

## Marks Entry Report (May-June 2021)

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

**College Name**                    **001 -- Acharya Narendra Dev College**  
**Course Name**                    **582 -- (CBCS) B.SC. PHYSICAL SCIENCE**  
**Part**                                 **III**  
**Sem**                                 **VI**

Sr. No.	Awarded Type	Ref. No.	Student Name	College Rollno	Exam Rollno	Part	Sem	Paper Code	Paper Name	Max Marks	Obt. Marks	Signature
1	TE_IA	CDB/TE_IA/SEM001/CLP/108	ABHISHEK KHANNA	ZO-501	18001582001	III	VI	42177926	ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV, IR	25	19	
	TE_IA	CDB/TE_IA/SEM001/CLP/99	ABHISHEK KHANNA	ZO-501	18001582001	III	VI	42227637	SOLID STATE PHYSICS	25	14	
	TE_IA	CDB/TE_IA/SEM001/CLP/115	ABHISHEK KHANNA	ZO-501	18001582001	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	15	
	TE_IA	CDB/TE_IA/SEM001/CLP/109	ABHISHEK KHANNA	ZO-501	18001582001	III	VI	42357618	NUMERICAL METHODS	25	24	
2	TE_IA	CDB/TE_IA/SEM001/CLP/108	AJEET SINGH	ZO-502	18001582002	III	VI	42177926	ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV, IR	25	19	
	TE_IA	CDB/TE_IA/SEM001/CLP/99	AJEET SINGH	ZO-502	18001582002	III	VI	42227637	SOLID STATE PHYSICS	25	17	
	TE_IA	CDB/TE_IA/SEM001/CLP/115	AJEET SINGH	ZO-502	18001582002	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	15	
	TE_IA	CDB/TE_IA/SEM001/CLP/109	AJEET SINGH	ZO-502	18001582002	III	VI	42357618	NUMERICAL METHODS	25	25	
3	TE_IA	CDB/TE_IA/SEM001/ASH/72	AKASH YADAV	ZO-503	18001582003	III	VI	32173901	IT SKILLS FOR CHEMISTS	12	12	
	TE_IA	CDB/TE_IA/SEM001/CLP/108	AKASH YADAV	ZO-503	18001582003	III	VI	42177926	ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV, IR	25	20	
	TE_IA	CDB/TE_IA/SEM001/CLP/99	AKASH YADAV	ZO-503	18001582003	III	VI	42227637	SOLID STATE PHYSICS	25	18	
	TE_IA	CDB/TE_IA/SEM001/CLP/109	AKASH YADAV	ZO-503	18001582003	III	VI	42357618	NUMERICAL METHODS	25	24	
4	TE_IA	CDB/TE_IA/SEM001/ASH/72	ANKIT TOMAR	ZO-504	18001582004	III	VI	32173901	IT SKILLS FOR CHEMISTS	12	12	
	TE_IA	CDB/TE_IA/SEM001/CLP/108	ANKIT TOMAR	ZO-504	18001582004	III	VI	42177926	ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV, IR	25	16	

	TE_IA	CDB/TE_IA /SEM001 /CLP/99	ANKIT TOMAR	ZO-504	18001582004	III	VI	42227637	SOLID STATE PHYSICS	25	16	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	ANKIT TOMAR	ZO-504	18001582004	III	VI	42357618	NUMERICAL METHODS	25	24	
5	TE_IA	CDB/TE_IA /SEM001 /CLP/108	APARNA JINDAL	ZO-506	18001582005	III	VI	42177926	ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV, IR	25	25	
	TE_IA	CDB/TE_IA /SEM001 /CLP/99	APARNA JINDAL	ZO-506	18001582005	III	VI	42227637	SOLID STATE PHYSICS	25	18	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	APARNA JINDAL	ZO-506	18001582005	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	19	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	APARNA JINDAL	ZO-506	18001582005	III	VI	42357618	NUMERICAL METHODS	25	25	
6	TE_IA	CDB/TE_IA /SEM001 /CLP/108	ARJUN SINGH	ZO-507	18001582006	III	VI	42177926	ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV, IR	25	21	
	TE_IA	CDB/TE_IA /SEM001 /CLP/99	ARJUN SINGH	ZO-507	18001582006	III	VI	42227637	SOLID STATE PHYSICS	25	21	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	ARJUN SINGH	ZO-507	18001582006	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	20	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	ARJUN SINGH	ZO-507	18001582006	III	VI	42357618	NUMERICAL METHODS	25	25	
7	TE_IA	CDB/TE_IA /SEM001 /CLP/108	ASHISH GUPTA	ZO-508	18001582007	III	VI	42177926	ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV, IR	25	21	
	TE_IA	CDB/TE_IA /SEM001 /CLP/99	ASHISH GUPTA	ZO-508	18001582007	III	VI	42227637	SOLID STATE PHYSICS	25	21	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	ASHISH GUPTA	ZO-508	18001582007	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	20	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	ASHISH GUPTA	ZO-508	18001582007	III	VI	42357618	NUMERICAL METHODS	25	24	
8	TE_IA	CDB/TE_IA /SEM001 /CLP/108	DEEPAK KUMAR GUPTA	ZO-511	18001582008	III	VI	42177926	ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV, IR	25	23	
	TE_IA	CDB/TE_IA /SEM001 /CLP/99	DEEPAK KUMAR GUPTA	ZO-511	18001582008	III	VI	42227637	SOLID STATE PHYSICS	25	19	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	DEEPAK KUMAR GUPTA	ZO-511	18001582008	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	20	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	DEEPAK KUMAR GUPTA	ZO-511	18001582008	III	VI	42357618	NUMERICAL METHODS	25	25	

9	TE_IA	CDB/TE_IA /SEM001 /CLP/108	DEV RAJ SINGH	ZO-512	18001582009	III	VI	42177926	ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV, IR	25	16	
	TE_IA	CDB/TE_IA /SEM001 /CLP/99	DEV RAJ SINGH	ZO-512	18001582009	III	VI	42227637	SOLID STATE PHYSICS	25	15	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	DEV RAJ SINGH	ZO-512	18001582009	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	15	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	DEV RAJ SINGH	ZO-512	18001582009	III	VI	42357618	NUMERICAL METHODS	25	25	
10	TE_IA	CDB/TE_IA /SEM001 /CLP/108	ESHITA SINGH	ZO-513	18001582010	III	VI	42177926	ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV, IR	25	24	
	TE_IA	CDB/TE_IA /SEM001 /CLP/99	ESHITA SINGH	ZO-513	18001582010	III	VI	42227637	SOLID STATE PHYSICS	25	20	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	ESHITA SINGH	ZO-513	18001582010	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	18	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	ESHITA SINGH	ZO-513	18001582010	III	VI	42357618	NUMERICAL METHODS	25	25	
11	TE_IA	CDB/TE_IA /SEM001 /CLP/108	GAURAV DWIVEDI	ZO-514	18001582011	III	VI	42177926	ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV, IR	25	25	
	TE_IA	CDB/TE_IA /SEM001 /CLP/99	GAURAV DWIVEDI	ZO-514	18001582011	III	VI	42227637	SOLID STATE PHYSICS	25	23	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	GAURAV DWIVEDI	ZO-514	18001582011	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	20	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	GAURAV DWIVEDI	ZO-514	18001582011	III	VI	42357618	NUMERICAL METHODS	25	25	
12	TE_IA	CDB/TE_IA /SEM001 /CLP/108	GAURAV JANGRA	ZO-515	18001582012	III	VI	42177926	ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV, IR	25	16	
	TE_IA	CDB/TE_IA /SEM001 /CLP/99	GAURAV JANGRA	ZO-515	18001582012	III	VI	42227637	SOLID STATE PHYSICS	25	13	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	GAURAV JANGRA	ZO-515	18001582012	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	16	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	GAURAV JANGRA	ZO-515	18001582012	III	VI	42357618	NUMERICAL METHODS	25	24	
13	TE_IA	CDB/TE_IA /SEM001 /CLP/108	HARSH GUPTA	ZO-516	18001582013	III	VI	42177926	ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV, IR	25	18	
	TE_IA	CDB/TE_IA /SEM001 /CLP/99	HARSH GUPTA	ZO-516	18001582013	III	VI	42227637	SOLID STATE PHYSICS	25	17	

	TE_IA	CDB/TE_IA /SEM001 /CLP/115	HARSH GUPTA	ZO-516	18001582013	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	16	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	HARSH GUPTA	ZO-516	18001582013	III	VI	42357618	NUMERICAL METHODS	25	24	
14	TE_IA	CDB/TE_IA /SEM001 /CLP/108	HARSH KANT TIWARY	ZO-517	18001582014	III	VI	42177926	ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV, IR	25	20	
	TE_IA	CDB/TE_IA /SEM001 /CLP/99	HARSH KANT TIWARY	ZO-517	18001582014	III	VI	42227637	SOLID STATE PHYSICS	25	14	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	HARSH KANT TIWARY	ZO-517	18001582014	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	15	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	HARSH KANT TIWARY	ZO-517	18001582014	III	VI	42357618	NUMERICAL METHODS	25	25	
15	TE_IA	CDB/TE_IA /SEM001 /CLP/108	HITESH SONI	ZO-518	18001582015	III	VI	42177926	ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV, IR	25	16	
	TE_IA	CDB/TE_IA /SEM001 /CLP/99	HITESH SONI	ZO-518	18001582015	III	VI	42227637	SOLID STATE PHYSICS	25	14	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	HITESH SONI	ZO-518	18001582015	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	15	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	HITESH SONI	ZO-518	18001582015	III	VI	42357618	NUMERICAL METHODS	25	24	
16	TE_IA	CDB/TE_IA /SEM001 /CLP/108	ISHIKA SAGWAL	ZO-519	18001582016	III	VI	42177926	ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV, IR	25	24	
	TE_IA	CDB/TE_IA /SEM001 /CLP/99	ISHIKA SAGWAL	ZO-519	18001582016	III	VI	42227637	SOLID STATE PHYSICS	25	23	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	ISHIKA SAGWAL	ZO-519	18001582016	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	19	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	ISHIKA SAGWAL	ZO-519	18001582016	III	VI	42357618	NUMERICAL METHODS	25	25	
17	TE_IA	CDB/TE_IA /SEM001 /CLP/108	KANGANA JAISWAL	ZO-520	18001582017	III	VI	42177926	ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV, IR	25	24	
	TE_IA	CDB/TE_IA /SEM001 /CLP/99	KANGANA JAISWAL	ZO-520	18001582017	III	VI	42227637	SOLID STATE PHYSICS	25	20	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	KANGANA JAISWAL	ZO-520	18001582017	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	20	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	KANGANA JAISWAL	ZO-520	18001582017	III	VI	42357618	NUMERICAL METHODS	25	25	
18	TE_IA	CDB/TE_IA /SEM001 /ASH/72	KARAMBIR	ZO-521	18001582018	III	VI	32173901	IT SKILLS FOR CHEMISTS	12	12	

	TE_IA	CDB/TE_IA /SEM001 /CLP/108	KARAMBIR	ZO-521	18001582018	III	VI	42177926	ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV, IR	25	16	
	TE_IA	CDB/TE_IA /SEM001 /CLP/99	KARAMBIR	ZO-521	18001582018	III	VI	42227637	SOLID STATE PHYSICS	25	17	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	KARAMBIR	ZO-521	18001582018	III	VI	42357618	NUMERICAL METHODS	25	24	
19	TE_IA	CDB/TE_IA /SEM001 /CLP/108	MAHIMA YADAV	ZO-522	18001582019	III	VI	42177926	ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV, IR	25	20	
	TE_IA	CDB/TE_IA /SEM001 /CLP/99	MAHIMA YADAV	ZO-522	18001582019	III	VI	42227637	SOLID STATE PHYSICS	25	17	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	MAHIMA YADAV	ZO-522	18001582019	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	16	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	MAHIMA YADAV	ZO-522	18001582019	III	VI	42357618	NUMERICAL METHODS	25	25	
20	TE_IA	CDB/TE_IA /SEM001 /ASH/72	MANSI	ZO-523	18001582020	III	VI	32173901	IT SKILLS FOR CHEMISTS	12	12	
	TE_IA	CDB/TE_IA /SEM001 /CLP/108	MANSI	ZO-523	18001582020	III	VI	42177926	ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV, IR	25	20	
	TE_IA	CDB/TE_IA /SEM001 /CLP/99	MANSI	ZO-523	18001582020	III	VI	42227637	SOLID STATE PHYSICS	25	13	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	MANSI	ZO-523	18001582020	III	VI	42357618	NUMERICAL METHODS	25	25	
21	TE_IA	CDB/TE_IA /SEM001 /CLP/108	MAYANK SINGLA	ZO-524	18001582021	III	VI	42177926	ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV, IR	25	24	
	TE_IA	CDB/TE_IA /SEM001 /CLP/99	MAYANK SINGLA	ZO-524	18001582021	III	VI	42227637	SOLID STATE PHYSICS	25	21	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	MAYANK SINGLA	ZO-524	18001582021	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	20	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	MAYANK SINGLA	ZO-524	18001582021	III	VI	42357618	NUMERICAL METHODS	25	25	
22	TE_IA	CDB/TE_IA /SEM001 /ASH/72	MOHIT KUMAR	ZO-525	18001582022	III	VI	32173901	IT SKILLS FOR CHEMISTS	12	12	
	TE_IA	CDB/TE_IA /SEM001 /CLP/108	MOHIT KUMAR	ZO-525	18001582022	III	VI	42177926	ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV, IR	25	21	
	TE_IA	CDB/TE_IA /SEM001 /CLP/99	MOHIT KUMAR	ZO-525	18001582022	III	VI	42227637	SOLID STATE PHYSICS	25	17	

	TE_IA	CDB/TE_IA /SEM001 /CLP/109	MOHIT KUMAR	ZO-525	18001582022	III	VI	42357618	NUMERICAL METHODS	25	24	
23	TE_IA	CDB/TE_IA /SEM001 /CLP/108	MRINAL	ZO-526	18001582023	III	VI	42177926	ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV, IR	25	23	
	TE_IA	CDB/TE_IA /SEM001 /CLP/99	MRINAL	ZO-526	18001582023	III	VI	42227637	SOLID STATE PHYSICS	25	15	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	MRINAL	ZO-526	18001582023	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	17	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	MRINAL	ZO-526	18001582023	III	VI	42357618	NUMERICAL METHODS	25	23	
24	TE_IA	CDB/TE_IA /SEM001 /CLP/108	MUKUL KUMAR	ZO-527	18001582024	III	VI	42177926	ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV, IR	25	21	
	TE_IA	CDB/TE_IA /SEM001 /CLP/99	MUKUL KUMAR	ZO-527	18001582024	III	VI	42227637	SOLID STATE PHYSICS	25	17	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	MUKUL KUMAR	ZO-527	18001582024	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	19	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	MUKUL KUMAR	ZO-527	18001582024	III	VI	42357618	NUMERICAL METHODS	25	25	
25	TE_IA	CDB/TE_IA /SEM001 /CLP/108	PURUSHOTTAM YADAV	ZO-528	18001582025	III	VI	42177926	ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV, IR	25	21	
	TE_IA	CDB/TE_IA /SEM001 /CLP/99	PURUSHOTTAM YADAV	ZO-528	18001582025	III	VI	42227637	SOLID STATE PHYSICS	25	18	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	PURUSHOTTAM YADAV	ZO-528	18001582025	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	18	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	PURUSHOTTAM YADAV	ZO-528	18001582025	III	VI	42357618	NUMERICAL METHODS	25	25	
26	TE_IA	CDB/TE_IA /SEM001 /CLP/108	RABINA YADAV	ZO-529	18001582026	III	VI	42177926	ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV, IR	25	21	
	TE_IA	CDB/TE_IA /SEM001 /CLP/99	RABINA YADAV	ZO-529	18001582026	III	VI	42227637	SOLID STATE PHYSICS	25	17	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	RABINA YADAV	ZO-529	18001582026	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	19	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	RABINA YADAV	ZO-529	18001582026	III	VI	42357618	NUMERICAL METHODS	25	25	
27	TE_IA	CDB/TE_IA /SEM001 /CLP/108	SAGAR GOYAL	ZO-530	18001582027	III	VI	42177926	ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV, IR	25	24	

	TE_IA	CDB/TE_IA /SEM001 /CLP/99	SAGAR GOYAL	ZO-530	18001582027	III	VI	42227637	SOLID STATE PHYSICS	25	20	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	SAGAR GOYAL	ZO-530	18001582027	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	20	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	SAGAR GOYAL	ZO-530	18001582027	III	VI	42357618	NUMERICAL METHODS	25	25	
28	TE_IA	CDB/TE_IA /SEM001 /CLP/108	SAHIL ARORA	ZO-531	18001582028	III	VI	42177926	ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV, IR	25	24	
	TE_IA	CDB/TE_IA /SEM001 /CLP/99	SAHIL ARORA	ZO-531	18001582028	III	VI	42227637	SOLID STATE PHYSICS	25	19	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	SAHIL ARORA	ZO-531	18001582028	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	18	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	SAHIL ARORA	ZO-531	18001582028	III	VI	42357618	NUMERICAL METHODS	25	24	
29	TE_IA	CDB/TE_IA /SEM001 /ASH/72	SAKSHI GHILDIYAL	ZO-532	18001582029	III	VI	32173901	IT SKILLS FOR CHEMISTS	12	12	
	TE_IA	CDB/TE_IA /SEM001 /CLP/108	SAKSHI GHILDIYAL	ZO-532	18001582029	III	VI	42177926	ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV, IR	25	23	
	TE_IA	CDB/TE_IA /SEM001 /CLP/99	SAKSHI GHILDIYAL	ZO-532	18001582029	III	VI	42227637	SOLID STATE PHYSICS	25	19	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	SAKSHI GHILDIYAL	ZO-532	18001582029	III	VI	42357618	NUMERICAL METHODS	25	25	
30	TE_IA	CDB/TE_IA /SEM001 /ASH/72	SAURABH RANA	ZO-533	18001582030	III	VI	32173901	IT SKILLS FOR CHEMISTS	12	12	
	TE_IA	CDB/TE_IA /SEM001 /CLP/108	SAURABH RANA	ZO-533	18001582030	III	VI	42177926	ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV, IR	25	21	
	TE_IA	CDB/TE_IA /SEM001 /CLP/99	SAURABH RANA	ZO-533	18001582030	III	VI	42227637	SOLID STATE PHYSICS	25	14	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	SAURABH RANA	ZO-533	18001582030	III	VI	42357618	NUMERICAL METHODS	25	24	
31	TE_IA	CDB/TE_IA /SEM001 /CLP/108	SHAILJA	ZO-534	18001582031	III	VI	42177926	ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV, IR	25	24	
	TE_IA	CDB/TE_IA /SEM001 /CLP/99	SHAILJA	ZO-534	18001582031	III	VI	42227637	SOLID STATE PHYSICS	25	17	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	SHAILJA	ZO-534	18001582031	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	19	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	SHAILJA	ZO-534	18001582031	III	VI	42357618	NUMERICAL METHODS	25	24	

32	TE_IA	CDB/TE_IA /SEM001 /CLP/108	SHEETAL	ZO-535	18001582032	III	VI	42177926	ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV, IR	25	21	
	TE_IA	CDB/TE_IA /SEM001 /CLP/99	SHEETAL	ZO-535	18001582032	III	VI	42227637	SOLID STATE PHYSICS	25	14	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	SHEETAL	ZO-535	18001582032	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	18	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	SHEETAL	ZO-535	18001582032	III	VI	42357618	NUMERICAL METHODS	25	19	
33	TE_IA	CDB/TE_IA /SEM001 /CLP/108	SHIVAM DWIVEDI	ZO-536	18001582033	III	VI	42177926	ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV, IR	25	24	
	TE_IA	CDB/TE_IA /SEM001 /CLP/99	SHIVAM DWIVEDI	ZO-536	18001582033	III	VI	42227637	SOLID STATE PHYSICS	25	21	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	SHIVAM DWIVEDI	ZO-536	18001582033	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	20	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	SHIVAM DWIVEDI	ZO-536	18001582033	III	VI	42357618	NUMERICAL METHODS	25	25	
34	TE_IA	CDB/TE_IA /SEM001 /CLP/108	SHIVAM YADAV	ZO-537	18001582034	III	VI	42177926	ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV, IR	25	16	
	TE_IA	CDB/TE_IA /SEM001 /CLP/99	SHIVAM YADAV	ZO-537	18001582034	III	VI	42227637	SOLID STATE PHYSICS	25	15	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	SHIVAM YADAV	ZO-537	18001582034	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	17	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	SHIVAM YADAV	ZO-537	18001582034	III	VI	42357618	NUMERICAL METHODS	25	25	
35	TE_IA	CDB/TE_IA /SEM001 /ASH/72	SHREYANSH PANDEY	ZO-538	18001582035	III	VI	32173901	IT SKILLS FOR CHEMISTS	12	12	
	TE_IA	CDB/TE_IA /SEM001 /CLP/108	SHREYANSH PANDEY	ZO-538	18001582035	III	VI	42177926	ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV, IR	25	20	
	TE_IA	CDB/TE_IA /SEM001 /CLP/99	SHREYANSH PANDEY	ZO-538	18001582035	III	VI	42227637	SOLID STATE PHYSICS	25	15	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	SHREYANSH PANDEY	ZO-538	18001582035	III	VI	42357618	NUMERICAL METHODS	25	24	
36	TE_IA	CDB/TE_IA /SEM001 /CLP/108	SHUBHAM KUMAR TIWARI	ZO-539	18001582036	III	VI	42177926	ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV, IR	25	20	
	TE_IA	CDB/TE_IA /SEM001 /CLP/99	SHUBHAM KUMAR TIWARI	ZO-539	18001582036	III	VI	42227637	SOLID STATE PHYSICS	25	16	



	TE_IA	CDB/TE_IA /SEM001 /CLP/115	SHUBHAM KUMAR TIWARI	ZO-539	18001582036	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	15	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	SHUBHAM KUMAR TIWARI	ZO-539	18001582036	III	VI	42357618	NUMERICAL METHODS	25	24	
37	TE_IA	CDB/TE_IA /SEM001 /ASH/72	SHUBHAM KUMAR	ZO-540	18001582037	III	VI	32173901	IT SKILLS FOR CHEMISTS	12	12	
	TE_IA	CDB/TE_IA /SEM001 /CLP/108	SHUBHAM KUMAR	ZO-540	18001582037	III	VI	42177926	ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV, IR	25	23	
	TE_IA	CDB/TE_IA /SEM001 /CLP/99	SHUBHAM KUMAR	ZO-540	18001582037	III	VI	42227637	SOLID STATE PHYSICS	25	15	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	SHUBHAM KUMAR	ZO-540	18001582037	III	VI	42357618	NUMERICAL METHODS	25	25	
38	TE_IA	CDB/TE_IA /SEM001 /CLP/108	SHUBHAM RAI	ZO-541	18001582038	III	VI	42177926	ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV, IR	25	24	
	TE_IA	CDB/TE_IA /SEM001 /CLP/99	SHUBHAM RAI	ZO-541	18001582038	III	VI	42227637	SOLID STATE PHYSICS	25	17	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	SHUBHAM RAI	ZO-541	18001582038	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	19	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	SHUBHAM RAI	ZO-541	18001582038	III	VI	42357618	NUMERICAL METHODS	25	24	
39	TE_IA	CDB/TE_IA /SEM001 /CLP/108	SIDDHANT TRIPATHI	ZO-542	18001582039	III	VI	42177926	ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV, IR	25	21	
	TE_IA	CDB/TE_IA /SEM001 /CLP/99	SIDDHANT TRIPATHI	ZO-542	18001582039	III	VI	42227637	SOLID STATE PHYSICS	25	22	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	SIDDHANT TRIPATHI	ZO-542	18001582039	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	19	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	SIDDHANT TRIPATHI	ZO-542	18001582039	III	VI	42357618	NUMERICAL METHODS	25	25	
40	TE_IA	CDB/TE_IA /SEM001 /CLP/108	SITU BEHERA	ZO-543	18001582040	III	VI	42177926	ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV, IR	25	20	
	TE_IA	CDB/TE_IA /SEM001 /CLP/99	SITU BEHERA	ZO-543	18001582040	III	VI	42227637	SOLID STATE PHYSICS	25	17	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	SITU BEHERA	ZO-543	18001582040	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	18	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	SITU BEHERA	ZO-543	18001582040	III	VI	42357618	NUMERICAL METHODS	25	24	
41	TE_IA	CDB/TE_IA /SEM001 /ASH/72	SOURABH	ZO-544	18001582041	III	VI	32173901	IT SKILLS FOR CHEMISTS	12	10	

	TE_IA	CDB/TE_IA /SEM001 /CLP/108	SOURABH	ZO-544	18001582041	III	VI	42177926	ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV, IR	25	0	
	TE_IA	CDB/TE_IA /SEM001 /CLP/99	SOURABH	ZO-544	18001582041	III	VI	42227637	SOLID STATE PHYSICS	25	0	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	SOURABH	ZO-544	18001582041	III	VI	42357618	NUMERICAL METHODS	25	17	
42	TE_IA	CDB/TE_IA /SEM001 /ASH/72	SOURABH YADAV	ZO-545	18001582042	III	VI	32173901	IT SKILLS FOR CHEMISTS	12	12	
	TE_IA	CDB/TE_IA /SEM001 /CLP/108	SOURABH YADAV	ZO-545	18001582042	III	VI	42177926	ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV, IR	25	19	
	TE_IA	CDB/TE_IA /SEM001 /CLP/99	SOURABH YADAV	ZO-545	18001582042	III	VI	42227637	SOLID STATE PHYSICS	25	15	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	SOURABH YADAV	ZO-545	18001582042	III	VI	42357618	NUMERICAL METHODS	25	24	
43	TE_IA	CDB/TE_IA /SEM001 /CLP/108	TANYA YADAV	ZO-546	18001582043	III	VI	42177926	ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV, IR	25	24	
	TE_IA	CDB/TE_IA /SEM001 /CLP/99	TANYA YADAV	ZO-546	18001582043	III	VI	42227637	SOLID STATE PHYSICS	25	21	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	TANYA YADAV	ZO-546	18001582043	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	20	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	TANYA YADAV	ZO-546	18001582043	III	VI	42357618	NUMERICAL METHODS	25	25	
44	TE_IA	CDB/TE_IA /SEM001 /ASH/72	VIVEK KUMAR YADAV	ZO-547	18001582044	III	VI	32173901	IT SKILLS FOR CHEMISTS	12	11	
	TE_IA	CDB/TE_IA /SEM001 /CLP/108	VIVEK KUMAR YADAV	ZO-547	18001582044	III	VI	42177926	ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV, IR	25	16	
	TE_IA	CDB/TE_IA /SEM001 /CLP/99	VIVEK KUMAR YADAV	ZO-547	18001582044	III	VI	42227637	SOLID STATE PHYSICS	25	18	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	VIVEK KUMAR YADAV	ZO-547	18001582044	III	VI	42357618	NUMERICAL METHODS	25	25	
45	TE_IA	CDB/TE_IA /SEM001 /CLP/108	RAHUL KUMAR SHARMA	ZO-548	18001582045	III	VI	42177926	ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV, IR	25	16	
	TE_IA	CDB/TE_IA /SEM001 /CLP/99	RAHUL KUMAR SHARMA	ZO-548	18001582045	III	VI	42227637	SOLID STATE PHYSICS	25	18	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	RAHUL KUMAR SHARMA	ZO-548	18001582045	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	19	

	TE_IA	CDB/TE_IA /SEM001 /CLP/109	RAHUL KUMAR SHARMA	ZO-548	18001582045	III	VI	42357618	NUMERICAL METHODS	25	24	
46	TE_IA	CDB/TE_IA /SEM001 /CLP/108	GEETIKA	ZO-549	18001582046	III	VI	42177926	ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV, IR	25	24	
	TE_IA	CDB/TE_IA /SEM001 /CLP/99	GEETIKA	ZO-549	18001582046	III	VI	42227637	SOLID STATE PHYSICS	25	18	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	GEETIKA	ZO-549	18001582046	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	20	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	GEETIKA	ZO-549	18001582046	III	VI	42357618	NUMERICAL METHODS	25	25	
47	TE_IA	CDB/TE_IA /SEM001 /CLP/108	NANCY SINGH	ZO-550	18001582047	III	VI	42177926	ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV, IR	25	23	
	TE_IA	CDB/TE_IA /SEM001 /CLP/99	NANCY SINGH	ZO-550	18001582047	III	VI	42227637	SOLID STATE PHYSICS	25	20	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	NANCY SINGH	ZO-550	18001582047	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	18	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	NANCY SINGH	ZO-550	18001582047	III	VI	42357618	NUMERICAL METHODS	25	25	
48	TE_IA	CDB/TE_IA /SEM001 /ASH/72	MUSKAN	ZO-551	18001582048	III	VI	32173901	IT SKILLS FOR CHEMISTS	12	12	
	TE_IA	CDB/TE_IA /SEM001 /CLP/108	MUSKAN	ZO-551	18001582048	III	VI	42177926	ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV, IR	25	19	
	TE_IA	CDB/TE_IA /SEM001 /CLP/99	MUSKAN	ZO-551	18001582048	III	VI	42227637	SOLID STATE PHYSICS	25	15	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	MUSKAN	ZO-551	18001582048	III	VI	42357618	NUMERICAL METHODS	25	25	
49	TE_IA	CDB/TE_IA /SEM001 /CLP/108	GAYATRI ARYA	ZO-552	18001582049	III	VI	42177926	ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV, IR	25	20	
	TE_IA	CDB/TE_IA /SEM001 /CLP/99	GAYATRI ARYA	ZO-552	18001582049	III	VI	42227637	SOLID STATE PHYSICS	25	18	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	GAYATRI ARYA	ZO-552	18001582049	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	19	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	GAYATRI ARYA	ZO-552	18001582049	III	VI	42357618	NUMERICAL METHODS	25	24	
50	TE_IA	CDB/TE_IA /SEM001 /CLP/108	ASHISH KANOJIA	ZO-553	18001582050	III	VI	42177926	ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV, IR	25	23	

	TE_IA	CDB/TE_IA /SEM001 /CLP/99	ASHISH KANOJIA	ZO-553	18001582050	III	VI	42227637	SOLID STATE PHYSICS	25	20	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	ASHISH KANOJIA	ZO-553	18001582050	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	15	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	ASHISH KANOJIA	ZO-553	18001582050	III	VI	42357618	NUMERICAL METHODS	25	24	
51	TE_IA	CDB/TE_IA /SEM001 /ASH/72	PRINCE KUMAR	ZO-555	18001582052	III	VI	32173901	IT SKILLS FOR CHEMISTS	12	10	
	TE_IA	CDB/TE_IA /SEM001 /CLP/108	PRINCE KUMAR	ZO-555	18001582052	III	VI	42177926	ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV, IR	25	23	
	TE_IA	CDB/TE_IA /SEM001 /CLP/99	PRINCE KUMAR	ZO-555	18001582052	III	VI	42227637	SOLID STATE PHYSICS	25	19	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	PRINCE KUMAR	ZO-555	18001582052	III	VI	42357618	NUMERICAL METHODS	25	24	
52	TE_IA	CDB/TE_IA /SEM001 /ASH/72	YOGESH KUMAR	ZO-556	18001582053	III	VI	32173901	IT SKILLS FOR CHEMISTS	12	10	
	TE_IA	CDB/TE_IA /SEM001 /CLP/108	YOGESH KUMAR	ZO-556	18001582053	III	VI	42177926	ORGANOMETALLICS, BIO-INORGANIC CHEMISTRY, POLYNUCLEAR HYDROCARBONS AND UV, IR	25	0	
	TE_IA	CDB/TE_IA /SEM001 /CLP/99	YOGESH KUMAR	ZO-556	18001582053	III	VI	42227637	SOLID STATE PHYSICS	25	12	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	YOGESH KUMAR	ZO-556	18001582053	III	VI	42357618	NUMERICAL METHODS	25	25	
53	TE_IA	CDB/TE_IA /SEM001 /CLP/99	AAKASH ROY	ZO-301	18001582054	III	VI	42227637	SOLID STATE PHYSICS	25	11	
	TE_IA	CDB/TE_IA /SEM001 /CLP/106	AAKASH ROY	ZO-301	18001582054	III	VI	42347903	INTERNET TECHNOLOGIES	25	22	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	AAKASH ROY	ZO-301	18001582054	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	14	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	AAKASH ROY	ZO-301	18001582054	III	VI	42357618	NUMERICAL METHODS	25	20	
54	TE_IA	CDB/TE_IA /SEM001 /CLP/99	ADARSH TIWARI	ZO-302	18001582055	III	VI	42227637	SOLID STATE PHYSICS	25	15	
	TE_IA	CDB/TE_IA /SEM001 /CLP/106	ADARSH TIWARI	ZO-302	18001582055	III	VI	42347903	INTERNET TECHNOLOGIES	25	21	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	ADARSH TIWARI	ZO-302	18001582055	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	16	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	ADARSH TIWARI	ZO-302	18001582055	III	VI	42357618	NUMERICAL METHODS	25	20	
55	TE_IA	CDB/TE_IA /SEM001 /CLP/99	ANUJ KUMAR	ZO-304	18001582056	III	VI	42227637	SOLID STATE PHYSICS	25	14	
	TE_IA	CDB/TE_IA /SEM001 /CLP/107	ANUJ KUMAR	ZO-304	18001582056	III	VI	42343601	ANDROID PROGRAMMING	25	20	

	TE_IA	CDB/TE_IA /SEM001 /CLP/106	ANUJ KUMAR	ZO-304	18001582056	III	VI	42347903	INTERNET TECHNOLOGIES	25	21	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	ANUJ KUMAR	ZO-304	18001582056	III	VI	42357618	NUMERICAL METHODS	25	20	
56	TE_IA	CDB/TE_IA /SEM001 /CLP/99	ANUKOOL JAIN	ZO-305	18001582057	III	VI	42227637	SOLID STATE PHYSICS	25	18	
	TE_IA	CDB/TE_IA /SEM001 /CLP/106	ANUKOOL JAIN	ZO-305	18001582057	III	VI	42347903	INTERNET TECHNOLOGIES	25	22	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	ANUKOOL JAIN	ZO-305	18001582057	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	14	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	ANUKOOL JAIN	ZO-305	18001582057	III	VI	42357618	NUMERICAL METHODS	25	21	
57	TE_IA	CDB/TE_IA /SEM001 /CLP/99	ASHISH MEENA	ZO-306	18001582058	III	VI	42227637	SOLID STATE PHYSICS	25	18	
	TE_IA	CDB/TE_IA /SEM001 /CLP/107	ASHISH MEENA	ZO-306	18001582058	III	VI	42343601	ANDROID PROGRAMMING	25	20	
	TE_IA	CDB/TE_IA /SEM001 /CLP/106	ASHISH MEENA	ZO-306	18001582058	III	VI	42347903	INTERNET TECHNOLOGIES	25	23	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	ASHISH MEENA	ZO-306	18001582058	III	VI	42357618	NUMERICAL METHODS	25	21	
58	TE_IA	CDB/TE_IA /SEM001 /CLP/99	AWDRESH KUMAR TIWARI	ZO-308	18001582060	III	VI	42227637	SOLID STATE PHYSICS	25	19	
	TE_IA	CDB/TE_IA /SEM001 /CLP/106	AWDRESH KUMAR TIWARI	ZO-308	18001582060	III	VI	42347903	INTERNET TECHNOLOGIES	25	22	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	AWDRESH KUMAR TIWARI	ZO-308	18001582060	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	14	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	AWDRESH KUMAR TIWARI	ZO-308	18001582060	III	VI	42357618	NUMERICAL METHODS	25	24	
59	TE_IA	CDB/TE_IA /SEM001 /CLP/99	AYUSHI KHANDELIA	ZO-309	18001582061	III	VI	42227637	SOLID STATE PHYSICS	25	18	
	TE_IA	CDB/TE_IA /SEM001 /CLP/107	AYUSHI KHANDELIA	ZO-309	18001582061	III	VI	42343601	ANDROID PROGRAMMING	25	22	
	TE_IA	CDB/TE_IA /SEM001 /CLP/106	AYUSHI KHANDELIA	ZO-309	18001582061	III	VI	42347903	INTERNET TECHNOLOGIES	25	21	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	AYUSHI KHANDELIA	ZO-309	18001582061	III	VI	42357618	NUMERICAL METHODS	25	24	
60	TE_IA	CDB/TE_IA /SEM001 /CLP/99	BHANUPRATAP SHEKHAWAT	ZO-310	18001582062	III	VI	42227637	SOLID STATE PHYSICS	25	17	
	TE_IA	CDB/TE_IA /SEM001 /CLP/107	BHANUPRATAP SHEKHAWAT	ZO-310	18001582062	III	VI	42343601	ANDROID PROGRAMMING	25	24	
	TE_IA	CDB/TE_IA /SEM001 /CLP/106	BHANUPRATAP SHEKHAWAT	ZO-310	18001582062	III	VI	42347903	INTERNET TECHNOLOGIES	25	25	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	BHANUPRATAP SHEKHAWAT	ZO-310	18001582062	III	VI	42357618	NUMERICAL METHODS	25	20	

61	TE_IA	CDB/TE_IA /SEM001 /CLP/99	DEVESH	ZO-311	18001582063	III	VI	42227637	SOLID STATE PHYSICS	25	16	
	TE_IA	CDB/TE_IA /SEM001 /CLP/107	DEVESH	ZO-311	18001582063	III	VI	42343601	ANDROID PROGRAMMING	25	20	
	TE_IA	CDB/TE_IA /SEM001 /CLP/106	DEVESH	ZO-311	18001582063	III	VI	42347903	INTERNET TECHNOLOGIES	25	22	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	DEVESH	ZO-311	18001582063	III	VI	42357618	NUMERICAL METHODS	25	21	
62	TE_IA	CDB/TE_IA /SEM001 /CLP/99	DHARMENDER SINGH RAWAT	ZO-312	18001582064	III	VI	42227637	SOLID STATE PHYSICS	25	18	
	TE_IA	CDB/TE_IA /SEM001 /CLP/106	DHARMENDER SINGH RAWAT	ZO-312	18001582064	III	VI	42347903	INTERNET TECHNOLOGIES	25	22	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	DHARMENDER SINGH RAWAT	ZO-312	18001582064	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	17	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	DHARMENDER SINGH RAWAT	ZO-312	18001582064	III	VI	42357618	NUMERICAL METHODS	25	22	
63	TE_IA	CDB/TE_IA /SEM001 /CLP/99	GAURAV YADAV	ZO-313	18001582065	III	VI	42227637	SOLID STATE PHYSICS	25	16	
	TE_IA	CDB/TE_IA /SEM001 /CLP/107	GAURAV YADAV	ZO-313	18001582065	III	VI	42343601	ANDROID PROGRAMMING	25	19	
	TE_IA	CDB/TE_IA /SEM001 /CLP/106	GAURAV YADAV	ZO-313	18001582065	III	VI	42347903	INTERNET TECHNOLOGIES	25	21	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	GAURAV YADAV	ZO-313	18001582065	III	VI	42357618	NUMERICAL METHODS	25	20	
64	TE_IA	CDB/TE_IA /SEM001 /CLP/99	GURU PRASAD	ZO-314	18001582066	III	VI	42227637	SOLID STATE PHYSICS	25	16	
	TE_IA	CDB/TE_IA /SEM001 /CLP/106	GURU PRASAD	ZO-314	18001582066	III	VI	42347903	INTERNET TECHNOLOGIES	25	21	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	GURU PRASAD	ZO-314	18001582066	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	16	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	GURU PRASAD	ZO-314	18001582066	III	VI	42357618	NUMERICAL METHODS	25	20	
65	TE_IA	CDB/TE_IA /SEM001 /CLP/99	JAYA	ZO-316	18001582067	III	VI	42227637	SOLID STATE PHYSICS	25	19	
	TE_IA	CDB/TE_IA /SEM001 /CLP/107	JAYA	ZO-316	18001582067	III	VI	42343601	ANDROID PROGRAMMING	25	24	
	TE_IA	CDB/TE_IA /SEM001 /CLP/106	JAYA	ZO-316	18001582067	III	VI	42347903	INTERNET TECHNOLOGIES	25	25	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	JAYA	ZO-316	18001582067	III	VI	42357618	NUMERICAL METHODS	25	25	
66	TE_IA	CDB/TE_IA /SEM001 /CLP/99	MAHIMA DUDEJA	ZO-320	18001582069	III	VI	42227637	SOLID STATE PHYSICS	25	18	
	TE_IA	CDB/TE_IA /SEM001 /CLP/107	MAHIMA DUDEJA	ZO-320	18001582069	III	VI	42343601	ANDROID PROGRAMMING	25	21	

	TE_IA	CDB/TE_IA /SEM001 /CLP/106	MAHIMA DUDEJA	ZO-320	18001582069	III	VI	42347903	INTERNET TECHNOLOGIES	25	21	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	MAHIMA DUDEJA	ZO-320	18001582069	III	VI	42357618	NUMERICAL METHODS	25	21	
67	TE_IA	CDB/TE_IA /SEM001 /CLP/99	MANISH KUMAR	ZO-321	18001582070	III	VI	42227637	SOLID STATE PHYSICS	25	19	
	TE_IA	CDB/TE_IA /SEM001 /CLP/107	MANISH KUMAR	ZO-321	18001582070	III	VI	42343601	ANDROID PROGRAMMING	25	19	
	TE_IA	CDB/TE_IA /SEM001 /CLP/106	MANISH KUMAR	ZO-321	18001582070	III	VI	42347903	INTERNET TECHNOLOGIES	25	21	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	MANISH KUMAR	ZO-321	18001582070	III	VI	42357618	NUMERICAL METHODS	25	20	
68	TE_IA	CDB/TE_IA /SEM001 /CLP/99	MOHIT YOGI	ZO-322	18001582071	III	VI	42227637	SOLID STATE PHYSICS	25	16	
	TE_IA	CDB/TE_IA /SEM001 /CLP/106	MOHIT YOGI	ZO-322	18001582071	III	VI	42347903	INTERNET TECHNOLOGIES	25	22	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	MOHIT YOGI	ZO-322	18001582071	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	17	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	MOHIT YOGI	ZO-322	18001582071	III	VI	42357618	NUMERICAL METHODS	25	24	
69	TE_IA	CDB/TE_IA /SEM001 /CLP/99	MOTHSIM ALAM	ZO-323	18001582072	III	VI	42227637	SOLID STATE PHYSICS	25	18	
	TE_IA	CDB/TE_IA /SEM001 /CLP/107	MOTHSIM ALAM	ZO-323	18001582072	III	VI	42343601	ANDROID PROGRAMMING	25	22	
	TE_IA	CDB/TE_IA /SEM001 /CLP/106	MOTHSIM ALAM	ZO-323	18001582072	III	VI	42347903	INTERNET TECHNOLOGIES	25	22	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	MOTHSIM ALAM	ZO-323	18001582072	III	VI	42357618	NUMERICAL METHODS	25	21	
70	TE_IA	CDB/TE_IA /SEM001 /CLP/99	NARAYAN SINGH	ZO-324	18001582073	III	VI	42227637	SOLID STATE PHYSICS	25	19	
	TE_IA	CDB/TE_IA /SEM001 /CLP/107	NARAYAN SINGH	ZO-324	18001582073	III	VI	42343601	ANDROID PROGRAMMING	25	21	
	TE_IA	CDB/TE_IA /SEM001 /CLP/106	NARAYAN SINGH	ZO-324	18001582073	III	VI	42347903	INTERNET TECHNOLOGIES	25	23	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	NARAYAN SINGH	ZO-324	18001582073	III	VI	42357618	NUMERICAL METHODS	25	21	
71	TE_IA	CDB/TE_IA /SEM001 /CLP/99	NARENDRA KUMAR MEENA	ZO-325	18001582074	III	VI	42227637	SOLID STATE PHYSICS	25	18	
	TE_IA	CDB/TE_IA /SEM001 /CLP/107	NARENDRA KUMAR MEENA	ZO-325	18001582074	III	VI	42343601	ANDROID PROGRAMMING	25	20	
	TE_IA	CDB/TE_IA /SEM001 /CLP/106	NARENDRA KUMAR MEENA	ZO-325	18001582074	III	VI	42347903	INTERNET TECHNOLOGIES	25	21	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	NARENDRA KUMAR MEENA	ZO-325	18001582074	III	VI	42357618	NUMERICAL METHODS	25	21	

72	TE_IA	CDB/TE_IA /SEM001 /CLP/99	NAVEEN RAWAT	ZO-326	18001582075	III	VI	42227637	SOLID STATE PHYSICS	25	21	
	TE_IA	CDB/TE_IA /SEM001 /CLP/107	NAVEEN RAWAT	ZO-326	18001582075	III	VI	42343601	ANDROID PROGRAMMING	25	24	
	TE_IA	CDB/TE_IA /SEM001 /CLP/106	NAVEEN RAWAT	ZO-326	18001582075	III	VI	42347903	INTERNET TECHNOLOGIES	25	21	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	NAVEEN RAWAT	ZO-326	18001582075	III	VI	42357618	NUMERICAL METHODS	25	22	
73	TE_IA	CDB/TE_IA /SEM001 /CLP/99	NEERAJ VISHWAKARMA	ZO-327	18001582076	III	VI	42227637	SOLID STATE PHYSICS	25	17	
	TE_IA	CDB/TE_IA /SEM001 /CLP/107	NEERAJ VISHWAKARMA	ZO-327	18001582076	III	VI	42343601	ANDROID PROGRAMMING	25	19	
	TE_IA	CDB/TE_IA /SEM001 /CLP/106	NEERAJ VISHWAKARMA	ZO-327	18001582076	III	VI	42347903	INTERNET TECHNOLOGIES	25	21	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	NEERAJ VISHWAKARMA	ZO-327	18001582076	III	VI	42357618	NUMERICAL METHODS	25	21	
74	TE_IA	CDB/TE_IA /SEM001 /CLP/99	NIKHIL JOSHI	ZO-328	18001582077	III	VI	42227637	SOLID STATE PHYSICS	25	12	
	TE_IA	CDB/TE_IA /SEM001 /CLP/107	NIKHIL JOSHI	ZO-328	18001582077	III	VI	42343601	ANDROID PROGRAMMING	25	18	
	TE_IA	CDB/TE_IA /SEM001 /CLP/106	NIKHIL JOSHI	ZO-328	18001582077	III	VI	42347903	INTERNET TECHNOLOGIES	25	23	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	NIKHIL JOSHI	ZO-328	18001582077	III	VI	42357618	NUMERICAL METHODS	25	15	
75	TE_IA	CDB/TE_IA /SEM001 /CLP/99	NITESH KUMAR	ZO-329	18001582078	III	VI	42227637	SOLID STATE PHYSICS	25	22	
	TE_IA	CDB/TE_IA /SEM001 /CLP/107	NITESH KUMAR	ZO-329	18001582078	III	VI	42343601	ANDROID PROGRAMMING	25	25	
	TE_IA	CDB/TE_IA /SEM001 /CLP/106	NITESH KUMAR	ZO-329	18001582078	III	VI	42347903	INTERNET TECHNOLOGIES	25	25	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	NITESH KUMAR	ZO-329	18001582078	III	VI	42357618	NUMERICAL METHODS	25	25	
76	TE_IA	CDB/TE_IA /SEM001 /CLP/99	PAWAN KUMAR	ZO-330	18001582079	III	VI	42227637	SOLID STATE PHYSICS	25	11	
	TE_IA	CDB/TE_IA /SEM001 /CLP/107	PAWAN KUMAR	ZO-330	18001582079	III	VI	42343601	ANDROID PROGRAMMING	25	18	
	TE_IA	CDB/TE_IA /SEM001 /CLP/106	PAWAN KUMAR	ZO-330	18001582079	III	VI	42347903	INTERNET TECHNOLOGIES	25	23	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	PAWAN KUMAR	ZO-330	18001582079	III	VI	42357618	NUMERICAL METHODS	25	15	
77	TE_IA	CDB/TE_IA /SEM001 /CLP/99	PRIYANKA	ZO-331	18001582080	III	VI	42227637	SOLID STATE PHYSICS	25	18	
	TE_IA	CDB/TE_IA /SEM001 /CLP/107	PRIYANKA	ZO-331	18001582080	III	VI	42343601	ANDROID PROGRAMMING	25	24	



	TE_IA	CDB/TE_IA /SEM001 /CLP/106	PRIYANKA	ZO-331	18001582080	III	VI	42347903	INTERNET TECHNOLOGIES	25	23	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	PRIYANKA	ZO-331	18001582080	III	VI	42357618	NUMERICAL METHODS	25	22	
78	TE_IA	CDB/TE_IA /SEM001 /CLP/99	RAHUL RANA	ZO-332	18001582081	III	VI	42227637	SOLID STATE PHYSICS	25	11	
	TE_IA	CDB/TE_IA /SEM001 /CLP/107	RAHUL RANA	ZO-332	18001582081	III	VI	42343601	ANDROID PROGRAMMING	25	21	
	TE_IA	CDB/TE_IA /SEM001 /CLP/106	RAHUL RANA	ZO-332	18001582081	III	VI	42347903	INTERNET TECHNOLOGIES	25	22	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	RAHUL RANA	ZO-332	18001582081	III	VI	42357618	NUMERICAL METHODS	25	20	
79	TE_IA	CDB/TE_IA /SEM001 /CLP/99	RAHUL SINGH KUSHWAHA	ZO-333	18001582082	III	VI	42227637	SOLID STATE PHYSICS	25	20	
	TE_IA	CDB/TE_IA /SEM001 /CLP/107	RAHUL SINGH KUSHWAHA	ZO-333	18001582082	III	VI	42343601	ANDROID PROGRAMMING	25	18	
	TE_IA	CDB/TE_IA /SEM001 /CLP/106	RAHUL SINGH KUSHWAHA	ZO-333	18001582082	III	VI	42347903	INTERNET TECHNOLOGIES	25	21	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	RAHUL SINGH KUSHWAHA	ZO-333	18001582082	III	VI	42357618	NUMERICAL METHODS	25	22	
80	TE_IA	CDB/TE_IA /SEM001 /CLP/99	RAVI KUMAR	ZO-334	18001582083	III	VI	42227637	SOLID STATE PHYSICS	25	10	
	TE_IA	CDB/TE_IA /SEM001 /CLP/107	RAVI KUMAR	ZO-334	18001582083	III	VI	42343601	ANDROID PROGRAMMING	25	19	
	TE_IA	CDB/TE_IA /SEM001 /CLP/106	RAVI KUMAR	ZO-334	18001582083	III	VI	42347903	INTERNET TECHNOLOGIES	25	21	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	RAVI KUMAR	ZO-334	18001582083	III	VI	42357618	NUMERICAL METHODS	25	20	
81	TE_IA	CDB/TE_IA /SEM001 /CLP/99	ROHIT YADAV	ZO-335	18001582084	III	VI	42227637	SOLID STATE PHYSICS	25	18	
	TE_IA	CDB/TE_IA /SEM001 /CLP/107	ROHIT YADAV	ZO-335	18001582084	III	VI	42343601	ANDROID PROGRAMMING	25	24	
	TE_IA	CDB/TE_IA /SEM001 /CLP/106	ROHIT YADAV	ZO-335	18001582084	III	VI	42347903	INTERNET TECHNOLOGIES	25	25	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	ROHIT YADAV	ZO-335	18001582084	III	VI	42357618	NUMERICAL METHODS	25	24	
82	TE_IA	CDB/TE_IA /SEM001 /CLP/99	SEEMA	ZO-338	18001582086	III	VI	42227637	SOLID STATE PHYSICS	25	12	
	TE_IA	CDB/TE_IA /SEM001 /CLP/107	SEEMA	ZO-338	18001582086	III	VI	42343601	ANDROID PROGRAMMING	25	18	
	TE_IA	CDB/TE_IA /SEM001 /CLP/106	SEEMA	ZO-338	18001582086	III	VI	42347903	INTERNET TECHNOLOGIES	25	22	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	SEEMA	ZO-338	18001582086	III	VI	42357618	NUMERICAL METHODS	25	20	

83	TE_IA	CDB/TE_IA /SEM001 /CLP/99	SHIVANI CHAUDHARY	ZO-339	18001582087	III	VI	42227637	SOLID STATE PHYSICS	25	10	
	TE_IA	CDB/TE_IA /SEM001 /CLP/107	SHIVANI CHAUDHARY	ZO-339	18001582087	III	VI	42343601	ANDROID PROGRAMMING	25	18	
	TE_IA	CDB/TE_IA /SEM001 /CLP/106	SHIVANI CHAUDHARY	ZO-339	18001582087	III	VI	42347903	INTERNET TECHNOLOGIES	25	21	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	SHIVANI CHAUDHARY	ZO-339	18001582087	III	VI	42357618	NUMERICAL METHODS	25	22	
84	TE_IA	CDB/TE_IA /SEM001 /CLP/99	SHIVANI SAXENA	ZO-340	18001582088	III	VI	42227637	SOLID STATE PHYSICS	25	21	
	TE_IA	CDB/TE_IA /SEM001 /CLP/107	SHIVANI SAXENA	ZO-340	18001582088	III	VI	42343601	ANDROID PROGRAMMING	25	24	
	TE_IA	CDB/TE_IA /SEM001 /CLP/106	SHIVANI SAXENA	ZO-340	18001582088	III	VI	42347903	INTERNET TECHNOLOGIES	25	25	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	SHIVANI SAXENA	ZO-340	18001582088	III	VI	42357618	NUMERICAL METHODS	25	24	
85	TE_IA	CDB/TE_IA /SEM001 /CLP/99	SONI	ZO-343	18001582091	III	VI	42227637	SOLID STATE PHYSICS	25	19	
	TE_IA	CDB/TE_IA /SEM001 /CLP/106	SONI	ZO-343	18001582091	III	VI	42347903	INTERNET TECHNOLOGIES	25	20	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	SONI	ZO-343	18001582091	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	15	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	SONI	ZO-343	18001582091	III	VI	42357618	NUMERICAL METHODS	25	18	
86	TE_IA	CDB/TE_IA /SEM001 /CLP/99	SURBHI SANTRAJ	ZO-344	18001582092	III	VI	42227637	SOLID STATE PHYSICS	25	18	
	TE_IA	CDB/TE_IA /SEM001 /CLP/107	SURBHI SANTRAJ	ZO-344	18001582092	III	VI	42343601	ANDROID PROGRAMMING	25	21	
	TE_IA	CDB/TE_IA /SEM001 /CLP/106	SURBHI SANTRAJ	ZO-344	18001582092	III	VI	42347903	INTERNET TECHNOLOGIES	25	21	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	SURBHI SANTRAJ	ZO-344	18001582092	III	VI	42357618	NUMERICAL METHODS	25	22	
87	TE_IA	CDB/TE_IA /SEM001 /CLP/99	VAANI SINGH	ZO-345	18001582093	III	VI	42227637	SOLID STATE PHYSICS	25	20	
	TE_IA	CDB/TE_IA /SEM001 /CLP/106	VAANI SINGH	ZO-345	18001582093	III	VI	42347903	INTERNET TECHNOLOGIES	25	23	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	VAANI SINGH	ZO-345	18001582093	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	18	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	VAANI SINGH	ZO-345	18001582093	III	VI	42357618	NUMERICAL METHODS	25	24	
88	TE_IA	CDB/TE_IA /SEM001 /CLP/99	VIJAY YADAV	ZO-346	18001582094	III	VI	42227637	SOLID STATE PHYSICS	25	20	
	TE_IA	CDB/TE_IA /SEM001 /CLP/106	VIJAY YADAV	ZO-346	18001582094	III	VI	42347903	INTERNET TECHNOLOGIES	25	22	

	TE_IA	CDB/TE_IA /SEM001 /CLP/115	VIJAY YADAV	ZO-346	18001582094	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	15	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	VIJAY YADAV	ZO-346	18001582094	III	VI	42357618	NUMERICAL METHODS	25	22	
89	TE_IA	CDB/TE_IA /SEM001 /CLP/99	VISHAL SHARMA	ZO-347	18001582095	III	VI	42227637	SOLID STATE PHYSICS	25	21	
	TE_IA	CDB/TE_IA /SEM001 /CLP/106	VISHAL SHARMA	ZO-347	18001582095	III	VI	42347903	INTERNET TECHNOLOGIES	25	22	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	VISHAL SHARMA	ZO-347	18001582095	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	18	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	VISHAL SHARMA	ZO-347	18001582095	III	VI	42357618	NUMERICAL METHODS	25	23	
90	TE_IA	CDB/TE_IA /SEM001 /CLP/99	YASH VERMA	ZO-348	18001582096	III	VI	42227637	SOLID STATE PHYSICS	25	19	
	TE_IA	CDB/TE_IA /SEM001 /CLP/107	YASH VERMA	ZO-348	18001582096	III	VI	42343601	ANDROID PROGRAMMING	25	23	
	TE_IA	CDB/TE_IA /SEM001 /CLP/106	YASH VERMA	ZO-348	18001582096	III	VI	42347903	INTERNET TECHNOLOGIES	25	24	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	YASH VERMA	ZO-348	18001582096	III	VI	42357618	NUMERICAL METHODS	25	22	
91	TE_IA	CDB/TE_IA /SEM001 /CLP/99	AKHIL SHARMA	ZO-349	18001582097	III	VI	42227637	SOLID STATE PHYSICS	25	16	
	TE_IA	CDB/TE_IA /SEM001 /CLP/106	AKHIL SHARMA	ZO-349	18001582097	III	VI	42347903	INTERNET TECHNOLOGIES	25	21	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	AKHIL SHARMA	ZO-349	18001582097	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	15	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	AKHIL SHARMA	ZO-349	18001582097	III	VI	42357618	NUMERICAL METHODS	25	21	
92	TE_IA	CDB/TE_IA /SEM001 /CLP/99	ADARSH KUMAR GAURAB	ZO-350	18001582098	III	VI	42227637	SOLID STATE PHYSICS	25	20	
	TE_IA	CDB/TE_IA /SEM001 /CLP/106	ADARSH KUMAR GAURAB	ZO-350	18001582098	III	VI	42347903	INTERNET TECHNOLOGIES	25	22	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	ADARSH KUMAR GAURAB	ZO-350	18001582098	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	18	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	ADARSH KUMAR GAURAB	ZO-350	18001582098	III	VI	42357618	NUMERICAL METHODS	25	22	
93	TE_IA	CDB/TE_IA /SEM001 /CLP/99	LAKSHAYA	ZO-351	18001582099	III	VI	42227637	SOLID STATE PHYSICS	25	15	
	TE_IA	CDB/TE_IA /SEM001 /CLP/107	LAKSHAYA	ZO-351	18001582099	III	VI	42343601	ANDROID PROGRAMMING	25	12	
	TE_IA	CDB/TE_IA /SEM001 /CLP/106	LAKSHAYA	ZO-351	18001582099	III	VI	42347903	INTERNET TECHNOLOGIES	25	23	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	LAKSHAYA	ZO-351	18001582099	III	VI	42357618	NUMERICAL METHODS	25	15	

94	TE_IA	CDB/TE_IA /SEM001 /CLP/99	SAGAR GUPTA	ZO-352	18001582100	III	VI	42227637	SOLID STATE PHYSICS	25	18	
	TE_IA	CDB/TE_IA /SEM001 /CLP/106	SAGAR GUPTA	ZO-352	18001582100	III	VI	42347903	INTERNET TECHNOLOGIES	25	22	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	SAGAR GUPTA	ZO-352	18001582100	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	17	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	SAGAR GUPTA	ZO-352	18001582100	III	VI	42357618	NUMERICAL METHODS	25	23	
95	TE_IA	CDB/TE_IA /SEM001 /CLP/99	AKASH TRIVEDI	ZO-902	18001582102	III	VI	42227637	SOLID STATE PHYSICS	25	24	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	AKASH TRIVEDI	ZO-902	18001582102	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	17	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	AKASH TRIVEDI	ZO-902	18001582102	III	VI	42357618	NUMERICAL METHODS	25	24	
	TE_IA	CDB/TE_IA /SEM001 /CLP/110	AKASH TRIVEDI	ZO-902	18001582102	III	VI	42517615	PHOTONIC DEVICES AND POWER ELECTRONICS	25	10	
96	TE_IA	CDB/TE_IA /SEM001 /CLP/99	AKASH KUMAR	ZO-903	18001582103	III	VI	42227637	SOLID STATE PHYSICS	25	23	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	AKASH KUMAR	ZO-903	18001582103	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	16	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	AKASH KUMAR	ZO-903	18001582103	III	VI	42357618	NUMERICAL METHODS	25	24	
	TE_IA	CDB/TE_IA /SEM001 /CLP/110	AKASH KUMAR	ZO-903	18001582103	III	VI	42517615	PHOTONIC DEVICES AND POWER ELECTRONICS	25	13	
97	TE_IA	CDB/TE_IA /SEM001 /CLP/99	ALPESH KUMAR	ZO-905	18001582105	III	VI	42227637	SOLID STATE PHYSICS	25	24	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	ALPESH KUMAR	ZO-905	18001582105	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	18	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	ALPESH KUMAR	ZO-905	18001582105	III	VI	42357618	NUMERICAL METHODS	25	24	
	TE_IA	CDB/TE_IA /SEM001 /CLP/110	ALPESH KUMAR	ZO-905	18001582105	III	VI	42517615	PHOTONIC DEVICES AND POWER ELECTRONICS	25	19	
98	TE_IA	CDB/TE_IA /SEM001 /CLP/99	AMAN KUMAR	ZO-906	18001582106	III	VI	42227637	SOLID STATE PHYSICS	25	20	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	AMAN KUMAR	ZO-906	18001582106	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	14	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	AMAN KUMAR	ZO-906	18001582106	III	VI	42357618	NUMERICAL METHODS	25	25	
	TE_IA	CDB/TE_IA /SEM001 /CLP/110	AMAN KUMAR	ZO-906	18001582106	III	VI	42517615	PHOTONIC DEVICES AND POWER ELECTRONICS	25	17	
99	TE_IA	CDB/TE_IA /SEM001 /CLP/99	AMAN MISHRA	ZO-907	18001582107	III	VI	42227637	SOLID STATE PHYSICS	25	21	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	AMAN MISHRA	ZO-907	18001582107	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	18	

	TE_IA	CDB/TE_IA /SEM001 /CLP/109	AMAN MISHRA	ZO-907	18001582107	III	VI	42357618	NUMERICAL METHODS	25	25	
	TE_IA	CDB/TE_IA /SEM001 /CLP/110	AMAN MISHRA	ZO-907	18001582107	III	VI	42517615	PHOTONIC DEVICES AND POWER ELECTRONICS	25	14	
100	TE_IA	CDB/TE_IA /SEM001 /CLP/99	AMIT	ZO-908	18001582108	III	VI	42227637	SOLID STATE PHYSICS	25	20	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	AMIT	ZO-908	18001582108	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	12	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	AMIT	ZO-908	18001582108	III	VI	42357618	NUMERICAL METHODS	25	24	
	TE_IA	CDB/TE_IA /SEM001 /CLP/110	AMIT	ZO-908	18001582108	III	VI	42517615	PHOTONIC DEVICES AND POWER ELECTRONICS	25	12	
101	TE_IA	CDB/TE_IA /SEM001 /CLP/99	ANIKET GUPTA	ZO-909	18001582109	III	VI	42227637	SOLID STATE PHYSICS	25	20	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	ANIKET GUPTA	ZO-909	18001582109	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	18	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	ANIKET GUPTA	ZO-909	18001582109	III	VI	42357618	NUMERICAL METHODS	25	24	
	TE_IA	CDB/TE_IA /SEM001 /CLP/110	ANIKET GUPTA	ZO-909	18001582109	III	VI	42517615	PHOTONIC DEVICES AND POWER ELECTRONICS	25	12	
102	TE_IA	CDB/TE_IA /SEM001 /CLP/99	ANJALI DHAMI	ZO-910	18001582110	III	VI	42227637	SOLID STATE PHYSICS	25	23	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	ANJALI DHAMI	ZO-910	18001582110	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	19	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	ANJALI DHAMI	ZO-910	18001582110	III	VI	42357618	NUMERICAL METHODS	25	25	
	TE_IA	CDB/TE_IA /SEM001 /CLP/110	ANJALI DHAMI	ZO-910	18001582110	III	VI	42517615	PHOTONIC DEVICES AND POWER ELECTRONICS	25	15	
103	TE_IA	CDB/TE_IA /SEM001 /CLP/99	ANSHUMAN	ZO-911	18001582111	III	VI	42227637	SOLID STATE PHYSICS	25	21	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	ANSHUMAN	ZO-911	18001582111	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	16	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	ANSHUMAN	ZO-911	18001582111	III	VI	42357618	NUMERICAL METHODS	25	24	
	TE_IA	CDB/TE_IA /SEM001 /CLP/110	ANSHUMAN	ZO-911	18001582111	III	VI	42517615	PHOTONIC DEVICES AND POWER ELECTRONICS	25	16	
104	TE_IA	CDB/TE_IA /SEM001 /CLP/99	ARCHIT SINGH	ZO-912	18001582112	III	VI	42227637	SOLID STATE PHYSICS	25	0	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	ARCHIT SINGH	ZO-912	18001582112	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	14	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	ARCHIT SINGH	ZO-912	18001582112	III	VI	42357618	NUMERICAL METHODS	25	24	
	TE_IA	CDB/TE_IA /SEM001 /CLP/110	ARCHIT SINGH	ZO-912	18001582112	III	VI	42517615	PHOTONIC DEVICES AND POWER ELECTRONICS	25	15	

105	TE_IA	CDB/TE_IA /SEM001 /CLP/99	ARNAV KHOKHAR	ZO-913	18001582113	III	VI	42227637	SOLID STATE PHYSICS	25	21	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	ARNAV KHOKHAR	ZO-913	18001582113	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	16	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	ARNAV KHOKHAR	ZO-913	18001582113	III	VI	42357618	NUMERICAL METHODS	25	25	
	TE_IA	CDB/TE_IA /SEM001 /CLP/110	ARNAV KHOKHAR	ZO-913	18001582113	III	VI	42517615	PHOTONIC DEVICES AND POWER ELECTRONICS	25	18	
106	TE_IA	CDB/TE_IA /SEM001 /CLP/99	ASHISH YADAV	ZO-914	18001582114	III	VI	42227637	SOLID STATE PHYSICS	25	25	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	ASHISH YADAV	ZO-914	18001582114	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	16	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	ASHISH YADAV	ZO-914	18001582114	III	VI	42357618	NUMERICAL METHODS	25	25	
	TE_IA	CDB/TE_IA /SEM001 /CLP/110	ASHISH YADAV	ZO-914	18001582114	III	VI	42517615	PHOTONIC DEVICES AND POWER ELECTRONICS	25	13	
107	TE_IA	CDB/TE_IA /SEM001 /CLP/99	DIVYA CHAKSHU SHARMA	ZO-915	18001582115	III	VI	42227637	SOLID STATE PHYSICS	25	0	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	DIVYA CHAKSHU SHARMA	ZO-915	18001582115	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	0	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	DIVYA CHAKSHU SHARMA	ZO-915	18001582115	III	VI	42357618	NUMERICAL METHODS	25	24	
	TE_IA	CDB/TE_IA /SEM001 /CLP/110	DIVYA CHAKSHU SHARMA	ZO-915	18001582115	III	VI	42517615	PHOTONIC DEVICES AND POWER ELECTRONICS	25	0	
108	TE_IA	CDB/TE_IA /SEM001 /CLP/99	GAURAV KUMAR GAUTAM	ZO-916	18001582116	III	VI	42227637	SOLID STATE PHYSICS	25	0	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	GAURAV KUMAR GAUTAM	ZO-916	18001582116	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	14	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	GAURAV KUMAR GAUTAM	ZO-916	18001582116	III	VI	42357618	NUMERICAL METHODS	25	24	
	TE_IA	CDB/TE_IA /SEM001 /CLP/110	GAURAV KUMAR GAUTAM	ZO-916	18001582116	III	VI	42517615	PHOTONIC DEVICES AND POWER ELECTRONICS	25	13	
109	TE_IA	CDB/TE_IA /SEM001 /CLP/99	GOURAV GUPTA	ZO-917	18001582117	III	VI	42227637	SOLID STATE PHYSICS	25	16	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	GOURAV GUPTA	ZO-917	18001582117	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	16	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	GOURAV GUPTA	ZO-917	18001582117	III	VI	42357618	NUMERICAL METHODS	25	24	
	TE_IA	CDB/TE_IA /SEM001 /CLP/110	GOURAV GUPTA	ZO-917	18001582117	III	VI	42517615	PHOTONIC DEVICES AND POWER ELECTRONICS	25	0	
110	TE_IA	CDB/TE_IA /SEM001 /CLP/99	JATIN UPRETI	ZO-919	18001582119	III	VI	42227637	SOLID STATE PHYSICS	25	25	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	JATIN UPRETI	ZO-919	18001582119	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	19	

	TE_IA	CDB/TE_IA /SEM001 /CLP/109	JATIN UPRETI	ZO-919	18001582119	III	VI	42357618	NUMERICAL METHODS	25	25	
	TE_IA	CDB/TE_IA /SEM001 /CLP/110	JATIN UPRETI	ZO-919	18001582119	III	VI	42517615	PHOTONIC DEVICES AND POWER ELECTRONICS	25	20	
111	TE_IA	CDB/TE_IA /SEM001 /CLP/99	KARTIK KAY	ZO-920	18001582120	III	VI	42227637	SOLID STATE PHYSICS	25	0	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	KARTIK KAY	ZO-920	18001582120	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	14	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	KARTIK KAY	ZO-920	18001582120	III	VI	42357618	NUMERICAL METHODS	25	24	
	TE_IA	CDB/TE_IA /SEM001 /CLP/110	KARTIK KAY	ZO-920	18001582120	III	VI	42517615	PHOTONIC DEVICES AND POWER ELECTRONICS	25	10	
112	TE_IA	CDB/TE_IA /SEM001 /CLP/99	KESHANT LOMAS	ZO-922	18001582121	III	VI	42227637	SOLID STATE PHYSICS	25	18	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	KESHANT LOMAS	ZO-922	18001582121	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	17	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	KESHANT LOMAS	ZO-922	18001582121	III	VI	42357618	NUMERICAL METHODS	25	24	
	TE_IA	CDB/TE_IA /SEM001 /CLP/110	KESHANT LOMAS	ZO-922	18001582121	III	VI	42517615	PHOTONIC DEVICES AND POWER ELECTRONICS	25	14	
113	TE_IA	CDB/TE_IA /SEM001 /CLP/99	LOVENEET	ZO-924	18001582123	III	VI	42227637	SOLID STATE PHYSICS	25	24	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	LOVENEET	ZO-924	18001582123	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	17	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	LOVENEET	ZO-924	18001582123	III	VI	42357618	NUMERICAL METHODS	25	24	
	TE_IA	CDB/TE_IA /SEM001 /CLP/110	LOVENEET	ZO-924	18001582123	III	VI	42517615	PHOTONIC DEVICES AND POWER ELECTRONICS	25	16	
114	TE_IA	CDB/TE_IA /SEM001 /CLP/99	MALLIKA YADAV	ZO-925	18001582124	III	VI	42227637	SOLID STATE PHYSICS	25	25	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	MALLIKA YADAV	ZO-925	18001582124	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	20	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	MALLIKA YADAV	ZO-925	18001582124	III	VI	42357618	NUMERICAL METHODS	25	25	
	TE_IA	CDB/TE_IA /SEM001 /CLP/110	MALLIKA YADAV	ZO-925	18001582124	III	VI	42517615	PHOTONIC DEVICES AND POWER ELECTRONICS	25	13	
115	TE_IA	CDB/TE_IA /SEM001 /CLP/99	MUKUL KUMAR	ZO-927	18001582126	III	VI	42227637	SOLID STATE PHYSICS	25	0	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	MUKUL KUMAR	ZO-927	18001582126	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	10	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	MUKUL KUMAR	ZO-927	18001582126	III	VI	42357618	NUMERICAL METHODS	25	24	
	TE_IA	CDB/TE_IA /SEM001 /CLP/110	MUKUL KUMAR	ZO-927	18001582126	III	VI	42517615	PHOTONIC DEVICES AND POWER ELECTRONICS	25	11	

116	TE_IA	CDB/TE_IA /SEM001 /CLP/99	PANKAJ PANDEY	ZO-929	18001582127	III	VI	42227637	SOLID STATE PHYSICS	25	24	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	PANKAJ PANDEY	ZO-929	18001582127	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	18	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	PANKAJ PANDEY	ZO-929	18001582127	III	VI	42357618	NUMERICAL METHODS	25	24	
	TE_IA	CDB/TE_IA /SEM001 /CLP/110	PANKAJ PANDEY	ZO-929	18001582127	III	VI	42517615	PHOTONIC DEVICES AND POWER ELECTRONICS	25	17	
117	TE_IA	CDB/TE_IA /SEM001 /CLP/99	PRADEEP MANJHU	ZO-930	18001582128	III	VI	42227637	SOLID STATE PHYSICS	25	21	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	PRADEEP MANJHU	ZO-930	18001582128	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	15	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	PRADEEP MANJHU	ZO-930	18001582128	III	VI	42357618	NUMERICAL METHODS	25	25	
	TE_IA	CDB/TE_IA /SEM001 /CLP/110	PRADEEP MANJHU	ZO-930	18001582128	III	VI	42517615	PHOTONIC DEVICES AND POWER ELECTRONICS	25	19	
118	TE_IA	CDB/TE_IA /SEM001 /CLP/99	RAMNEEK GHINTALA	ZO-932	18001582130	III	VI	42227637	SOLID STATE PHYSICS	25	23	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	RAMNEEK GHINTALA	ZO-932	18001582130	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	16	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	RAMNEEK GHINTALA	ZO-932	18001582130	III	VI	42357618	NUMERICAL METHODS	25	25	
	TE_IA	CDB/TE_IA /SEM001 /CLP/110	RAMNEEK GHINTALA	ZO-932	18001582130	III	VI	42517615	PHOTONIC DEVICES AND POWER ELECTRONICS	25	14	
119	TE_IA	CDB/TE_IA /SEM001 /CLP/99	SAKSHI	ZO-934	18001582131	III	VI	42227637	SOLID STATE PHYSICS	25	23	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	SAKSHI	ZO-934	18001582131	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	14	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	SAKSHI	ZO-934	18001582131	III	VI	42357618	NUMERICAL METHODS	25	24	
	TE_IA	CDB/TE_IA /SEM001 /CLP/110	SAKSHI	ZO-934	18001582131	III	VI	42517615	PHOTONIC DEVICES AND POWER ELECTRONICS	25	11	
120	TE_IA	CDB/TE_IA /SEM001 /CLP/99	SHAZIA TABASSUM	ZO-936	18001582133	III	VI	42227637	SOLID STATE PHYSICS	25	25	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	SHAZIA TABASSUM	ZO-936	18001582133	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	19	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	SHAZIA TABASSUM	ZO-936	18001582133	III	VI	42357618	NUMERICAL METHODS	25	25	
	TE_IA	CDB/TE_IA /SEM001 /CLP/110	SHAZIA TABASSUM	ZO-936	18001582133	III	VI	42517615	PHOTONIC DEVICES AND POWER ELECTRONICS	25	11	
121	TE_IA	CDB/TE_IA /SEM001 /CLP/99	SHIVAM SHAKYA	ZO-937	18001582134	III	VI	42227637	SOLID STATE PHYSICS	25	21	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	SHIVAM SHAKYA	ZO-937	18001582134	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	16	



	TE_IA	CDB/TE_IA /SEM001 /CLP/109	SHIVAM SHAKYA	ZO-937	18001582134	III	VI	42357618	NUMERICAL METHODS	25	24	
	TE_IA	CDB/TE_IA /SEM001 /CLP/110	SHIVAM SHAKYA	ZO-937	18001582134	III	VI	42517615	PHOTONIC DEVICES AND POWER ELECTRONICS	25	11	
122	TE_IA	CDB/TE_IA /SEM001 /CLP/99	SHUBHAM	ZO-938	18001582135	III	VI	42227637	SOLID STATE PHYSICS	25	21	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	SHUBHAM	ZO-938	18001582135	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	16	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	SHUBHAM	ZO-938	18001582135	III	VI	42357618	NUMERICAL METHODS	25	24	
	TE_IA	CDB/TE_IA /SEM001 /CLP/110	SHUBHAM	ZO-938	18001582135	III	VI	42517615	PHOTONIC DEVICES AND POWER ELECTRONICS	25	16	
123	TE_IA	CDB/TE_IA /SEM001 /CLP/99	SIMRAN	ZO-939	18001582136	III	VI	42227637	SOLID STATE PHYSICS	25	21	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	SIMRAN	ZO-939	18001582136	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	14	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	SIMRAN	ZO-939	18001582136	III	VI	42357618	NUMERICAL METHODS	25	24	
	TE_IA	CDB/TE_IA /SEM001 /CLP/110	SIMRAN	ZO-939	18001582136	III	VI	42517615	PHOTONIC DEVICES AND POWER ELECTRONICS	25	10	
124	TE_IA	CDB/TE_IA /SEM001 /CLP/99	VAISHALI VASHISHTHA	ZO-940	18001582137	III	VI	42227637	SOLID STATE PHYSICS	25	25	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	VAISHALI VASHISHTHA	ZO-940	18001582137	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	19	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	VAISHALI VASHISHTHA	ZO-940	18001582137	III	VI	42357618	NUMERICAL METHODS	25	24	
	TE_IA	CDB/TE_IA /SEM001 /CLP/110	VAISHALI VASHISHTHA	ZO-940	18001582137	III	VI	42517615	PHOTONIC DEVICES AND POWER ELECTRONICS	25	13	
125	TE_IA	CDB/TE_IA /SEM001 /CLP/99	VIKALP BAJPAI	ZO-942	18001582138	III	VI	42227637	SOLID STATE PHYSICS	25	21	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	VIKALP BAJPAI	ZO-942	18001582138	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	14	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	VIKALP BAJPAI	ZO-942	18001582138	III	VI	42357618	NUMERICAL METHODS	25	25	
	TE_IA	CDB/TE_IA /SEM001 /CLP/110	VIKALP BAJPAI	ZO-942	18001582138	III	VI	42517615	PHOTONIC DEVICES AND POWER ELECTRONICS	25	15	
126	TE_IA	CDB/TE_IA /SEM001 /CLP/99	VIKAS DWIVEDI	ZO-943	18001582139	III	VI	42227637	SOLID STATE PHYSICS	25	24	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	VIKAS DWIVEDI	ZO-943	18001582139	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	18	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	VIKAS DWIVEDI	ZO-943	18001582139	III	VI	42357618	NUMERICAL METHODS	25	25	
	TE_IA	CDB/TE_IA /SEM001 /CLP/110	VIKAS DWIVEDI	ZO-943	18001582139	III	VI	42517615	PHOTONIC DEVICES AND POWER ELECTRONICS	25	14	

127	TE_IA	CDB/TE_IA /SEM001 /CLP/99	VINEET KUMAR SINGH	ZO-944	18001582140	III	VI	42227637	SOLID STATE PHYSICS	25	23	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	VINEET KUMAR SINGH	ZO-944	18001582140	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	14	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	VINEET KUMAR SINGH	ZO-944	18001582140	III	VI	42357618	NUMERICAL METHODS	25	25	
	TE_IA	CDB/TE_IA /SEM001 /CLP/110	VINEET KUMAR SINGH	ZO-944	18001582140	III	VI	42517615	PHOTONIC DEVICES AND POWER ELECTRONICS	25	11	
128	TE_IA	CDB/TE_IA /SEM001 /CLP/99	VISHAL KUMAR	ZO-946	18001582142	III	VI	42227637	SOLID STATE PHYSICS	25	20	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	VISHAL KUMAR	ZO-946	18001582142	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	12	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	VISHAL KUMAR	ZO-946	18001582142	III	VI	42357618	NUMERICAL METHODS	25	25	
	TE_IA	CDB/TE_IA /SEM001 /CLP/110	VISHAL KUMAR	ZO-946	18001582142	III	VI	42517615	PHOTONIC DEVICES AND POWER ELECTRONICS	25	16	
129	TE_IA	CDB/TE_IA /SEM001 /CLP/99	JATIN SAGAR	ZO-948	18001582144	III	VI	42227637	SOLID STATE PHYSICS	25	23	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	JATIN SAGAR	ZO-948	18001582144	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	15	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	JATIN SAGAR	ZO-948	18001582144	III	VI	42357618	NUMERICAL METHODS	25	24	
	TE_IA	CDB/TE_IA /SEM001 /CLP/110	JATIN SAGAR	ZO-948	18001582144	III	VI	42517615	PHOTONIC DEVICES AND POWER ELECTRONICS	25	14	
130	TE_IA	CDB/TE_IA /SEM001 /CLP/99	DHEERAJ KUMAR	ZO-949	18001582145	III	VI	42227637	SOLID STATE PHYSICS	25	21	
	TE_IA	CDB/TE_IA /SEM001 /CLP/115	DHEERAJ KUMAR	ZO-949	18001582145	III	VI	42353604	TRANSPORTATION AND NETWORK FLOW PROBLEMS	20	14	
	TE_IA	CDB/TE_IA /SEM001 /CLP/109	DHEERAJ KUMAR	ZO-949	18001582145	III	VI	42357618	NUMERICAL METHODS	25	24	
	TE_IA	CDB/TE_IA /SEM001 /CLP/110	DHEERAJ KUMAR	ZO-949	18001582145	III	VI	42517615	PHOTONIC DEVICES AND POWER ELECTRONICS	25	12	

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