



KCG

COLLEGE OF TECHNOLOGY



Department of Electronics and Communication Engineering

DEPARTMENT LIBRARY STOCK LIST

Networks - CNW - 1			
S.No	Title	Author	Code no.
1	Network Analysis	Vanvalkenburg	ECE-11080
2	Neural networks, a comprehensive foundation	Simon haykin	ECE-12030
3	Artificial neural network	B.yoga narayana	ECE-12010
4	Network theory and filter	Vashdev k aatre	ECE-11070
5	Local area network	Gerd k. Keiser	ECE-10030
6	Inside networks	James hardy	ECE-10040
7	Network and systems	Roychoudhry	ECE-11040
8	Neural networks and fuzzy	Kosko	ECE-12081
9	Neural networks and fuzzy	Kosko	ECE-12080
10	Fuzzy sets & fuzzy logic	George j. Klir boyuan	ECE-12060
11	Intro to neural network	James anderson	ECE-12070
12	Neural and fuzzy logic control of drives and power s	Cristea dinu & khor	ECE-12040
13	Neural n/w algorithms applications	Freeman skapurse	ECE-12050
14	Computer organization and Architecture	William stallings	ECE-10050
15	Computer systems organization and Architecture	John d. Carpinelli	ECE-10100
16	ISDN & broad band with frame relay and ATM	William stallings	ECE-10090
17	Networking hand book	C d taylor	ECE-11060
18	Network theory & synthesis	B. Sowmya	ECE-11030
19	Computer networks system approach	Larry l. Peterson brucs.davi	ECE-10020
20	Computer systems architecture	Morris mano	ECE-10080
21	Element of data comm..	S.a amutha jeevakumar	ECE-10140
22	Computer networks	Andrew tanebaum	ECE-10070
23	Intro. to neural networks using Matlab.6	Sivanandham sumathi deep	ECE-12020
24	Telecom. Network protocols modeling and analysis	Schwartz	ECE-10130
25	Computer networks system approach	Lauyl peterson	ECE-10021
26	Computer Architecture and organisation	John p hayes	ECE-10060
27	Network Analysis	G.k.mithal	ECE-11020
28	Network Analysis and synthesis	R.muthusubramanian,K.ayy	ECE-11010
29	Network Theory	Smarjit gosh	ECE-11050
30	Cryptography and Network Security	William stallings	ECE-10100
31	Computer System Architecture	M.morris mano	ECE-10160
32	Computer Networking	James f.kurose, Keith w.ros	ECE-10230
33	Optical Networks	Rajiv ramasamy	ECE-13010
34	Advanced Computer Architeecture	Kai Hwang, Naresh Jotwan	ECE-10250

35	Computer as Components	Wayne Wolf	ECE-10181
Communication - COM-2			
S.No	Title	AUTHOR	Code No.
36	Principle of communication Engg.	ANOKH SINGH	ECE-2320
37	Telecom. Switching and n/w	P. GANASIVAM	ECE-2200
38	Telecom. Switching and n/w	P. GANASIVAM	ECE-2201
39	Electronics communication.	DENNIS RODD.	ECE-23180
40	Intro. to signals and noise in electrical comm..	BRUCE CARLSON	ECE-2390
41	Intro. to signals and noise in electrical comm..	BRUCE CARLSON	ECE-2391
42	Principle of communication systems	TAUB	ECE-23100
43	Wireless communication	THEODRE S.RAPPAPORT	ECE-2640
44	Mobile satellite comm.	M. RICHARIA	ECE-2650
45	Mobile communication	SCHILLER	ECE-2630
46	Modern communication systems principles & applica	COUCH	ECE-2370
47	Mobile computing	TALUKDER & YAVAGAL	ECE-2620
48	Wireless digital communication	FEHER	ECE-2670
49	Electronics communication	KENNEDY & DAVIS	ECE-2330
50	Optical communication systems	JOHN GOWAR	ECE-2420
51	Wireless communication and n/w	JOHN W MARK ZHUANG	ECE-2600
52	Modern Wireless communication	HAYKIN MOHER	ECE-2660
53	Optical fiber communication principles & practices	JOHN M. SENIOR	ECE-2400
54	Radio televison	GOYAL S.K MIKHERJEE	ECE-2350
55	Telecommunication and computers	JAMES MARTIN	ECE-2220
56	Telecommunication and computers	JAMES MARTIN	ECE-2221
57	Satellite communication	DENNIS RODDY	ECE-2710
58	Communication electronics	ND. DESHPANDE	ECE-2340
59	Advance digital communication systems	NIIT	ECE-2000
60	Pulse, digital and switching waveforms	MILLMAN & TAUB	ECE-2040
61	Statistical Theory of Communication	EUGINE XAVIER	ECE-2510
62	Digital Communication	JOHN PROAKIS	ECE-2030
63	Modern Television Practice	R.R.GULATI	ECE-23141
64	Television and video Engg.	A.M DHAKE	ECE-2380
65	Telecommunication Switching networks	THYAGARAJAN VISWANAN	ECE-2210
66	Optical communications components and systems	FRANZ & JAIN	ECE-2430
67	Electronic Communications	RODDY COOLEN	ECE-23210
68	Principles of comm. Engineering	ANOKH SINGH	ECE-23220
69	Fundamentals of Communication Systems	JOHN.G,PROAKIS, MASO	ECE-23230

70	Electronic Communication Systems	WAYNE TOMASI	ECE-23240
71	Principles of wireless networks	KAVEH PAHALAVAN, PRA	ECE-2680
72	Digital communications	SIMON HAYKIN	ECE-2051
73	Digital Satellite Communication	Tri T. Ha	ECE-27030
74	Digital Satellite Communication	Tri T. Ha	ECE-27031
75	Communication Protocol Engineering	Pallapa Venkataraman	ECE-23271
76	Introduction to Data Compression	Khalid Sayood	ECE-25010
77	Introduction to Data Compression	Khalid Sayood	ECE-25011
78	Wireless Communication	Andres Goldsmith	ECE-26110
79	Wireless Communication	Andres Goldsmith	ECE-26111
80	Principles of Communication Engineering	Anok Singh	ECE-23221
81	Principle of Digital Communication	J.Das, S.K. Mullick	ECE-2011
82	Digital Communication Techniques	Marvin K. Simon, Sami M. H	ECE-2071
83	Principle of Communication Systems	Taub Schilling	ECE-23191
84	Principle of Communication Systems	Taub Schilling	ECE-23192
85	Data and Computer Communication	Willam Stallings	ECE-2020
86	Principles of communication	J.S. Katre	ECE-23150
87	Communication Theory	Dr. J.S. Chitode	ECE-23301
88	Digital Communication	Amitabha Bhattacharya	ECE-20700
89	Communication Theory	Dr. K.S. Srinivasan	ECE-23310
90	Analog and Digital Communication	K.Muralibabu	ECE-20800
91	Analog and Digital Communication	R. Senthilkumar	ECE-20801

Circuits - 3

S.No	Title	Author	Code No.
92	Integrated Electronics	MILLMAN HALKIAS	ECE-32080
93	Integrated Electronics	MILLMAN HALKIAS	ECE-32081
94	Integrated Electronics	MILLMAN HALKIAS	ECE-32082
95	Introduction to Electronics	EARL.D. GATES	ECE-32070
96	Electronic circuits	SCHILLING BELOVE	ECE-30040

97	Electronic circuits	SCHILLING BELOVE	ECE-30041
98	Solid state pulse circuits	DAVID A BELL	ECE-32030
99	Solid state pulse circuits	DAVID A BELL	ECE-32031
100	Micro electronics ckt.	SEDRA/SMITH	ECE-32010
101	Engineering Circuit Analysis	Hayt, Kemmerly	ECE-30060
102	Robotics (ME-Applied Electronics)	PROF.V.SUBBAROYAN	ECE-32100
103	Electronics circuits	R.S.SEDHA	ECE-30080
104	Electronic Devices and Circuits	Jacob Millman, Christos C.	ECE-30050
105	Electronic Circuits I	S. Salivahanan	ECE-30080
106	Electronic Circuits II	S. Salivahanan	ECE-30100
107	Electronic Circuits	T. Mahadevan	ECE-30021
108	Electric Circuit Analysis	A. Nagoorkani	ECE-30061
109	Electric Circuit Analysis	U.A. Bakshi	ECE-30062
110	Electronic Circuits II	Dr. K.S. Srinivasan	ECE-30101
Digital - DGT-4			
S.No	Title	Author	Code No.
111	Digital Principle an Application	Albert paul	ECE-40070
112	Pulse and digital electronics	A.N . Vanvasi	ECE-40010
113	Digital systems: principles and application	Tocci	ECE-40130
114	Digital design-principles and Practice	wakerly	ECE-40120
115	Engineering approach to digital design	William Fletcher	ECE-40090
116	Digital integrated Electronics	Taub & schilling	ECE-40100
117	Digital design	Morris mano	ECE-40190
118	Digital systems principles & application	Ronald J. tocci & neal S. W	ECE-40150
119	Digital integrated ckt. design	Ken martin	ECE-40030

120	Digital integrated ckt. design	Ken martin	ECE-40031
121	Digital fundamentals	Thmas L floyd	ECE-401701
122	Fundamental of swithing theory and logic design	Jakko T astola	ECE-40170
123	Digital Design	Morris mano	ECE-40191
124	Digital Electronics	G.K Kharate	ECE-40161
125	Digital Circuits and Design	S. Salivahanan, S.Arivazha	ECE-40231
126	Switching Theory and Logic Design	R.P. Jain	ECE-40041
127	Digital Circuits and Design	S. Salivahanan, S.Arivazha	ECE-40232
128	Digital Logic Circuit	S. Salivahanan, S.Arivazha	ECE-40021
129	Digital Design	M. Morris Mano	ECE-40191

DSP-SIG-DIP - 5

S.No	Title	Author	Code No
130	A friendly guide to wavelets	GERNALD KAISER	ECE-50010
131	Digital Filter	ANDREAS ANTONIOU	ECE-50020
132	Theory and application of DSP	LAWRENCE R.RABINER,	ECE-50030
133	Fundamental of DSP	LONNIE C.LUDEMOM	ECE-50040
134	Discrete time Signal processing	ALAN V. OPENHIM & RON	ECE-50050
135	Discrete time Signal processing	ALAN V. OPENHIM & RON	ECE-50051
136	Digital Signal processing	THOMAS J CAVICCHI	ECE-50060
137	Digital Signal processing	STEVEN W.SMITH	ECE-50070
138	Introduction to DSP	JOHNNY JOHNSON	ECE-50080
139	Introduction to DSP	JOHNNY JOHNSON	ECE-50081
140	DSP	RAMESH BABU	ECE-50152
141	Practical approach to DSP.	K.PADMANABHAN	ECE-50100
142	Digital Signal processing	ALAN V. OPENHIM & RON	ECE-50120
143	Digital Signal processing	ALAN V. OPENHIM & RON	ECE-50121
144	Digital image processing	B. CHANDA	ECE-51010
145	Image processing analysis machine	MILAN SONKA VACLAV	ECE-51020
146	Introduction to signal &system &DSP	BANDYOPADHGARY	ECE-52010

147	Signal and systems	ZIEMER	ECE-52030
148	Signal systems and comm..	B.P LATHI	ECE-52050
149	Signal & systems	SIMON HAYKIN	ECE-52060
150	Signal and systems	ALAN OPENHEIM	ECE-52070
151	Digital Signal processing(ECE)	R.A.BARAPATE	ECE-50130
152	Digital Signal processing(CSE)	R.A.BARAPATE	ECE-50140
153	Signal and systems	P.RAMESH BABU	ECE-52090
154	Signal and systems	P.RAMESH BABU	ECE-52091
155	Digital Signal processing	P.RAMESH BABU	ECE-50150
156	Digital Signal processing	P.RAMESH BABU	ECE-50151
157	Digital Signal processing	JOHN.G.PROAKIS, DIMITR	ECE-50160
158	Digital Signal processing	S.PALANI,D.KALAYARASI	ECE-50170
159	Digital Signal processing(CSE)	S.PALANI,D.KALAYARASI	ECE-50180
160	Statistical DSP modeling	MONSON H.HAYES	ECE-50200
161	DSP Integrated circuits	LARS WANHAMMER	ECE-50211
162	Digital image processing	Rafael C. Gomzalez	ECE-51040
163	Signal Processing First	James H. Mcclellan, Ronald	ECE-50110
164	Getting Started with Matlab 7	Rudra Pratap	ECE-53010
165	Digital image processing	S. Sridhar	ECE-51041
166	Adaptive Signal Processing	Bernard Wilson	ECE-51042
EDC -6			
S.No	Title	Author	Code No.
167	Electronic devices and components	SEYMOUR	ECE-61080
168	Principle of Electronics and device & ckts.	B.L. THERAJA	ECE-61070
169	Principle of Electronics and device & ckts.	B.L. THERAJA	ECE-61071
170	Electronics and device and ckts.	DAVID A BELL	ECE-61010

171	Electronics Devices & circuit	ALLEN MOTTERSHED	ECE-61060
172	Electronics Devices & circuits	SALIVAHANAN,VALLAVAR	ECE-61001
173	Electronics Devices & circuits	SALIVAHANAN,VALLAVAR	ECE-61002
174	Electronics Devices & circuits	SALIVAHANAN,VALLAVAR	ECE-61003
175	Electronics Devices & circuits	SALIVAHANAN,VALLAVAR	ECE-61004
176	Electronics Devices & circuits	J.P.GUPTA	ECE-61100
177	Introductory Electronic devices and Circuits	ROBERT.T.PAYNTER	ECE-61110
178	Electric Circuits and Electron devices	J.GNANAVADIVEL,C.SEN THIL	ECE-61170
179	Electric Circuits and Electron devices	REEBA KORAH, ABY K.THOMAS	ECE-61151
180	Electric Circuits and Electron devices	PROF.V.SUBBAROYAN	ECE-61160
181	Electric Circuits and Electron devices(unit-1)	PROF.V.SUBBAROYAN	ECE-61161
182	Electric Circuits and Electron devices(unit-2)	PROF.V.SUBBAROYAN	ECE-61162
183	Electric Circuits and Electron devices(unit-3)	PROF.V.SUBBAROYAN	ECE-61163
184	Electric Circuits and Electron devices(unit-4)	PROF.V.SUBBAROYAN	ECE-61164
185	Electric Circuits and Electron devices(unit-5)	PROF.V.SUBBAROYAN	ECE-61165
186	Principles of EDC	B.L.THERAJA	ECE-61171
187	Electronics devices systems and applications	ROBERT DIFFENDERFER	ECE-61180
188	Opto Electronic Devices	K. Padmapriya	ECE-61200
			Electrical - 7
S.No	Title	Author	Code No.
189	Electric protective devices	KHALIL DENNO	ECE-70030
190	Power electronics	RS ANANDA MURTHY	ECE-71002
191	Basic electrical engg.	DP KOTHARI	ECE-72010
192	Control system Engg.	I.J NAGRATH	ECE-73020
193	Automatic control systems	BENJAMIN C.KUO	ECE-73000
194	Modern control Engineering	KATSHUHIKOOGATA	ECE-73050
195	Modern control Engineering	KATSHUHIKOOGATA	ECE-73051

196	Circuits and Networks	SUDHAKAR&SHYAM MOHAN	ECE-70020
197	Digital control and state variable method	M. GOPAL	ECE-73030
198	Electrical machines	SMARAJIT GHOSH	ECE-72040
199	Electrical power transmission and distribution	S.SIVANAGARAJU, S.SAT	ECE-72050
200	Objective Electrical, Electronics and Telecommunic	B.L.Theraja	ECE-73000

EMF-TLW-AWP-8

S.No	Title	Author	Code No.
201	Intro to Radar systems.	MERILL I. SKOLNIK.	ECE-8150
202	Antennas	JOHN D. KRAUS	ECE-8144
203	Antenna and wave propagation	K.D PRASAD	ECE-8100
204	Antenna and wave propagation	K.D PRASAD	ECE-8101
205	Engineering electromagnetics	WILLIAM H. HAYT JOHN A	ECE-8040
206	Engineering electromagnetics	WILLIAM H. HAYT JOHN A	ECE-8041
207	Fundamentals of electromagnetics	M.A WAZED MIAH	ECE-8000
208	Electromagnetic field wave	V.V SARWATE	ECE-8020
209	Electromagnetic with application	KRAUS AND FLEISCH	ECE-8010
210	Electromagnetic waves an radiating systems	JORDAN & BALMAIN	ECE-8060
211	Element of electromagnets	MATTHEW	ECE-8080
212	Element of electromagnets	MATTHEW	ECE-8081
213	Antenna Theory and practice	RAJESWARI CHATTERJIE	ECE-8130
214	Antenna wave propagation	G.S.N RAJU	ECE-81021
215	Electromagnetic fileds	T.V.S.ARUN MURTHY	ECE-80100
216	Electromagnetic field Theory and Transmission lines	G.S.N RAJU	ECE-80121
217	Networks lines and fields	JOHN.D.RYDER	ECE-8240
218	Antenna Theory analysis and design	CONSTANTINE A.BALANIS	ECE-8123
219	Electromagnetic fields	DR.P.DANANJAYAN	ECE-80120
220	Transmission Lines and Waveguides	DR.P.DANANJAYAN	ECE-8212
221	Antenna Theory and practice	RAJESWARI CHATTERJIE	ECE-8131
222	Transmission Lines and Waveguides	Dr. P. Dananjayan	ECE-8212

General - GEN-9

S.No	Title	Author	Code No.
223	Intridutory methods of numerical analysis	S.S.SASTRY	ECE-90010
224	Indial Electronic Directory	-	ECE-92010
225	Introduction to electrodynamics	DAVID GRIFFITHS	ECE-92020
226	Engineering economics and financial accounts	A. RAMACHANDRA	ECE-91040
227	Engineering ethics	CHARLES E. HARRISH	ECE-91020
228	Management	C.B GUPTA	ECE-91050
229	Probability of statistics	RICHARD A JOHNSON	ECE-90030

230	Discrete event system	JERRY BANKS JOHN S. C	ECE-91010
231	Principle of Management	R. N. GUPTA	ECE-91080
232	Probability and Queueing theory	PROF.P.SIVARAMAKRISH	ECE-90040
233	Probability and Queueing theory	PROF.P.SIVARAMAKRISH	ECE-90041
234	Probability and Queueing theory	PROF.P.SIVARAMAKRISH	ECE-90042
235	Data structures and algorithm analysis	MARK ALLEN WEISS	ECE-94010
236	Introduction to PSPICE using ORCAD for Circuits a	Muhammad H. Rashid	ECE-92050
237	Student Reference Manual for Electronic Instrumen	Stanley Wolf, Richard F.M.	ECE-92030
238	Troubleshooting Electronic Equipment	R.S. Khandpur	ECE-92040
239	Principle of Management	Dr. H.Raganathan	ECE-91081
240	Principle of Management	Dr. G,K, Vijayaraghavan	ECE-91082

Instrumentation -INS-10

S.No	Title	Author	Code No.
241	Biomedical signal analysis	RANGAYYAN	ECE-101030
242	Biomedical instrumentation	A. ARUMUGAM	ECE-101040
243	Introduction to Bio medical	JOHN & SUSAN	ECE-101010
244	Electronics instrumentation	KALSI	ECE-100000
245	Instrumentation device & systems.	C.S. RANGAN SARMA,	ECE-100030
246	Electrical & electronics M&I	A.K SAWHNEY	ECE-101020
247	Electronic Measurements and Instrumentation	DR.R.S.SEDHA	ECE-101070
248	Electronic Measurements and Instrumentation	DR.R.S.SEDHA	ECE-101071
249	Modern Electronic Instrumentation and Measureme	Albert D. Helfrick, Willam D	ECE-100020
250	Electronic Measurements and Instrumentation	Oliver, Cage	ECE-100010
251	Medical Electronics	S.P. Sasirekha	ECE-10200

LIC-11

S.No	Title	Author	Code No.
252	Operational amplifier and LIC	COUGHLIN &DRISCOLL	ECE-110110
253	Operational amplifier and LIC	COUGHLIN &DRISCOLL	ECE-110111
254	Integrated circuit	K.R BOTKAR	ECE-110090
255	Liner Integrated ckts	D. ROYCHODHRY	ECE-110070

256	Liner Integrated ckts	D. ROYCHODHRY	ECE-110071
257	Op-amp and linear integrated ckt.	RAMAKANT A GAYAKWAD	ECE-110080
258	Operational amp with LIC	WILLAM D. STANLEY	ECE-110060

Microwave-12

S.No	Title	Author	Code No.
259	Micro wave device and circuits	SAMUELY.LIAO	ECE-120010
260	Micro wave device and circuits	SAMUELY.LIAO	ECE-120011
261	Fundamental of Micro wave Engg.	COLLIN	ECE-120030
262	RFIC and MMIC design and Technology	I.D.ROBERTSON, S.LUCY	ECE-120040

Microprocessor-13

S.No	Title	Author	Code No.
263	Intel 8086/8088	BHUPENDA SINGH	ECE-13000
264	μ P/ μ c based system design	MOHAMAD RAFFIQUZMAN	ECE-13010
265	Introduction to μ P	ADITYA MATHUR	ECE-13030
266	μ P&interfacing programming and hardware	DOUGLAS V.HALL	ECE-13070
267	μ P & interfacing programming and H/W	DOUGLAS V.HALL	ECE-13071
268	Intel processors 8086-80486	BARRY B. BREY	ECE-130100
269	Micro computer system the 8086/8088 family	YU-CHENGLIU GLENNA A. GIBSUM	ECE-130110
270	Micro computer system the 8086/8088 family	YU-CHENGLIU GLENNA A. GIBSUM	ECE-130111
271	Micro computer system the 8086/8088 family	YU-CHENGLIU GLENNA A. GIBSUM	ECE-130112
272	Electronics and Microprocessor	A.P.Godse	ECE-130120
273	Introduction to Microprocessors	ADITYA MATHUR	ECE-130130
274	Microprocessors and Microcontrollers	A.P.Godse	ECE-130121
275	Advanced Microprocessor and Microcontroller	B.P Singh	ECE-130140
276	Computer System Architecture	Mooris Mano	ECE-131000

VLSI-14

S.No	Title	Author	Code No
277	Principle of CMOS VLSI	NEIL H.E WESTE	ECE-140010
278	Principles of CMOS VLSI	NEIL H.E WESTE	ECE-140011
279	Modern vlsi design	WOLF	ECE-140020
280	Modern VLSI design	WOLF	ECE-140021
281	VLSI tech.	SZE	ECE-140030
282	Introduction to VLSI design	FEBRICIUS	ECE-140060
283	Essential of VLSI	KAMAR ESHARGHIAN	ECE-140080
284	VHDL programming by Examples	DOUGLAS L.PERRY	ECE-140100
285	Embedded Micro computer systems	JONATHAN. W	ECE-141010
286	Embedded micro controller	MORTAN	ECE-141020
287	Embedded Software primer	DAVID E SIMAR	ECE-141030
288	CMOS VLSI design	NEIL.H.E.WESTE, DAVID H	ECE-140110
289	CMOS /BI CMOS VLSI low voltage, low power	KIAT SENG YEO,SAMIR.S	ECE-140120
290	CMOS VLSI design	NEIL.H.E.WESTE, DAVID H	ECE-140111
291	CMOS VLSI design	NEIL.H.E.WESTE,DAVID H	ECE-140112
292	VLSI DSP Systems	KESHAB K.PARTHI	ECE-140130
293	VLSI DSP Systems	KESHAB K.PARTHI	ECE-140131
294	VLSI technology	S.M.SZE	ECE-140031
295	VLSI technology	S.M.SZE	ECE-140032
296	A verilog HDL primer	BHASKAR	ECE-140140
297	A verilog HDL primer	BHASKAR	ECE-140141
298	Fundamentals of Logic design	CHARLES H.ROTH	ECE-140160
299	Fundamentals of Logic design	CHARLES H.ROTH	ECE-140161
300	Analysis and design of analog IC	Grey Hurst	ECE-140180
301	Algorithms for VLSI Design Automation	Sabih H. Gerez	ECE-140190

302	Generic Algorithm for VLSI design, Layout and test Automation	Pinaki Mazumber, Elizabeth	ECE-140200
303	Application Specific IC	Sebastian Smith	ECE-140210
304	VHDL basics to programming	Gaganpreet Kaur	ECE-140300
305	An Introduction to VLSI Physical Design	M.Sarrafzadeh, C.K. Wong	ECE-140400
306	Computer as Components	Wayne Wolf	ECE-141040
307	Embedded Systems	Raj Kamal	ECE-141050
308	Testing Embedded Software	Bart Broek,am	ECE-141060
309	VLSI Design	Jose Anand	ECE-142000

Placement and QB - 15

S.No	Title	Author	Code No.
310	Probability and Queueing theory	Prof. Sivaramakrishna Das	ECE-15030
311	Probability and Queueing theory	Prof. Sivaramakrishna Das	ECE-15031
312	Probability and Queueing theory	Prof. Sivaramakrishna Das	ECE-15032
313	Sloved Question Paper 7th Semester	-	ECE-15020
314	Sloved Question Paper 7th Semester	-	ECE-15021
315	Sloved Question Paper 3th Semester	-	ECE-15022
316	Sloved Question Paper 8th Semester	-	ECE-15010
317	Sloved Question Paper 4th Semester	-	ECE-15023
318	Sloved Question Paper 4th Semester	-	ECE-15024
319	Quntitative Apttitude	Dr. R.S. Agarwal	ECE-16001
320	Quntitative Apttitude	Dr. R.S. Agarwal	ECE-16002
321	Quntitative Apttitude	Dr. R.S. Agarwal	ECE-16003
322	U Win Guide (III Sem)	-	ECE-16004
323	U Win Guide (III Sem)	-	ECE-16005
324	Objective Electrical, Electronics and Telecommunication	B.L.Theraja	ECE-16006

S.No	Title	Author	Code No.
325	Falcon Product Catalog	-	ECE-17001
326	Allied Electronic Catalog	-	ECE-17002
327	Scientech Operating Manual	-	ECE-17003
328	Optical Experiment Manual	-	ECE-17004
329	Optical Experiment Manual	-	ECE-17005
330	Laser Communication Mod. & Demod. Kit User Man	-	ECE-17006
331	BCK Connectorization Kit User Manual	-	ECE-17007
332	Single Mode Fiber Characterization User Manual	-	ECE-17008
333	Scientech Operating Manual	-	ECE-17009
334	Scientech Operating Manual	-	ECE-17010
335	Scientech Operating Manual	-	ECE-17011
336	Microwave Power Meter Experimental Manual	-	ECE-17012
337	Akademika Product Catalog	-	ECE-17013
338	BSK Series Splicing Kit User Manual	-	ECE-17014
339	PD Module User Manual	-	ECE-17015
340	LD Module User Manual	-	ECE-17016
341	Fibre Optic Power Source	-	ECE-17017
342	Fibre Optic Power Meter	-	ECE-17018
343	CMOS 4000 IC Data Dictionary Comparison Table	-	ECE-17019
344	(IN..6000..u) Transistor-Diodes, Thyristors & IC's Co	-	ECE-17020
345	Practical Semiconductor Data Manual	-	ECE-17021
346	Linear IC's Op-amp (A99..upc4 741) Data and Com	-	ECE-17022
347	(IN..6000..u) Transistor-Diodes, Thyristors & IC's Co	-	ECE-17023

HOD/ECE