ETE CD'S TOTAL: 87

S.No	ACC.NO	TITLE	AUTHOUR	CD.NO
1.	6090	Optical Fiber Communications	Gerd Keiser	BE-73
2.	6091	Optical Fiber Communications	Gerd Keiser	BE-74
3.	6315	Optical Fiber Communications	Gerd Keiser	BE-77
4.	6316	Optical Fiber Communications	Gerd Keiser	BE-78
5.	8717	Fiber – optic communication systems	Govind P. Agarwal	BE-177
6.	10607	Signal Processing First	James H.McClellan	BE-276
7.	10934	Digital Signal Processing with field programmable Gate Arrays	Uwe Meyer-Baese	BE-295
8.	11625	Optical fiber Communication	Gerd Keiser	BE-322
9.	11626	Optical fiber Communication	Gerd Keiser	BE-323
10	11713	Digital Signal Processing: A Hands- On Approach	Charles Schuler	BE-328
11	11725	Fiber-Optic communication systems	Govind P.Agrawal	BE-329
12	12026	Optical Fiber Communications	Gerd Keiser	BE-348
13	12027	Optical Fiber Communications	Gerd Keiser	BE-349
14	13796	Digital Signal Processing	James D.Broesch	BE-530
15	17553	Digital Signal Processing	Reed Elsevrer India New Delhi	BE-874
16	17621	Digital Signal Processing	Reed Elsevier India New Delhi	BE-882
17	17933	Fiber Optic Communication Systems	John Wiley & Sons	BE-948
18	18693	Digital Signal Processing	Reed Elsevier India New Delih	BE-1022
19	19460	Digital Signal Processing System – Level Design Using Lab View	Elsevier	BE-1048
20	20300	Digital Signal Processing Using Matlab	Cengage Learning New Delhi	BE-1139

21	20302	Digital Signal Processing Using Matlab	Cengage Learning New Delhi	BE-1140
22	20303	Analog And Digital Signal Processing	Cengage Learning New Delhi	BE-1141
23.	20319	Digital Signal Processing Using Matlab	Cengage Learning, New Delhi	BE-1143
24.	20361	Digital Communications 2ed	Pearson Education New Delhi	BE-1154
25.	20406	Digital Communications And Signal Processing	University Press Hyderabad	BE-1160
26	20445	Statistical Signal Processing	Springer India New Delhi	BE-1161
27.	20446	Digital Signal Processing With Field Programmable Gate Arrays 3ed	Springer India New Delhi	BE-11621
28	20467	Digital Signal Processing System Design	Reed Elsevier India New Delhi	BE-1163
29.	24173	Digital Singnal Processing Using Matlab	Robert J.Schilling	BE-1548
30	24801	Analog Communications System	K.C.Raveendramatha	BE-1571
31.	26684	Fiber-Optic Communication Systems 3ed	Fovind P.Agrawal	BE-1614
32.	26964	Digital Signal Processing Using Matlab	Robert J.Schilling	BE-1639
33	26996	Digital Signal Processing 3ed	S.Poornachandra	BE-1643
34	27049	Digital Signal Processors	Sen M.Kuo	BE-1646
35.	29982	COMMUNICATION SYSTEMS MODELLING AND SIMULATION	K.C.RAVEENDRAN ATHAN	BE-1705
36	29983	COMMUNICATION SYSTEMS MODELLING AND SIMULATION	K.C.RAVEENDRAN ATHAN	BE-1706
37.	29984	COMMUNICATION SYSTEMS MODELLING AND SIMULATION	K.C.RAVEENDRAN ATHAN	BE-1707
38.	29985	COMMUNICATION SYSTEMS MODELLING AND SIMULATION	K.C.RAVEENDRAN ATHAN	BE-1708
39	29986	COMMUNICATION SYSTEMS MODELLING AND SIMULATION	K.C.RAVEENDRAN ATHAN	BE-1709
40	29997	DIGITAL COMMUNICATIONS AND SIGNAL PROCESSING 2ED	K.VASUDEVAN	BE-1710
41	29998	DIGITAL COMMUNICATIONS AND SIGNAL PROCESSING 2ED	K.VASUDEVAN	BE-1711
42	2999	DIGITAL COMMUNICATIONS AND SIGNAL PROCESSING 2ED	K.VASUDEVAN	BE-1712
43.	3000	DIGITAL COMMUNICATIONS AND SIGNAL PROCESSING 2ED	K.VASUDEVAN	BE-1713
44	3001	DIGITAL COMMUNICATIONS	K.VASUDEVAN	BE-1714

		AND SIGNAL PROCESSING 2ED		
45	30999	DIGITAL COMMUNICATIONS	ANDY BATEMAN	BE-1730
46	36477	DIGITAL COMMUNICATIONS	K.VASUDEVAN	BE-1836
		AND SIGNAL PROCESSING 2E		
47	36485	DIGITAL SIGNAL PROCESSING	STEVEN W.SMITH	BE-1837
48	36528	COMMUNICATION SYSTEMS	K.C.RAVEENDRAN	BE-1841
		MODELLING AND SIMULATION	ATHAN	
49	36601	FIBER OPTIC COMMUNIATION SYSTEMS 3E	GOVIND	BE-1848
		ENGINEERING DESIGN	P.AGGARWAL	
50	37086	COMMUNICATION AND	GANG QI	BE-1876
	37000	MODELING	Ormio Qi	BE 1070
		ENGINEERING DESIGN		
51	37088	COMMUNICATION AND	GANG QI	BE-1878
		MODELING	-	
		ENGINEERING DESIGN		
52	37089	COMMUNICATION AND	GANG QI	BE-1879
		MODELING		
52	27000	ENGINEERING DESIGN	CANCOL	DE 1000
53.	37090	COMMUNICATION AND MODELING	GANG QI	BE-1880
		DIGITAL SIGNAL PROCESSING	JAMES	
54.	38076	DEMYSTIFIED	D.BROESCH	BE-1906
		DIGITAL SIGNAL PROCESSING	JAMES	
55.	38077	DEMYSTIFIED	D.BROESCH	BE-1907
56	38078	DIGITAL SIGNAL PROCESSING	JAMES	BE-1908
30.	36076	DEMYSTIFIED	D.BROESCH	DE-1906
57	38079	DIGITAL SIGNAL PROCESSING	JAMES	BE-1909
37	30017	DEMYSTIFIED	D.BROESCH	BL 1707
58	38080	DIGITAL SIGNAL PROCESSING	JAMES	BE-1910
		DEMYSTIFIED LIGHTWAVE COMMUNICATION	D.BROESCH	
59	38086	SYSTEMS	RAJAPPA PAPANNAREDDY	BE-1911
		LIGHTWAVE COMMUNICATION	RAJAPPA	
60	38087	SYSTEMS	PAPANNAREDDY	BE-1912
<i>c</i> 1	20000	LIGHTWAVE COMMUNICATION	RAJAPPA	DE 1010
61	38088	SYSTEMS	PAPANNAREDDY	BE-1913
62	38089	LIGHTWAVE COMMUNICATION	RAJAPPA	BE-1914
02.	30009	SYSTEMS	PAPANNAREDDY	DE-1914
63	38090	LIGHTWAVE COMMUNICATION	RAJAPPA	BE-1915
		SYSTEMS	PAPANNAREDDY	DL 1713
64		Fiber Optics and Optical	,,	BE-1245
		Communication System		
65		Introduction to Satellite	,,	BE-1246
		Communication		

66.		Introduction to Satellite	,,	BE-1346
		Communication		
67.	21844	Statistical Signal Processing	Springer New Delhi	BE-1351
68.	22397	Digital Signal Processing System Design 2e	Nasser Kehtarnavaz	BE-1414
69.	22384	Lightwave Communication Systems	Rajappa Papannareddy	BE-1419
70.	22923	Digital Signal Processing System Design	Nasser Kehtarnavaz	BE-1461
71.	22983	Analog And Digital Signal Processing	John Kronenburger	BE-1469
72.	23044	Digital Signal Processing System Design	Nasser Kehtarnavaz	BE-1472
73.	23277	Digital Signal Processing	Steven W.Smith	BE-1484
74.	39027	DIGITAL COMMUNICATIONS AND SIGNAL PROCESSING 2E	K.VASUDEVAN	BE-2004
75.	39518	Digital signal processing	Michael weeks	BE-2031
76.	17579	Digital Communication And Signal Processing	Universities Press	BE-877
77.	16199	Fundamentals of Signals & System	Dreamtech Press	BE-743
78.	16263	DSP Primer	G.Britton Rorabaugh	BE-748
79.	16406	DSP Calculator	James D.Broesch	BE-782
80	16434	Foundations of Antennas - A unified Approach	Per-Simon Kildal	BE-783
81.	20337	Fundamentals Of Signals And Systems 3ed	Cambridge University Press	BE-1149
82.	26961	Fundamentals Of Signals And Systems	Philip D.Cha	BE-1638
83.	26989	Antenna Theory 3ed	Constantine A.Balanis	BE-1642
84.		Introduction to GPS Receivers	RANDALL SHAFFER	BE-1280
85.	40549	Fundamentals Of Signlas & Systems	Cambridge University Press New Delhi	BE-2120
86	16826	Dsp Primer	C.Britton Rorabaugh	BE-811
87.	17889	Digital Signal Processing	Reed Elsevier India New Delhi	BE-935