

	TE_IA	CDB/TE_IA /SEM001 /ASH/44	AMAN KUMAR	ZO-810	18001567008	III	VI	32227613	COMMUNICATION SYSTEM	25	22	
	TE_IA	CDB/TE_IA /SEM001 /ASH/86	AMAN KUMAR	ZO-810	18001567008	III	VI	32227626	CLASSICAL DYNAMICS	25	18	
6	TE_IA	CDB/TE_IA /SEM001 /ASH/103	AMRIT DUTTA	ZO-812	18001567009	III	VI	32221601	ELECTROMAGNETIC THEORY	25	19	
	TE_IA	CDB/TE_IA /SEM001 /ASH/46	AMRIT DUTTA	ZO-812	18001567009	III	VI	32221602	STATISTICAL MECHANICS	25	21	
	TE_IA	CDB/TE_IA /SEM001 /ASH/44	AMRIT DUTTA	ZO-812	18001567009	III	VI	32227613	COMMUNICATION SYSTEM	25	24	
	TE_IA	CDB/TE_IA /SEM001 /ASH/86	AMRIT DUTTA	ZO-812	18001567009	III	VI	32227626	CLASSICAL DYNAMICS	25	23	
7	TE_IA	CDB/TE_IA /SEM001 /ASH/103	ANKIT KUMAR	ZO-874	18001567010	III	VI	32221601	ELECTROMAGNETIC THEORY	25	12	
	TE_IA	CDB/TE_IA /SEM001 /ASH/46	ANKIT KUMAR	ZO-874	18001567010	III	VI	32221602	STATISTICAL MECHANICS	25	17	
	TE_IA	CDB/TE_IA /SEM001 /ASH/44	ANKIT KUMAR	ZO-874	18001567010	III	VI	32227613	COMMUNICATION SYSTEM	25	24	
	TE_IA	CDB/TE_IA /SEM001 /ASH/86	ANKIT KUMAR	ZO-874	18001567010	III	VI	32227626	CLASSICAL DYNAMICS	25	19	
8	TE_IA	CDB/TE_IA /SEM001 /ASH/103	ANUDEEP A S	ZO-814	18001567012	III	VI	32221601	ELECTROMAGNETIC THEORY	25	18	
	TE_IA	CDB/TE_IA /SEM001 /ASH/46	ANUDEEP A S	ZO-814	18001567012	III	VI	32221602	STATISTICAL MECHANICS	25	17	
	TE_IA	CDB/TE_IA /SEM001 /ASH/44	ANUDEEP A S	ZO-814	18001567012	III	VI	32227613	COMMUNICATION SYSTEM	25	24	
	TE_IA	CDB/TE_IA /SEM001 /ASH/86	ANUDEEP A S	ZO-814	18001567012	III	VI	32227626	CLASSICAL DYNAMICS	25	21	
9	TE_IA	CDB/TE_IA /SEM001 /ASH/103	ANURAG KUMAR	ZO-815	18001567013	III	VI	32221601	ELECTROMAGNETIC THEORY	25	18	
	TE_IA	CDB/TE_IA /SEM001 /ASH/46	ANURAG KUMAR	ZO-815	18001567013	III	VI	32221602	STATISTICAL MECHANICS	25	12	
	TE_IA	CDB/TE_IA /SEM001 /ASH/44	ANURAG KUMAR	ZO-815	18001567013	III	VI	32227613	COMMUNICATION SYSTEM	25	00	
	TE_IA	CDB/TE_IA /SEM001 /ASH/86	ANURAG KUMAR	ZO-815	18001567013	III	VI	32227626	CLASSICAL DYNAMICS	25	14	
10	TE_IA	CDB/TE_IA /SEM001 /ASH/103	ARPITA DEBNATH	ZO-816	18001567014	III	VI	32221601	ELECTROMAGNETIC THEORY	25	20	
	TE_IA	CDB/TE_IA /SEM001 /ASH/46	ARPITA DEBNATH	ZO-816	18001567014	III	VI	32221602	STATISTICAL MECHANICS	25	18	
	TE_IA	CDB/TE_IA /SEM001 /ASH/44	ARPITA DEBNATH	ZO-816	18001567014	III	VI	32227613	COMMUNICATION SYSTEM	25	25	
	TE_IA	CDB/TE_IA /SEM001 /ASH/86	ARPITA DEBNATH	ZO-816	18001567014	III	VI	32227626	CLASSICAL DYNAMICS	25	22	
11	TE_IA	CDB/TE_IA /SEM001 /ASH/103	ASHISH KUMAR	ZO-818	18001567016	III	VI	32221601	ELECTROMAGNETIC THEORY	25	19	

	TE_IA	CDB/TE_IA /SEM001 /ASH/46	ASHISH KUMAR	ZO-818	18001567016	III	VI	32221602	STATISTICAL MECHANICS	25	12	
	TE_IA	CDB/TE_IA /SEM001 /ASH/44	ASHISH KUMAR	ZO-818	18001567016	III	VI	32227613	COMMUNICATION SYSTEM	25	23	
	TE_IA	CDB/TE_IA /SEM001 /ASH/86	ASHISH KUMAR	ZO-818	18001567016	III	VI	32227626	CLASSICAL DYNAMICS	25	20	
12	TE_IA	CDB/TE_IA /SEM001 /ASH/103	ASHISH NAINWAL	ZO-819	18001567017	III	VI	32221601	ELECTROMAGNETIC THEORY	25	18	
	TE_IA	CDB/TE_IA /SEM001 /ASH/46	ASHISH NAINWAL	ZO-819	18001567017	III	VI	32221602	STATISTICAL MECHANICS	25	18	
	TE_IA	CDB/TE_IA /SEM001 /ASH/44	ASHISH NAINWAL	ZO-819	18001567017	III	VI	32227613	COMMUNICATION SYSTEM	25	18	
	TE_IA	CDB/TE_IA /SEM001 /ASH/86	ASHISH NAINWAL	ZO-819	18001567017	III	VI	32227626	CLASSICAL DYNAMICS	25	21	
13	TE_IA	CDB/TE_IA /SEM001 /ASH/103	ASHUTOSH SHARMA	ZO-820	18001567018	III	VI	32221601	ELECTROMAGNETIC THEORY	25	00	
	TE_IA	CDB/TE_IA /SEM001 /ASH/46	ASHUTOSH SHARMA	ZO-820	18001567018	III	VI	32221602	STATISTICAL MECHANICS	25	18	
	TE_IA	CDB/TE_IA /SEM001 /ASH/44	ASHUTOSH SHARMA	ZO-820	18001567018	III	VI	32227613	COMMUNICATION SYSTEM	25	17	
	TE_IA	CDB/TE_IA /SEM001 /ASH/86	ASHUTOSH SHARMA	ZO-820	18001567018	III	VI	32227626	CLASSICAL DYNAMICS	25	19	
14	TE_IA	CDB/TE_IA /SEM001 /ASH/103	BANSHI LAL	ZO-821	18001567019	III	VI	32221601	ELECTROMAGNETIC THEORY	25	21	
	TE_IA	CDB/TE_IA /SEM001 /ASH/46	BANSHI LAL	ZO-821	18001567019	III	VI	32221602	STATISTICAL MECHANICS	25	19	
	TE_IA	CDB/TE_IA /SEM001 /ASH/44	BANSHI LAL	ZO-821	18001567019	III	VI	32227613	COMMUNICATION SYSTEM	25	24	
	TE_IA	CDB/TE_IA /SEM001 /ASH/86	BANSHI LAL	ZO-821	18001567019	III	VI	32227626	CLASSICAL DYNAMICS	25	21	
15	TE_IA	CDB/TE_IA /SEM001 /ASH/103	BRIJNANDAN KUMAR RAY	ZO-822	18001567020	III	VI	32221601	ELECTROMAGNETIC THEORY	25	12	
	TE_IA	CDB/TE_IA /SEM001 /ASH/46	BRIJNANDAN KUMAR RAY	ZO-822	18001567020	III	VI	32221602	STATISTICAL MECHANICS	25	17	
	TE_IA	CDB/TE_IA /SEM001 /ASH/44	BRIJNANDAN KUMAR RAY	ZO-822	18001567020	III	VI	32227613	COMMUNICATION SYSTEM	25	22	
	TE_IA	CDB/TE_IA /SEM001 /ASH/86	BRIJNANDAN KUMAR RAY	ZO-822	18001567020	III	VI	32227626	CLASSICAL DYNAMICS	25	16	
16	TE_IA	CDB/TE_IA /SEM001 /ASH/103	CHANDERDEEP	ZO-823	18001567021	III	VI	32221601	ELECTROMAGNETIC THEORY	25	18	
	TE_IA	CDB/TE_IA /SEM001 /ASH/46	CHANDERDEEP	ZO-823	18001567021	III	VI	32221602	STATISTICAL MECHANICS	25	18	
	TE_IA	CDB/TE_IA /SEM001 /ASH/44	CHANDERDEEP	ZO-823	18001567021	III	VI	32227613	COMMUNICATION SYSTEM	25	23	
	TE_IA	CDB/TE_IA /SEM001 /ASH/86	CHANDERDEEP	ZO-823	18001567021	III	VI	32227626	CLASSICAL DYNAMICS	25	15	

17	TE_IA	CDB/TE_IA /SEM001 /ASH/103	DEBOJYATI KONER	ZO-824	18001567022	III	VI	32221601	ELECTROMAGNETIC THEORY	25	20	
	TE_IA	CDB/TE_IA /SEM001 /ASH/46	DEBOJYATI KONER	ZO-824	18001567022	III	VI	32221602	STATISTICAL MECHANICS	25	19	
	TE_IA	CDB/TE_IA /SEM001 /ASH/44	DEBOJYATI KONER	ZO-824	18001567022	III	VI	32227613	COMMUNICATION SYSTEM	25	23	
	TE_IA	CDB/TE_IA /SEM001 /ASH/86	DEBOJYATI KONER	ZO-824	18001567022	III	VI	32227626	CLASSICAL DYNAMICS	25	23	
18	TE_IA	CDB/TE_IA /SEM001 /ASH/103	GAURAV ATTRISH	ZO-826	18001567024	III	VI	32221601	ELECTROMAGNETIC THEORY	25	00	
	TE_IA	CDB/TE_IA /SEM001 /ASH/46	GAURAV ATTRISH	ZO-826	18001567024	III	VI	32221602	STATISTICAL MECHANICS	25	00	
	TE_IA	CDB/TE_IA /SEM001 /ASH/44	GAURAV ATTRISH	ZO-826	18001567024	III	VI	32227613	COMMUNICATION SYSTEM	25	00	
	TE_IA	CDB/TE_IA /SEM001 /ASH/86	GAURAV ATTRISH	ZO-826	18001567024	III	VI	32227626	CLASSICAL DYNAMICS	25	00	
19	TE_IA	CDB/TE_IA /SEM001 /ASH/103	KARAN BAJAJ	ZO-828	18001567026	III	VI	32221601	ELECTROMAGNETIC THEORY	25	19	
	TE_IA	CDB/TE_IA /SEM001 /ASH/46	KARAN BAJAJ	ZO-828	18001567026	III	VI	32221602	STATISTICAL MECHANICS	25	18	
	TE_IA	CDB/TE_IA /SEM001 /ASH/44	KARAN BAJAJ	ZO-828	18001567026	III	VI	32227613	COMMUNICATION SYSTEM	25	24	
	TE_IA	CDB/TE_IA /SEM001 /ASH/86	KARAN BAJAJ	ZO-828	18001567026	III	VI	32227626	CLASSICAL DYNAMICS	25	22	
20	TE_IA	CDB/TE_IA /SEM001 /ASH/103	KARAN SHARMA	ZO-829	18001567027	III	VI	32221601	ELECTROMAGNETIC THEORY	25	12	
	TE_IA	CDB/TE_IA /SEM001 /ASH/46	KARAN SHARMA	ZO-829	18001567027	III	VI	32221602	STATISTICAL MECHANICS	25	18	
	TE_IA	CDB/TE_IA /SEM001 /ASH/44	KARAN SHARMA	ZO-829	18001567027	III	VI	32227613	COMMUNICATION SYSTEM	25	21	
	TE_IA	CDB/TE_IA /SEM001 /ASH/86	KARAN SHARMA	ZO-829	18001567027	III	VI	32227626	CLASSICAL DYNAMICS	25	21	
21	TE_IA	CDB/TE_IA /SEM001 /ASH/103	KHUSHBOO GUPTA	ZO-830	18001567028	III	VI	32221601	ELECTROMAGNETIC THEORY	25	24	
	TE_IA	CDB/TE_IA /SEM001 /ASH/46	KHUSHBOO GUPTA	ZO-830	18001567028	III	VI	32221602	STATISTICAL MECHANICS	25	24	
	TE_IA	CDB/TE_IA /SEM001 /ASH/44	KHUSHBOO GUPTA	ZO-830	18001567028	III	VI	32227613	COMMUNICATION SYSTEM	25	25	
	TE_IA	CDB/TE_IA /SEM001 /ASH/86	KHUSHBOO GUPTA	ZO-830	18001567028	III	VI	32227626	CLASSICAL DYNAMICS	25	24	
22	TE_IA	CDB/TE_IA /SEM001 /ASH/103	KSHITIJ GAUTAM	ZO-831	18001567029	III	VI	32221601	ELECTROMAGNETIC THEORY	25	24	
	TE_IA	CDB/TE_IA /SEM001 /ASH/46	KSHITIJ GAUTAM	ZO-831	18001567029	III	VI	32221602	STATISTICAL MECHANICS	25	24	
	TE_IA	CDB/TE_IA /SEM001 /ASH/44	KSHITIJ GAUTAM	ZO-831	18001567029	III	VI	32227613	COMMUNICATION SYSTEM	25	25	

	TE_IA	CDB/TE_IA /SEM001 /ASH/86	KSHITIJ GAUTAM	ZO-831	18001567029	III	VI	32227626	CLASSICAL DYNAMICS	25	24	
23	TE_IA	CDB/TE_IA /SEM001 /ASH/103	MOHAMMAD NAZIM	ZO-832	18001567030	III	VI	32221601	ELECTROMAGNETIC THEORY	25	21	
	TE_IA	CDB/TE_IA /SEM001 /ASH/46	MOHAMMAD NAZIM	ZO-832	18001567030	III	VI	32221602	STATISTICAL MECHANICS	25	19	
	TE_IA	CDB/TE_IA /SEM001 /ASH/44	MOHAMMAD NAZIM	ZO-832	18001567030	III	VI	32227613	COMMUNICATION SYSTEM	25	23	
	TE_IA	CDB/TE_IA /SEM001 /ASH/86	MOHAMMAD NAZIM	ZO-832	18001567030	III	VI	32227626	CLASSICAL DYNAMICS	25	21	
24	TE_IA	CDB/TE_IA /SEM001 /ASH/103	MOHD SHOAIB MALIK	ZO-833	18001567031	III	VI	32221601	ELECTROMAGNETIC THEORY	25	21	
	TE_IA	CDB/TE_IA /SEM001 /ASH/46	MOHD SHOAIB MALIK	ZO-833	18001567031	III	VI	32221602	STATISTICAL MECHANICS	25	17	
	TE_IA	CDB/TE_IA /SEM001 /ASH/44	MOHD SHOAIB MALIK	ZO-833	18001567031	III	VI	32227613	COMMUNICATION SYSTEM	25	24	
	TE_IA	CDB/TE_IA /SEM001 /ASH/86	MOHD SHOAIB MALIK	ZO-833	18001567031	III	VI	32227626	CLASSICAL DYNAMICS	25	22	
25	TE_IA	CDB/TE_IA /SEM001 /ASH/103	NISHANT SAINI	ZO-835	18001567032	III	VI	32221601	ELECTROMAGNETIC THEORY	25	00	
	TE_IA	CDB/TE_IA /SEM001 /ASH/46	NISHANT SAINI	ZO-835	18001567032	III	VI	32221602	STATISTICAL MECHANICS	25	17	
	TE_IA	CDB/TE_IA /SEM001 /ASH/44	NISHANT SAINI	ZO-835	18001567032	III	VI	32227613	COMMUNICATION SYSTEM	25	24	
	TE_IA	CDB/TE_IA /SEM001 /ASH/86	NISHANT SAINI	ZO-835	18001567032	III	VI	32227626	CLASSICAL DYNAMICS	25	19	
26	TE_IA	CDB/TE_IA /SEM001 /ASH/103	NITESH GANGWAR	ZO-836	18001567033	III	VI	32221601	ELECTROMAGNETIC THEORY	25	18	
	TE_IA	CDB/TE_IA /SEM001 /ASH/46	NITESH GANGWAR	ZO-836	18001567033	III	VI	32221602	STATISTICAL MECHANICS	25	18	
	TE_IA	CDB/TE_IA /SEM001 /ASH/44	NITESH GANGWAR	ZO-836	18001567033	III	VI	32227613	COMMUNICATION SYSTEM	25	18	
	TE_IA	CDB/TE_IA /SEM001 /ASH/86	NITESH GANGWAR	ZO-836	18001567033	III	VI	32227626	CLASSICAL DYNAMICS	25	22	
27	TE_IA	CDB/TE_IA /SEM001 /ASH/103	NITIN JOSHI	ZO-838	18001567034	III	VI	32221601	ELECTROMAGNETIC THEORY	25	19	
	TE_IA	CDB/TE_IA /SEM001 /ASH/46	NITIN JOSHI	ZO-838	18001567034	III	VI	32221602	STATISTICAL MECHANICS	25	18	
	TE_IA	CDB/TE_IA /SEM001 /ASH/44	NITIN JOSHI	ZO-838	18001567034	III	VI	32227613	COMMUNICATION SYSTEM	25	25	
	TE_IA	CDB/TE_IA /SEM001 /ASH/86	NITIN JOSHI	ZO-838	18001567034	III	VI	32227626	CLASSICAL DYNAMICS	25	21	
28	TE_IA	CDB/TE_IA /SEM001 /ASH/103	PRAJWAL UPADHYAY	ZO-839	18001567035	III	VI	32221601	ELECTROMAGNETIC THEORY	25	19	
	TE_IA	CDB/TE_IA /SEM001 /ASH/46	PRAJWAL UPADHYAY	ZO-839	18001567035	III	VI	32221602	STATISTICAL MECHANICS	25	17	

	TE_IA	CDB/TE_IA /SEM001 /ASH/44	PRAJWAL UPADHYAY	ZO-839	18001567035	III	VI	32227613	COMMUNICATION SYSTEM	25	15	
	TE_IA	CDB/TE_IA /SEM001 /ASH/86	PRAJWAL UPADHYAY	ZO-839	18001567035	III	VI	32227626	CLASSICAL DYNAMICS	25	20	
29	TE_IA	CDB/TE_IA /SEM001 /ASH/103	PRASHANT MISHRA	ZO-840	18001567036	III	VI	32221601	ELECTROMAGNETIC THEORY	25	18	
	TE_IA	CDB/TE_IA /SEM001 /ASH/46	PRASHANT MISHRA	ZO-840	18001567036	III	VI	32221602	STATISTICAL MECHANICS	25	18	
	TE_IA	CDB/TE_IA /SEM001 /ASH/44	PRASHANT MISHRA	ZO-840	18001567036	III	VI	32227613	COMMUNICATION SYSTEM	25	25	
	TE_IA	CDB/TE_IA /SEM001 /ASH/86	PRASHANT MISHRA	ZO-840	18001567036	III	VI	32227626	CLASSICAL DYNAMICS	25	21	
30	TE_IA	CDB/TE_IA /SEM001 /ASH/103	PRAVIN BHIMASHANKAR KAMALE	ZO-842	18001567038	III	VI	32221601	ELECTROMAGNETIC THEORY	25	19	
	TE_IA	CDB/TE_IA /SEM001 /ASH/46	PRAVIN BHIMASHANKAR KAMALE	ZO-842	18001567038	III	VI	32221602	STATISTICAL MECHANICS	25	19	
	TE_IA	CDB/TE_IA /SEM001 /ASH/44	PRAVIN BHIMASHANKAR KAMALE	ZO-842	18001567038	III	VI	32227613	COMMUNICATION SYSTEM	25	25	
	TE_IA	CDB/TE_IA /SEM001 /ASH/86	PRAVIN BHIMASHANKAR KAMALE	ZO-842	18001567038	III	VI	32227626	CLASSICAL DYNAMICS	25	20	
31	TE_IA	CDB/TE_IA /SEM001 /ASH/103	PRIYANKA SHARMA	ZO-843	18001567039	III	VI	32221601	ELECTROMAGNETIC THEORY	25	24	
	TE_IA	CDB/TE_IA /SEM001 /ASH/46	PRIYANKA SHARMA	ZO-843	18001567039	III	VI	32221602	STATISTICAL MECHANICS	25	20	
	TE_IA	CDB/TE_IA /SEM001 /ASH/44	PRIYANKA SHARMA	ZO-843	18001567039	III	VI	32227613	COMMUNICATION SYSTEM	25	20	
	TE_IA	CDB/TE_IA /SEM001 /ASH/86	PRIYANKA SHARMA	ZO-843	18001567039	III	VI	32227626	CLASSICAL DYNAMICS	25	21	
32	TE_IA	CDB/TE_IA /SEM001 /ASH/103	RAAYESHA AMIN	ZO-844	18001567040	III	VI	32221601	ELECTROMAGNETIC THEORY	25	24	
	TE_IA	CDB/TE_IA /SEM001 /ASH/46	RAAYESHA AMIN	ZO-844	18001567040	III	VI	32221602	STATISTICAL MECHANICS	25	23	
	TE_IA	CDB/TE_IA /SEM001 /ASH/44	RAAYESHA AMIN	ZO-844	18001567040	III	VI	32227613	COMMUNICATION SYSTEM	25	22	
	TE_IA	CDB/TE_IA /SEM001 /ASH/86	RAAYESHA AMIN	ZO-844	18001567040	III	VI	32227626	CLASSICAL DYNAMICS	25	20	
33	TE_IA	CDB/TE_IA /SEM001 /ASH/103	RAKESH KUMAR	ZO-845	18001567041	III	VI	32221601	ELECTROMAGNETIC THEORY	25	18	
	TE_IA	CDB/TE_IA /SEM001 /ASH/46	RAKESH KUMAR	ZO-845	18001567041	III	VI	32221602	STATISTICAL MECHANICS	25	18	
	TE_IA	CDB/TE_IA /SEM001 /ASH/44	RAKESH KUMAR	ZO-845	18001567041	III	VI	32227613	COMMUNICATION SYSTEM	25	24	
	TE_IA	CDB/TE_IA /SEM001 /ASH/86	RAKESH KUMAR	ZO-845	18001567041	III	VI	32227626	CLASSICAL DYNAMICS	25	21	
34	TE_IA	CDB/TE_IA /SEM001 /ASH/103	RASHID ALI RATHER	ZO-846	18001567042	III	VI	32221601	ELECTROMAGNETIC THEORY	25	20	

	TE_IA	CDB/TE_IA /SEM001 /ASH/46	RASHID ALI RATHER	ZO-846	18001567042	III	VI	32221602	STATISTICAL MECHANICS	25	17	
	TE_IA	CDB/TE_IA /SEM001 /ASH/44	RASHID ALI RATHER	ZO-846	18001567042	III	VI	32227613	COMMUNICATION SYSTEM	25	22	
	TE_IA	CDB/TE_IA /SEM001 /ASH/86	RASHID ALI RATHER	ZO-846	18001567042	III	VI	32227626	CLASSICAL DYNAMICS	25	15	
35	TE_IA	CDB/TE_IA /SEM001 /ASH/103	REYA NEGI	ZO-847	18001567043	III	VI	32221601	ELECTROMAGNETIC THEORY	25	18	
	TE_IA	CDB/TE_IA /SEM001 /ASH/46	REYA NEGI	ZO-847	18001567043	III	VI	32221602	STATISTICAL MECHANICS	25	12	
	TE_IA	CDB/TE_IA /SEM001 /ASH/44	REYA NEGI	ZO-847	18001567043	III	VI	32227613	COMMUNICATION SYSTEM	25	24	
	TE_IA	CDB/TE_IA /SEM001 /ASH/86	REYA NEGI	ZO-847	18001567043	III	VI	32227626	CLASSICAL DYNAMICS	25	21	
36	TE_IA	CDB/TE_IA /SEM001 /ASH/103	SAHIL KUMAR	ZO-848	18001567044	III	VI	32221601	ELECTROMAGNETIC THEORY	25	00	
	TE_IA	CDB/TE_IA /SEM001 /ASH/46	SAHIL KUMAR	ZO-848	18001567044	III	VI	32221602	STATISTICAL MECHANICS	25	19	
	TE_IA	CDB/TE_IA /SEM001 /ASH/44	SAHIL KUMAR	ZO-848	18001567044	III	VI	32227613	COMMUNICATION SYSTEM	25	24	
	TE_IA	CDB/TE_IA /SEM001 /ASH/86	SAHIL KUMAR	ZO-848	18001567044	III	VI	32227626	CLASSICAL DYNAMICS	25	18	
37	TE_IA	CDB/TE_IA /SEM001 /ASH/103	SANKET VERMA	ZO-849	18001567045	III	VI	32221601	ELECTROMAGNETIC THEORY	25	19	
	TE_IA	CDB/TE_IA /SEM001 /ASH/46	SANKET VERMA	ZO-849	18001567045	III	VI	32221602	STATISTICAL MECHANICS	25	18	
	TE_IA	CDB/TE_IA /SEM001 /ASH/44	SANKET VERMA	ZO-849	18001567045	III	VI	32227613	COMMUNICATION SYSTEM	25	21	
	TE_IA	CDB/TE_IA /SEM001 /ASH/86	SANKET VERMA	ZO-849	18001567045	III	VI	32227626	CLASSICAL DYNAMICS	25	19	
38	TE_IA	CDB/TE_IA /SEM001 /ASH/103	SHALINI BISHT	ZO-850	18001567046	III	VI	32221601	ELECTROMAGNETIC THEORY	25	19	
	TE_IA	CDB/TE_IA /SEM001 /ASH/46	SHALINI BISHT	ZO-850	18001567046	III	VI	32221602	STATISTICAL MECHANICS	25	18	
	TE_IA	CDB/TE_IA /SEM001 /ASH/44	SHALINI BISHT	ZO-850	18001567046	III	VI	32227613	COMMUNICATION SYSTEM	25	22	
	TE_IA	CDB/TE_IA /SEM001 /ASH/86	SHALINI BISHT	ZO-850	18001567046	III	VI	32227626	CLASSICAL DYNAMICS	25	18	
39	TE_IA	CDB/TE_IA /SEM001 /ASH/103	SHIPRA SUPRABHA	ZO-851	18001567047	III	VI	32221601	ELECTROMAGNETIC THEORY	25	18	
	TE_IA	CDB/TE_IA /SEM001 /ASH/46	SHIPRA SUPRABHA	ZO-851	18001567047	III	VI	32221602	STATISTICAL MECHANICS	25	19	
	TE_IA	CDB/TE_IA /SEM001 /ASH/44	SHIPRA SUPRABHA	ZO-851	18001567047	III	VI	32227613	COMMUNICATION SYSTEM	25	22	
	TE_IA	CDB/TE_IA /SEM001 /ASH/86	SHIPRA SUPRABHA	ZO-851	18001567047	III	VI	32227626	CLASSICAL DYNAMICS	25	19	

40	TE_IA	CDB/TE_IA /SEM001 /ASH/103	SHIVANK SHARMA	ZO-853	18001567049	III	VI	32221601	ELECTROMAGNETIC THEORY	25	00	
	TE_IA	CDB/TE_IA /SEM001 /ASH/46	SHIVANK SHARMA	ZO-853	18001567049	III	VI	32221602	STATISTICAL MECHANICS	25	18	
	TE_IA	CDB/TE_IA /SEM001 /ASH/44	SHIVANK SHARMA	ZO-853	18001567049	III	VI	32227613	COMMUNICATION SYSTEM	25	22	
	TE_IA	CDB/TE_IA /SEM001 /ASH/86	SHIVANK SHARMA	ZO-853	18001567049	III	VI	32227626	CLASSICAL DYNAMICS	25	16	
41	TE_IA	CDB/TE_IA /SEM001 /ASH/103	SHIVANSHU TRIPATHI	ZO-854	18001567050	III	VI	32221601	ELECTROMAGNETIC THEORY	25	00	
	TE_IA	CDB/TE_IA /SEM001 /ASH/46	SHIVANSHU TRIPATHI	ZO-854	18001567050	III	VI	32221602	STATISTICAL MECHANICS	25	17	
	TE_IA	CDB/TE_IA /SEM001 /ASH/44	SHIVANSHU TRIPATHI	ZO-854	18001567050	III	VI	32227613	COMMUNICATION SYSTEM	25	15	
	TE_IA	CDB/TE_IA /SEM001 /ASH/86	SHIVANSHU TRIPATHI	ZO-854	18001567050	III	VI	32227626	CLASSICAL DYNAMICS	25	18	
42	TE_IA	CDB/TE_IA /SEM001 /ASH/103	SHIVRAT SACHDEVA	ZO-855	18001567051	III	VI	32221601	ELECTROMAGNETIC THEORY	25	20	
	TE_IA	CDB/TE_IA /SEM001 /ASH/46	SHIVRAT SACHDEVA	ZO-855	18001567051	III	VI	32221602	STATISTICAL MECHANICS	25	23	
	TE_IA	CDB/TE_IA /SEM001 /ASH/44	SHIVRAT SACHDEVA	ZO-855	18001567051	III	VI	32227613	COMMUNICATION SYSTEM	25	24	
	TE_IA	CDB/TE_IA /SEM001 /ASH/86	SHIVRAT SACHDEVA	ZO-855	18001567051	III	VI	32227626	CLASSICAL DYNAMICS	25	20	
43	TE_IA	CDB/TE_IA /SEM001 /ASH/103	SIMRAN SIDHANTI	ZO-856	18001567052	III	VI	32221601	ELECTROMAGNETIC THEORY	25	20	
	TE_IA	CDB/TE_IA /SEM001 /ASH/46	SIMRAN SIDHANTI	ZO-856	18001567052	III	VI	32221602	STATISTICAL MECHANICS	25	18	
	TE_IA	CDB/TE_IA /SEM001 /ASH/44	SIMRAN SIDHANTI	ZO-856	18001567052	III	VI	32227613	COMMUNICATION SYSTEM	25	24	
	TE_IA	CDB/TE_IA /SEM001 /ASH/86	SIMRAN SIDHANTI	ZO-856	18001567052	III	VI	32227626	CLASSICAL DYNAMICS	25	20	
44	TE_IA	CDB/TE_IA /SEM001 /ASH/103	SUBHASH CHANDRAVANSHI	ZO-858	18001567053	III	VI	32221601	ELECTROMAGNETIC THEORY	25	20	
	TE_IA	CDB/TE_IA /SEM001 /ASH/46	SUBHASH CHANDRAVANSHI	ZO-858	18001567053	III	VI	32221602	STATISTICAL MECHANICS	25	18	
	TE_IA	CDB/TE_IA /SEM001 /ASH/44	SUBHASH CHANDRAVANSHI	ZO-858	18001567053	III	VI	32227613	COMMUNICATION SYSTEM	25	23	
	TE_IA	CDB/TE_IA /SEM001 /ASH/86	SUBHASH CHANDRAVANSHI	ZO-858	18001567053	III	VI	32227626	CLASSICAL DYNAMICS	25	21	
45	TE_IA	CDB/TE_IA /SEM001 /ASH/103	SURESH SINGH DHAMI	ZO-859	18001567054	III	VI	32221601	ELECTROMAGNETIC THEORY	25	20	
	TE_IA	CDB/TE_IA /SEM001 /ASH/46	SURESH SINGH DHAMI	ZO-859	18001567054	III	VI	32221602	STATISTICAL MECHANICS	25	17	
	TE_IA	CDB/TE_IA /SEM001 /ASH/44	SURESH SINGH DHAMI	ZO-859	18001567054	III	VI	32227613	COMMUNICATION SYSTEM	25	24	

	TE_IA	CDB/TE_IA /SEM001 /ASH/86	SURESH SINGH DHAMI	ZO-859	18001567054	III	VI	32227626	CLASSICAL DYNAMICS	25	20	
46	TE_IA	CDB/TE_IA /SEM001 /ASH/103	TUSHAR MISHRA	ZO-861	18001567055	III	VI	32221601	ELECTROMAGNETIC THEORY	25	20	
	TE_IA	CDB/TE_IA /SEM001 /ASH/46	TUSHAR MISHRA	ZO-861	18001567055	III	VI	32221602	STATISTICAL MECHANICS	25	18	
	TE_IA	CDB/TE_IA /SEM001 /ASH/44	TUSHAR MISHRA	ZO-861	18001567055	III	VI	32227613	COMMUNICATION SYSTEM	25	24	
	TE_IA	CDB/TE_IA /SEM001 /ASH/86	TUSHAR MISHRA	ZO-861	18001567055	III	VI	32227626	CLASSICAL DYNAMICS	25	18	
47	TE_IA	CDB/TE_IA /SEM001 /ASH/103	VEDAVYAS S A	ZO-863	18001567056	III	VI	32221601	ELECTROMAGNETIC THEORY	25	19	
	TE_IA	CDB/TE_IA /SEM001 /ASH/46	VEDAVYAS S A	ZO-863	18001567056	III	VI	32221602	STATISTICAL MECHANICS	25	20	
	TE_IA	CDB/TE_IA /SEM001 /ASH/44	VEDAVYAS S A	ZO-863	18001567056	III	VI	32227613	COMMUNICATION SYSTEM	25	24	
	TE_IA	CDB/TE_IA /SEM001 /ASH/86	VEDAVYAS S A	ZO-863	18001567056	III	VI	32227626	CLASSICAL DYNAMICS	25	23	
48	TE_IA	CDB/TE_IA /SEM001 /ASH/103	VIDIT VERMA	ZO-864	18001567057	III	VI	32221601	ELECTROMAGNETIC THEORY	25	20	
	TE_IA	CDB/TE_IA /SEM001 /ASH/46	VIDIT VERMA	ZO-864	18001567057	III	VI	32221602	STATISTICAL MECHANICS	25	21	
	TE_IA	CDB/TE_IA /SEM001 /ASH/44	VIDIT VERMA	ZO-864	18001567057	III	VI	32227613	COMMUNICATION SYSTEM	25	24	
	TE_IA	CDB/TE_IA /SEM001 /ASH/86	VIDIT VERMA	ZO-864	18001567057	III	VI	32227626	CLASSICAL DYNAMICS	25	24	
49	TE_IA	CDB/TE_IA /SEM001 /ASH/103	VIKASH TOMAR	ZO-865	18001567058	III	VI	32221601	ELECTROMAGNETIC THEORY	25	00	
	TE_IA	CDB/TE_IA /SEM001 /ASH/46	VIKASH TOMAR	ZO-865	18001567058	III	VI	32221602	STATISTICAL MECHANICS	25	17	
	TE_IA	CDB/TE_IA /SEM001 /ASH/44	VIKASH TOMAR	ZO-865	18001567058	III	VI	32227613	COMMUNICATION SYSTEM	25	17	
	TE_IA	CDB/TE_IA /SEM001 /ASH/86	VIKASH TOMAR	ZO-865	18001567058	III	VI	32227626	CLASSICAL DYNAMICS	25	15	
50	TE_IA	CDB/TE_IA /SEM001 /ASH/103	VINEET KUMAR	ZO-866	18001567059	III	VI	32221601	ELECTROMAGNETIC THEORY	25	00	
	TE_IA	CDB/TE_IA /SEM001 /ASH/46	VINEET KUMAR	ZO-866	18001567059	III	VI	32221602	STATISTICAL MECHANICS	25	18	
	TE_IA	CDB/TE_IA /SEM001 /ASH/44	VINEET KUMAR	ZO-866	18001567059	III	VI	32227613	COMMUNICATION SYSTEM	25	00	
	TE_IA	CDB/TE_IA /SEM001 /ASH/86	VINEET KUMAR	ZO-866	18001567059	III	VI	32227626	CLASSICAL DYNAMICS	25	11	
51	TE_IA	CDB/TE_IA /SEM001 /ASH/103	VINOD JAKHAR	ZO-867	18001567060	III	VI	32221601	ELECTROMAGNETIC THEORY	25	17	
	TE_IA	CDB/TE_IA /SEM001 /ASH/46	VINOD JAKHAR	ZO-867	18001567060	III	VI	32221602	STATISTICAL MECHANICS	25	18	

	TE_IA	CDB/TE_IA /SEM001 /ASH/44	VINOD JAKHAR	ZO-867	18001567060	III	VI	32227613	COMMUNICATION SYSTEM	25	18	
	TE_IA	CDB/TE_IA /SEM001 /ASH/86	VINOD JAKHAR	ZO-867	18001567060	III	VI	32227626	CLASSICAL DYNAMICS	25	19	
52	TE_IA	CDB/TE_IA /SEM001 /ASH/103	VIREN TYAGI	ZO-868	18001567061	III	VI	32221601	ELECTROMAGNETIC THEORY	25	12	
	TE_IA	CDB/TE_IA /SEM001 /ASH/46	VIREN TYAGI	ZO-868	18001567061	III	VI	32221602	STATISTICAL MECHANICS	25	19	
	TE_IA	CDB/TE_IA /SEM001 /ASH/44	VIREN TYAGI	ZO-868	18001567061	III	VI	32227613	COMMUNICATION SYSTEM	25	24	
	TE_IA	CDB/TE_IA /SEM001 /ASH/86	VIREN TYAGI	ZO-868	18001567061	III	VI	32227626	CLASSICAL DYNAMICS	25	18	
53	TE_IA	CDB/TE_IA /SEM001 /ASH/103	VIVEK KUMAR	ZO-869	18001567062	III	VI	32221601	ELECTROMAGNETIC THEORY	25	18	
	TE_IA	CDB/TE_IA /SEM001 /ASH/46	VIVEK KUMAR	ZO-869	18001567062	III	VI	32221602	STATISTICAL MECHANICS	25	18	
	TE_IA	CDB/TE_IA /SEM001 /ASH/44	VIVEK KUMAR	ZO-869	18001567062	III	VI	32227613	COMMUNICATION SYSTEM	25	24	
	TE_IA	CDB/TE_IA /SEM001 /ASH/86	VIVEK KUMAR	ZO-869	18001567062	III	VI	32227626	CLASSICAL DYNAMICS	25	20	
54	TE_IA	CDB/TE_IA /SEM001 /ASH/103	YUKTA KANDPAL	ZO-873	18001567063	III	VI	32221601	ELECTROMAGNETIC THEORY	25	18	
	TE_IA	CDB/TE_IA /SEM001 /ASH/46	YUKTA KANDPAL	ZO-873	18001567063	III	VI	32221602	STATISTICAL MECHANICS	25	20	
	TE_IA	CDB/TE_IA /SEM001 /ASH/44	YUKTA KANDPAL	ZO-873	18001567063	III	VI	32227613	COMMUNICATION SYSTEM	25	23	
	TE_IA	CDB/TE_IA /SEM001 /ASH/86	YUKTA KANDPAL	ZO-873	18001567063	III	VI	32227626	CLASSICAL DYNAMICS	25	23	

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