG	RAKHI TAYENG	556	I	I	REG	N	32161102	Biomolecules and Cell Biology	MAIN	CORE	NA	25	9				
	18081556016	4452	081	KAMIN TAYENG	OBANG TAYENG	RAKHI TAYENG	556	I	I	REG	N	32235902	Animal Diversity	MAIN_OP	GE	NA	25	1				
17	18081556017	4453	081	SHIVANI	RAMKISHAN	KUSUM	556	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	21				
	18081556017	4453	081	SHIVANI	RAMKISHAN	KUSUM	556	I	I	REG	N	32161101	Microbiology and Phycology	MAIN	CORE	NA	25	19				
	18081556017	4453	081	SHIVANI	RAMKISHAN	KUSUM	556	I	I	REG	N	32161102	Biomolecules and Cell Biology	MAIN	CORE	NA	25	21				
	18081556017	4453	081	SHIVANI	RAMKISHAN	KUSUM	556	I	I	REG	N	32235902	Animal Diversity	MAIN_OP	GE	NA	25	20				
18	18081556018	4454	081	SAURABH KUMAR	NAND KISHORE MAHTO	SITA DEVI	556	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	18				
	18081556018	4454	081	SAURABH KUMAR	NAND KISHORE MAHTO	SITA DEVI	556	I	I	REG	N	32161101	Microbiology and Phycology	MAIN	CORE	NA	25	17				
	18081556018	4454	081	SAURABH KUMAR	NAND KISHORE MAHTO	SITA DEVI	556	I	I	REG	N	32161102	Biomolecules and Cell Biology	MAIN	CORE	NA	25	22				
	18081556018	4454	081	SAURABH KUMAR	NAND KISHORE MAHTO	SITA DEVI	556	I	I	REG	N	12325905	Understanding Ambedkar	MAIN_OP	GE	NA	25	16				
19	18081556019	4456	081	MANU MALIK	MANOJ KUMAR	BABY	556	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE	MAIN	AECC	NA	25	4				
	18081556019	4456	081	MANU MALIK	MANOJ KUMAR	BABY	556	I	I	REG	N	32161101	Microbiology and Phycology	MAIN	CORE	NA	25	8				
	18081556019	4456	081	MANU MALIK	MANOJ KUMAR	BABY	556	I	I	REG	N	32161102	Biomolecules and Cell Biology	MAIN	CORE	NA	25	3				

	18081556019	4456		081	MANU MALIK	MANOJ KUMAR	BABY	556	I	I	REG	N	12325905	Understanding Ambedkar		MAIN_OP	GE	NA	25	00	
20	18081556020	4460		081	PRANZAL JOSHI	DEEP CHANDRA JOSHI	NISHA JOSHI	556	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	19	
	18081556020	4460		081	PRANZAL JOSHI	DEEP CHANDRA JOSHI	NISHA JOSHI	556	I	I	REG	N	32161101	Microbiology and Phycology		MAIN	CORE	NA	25	17	
	18081556020	4460		081	PRANZAL JOSHI	DEEP CHANDRA JOSHI	NISHA JOSHI	556	I	I	REG	N	32161102	Biomolecules and Cell Biology		MAIN	CORE	NA	25	22	
	18081556020	4460		081	PRANZAL JOSHI	DEEP CHANDRA JOSHI	NISHA JOSHI	556	I	I	REG	N	32175901	ATOMIC STRUCTURE,BONDING,GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS		MAIN_OP	GE	NA	25	22	
21	18081556021	4464		081	VINEET KUMAR	GYANENDER SINGH	RAJBALA	556	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	21	
	18081556021	4464		081	VINEET KUMAR	GYANENDER SINGH	RAJBALA	556	I	I	REG	N	32161102	Biomolecules and Cell Biology		MAIN	CORE	NA	25	22	
	18081556021	4464		081	VINEET KUMAR	GYANENDER SINGH	RAJBALA	556	I	I	REG	N	32161101	Microbiology and Phycology		MAIN	CORE	NA	25	13	
	18081556021	4464		081	VINEET KUMAR	GYANENDER SINGH	RAJBALA	556	I	I	REG	N	12325905	Understanding Ambedkar		MAIN_OP	GE	NA	25	16	
22	18081556022	4465		081	RAKHI DHAKA	JAI BHAGWAN DHAKA	SAROJ	556	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	17	
	18081556022	4465		081	RAKHI DHAKA	JAI BHAGWAN DHAKA	SAROJ	556	I	I	REG	N	32161102	Biomolecules and Cell Biology		MAIN	CORE	NA	25	17	
	18081556022	4465		081	RAKHI DHAKA	JAI BHAGWAN DHAKA	SAROJ	556	I	I	REG	N	32161101	Microbiology and Phycology		MAIN	CORE	NA	25	16	
	18081556022	4465		081	RAKHI DHAKA	JAI BHAGWAN DHAKA	SAROJ	556	I	I	REG	N	12035907	LANGUAGE LITERATURE AND CULTURE		MAIN_OP	GE	NA	25	17	
23	18081556023	4467		081	SUMAN	RAM ADHAR	PHUL KUMARI	556	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	21	
	18081556023	4467		081	SUMAN	RAM ADHAR	PHUL KUMARI	556	I	I	REG	N	32161101	Microbiology and Phycology		MAIN	CORE	NA	25	20	
	18081556023	4467		081	SUMAN	RAM ADHAR	PHUL KUMARI	556	I	I	REG	N	32161102	Biomolecules and Cell Biology		MAIN	CORE	NA	25	22	
	18081556023	4467		081	SUMAN	RAM ADHAR	PHUL KUMARI	556	I	I	REG	N	32235902	Animal Diversity		MAIN_OP	GE	NA	25	17	
24	18081556024	4469		081	SALONI MISHRA	SUNIL KUMAR MISHRA	SHANTI	556	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	17	
	18081556024	4469		081	SALONI MISHRA	SUNIL KUMAR MISHRA	SHANTI	556	I	I	REG	N	32161102	Biomolecules and Cell Biology		MAIN	CORE	NA	25	17	
	18081556024	4469		081	SALONI MISHRA	SUNIL KUMAR MISHRA	SHANTI	556	I	I	REG	N	32161101	Microbiology and Phycology		MAIN	CORE	NA	25	14	
	18081556024	4469		081	SALONI MISHRA	SUNIL KUMAR MISHRA	SHANTI	556	I	I	REG	N	32235902	Animal Diversity		MAIN_OP	GE	NA	25	14	
25	18081556025	4472		081	MRITUNJAY KUMAR	L.B. SWARNKAR	SANGEETA	556	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	18	
	18081556025	4472		081	MRITUNJAY KUMAR	L.B. SWARNKAR	SANGEETA	556	I	I	REG	N	32161102	Biomolecules and Cell Biology		MAIN	CORE	NA	25	13	
	18081556025	4472		081	MRITUNJAY KUMAR	L.B. SWARNKAR	SANGEETA	556	I	I	REG	N	32161101	Microbiology and Phycology		MAIN	CORE	NA	25	10	
	18081556025	4472		081	MRITUNJAY KUMAR	L.B. SWARNKAR	SANGEETA	556	I	I	REG	N	32235902	Animal Diversity		MAIN_OP	GE	NA	25	14	
26	18081556026	4476		081	RAVI	RAJESH	SANTOSH	556	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	13	
	18081556026	4476		081	RAVI	RAJESH	SANTOSH	556	I	I	REG	N	32161102	Biomolecules and Cell Biology		MAIN	CORE	NA	25	13	

	18081556026	4476	081	RAVI	RAJESH	SANTOSH	556	I	I	REG	N	32161101	Microbiology and Phycology		MAIN	CORE	NA	25	12	
	18081556026	4476	081	RAVI	RAJESH	SANTOSH	556	I	I	REG	N	32235902	Animal Diversity		MAIN_OP	GE	NA	25	11	
27	18081556027	4477	081	ASHU AHIRWAR	UMA SHANKAR	BINNU AHIRWAR	556	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	10	
	18081556027	4477	081	ASHU AHIRWAR	UMA SHANKAR	BINNU AHIRWAR	556	I	I	REG	N	32161101	Microbiology and Phycology		MAIN	CORE	NA	25	7	
	18081556027	4477	081	ASHU AHIRWAR	UMA SHANKAR	BINNU AHIRWAR	556	I	I	REG	N	32161102	Biomolecules and Cell Biology		MAIN	CORE	NA	25	8	
	18081556027	4477	081	ASHU AHIRWAR	UMA SHANKAR	BINNU AHIRWAR	556	I	I	REG	N	12055103	HINDI CINEMA AUR USKA ADHYAYAN		MAIN_OP	GE	NA	25	23	
28	18081556028	4479	081	SAGAR	SADHU RAM	SUNITA	556	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	12	
	18081556028	4479	081	SAGAR	SADHU RAM	SUNITA	556	I	I	REG	N	32161102	Biomolecules and Cell Biology		MAIN	CORE	NA	25	7	
	18081556028	4479	081	SAGAR	SADHU RAM	SUNITA	556	I	I	REG	N	32161101	Microbiology and Phycology		MAIN	CORE	NA	25	8	
	18081556028	4479	081	SAGAR	SADHU RAM	SUNITA	556	I	I	REG	N	12035907	LANGUAGE LITERATURE AND CULTURE		MAIN_OP	GE	NA	25	8	
29	18081556029	4480	081	AKASH RANGA	OMPRAKASH	SANGEETA DEVI	556	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	14	
	18081556029	4480	081	AKASH RANGA	OMPRAKASH	SANGEETA DEVI	556	I	I	REG	N	32161101	Microbiology and Phycology		MAIN	CORE	NA	25	12	
	18081556029	4480	081	AKASH RANGA	OMPRAKASH	SANGEETA DEVI	556	I	I	REG	N	32161102	Biomolecules and Cell Biology		MAIN	CORE	NA	25	11	
	18081556029	4480	081	AKASH RANGA	OMPRAKASH	SANGEETA DEVI	556	I	I	REG	N	32235902	Animal Diversity		MAIN_OP	GE	NA	25	13	
30	18081556030	4481	081	ANCHAL	SAME SINGH	SUMAN	556	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	17	
	18081556030	4481	081	ANCHAL	SAME SINGH	SUMAN	556	I	I	REG	N	32161101	Microbiology and Phycology		MAIN	CORE	NA	25	13	
	18081556030	4481	081	ANCHAL	SAME SINGH	SUMAN	556	I	I	REG	N	32161102	Biomolecules and Cell Biology		MAIN	CORE	NA	25	23	
	18081556030	4481	081	ANCHAL	SAME SINGH	SUMAN	556	I	I	REG	N	32175901	ATOMIC STRUCTURE,BONDING,GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS		MAIN_OP	GE	NA	25	11	
31	18081556031	4482	081	YATI	MANOJ KUMAR	ANJU RANI	556	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	17	
	18081556031	4482	081	YATI	MANOJ KUMAR	ANJU RANI	556	I	I	REG	N	32161101	Microbiology and Phycology		MAIN	CORE	NA	25	13	
	18081556031	4482	081	YATI	MANOJ KUMAR	ANJU RANI	556	I	I	REG	N	32161102	Biomolecules and Cell Biology		MAIN	CORE	NA	25	19	
	18081556031	4482	081	YATI	MANOJ KUMAR	ANJU RANI	556	I	I	REG	N	32175901	ATOMIC STRUCTURE,BONDING,GENERAL ORGANIC CHEMISTRY & ALIPHATIC HYDROCARBONS		MAIN_OP	GE	NA	25	12	
32	18081556032	4478	081	ARYAN RAJ	RAJNISH KUMAR	BIVHA KUMARI	556	I	I	REG	N	72182801	ENVIRONMENTAL SCIENCE		MAIN	AECC	NA	25	10	
	18081556032	4478	081	ARYAN RAJ	RAJNISH KUMAR	BIVHA KUMARI	556	I	I	REG	N	32161101	Microbiology and Phycology		MAIN	CORE	NA	25	10	
	18081556032	4478	081	ARYAN RAJ	RAJNISH KUMAR	BIVHA KUMARI	556	I	I	REG	N	32161102	Biomolecules and Cell Biology		MAIN	CORE	NA	25	3	
	18081556032	4478	081	ARYAN RAJ	RAJNISH KUMAR	BIVHA KUMARI	556	I	I	REG	N	12035907	LANGUAGE LITERATURE AND CULTURE		MAIN_OP	GE	NA	25	2	

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