



MARRI LAXMAN REDDY INSTITUTE OF TECHNOLOGY AND MANAGEMENT

(AN AUTONOMOUS INSTITUTION)

(Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad)

Accredited by NBA and NAAC with 'A' Grade & Recognized Under Section 2(f) & 12(B) of the UGC act, 1956

DETAILS OF LIBRARY BOOKS FOR DEPT. ECE.

Acc No	Author	Titles	Vols	Dept
5-8	Ghatak	Optics	4	ECE
56-59	Dr.Prasad, P	A Functional Aspects of Communicatio	4	ECE
327-329	Cardinale,Gary	Optoelectronics Introductory Theory	3	ECE
544-545; 1481-83	Cooper	Probab Methods of Signal and System	5	ECE
584-586	Achuthan, M.K	Fundamentals of Semiconductor Device	3	ECE
665-669	Bogart, F Theodore Jr	Electronic Devices and Circuit	5	ECE
670-673	Witte A, Robert	Electronic Test Instruments:Analog an	4	ECE
678-680	Ogata, Katsuhiko	Discrete Time Control Systems	3	ECE
681-684	Uyemura, John P	A First Course in Digital Systems De	4	ECE
685-690	Yarbrough, John M	Digital Logic Applications and Desig	6	ECE
695-696	Kolimbiris, Harold	Fibre Optics Communications	2	ECE
697-704	Valkenburg, Lan M.E	Network Analysis	8	ECE
3;776973;9112-17;976983;1095	Jordan C, Edward	Electromagnetic Waves and Radiating	45	ECE
713-715	Coolen, John	Electronic Communications	3	ECE
716-719	Floyd, Thomas.L	Electronic Devices	4	ECE
720-724	Naidu, M.S	Electrical Techology	5	ECE
725-728;10391-92	Millman, Jacob	Integrated Electronics: Analog and Digital	6	ECE
729730	Hsu, H.P	Signals and Systems	2	ECE
731-733	Keiser,Gerd	Optical Communication Essential	3	ECE
734-736	Predko & Myke	Programming and Customizing the 8051	3	ECE
737-740	Kamakshaiah, S	Electomagnetic Fields	4	ECE
741-744	Hayt, W.H & Buck, J.A	Engineering Electomagnetics	4	ECE
745-748	Bhasker, J	A VHDL Primer	4	ECE
754-757	Senior M, John	Optical Fiber Communications Princip	4	ECE
758-759	Mynbaev, K D Jafar	Fiber Optic Communications Technolog	2	ECE
760-762	Triebel A, Walter	The 8088 and 8086 Microprocessors	3	ECE
763-764	BHEL	Transformers	2	ECE
765-766	Vahid, Frank	Embedded System Design:A Unified Har	2	ECE
769	Gokale, Anu A	Introdution to Telicommunication	1	ECE
770-772	Pucknell, Douglas	Basic VLSI Design	3	ECE
773-775	Bell A, David	Electronic Devices and Circuits Labo	3	ECE
776	Ghoshal, Subrata	Embedded Systems and Robotess; Projec	1	ECE
777-779	Mullet,Gary J	Introdution to Wire Less Telecommuni	3	ECE
780-785	Roth, Charles H	Fundamentals of Logic Design	6	ECE
786-791	Schilling, Robert J	Fundamentals of Digital Signal Proce	6	ECE
792-793	White, Steve	Digital Signal Processing	2	ECE
794-796	Kilian, Christopher	Modern Control Technology Componennt	3	ECE
797-802;9717-98	Ayala, Kenneth	The 8051 Mcrocontroller	21	ECE
805-808	Kothari, D.P	Modern Power Systems Analysis	4	ECE
814-817;1129911308;12881-83	Skolink,I Merrill.I	Introdutin to Radar Systems	17	ECE
818-827	Millman, Jacob	Electronic Devices and Circuites	10	ECE
828-829	Agarwal, Dharma Prakash	Introduction to Wireless and Mobile	2	ECE
830-833	Rashid, Muhammad.H	Microelectronic Circuits ;Analysis a	4	ECE
838-840	Hsu, H.P	Analog and Digital Communication	3	ECE
841-843	Natarajan, Sundaram	Microelectronics and Analysis Design	3	ECE
844-847;3028-3031	Prokis, John.G	Digital Communication	8	ECE
848-851	Kamaraju, V	Linear System Analysis and Applicati	4	ECE
854-855;7741-43	Oppenheim V, Alen	Signals and Systems	5	ECE
860 ; 1173-75	Rizzi, Peter A	Microwave Engineering Passive Circui	4	ECE
863-865	Franco, Sergio	Design with Operational Amplifiers a	3	ECE
866-869;3174-3177	Roth, Charles H	Principal of Digital Systems Design	8	ECE
875-879;14435-69	Peebles, Peyton Z	Probability and Random Variables and	40	ECE
892-893	Pradhan, Manish	Digital Signals	2	ECE
894-896	Cuningham, D.R	Basic Circuit Analysis	3	ECE
901-903	Dr Rajiv Kapadia	Operational Amplifires and Linier In	3	ECE
904-907	Dr Rajiv Kapadia	8051 Microcontrollers and Embedded S	4	ECE
908-909	Uyemura, John P	Chip Design for Submicron VLSI	2	ECE
910-913	Stanely, William.D	Electronic Communications Principles	4	ECE
914-919;14247-56	Hayt, W.H	Engineering Circuit Analysis	16	ECE
2002;2023-26-2353-56;6803-07	Mehta, V.K	Principle of Electrical Engineering	36	ECE

934-935	Ambardar, Ashok	Digital Signal Processing	2	ECE
936-939	Srinivasan, K.S	Digital Communication	4	ECE
940-941	Brown, Stephen	Fundamentals Digital Logic Design with VHDL	2	ECE
944-946	Dhake, A.M	Television and Video Engineers	3	ECE
947-949	Salivahanan, S	Linear Integrated Circuits	3	ECE
950-953	Kraus, John.D	Electromagnetics with Applications	4	ECE
954-956	M S Kamath, Murthy	Basic Circuit Analysis	3	ECE
957-958	Gupta, S.S	Text Book on Optical Fiber Communica	2	ECE
959962	Kohavi, Zvi	Switching and Finite Automatic Theor	4	ECE
963-966	Nagsarkar, T.K	Basic Electrical Engineering	4	ECE
967-969	Lee, William, C.Y	Wireless Cellular Telecommunications	3	ECE
970-972;3163-66;14870-84	Chakrabarti, A	Circuit Theory (Analysis & Synthesis	22	ECE
2;2232-35;3733-36;7800-04;102	Naidu, M.S	Introduction to Electrical Engineeri	51	ECE
977-980	Raju,G.S.N	Electromagnetic Field Theory and Tra	4	ECE
981-983	Carr, Joseph J	Elements of Electronic Instru and Me	3	ECE
984-988	Viswanathan, Tyagarajan	Telecommunication Switching Systems	5	ECE
989991	Badri Ram	Advanced Microprocessors and Interfa	3	ECE
992-995	Oliver, Bernard.M & Cage	Electronic Measurements and Inst	4	ECE
1002-1005;234952;9104-05	Ogata, Kiatsuhiko	Modern Control Engineering	10	ECE
1012-1013	Lyshevski, Sergey Edward	Control System Theory with Engineeri	2	ECE
1014-1019	Avtar Singh	Digital Signal Processing	6	ECE
1020-1023	Sadiku N.O, Matthew	Elements of Electromagnetics	4	ECE
10291032	Lal Kishore, K	Electronic Devices and Circutes	4	ECE
1033-1034;9784-90	Jagan, N.C	Network Analysis	9	ECE
1047-1048	Allnutt, Jeremy	Satelite Communication	2	ECE
10491051	Uyemura P, John	Introduction to VLSI Circuits and Sy	3	ECE
1052-1055;10591-93;15890-94	Sam Shanmugam.K	Digital and Analog Communications Systems	12	ECE
1060-1065	Valvano, Jonathan	Embedded Microcomputer Systems	6	ECE
6-1069; 1075-80;9096-97;14644	Prasad, K.D	Antenna and Wave Propagation	22	ECE
1070-1074	Rao, C.V.S	Switching Theory and Logic Design	5	ECE
1081-1084;1236972	Peatman B, John	Design with Pic Microcontrollers	8	ECE
1085-1087	Rabiner, L.R	Digital Processing of Speech Signals	3	ECE
95;8631-32;10222-36;11743-52;	Morris Mano.M	Digital Design	39	ECE
1096-1099	Weste H.E, Neil	Principles of CMOS VLSI Design	4	ECE
1100-1101	Cheng, David.K	Field and Wave Electromagnetics	2	ECE
1102-1104	Ciletti, Michael D	Advanced Digital Design with The Ver	3	ECE
1105-1107	Rashid H, Mohammod	Introduction to PSPICE Using Orcad f	3	ECE
1108-1111	Fletcher, Willam I	An Engineering Approach to Digital De	4	ECE
1116-1119	Pahlavan, Kaveh	Principles of Wire Less Networks	4	ECE
1120-1121	Uma Rao.K	Signals and Systems	2	ECE
1122-1123	Selva Kumar, V.S	Linear Integrated Circuits	2	ECE
1124-1125	Rabiner, L.R	Fundamentals of Speech Recongnition	2	ECE
1130-1131	Subrahmaniyam, B	Electric Circuit Analysis	2	ECE
1132-1135	Ramesh Babu.P	Network Analysis	4	ECE
1136-1139	Martin, Ken	Digital Integrated Circuit Design	4	ECE
1140-1141	Ifeachor, Emmanuel.C	Digital Signal Processing	2	ECE
1142-1143	Pedroni A, Volnei	Circuit Design with VHDL	2	ECE
1144-1145	Patranabis, D	Principles of Electronic Instrumenta	2	ECE
1146-1148	Anand Kumar, A	Fundamentals of Digital Circuits	3	ECE
1152-1155;9088-93	Jain, R.P	Modern Digital Electronics	10	ECE
1160-1161	Maheshwari, L.K	Lab Experiments and Simulation in An	2	ECE
1162-1164	Mitra, Monojit	Satellite Communication	3	ECE
1165-1168	Blakeslee, Thomas.R	Digital Design with Standard MSI and	4	ECE
1176-1178	Limaye, S.S	VHDL A Design Oriented Approach	3	ECE
1181-1182;1560	Anand, M.M.S	Electronic Instruments and Instrumen	3	ECE
1183-1185	Cole, Marion	Introduction to Telecommunication	3	ECE
1186-1189	Ghosh, Arun.K	Introduction to Linear and Digital C	4	ECE
1190-1193	Liu Yu, Cheng	Microcomputer Systems:The 8086/8088	4	ECE
1194-1197;12333-37;13818-27	Schiller, Jochen	Mobile Communications	19	ECE
1201-1204	Visvesvara Rao, B	Electronic Devices and Circuits for	4	ECE
1205-1207	Dharma Raju, Cheruku	Electron Devices and CKTS	3	ECE
1213-1216	Tomasai, Woyne	Advance Electronic Communications Sy	4	ECE
1217-1218	Kuo, Sen.M	Digital Signal Processors:ARCH,Impl	2	ECE
12191220	Stallings, William	Wireless Communication and Networks	2	ECE
1225-1228;8815-16	Lal Kishore, K	Operational Amplifires and Linier In	6	ECE
12291230	Ghose, Samarajit	Signals and Systems	2	ECE
1233-1234	Kamen W, Edward	Fundamental of Signal and System Usi	2	ECE
1235-1238	Wakerly, John F	Digital Desing	4	ECE
12391242	Alice Mary, K & Ramana, P	Control Systems	4	ECE

1243-1245	Widjaja, Indra	Communication Networks	3	ECE
1263-1265	Morris Mano, M	Digital Logic and Computer Design	3	ECE
1266-1267	Lonngren E, Karl	Fundamental of Electromagnetics with	2	ECE
1273-1274	Silva R, Ortigoza	Control Design Techniques in Power E	2	ECE
1275-1277	Stark, H.G	Wavelets and Signal Processing an Ap	3	ECE
1278-1279	Chen, Chi Tsong	Digital Signal Processing	2	ECE
1280-1282	Holberg R, Douglas	CMOS Analog Circuit Design	3	ECE
1283-1286;14674-703	Kulkarni, M	Microwave and Radar Engineering	34	ECE
1287-1288	Harish, A.R	Antenna and Wave Propagation	2	ECE
12891292	Ram.B	Microprocessors and Microcomputers	4	ECE
1293-1296	Sedha, R.S	A Text Book of Electronic Devices an	4	ECE
1297-1299	Mehta, V.K	Principles of Power System	3	ECE
1300-1301	Wadhwa.C.L	Electrical Circuit Anlysis	2	ECE
1302-1303	Padmanabhan, T.R	Introduction to Microcontrollers and	2	ECE
1304-1305	Thipathi, S.C	Power Electronics	2	ECE
1306-1307	Prabhakar Naidu, S	Modern Digital Signal Processing	2	ECE
1308-1309	Mukhopadhy, A.K	Microprocessing Microcomputer and Th	2	ECE
1318-1320	Gopal.M	Digital Control and Stat Variable Me	3	ECE
1321-1322	Dube C, Dinesh	Electronic Circuit Analysis	2	ECE
1323-1326	Hill, Fredric.J & Peterson,Gera	Introduction to Switching Theory and	4	ECE
1330-1331	Stojmenovic,Ivan	Hand Book of Wireless Networks and M	2	ECE
1332-1334	Brey, Barry B	The Intel Microprocessors 8086,8088	3	ECE
1335-1336;8286-8288;11878-95	Salivahanan, S	Electronic Device and Circuits	23	ECE
1337-134210422-25	Millman, Jacob	Pulse, Digital and Swithching Wavefor	10	ECE
1343-1346	Golding, E.W & Widdis	Electrical Measurements and Measurin	4	ECE
1347-1348	Zannette, D & Lopen Davalos.	Fundamental of Electromagnetism	2	ECE
13491350	Peikari, Behrooz	Fundamental of Network Analysis and	2	ECE
13591361	Feher Kamilo	Wireles Digital Communication	3	ECE
1364-1366;9141-42	Floyd, Jhomas L	Digital Fundamentals	5	ECE
1367-1376	Boylestad, L Robert	Electronic Devices and Circuit Theor	10	ECE
1377-1378	Barret, Steven F	Embedded Systems	2	ECE
13791381	Raguveer Rao, M	Wavelet Transforms	3	ECE
1385-1389	Ajay Kumar Roy	Advanced Microprocessors and Periphe	5	ECE
1390-1394	Decardo, Raymond.A	Linear Circuits Analysis	5	ECE
1395-1397	Singh, Anokh	Fundamental of Digital Electronics a	3	ECE
1398-1403;9106-11	Gayakwad A, Ramakant	Op-Amps and Linear Interated Circuit	12	ECE
1404-1409;8832-34;14856-67;148	Singh, R.P	Communication Systems Analog and Dig	22	ECE
1410-1413	Rajkamal	Microcontrollers:Architecture, Progra	4	ECE
1414-1415	Rabiner, L.R	Theory and Application of Digital Si	2	ECE
1416-1418	Moorathi, V.R	Power Electronic	3	ECE
14191421	Givone, Donald.D	Digital Principles and Desing	3	ECE
1422-1424	Bignell, James W	Digital Electronics	3	ECE
1425-1428	Antonakos	The Inter Microprocessor Family:Hard	4	ECE
14291432	VinayIngle.K	Digital Signal Processing Using Matl	4	ECE
1433-1435;2380-83;3858-60;8838	Macia, Narciso.F	Modeling and Control of Dynamic Syst	12	ECE
1436-1440	Kroneburge & Sebson	Analog and Digital Signal Processing	5	ECE
1444-1446	Barnett, Richard	Embedded C Progamming and the Microc	3	ECE
1454-1455	Neamen A, Donald	Electronic Circuits Analysis and Desi	2	ECE
1456-1458;1561	Blake, Roy	Wireless Communication Technology	4	ECE
1471-1473	Cristi, Roberto	Modern Digital Signal Processing	3	ECE
1474-1476	Prasad, K.V.K.K	Embedded Real Time Systems:Black Boo	3	ECE
1477-1480	Raju,G.S.N	Electronic Devices and Circuits	4	ECE
1484-1487	Lathi, B.P	Linear Systems and Signals	4	ECE
1488-1490	Lathi, B.P	Modern Digital and Analog Communicat	3	ECE
1491-1492	Sedra, Adel.S	Micro Electronics Circuits	2	ECE
1493-1495;3097--100;12866-80	Rappaport, Theodores	Wireless Communication:Principle and	22	ECE
1496-1497	Nagrathi, J	Electronic Devices and Circutis	2	ECE
1498-1500	Dharma Raj, Cheruku	Satellite Communication	3	ECE
1501-1502	Sivanandam, S.N	Problems and Solutions in Electric C	2	ECE
1503-1504	Agrawal P, Govind	Fibre Optics Communication Systems	2	ECE
1505-1506	Godse, A.P	Switching Theory and Logic Design	2	ECE
1507-1508	Bakshi, U.A	Control Systems	2	ECE
1509;7336	Parthasarathy, Harish	Text Book of Signals and Systems	2	ECE
1510-1511	Raju,G.S.N	Microwave Engineering	2	ECE
1512-1515;2345-48;9098-9103	Helfrick D, Albert	Modern Electronic Instrumentation and Measurement Techniques	14	ECE
1516-1519	Mazidi, Mohammad Ali	The 8051 Microcontroller and Embedde	4	ECE
1520-1523	Oppenheim, Alan V	Digital Signal Processing	4	ECE
1524-1525	Meade, Russell.L	Foundation of Electronics Circuits a	2	ECE
1540-1541	Ciampa, Mark	Wireless Communication	2	ECE

1542-1543	Stanley, William.D	Fundamental of Electrical Engineerig	2	ECE
1550-1551	Gates, Earl.D	Introduction to Electronics	2	ECE
1556-1557	Hang, Enoch O	Digital Logic and Microprocessor Des	2	ECE
2035-2038;2228-31	Cotton, H	Advance Electrical Technology	8	ECE
142;2286-88;3844-47;5865-67;7	Kerns V, David	Essentials of Electrical and Compute	17	ECE
2284-2285	Banks & Jerry	Discrete Event System Simulation	2	ECE
3024-3027	Roberts, Michael.J	Fundamental of Signals and Systems	4	ECE
3032-3035	Horowitz, Poul	The Art of Electronics	4	ECE
3036-3039	David Tse	Fundamental of Wireless Communicatio	4	ECE
3040-3043	Kothari, D.P	Theory And Problems of Basic Electri	4	ECE
3044-3047	Mano, Morris M	Digital Logic And Computer Design	4	ECE
3048-3051;11997-2004	Lee, William.C.Y	Mobile Cellular Telecommunications	12	ECE
3052-305510351-65	Haykin, Simon	Digital Communications	19	ECE
3058-3065	Ramesh Babu, P	Digital Signal Processing	8	ECE
3066-3071;10506-20;1195968	Hall, Douglas	Microprocessors and Interfacing	31	ECE
3072-3075	Sawhney, A.K	A Course in Electric and Electronic	4	ECE
3076-3077	Agarwal, D.C	Satellite Communication	2	ECE
3082-3084	Chakrabarti, P	Analog Communication System	3	ECE
3086-3087	Sivanandam, S.N	Introduction To Neural Networks usin	2	ECE
3088-3090	Antioniou, Andreas	Digital Signal Processing	3	ECE
3101-3103	Coughlin, Robert.F	Operational Amplifiers And Linear In	3	ECE
3104-3105	Rabacy Jaon, M	Digital Integrated Circuits	2	ECE
3106-3109;11056-70;11530-39	Haykin, Simon	Communication Systems	29	ECE
3110-3113	Kennedy,George	Electronic Communication Systems	4	ECE
3114-3117;8694-96	Bhasker, J	A Verilog HDL Primer	7	ECE
3118-3121;882931	Lathi, B.P	Communication Systems	7	ECE
3122-3125;8541;8691-93;884-89	Lal Kishore, K	Electronic Circuit Analysis	16	ECE
3126-3128;8660-61;10053-67	Umesh Sinha	Transmission Lines and Networks	20	ECE
3132;11936-11948;12107-11;143	Lathi, B.P	Signals Systems and Communications	32	ECE
3137-3140	Taub, Herbert	Principle of Communication Systems	4	ECE
31493152	Nahvi, Mahmood	Electric Circuits	4	ECE
3153-3156	Venkataramani, B	Digital Signal Processors	4	ECE
3157-3158	Rorabaugh, Britton, C	DSP Primer	2	ECE
593162;8536-40;983953;13211	Anand Kumar, A	Pulse And Digital Circuits	30	ECE
3167-3170	Diffenderfe, Robert	Electronic Devices Systems and Appli	4	ECE
3178	Hayes, M.S	Digital Signal Processing	1	ECE
31793182;12454-55	Goldsmith Andrea	Wireless Communications	6	ECE
3183-3186	Phillip, Cha D	Fundamentals of Signals and Systems	4	ECE
3187-3190	Diniz, Paulo, S.R	Digital Signal Processing System Ana	4	ECE
3191-3194	Hayes, Thomas, C	Student Manual for The Art of Electr	4	ECE
3374-3378	Qi,Gang	Engineering Design Communication and	5	ECE
3418-3421	Kumar, S	Basics of Remote Sensing and GIS	4	ECE
3508	Joseph,George	Fundamentals of Remote Sensing	1	ECE
4197-4198	Gibaldi	MLA Hand Book of Writers of Research	2	ECE
5602-5606;9437-46;13578-79	Nagaraja, N.S	Elements of Electronic Navigation	17	ECE
5683-5686;9197-98	Nise Norman.S	Control Systems Engineering	6	ECE
7-5690;9130-31;10827-41;12090	Kuo, Benjamin.C	Automatic Control Systems	35	ECE
5808-5811	Khanna, O.P	Industrial Engineering and Managemen	4	ECE
5836-5839;10070-84	Kothari, D.P	Basic Electrical Engineering	19	ECE
5992-5996;9128-29	Sinha, Naresh, K	Controls Systems	7	ECE
6262-6264;6518-20	Gopal, M	Control Systems Principles and Desig	6	ECE
6762-6764;1158-59	Anad Kumar, A	Control System	5	ECE
7004-7007	Kesavan, S	Control Systems	4	ECE
7290-7291	Raemer	Radar System Principles	2	ECE
7417-7418	Subramaniam, M	Network Management	2	ECE
7736-77408543-44	Razavi, Behzad	Design of Analog CMOS Integrated Cir	7	ECE
77497753	Alexander, Charles K & Sadiku	Fundamentals of Electric Circuits	5	ECE
7754-7758	Ramakrishna Rao, P	Signals and Systems	5	ECE
7-71;13622-46-11703-07;12081	Sudhakar, A & Palli Shyamoha	Circuits and Networks Analysis and S	79	ECE
8123-8127	Paynter, Robert T	Introductory Electronic Devices and	5	ECE
51;8267-8271;8542;8662-63;100	Anand Kumar, A	Swiching Theory and Logic Design	24	ECE
8545-8547	Bakshi, U.A & Bakshi, A.V	Electromagnetin Waves and Transmission Lines	3	ECE
8548-8549;10298-12	Godse, A.P & Bakshi, U.A	Electronic Circuit Analysis	17	ECE
8550-8551	Godse, A.P & Godse, D.A	Digital Logic Design	2	ECE
8552-8553	Srinivasan, K.S	Electronic Circuit Analysis	2	ECE
8554-8556;10207-21	Theraja, B.L & Theraja, A.K	A Text Book of Electrical Technology	18	ECE
7-8558;11427-36;12833-42;1320	Sadiku, Matthew, N.O	Principles of Electromagnetics	27	ECE
8633-8634;12456-12459	Roth, Charles, H	Fundamentals of Logic Design	6	ECE
8817-8818	Bell, David.A	Electronic Instrumentation and Measu	2	ECE

8835-8837;11041-55;14257-76	Roy Choudhury, D & Shail B.Ja	Linear Integrated Circuits	38	ECE
8840-8845;11116-30	Nagrath, I.J & Gopal, M	Control Systems Engineering	21	ECE
9085-9087	Kennedy, George	Kennedy's Electronic Communication S	3	ECE
9118-9122;10248-62;10862-76	Taub, Herbert	Taub's Principles of Communication S	35	ECE
9123-9127;10877-91	Kraus, John.D	Antenna and Wave Propagation	20	ECE
9190-9191;11026-40	Lal Kishore.K	Electronic Measurements and Instrume	17	ECE
9210-9211;14490-97	Balanis, Constantine.A	Antenna Theory Analysis and Design	10	ECE
9322-9323	Glazier, E.V.D & Lamont, HR.L	Transmission and Propagation	2	ECE
9485	Agarwal, Bhagwan D & Broutr	Analysis and Performance of Fiber Co	1	ECE
9497-9498	Flore, James.M	OP Amps & linear integrated circuits	2	ECE
9600	Shanefld, Daneil.J	Industrial Electronic	1	ECE
9602	Gupta, M.L	General and Electrical Engineering M	1	ECE
9650-9656	Suryaprakash Rao, Mothiki & Y	Pulse And Digital Circuits	7	ECE
9952-9966	Yoganarasimhan, B.N	Pulse And Digital Circuits	15	ECE
9973-9974	Prasad, K.V.K.K	Embedded/Real Time Systems Concepts,	2	ECE
10048-10052;10524-25	Sam Shanmugam.K	Modern Digital and Analog Communicat	7	ECE
10085-10099	Godse, A.P & Bakshi, U.A	Pulse And Digital Circuits	15	ECE
10124-10138	Bakshi, U.A & Bakshi, A.V	Electromagnetic Theory and Transmission Lines	15	ECE
10438-10452;12465-68	Salivahanan, S & Gnanapriya, (Digital Signal Processing	19	ECE
10463-10477	Ray, A.K & Bhurchanci, K.M	Advanced Microprocessors and Periphe	15	ECE
10488-10497;10596-600;1119920	Bakshi, Uday A & Bakshi, Ajay	Principles of Electrical Engineering	20	ECE
11007-11016	Ludeman, Lonnie c.	Fundamentals of Digital Signal Proce	10	ECE
111020;10110-23;1221-1224;1	Oppenheim, Alan V, Schafer, F	Discrete Time Signal Processing	23	ECE
11172	Fiore, James M.	Operational Amplifiers and Linear In	1	ECE
11204-11218	Nagoor Kani .A	Digital Signal Processing	15	ECE
11341-11350	marhefka ronald j, ahmad s kh	Antenna and Wave Propagation	10	ECE
11396-11402;12112-20	Neil, Weste H.E.	Principles of CMOS VLSI Design	16	ECE
11637-11654	Deshmukh, Ajay. V	Microcontrollers Theory and Applicat	18	ECE
11655-11662		Satelite Communication	8	ECE
11663-11672;14498-517	Kalsi, H S	Electronic Instrumentation	30	ECE
11673-11682	Taub, Herbert	Pulse, Digital and Swithching Wavefor	10	ECE
11718-11742	Halkias, Christos C	Electronic Devices and Circuites	25	ECE
11753-11757	HALKIAS, CHRISTOS, PARIKH, C	Integrated Electronics	5	ECE
11858-11877	ESHRAGHIAN, KAMRAN, PUCK	ESSENTIALS OF VLSI	20	ECE
1185;11926-11935;1256-59;124	Proakis, John G	Digital Signal Processing Principles, Algorithms and Applications	33	ECE
12065-12080	John, Senior M	Optical Fiber Communications Princip	16	ECE
12067-12076;11776-90;12104-12106	Liao, Samuel Y	Microwave Devices and Circuits	22	ECE
12253-12255;10503-05	Rajkamal	Embedded Systems	6	ECE
12348-12350	Furber, Steve	ARM System-on-Chip Architecture	3	ECE
12373-12376;14654-73	Puckness, Douglas A	Essentials of VLSI Circuits and Systems	24	ECE
12377-12380	Weste H.E, Neil, DAVID HARRI	CMOS VLSI Design	4	ECE
12414-12418	Mallick	Mobile & Wireless Design Essentials	5	ECE
12446-12449	Phil Lapsley Jeff Bier Amit Sho	DSP Processor Fundamentals Architech	4	ECE
12450-12453	Brown S D	Field-Programmable Gate Arrays	4	ECE
12843	Wadhwa.C.L	Fundamental of Network Analysis and	1	ECE
12844-12853	Krajewski, Lee J	Mobile Cellular Telecommunications	10	ECE
12854-12855	Schilling, Robert J	Digital Signal Processing	2	ECE
12856-12865	Wolf	Modern VLSI Desing IP Based Design	10	ECE
13207-210	Wadhwa, C.L.	Network Analysis and Synthesis	4	ECE
13472-73	Haykin, Simon	Modern Wireless Communications	2	ECE
13745-50	Mano, Morris M	Digital Design: with an Introduction to the verilog HDL 5/e	6	ECE
14282-83	Haykin, Simon	Signals and Systems 2/e	2	ECE
14284-303	Kani, Nagoor A	Control Systems 2/e	20	ECE
14314-18	Anand Kumar, A	Signals and Systema 2/e	5	ECE
14356-65	Mehta, VK	Principles of Electrical Engineering and Electronics	10	ECE
14405-24	Kani, Nagoor A	Signals and Systems	20	ECE
14425-34	Ramesh Babu, P	Signals and Systms 4/e	10	ECE
14470-84	Raj Kamal	Embedded Systems Architecture Programming and Design 2/e	15	ECE
14616-17	Reich, Herbert J	Microwave Principles	2	ECE
14618-19	Connoy, Mead	Introduction to VLSI Systems	2	ECE
14627;14885	Maini, Anil K	Electronic Devises and Circuits	2	ECE
14628-29;15241-50	Mallikarjun Reddy	Probability Theory and Stochastic Processes 4/e	12	ECE
14642-43	Gopalan, K	Signals and Systems	2	ECE
14832-33	Ghosh, Pradip Kumar	Theory of Probability and Stochastic Processes	2	ECE
1112-15;4391-93;14847-48	Stark, Henry	Probability and Random Processes with Application to Signal Processing 3/e	9	ECE
1484953;15883-87	Das, Lyla B	Microprocessors and Micro Controllers	10	ECE
14868-69	Philips, Charles L	Signal Systems and Transforms 4/e	2	ECE
15569	Publisher	GATE Guide Electric Circuit and Field	1	ECE
15570-80	Kanodia, RK	Gate MCQ EC	11	ECE

15599600	Kanodia, RK	GATE Cloud Electromagnetics	2	ECE
15601	Kanodia, RK	GATE Cloud Network Analysis Vol-I	1	ECE
15602	Kanodia, RK	GATE Cloud Signals and Systems	1	ECE
15603	Kanodia, RK	GATE Digital Electronics	1	ECE
15604	Bisht, DS	Electrical and Electronics Engineering	1	ECE
15606-08	Kanodia, RK	GATE Cloud Network Analysis Vol-II	3	ECE
15874-75	Stuber, Gordon L	Principles of Mobile Communication 3/e	2	ECE
15876-77	Manvi, Sunil Kumar S	Wireless and Mobile Networks	2	ECE
15878	Garg, Vijay K	Wireless Communications and Networking	1	ECE
1587980	Edminister, Joseph A	Schaums Outlines Electromagnetics 2/e	2	ECE
15881-82	Wong, Xiaodona	Wireless Communication Systems Advanced Techniques for Signal Reception	2	ECE
15888-89	Dalal, Upena	Wireless Communication	2	ECE
15895-96	Nicopolitidis, P	Wireless Networks	2	ECE
15912-13	Perkins, Charles E	ADHOC Networking	2	ECE
15914-15	Murthy, Siva Ram B	ADHOC Wireless Networks	2	ECE
15916-20	Zhao, Feng	Wireless Sensor Network: An Information Processing Approach (Engineering)	5	ECE
15940-41	Tonguz,Gianluigi Ferrariozan	ADHOC wireless Networks a Communication -Theoretic Prespective	2	ECE
15942-43	Sawami, Ananthram	Wireless Sensor Networks	2	ECE
15944-45	Sarangapani, Jagannathan	Wireless Adhoc & Sensor Networks Protocols Performance and Control	2	ECE
15946-47	Sarkar, Subir Kumar	ADHOC Mobile Wireless Network	2	ECE
15948-57	Codeiro, Carlos de Morais	ADHOC & Sensor Networks Theory and Applications	10	ECE
16035-36	Theraja, BL	Objective Electrical electronics and Telecommunication Engineering 6/e	2	ECE
16089-98	Mehta, V.K	Principle of Electrical Engineering	10	ECE
16106-115	Anand Kumar, A	Signals and Systema 2/e	10	ECE
16126-140	Rajagopalan, R	Environmental Studies	15	ECE
16156-70	Sadiku, Matthew, N.O	Principles of Electromagnetics	15	ECE
16226-230	Singh	Basic Electrical Engineering	5	ECE
16258-59	Kumar	Electrical Circuit Analysis	2	ECE
16270-74	Radhid	Electronic Devices and Circuits	5	ECE
16280-284	GK Pub	Gate 2015 ECE	5	ECE
16285-291	Datta	Mathematical methods of Science and Engineering	7	ECE
16351-360	Sharma	Copmunication Systems (Analog& Digital)	10	ECE
16444	Bell,DA	Electric Circuits	1	ECE
16482-491	Chakrabarti, P	Analog Communication System	10	ECE
16507-511	Stallings, William	Data and Computer Commcinations	5	ECE
16522-536	Umesh Sinha	Transmission Lines and Networks	15	ECE
16542-544	Miller	Probability and Random Processes	3	ECE
16587-588	Miller	Probability and Random Processes	2	ECE
16605-607	Ciletti, Michael D	Advanced Digital Design with The Ver	3	ECE
16648-662	Jordan C, Edward	Electromagnetic Waves and Radiating	15	ECE
16675-679	Milliman	Milliman's pube Digital and Switching wave forms	5	ECE
16680-689	Anand Kumar, A	Pulse And Digital Circuits	10	ECE
16724-728	Chakrabarthi	Basic Electrical Engineering	5	ECE
16739-743	Hayt, W.H & Buck, J.A	Engineering Electomagnetics	5	ECE
16754-763	Bharathi Kumari	A Text Book of Engineering Chemistry	10	ECE
16764-773	Milliman	Electronic Devices and Circuits	10	ECE
16774-778	Peebles, Peyton Z	Probability and Random Variables and	5	ECE
16866-872	Morris Mano.M	Digital Design	7	ECE
16873-875	Milliman	Milliman's Integrated Electronics	3	ECE
16886-895	Hayt, W.H	Engineering Circuit Analysis	10	ECE
16901	Datta	Mathematical methods of Science and Engineering	1	ECE
16914-915	Jain	Advanced Engineering Mathematics	2	ECE
16916-925	Bell DA	Electronic Devices and Circuits	10	ECE
16926-929	Bell,DA	Electric Circuits	4	ECE
16930-31	Raman, Meenakshi	Technical Communication Principles&practices	2	ECE
16932-936	Sedra, Adel.S	Micro Electronics Circuits	5	ECE
16942-946	Murthy, C.P & Naidu, A	Text Book of Engineering Chemistry	5	ECE
17057-65	Subramanyam	Basic Concepts of Electricl Engineering	9	ECE
17099-105	Datta	Mathematical methods of Science and Engineering	7	ECE
17108-112	Smith	Electrical Circuits an Introduction	5	ECE
17128-130	Subramanyam	Basic Concepts of Electricl Engineering	3	ECE
17161-165	Millman, Jacob	Pulse, Digital and Swithching Wavefor	5	ECE
17185-192	Boylestad, L Robert	Electronic Devices and Circuit Theor	8	ECE
17193-197	Singh	Basic Electrical Engineering	5	ECE
17261-64	Ryder	Networks Lines& Fields	4	ECE
17265-267	Nagsarkar, T.K	Basic Electrical Engineering	3	ECE
17268	Duffy	Advance Engineering Mathematics with Matlab	1	ECE
17269-273	Palnitkar	Verilog HDL	5	ECE
17274-276	Ghosh, Pradip Kumar	Theory of Probability and Stochastic Processes	3	ECE

17327-331	Sisodia	Microwave circuits and Passive Devices	5	ECE
17344-346	Subramanyam	Basic Concepts of Electrical Engineering	3	ECE
17347-350	Duffy	Advance Engineering Mathematics with Matlab	4	ECE
17351-360	Lal Kishore, K	Electronic Circuit Analysis	10	ECE
17443-444	Jayasri Arkiarmy V	Mobile Computing	2	ECE
17532-534	Sarma, CR	Embedded System Engineering	3	ECE
17537-539	Vahid, Frank	Embedded System Design	3	ECE
17543-544	Raj Kamal	Embedded Systems	2	ECE
18531-533	Pratiyogita Darpan	UGC - Net / JRF Exam Paper I	3	ECE
18534-535	Pratiyogita Darpan	UGC - Net / JRF Exam English	2	ECE
18536-538	Panigrahi, BP	UGC NET/SET English Literature	3	ECE
18539-544	Sajit Kumar	UGC NET/SET Paper i6	6	ECE
18545-549	Millman, Jacob	Electronic Devices & Circuits	5	ECE
18550-577	Salivahan, S	Electronic Devices & Circuits	28	ECE
18578-590	Godse, AP	Electronic Devices & Circuits	13	ECE
18591-593	Laxmi Narayana, K	Electronic Devices & Circuits	3	ECE
18594-596	Ramesh Babu, P	Electronic Devices & Circuits	3	ECE
18597-599	Srinivasan	Electronic Devices & Circuits	3	ECE
18600-602	Millman, Jacob	Electronic Devices & Circuits	3	ECE
18603-605	Lal Kishore	Electronic Devices & Circuits	3	ECE
18606-608	Yoganarsimhan, BN	Electronic Devices & Circuits	3	ECE
18609-611	Rajiv, GSN	Electronic Devices & Circuits	3	ECE
18612-614	Millman, Jacob	Electronic Devices & Circuits	3	ECE
18615-625	Raj Kamal	Embedded Systems	11	ECE
18626-628	Satyanarayana, G	Electronic Devices & Circuits	3	ECE
18629-631	Srinivas, KS	Electronic Circuit Analysis	3	ECE
18632-634	Bakshi, RN	Electronic Devices & Circuits	3	ECE
18635-637	Lal Kishore	Electronic Devices & Circuits	3	ECE
18638-640	Subramanyam, B	Electronic Circuit Analysis	3	ECE
18641-643	Bell, David.A	OP Amps & linear integrated circuits	3	ECE
18644-646	Sanjay Sharma	OP Amps & linear integrated circuits	3	ECE
18647-649	Godse, AP	Electronic Circuit Analysis	3	ECE
18650-652	Salivahan, S	Linear Integrated Circuits	3	ECE
18653-655	Lal Kishore, K	OP Amps & linear integrated circuits	3	ECE
18656-658	Roychaudhury, D	OP Amps & linear integrated circuits	3	ECE
18659-664	Kharat, GK	Digital Electronics	6	ECE
18665-667	Thomas, TG	Analog communication	3	ECE
18668-673	Bakshi, Uday A	Electronic Measurement and Instrumentation	6	ECE
18674-676	Sumthanmya, K	Analog and Digital Communication	3	ECE
18677-679	Abramovici, M	Digital Systems Testing	3	ECE
18680-682	Bakshi, Uday A	Electronic Circuits	3	ECE
18683-685	Lal Kishore, K	Electronic Measurement and Instrumentation	3	ECE
18686-688	Reddy	Signal Processing Simulation Using MATLAB	3	ECE
18695-697	Roy	Advanced Micro Processors	3	ECE
18704-706	Godse, AP	Microprocessors and Interfacing	3	ECE
18707-709	Nagoor Khani	Microprocessors and Application	3	ECE
18710-712	Mazidi, MA	The 8051 Micro Controller & Embedded System	3	ECE
18713-715	Hall	Microprocessors and Interfacing	3	ECE
18725-727	Ace Pub	Gate 2012-ECE	3	ECE
18728-730	Shoughnessy, D	Speech Communication	3	ECE
18731-733	Krishna Reddy	Electronic Measurement and Instrumentation	3	ECE
18734-736	Wadhwa	Electrical Power System	3	ECE
18737-739	Maheswari	Laboratory Manual for Engineering	3	ECE
18740-742	Ramu Babu	Signals and Systems	3	ECE
18743-745	Singh AK	Foundation of It	3	ECE
18746-748	Thiagarajan, V	Telecommunication Switching and Networks	3	ECE
18749-751	Simon Haykin	Communication Systems	3	ECE
18752-754	Senthil Kumar	Signals and Systems	3	ECE
18755-758	Gananvadi	Power Electronics	4	ECE
18759-762	Theodore	Wireless Communication	4	ECE
18763-767	Sridhar	Digital Image Processing	5	ECE
18768-771	Gautha, A	Antenna Wave Propagation	4	ECE
18772-775	Harish	Antenna and Wave Propagation	4	ECE
18776-779	Amsa veni	Antenna and Wave Propagation	4	ECE
18780-784	Subbaiah	Antenna and Wave Propagation	5	ECE
18785-788	Sudhakar	Network Theory	4	ECE
18789-792	Chitale	Signals and Systems	4	ECE
18798-802	Nagrath	Control Systems	5	ECE
18803-807	Gulam Ahmed	Digital Communication	5	ECE

18808-810	Jagan	Control Systems	3	ECE
18815-817	Handa,M	Electronics and Computation Engineering	3	ECE
18818-820	Gonzalez, R	Digital Imaze Processing	3	ECE
18821-825	Bakshi, UA	Principles of Electrical Engineering	5	ECE
18826-831	Anand Kumar, A	Switching Theory and Logic Design	6	ECE
18832-834	Gulam Ahmed	Communication Theory	3	ECE
18835-837	Yoganarsimhan, BN	Pulse & Digital Circuit	3	ECE
18838-840	Mallikarjun Reddy	Probability Theory & Stochastic Process	3	ECE
18841-844	Naidu, MS	Electrical Technology	4	ECE
18845-846	Sharma, KK	Fundamentals of Radar Sonar and Navigation Engineering	2	ECE
18847-850	Gupta, KK	Electrical Engineering	4	ECE
18851-852	Publicis Corp.	Semiconductors	2	ECE
18853-855	Pucknell, douglas A	Basic Vlsi Design	3	ECE
18856-859	Eshraghian, K	Essentials of VLSI Circuits & Systems	4	ECE
18860-863	Biswas, SN	Industrial Electronics	4	ECE
18864-867	Mutagi, RN	Digital Communication	4	ECE
18868-871	Janwal, KS	Digital Electronics	4	ECE
18872-875	Peebles, Peyton Z	Probabilit Random Variables & Random Signal Principles	4	ECE
18876-878	Kennedy, George	electronic Communication	3	ECE
18886-888	Collin, Robert	Foundations for Microwave engineering	3	ECE
18889-890	Narasimha Rao	Electrical Engineering	2	ECE
18914-916	Liao, samuel Y	Microwave Device and Circuits	3	ECE
18917-918	Gupta, PV	Electromagnetic Fields	2	ECE
18922-923	Maini, AK	electronics & Communication Simplified	2	ECE
18927-929	Raju, MC	electromagnetic Waves and Transmission Lines	3	ECE
18930-932	Singh, SN	Basic Electrical Engineering	3	ECE
18940-943	Nagasarkar, TK	Basic Electrical Engineering	4	ECE
18962-965	Gaomkar, Ramesh	Microprocessors Architecture Programming	4	ECE
18966-968	Subba Rao	Interfacing Through Microprocessors	3	ECE
18976-978	Streetman	Solid State Electronic Devices	3	ECE
18990-992	Krishna Reddy	Electrical Machines - II	3	ECE
18993-995	Subba Rao	Elements of Electrical Engineering	3	ECE
19008-012	Wadhwa	Engineering Electromagnetics	5	ECE
19013-017	Hayt, William H	Engineering Electromagnetic Theory	5	ECE
19087-091	Sasibhushan Rao, Gottapu	Electromagnetic Field Theory & Transmision Lines	5	ECE
19141-152	Padmanabhan, TR	Design Through Verilog HDL	12	ECE
19229-233	Ida, Nathan	Engineering Electromagnetics 2/e	5	ECE
20150	Krishna Teja, Y.	Generation of Electric Power using Regenerative Banking	1	ECE
20179-183	Hughes, Edward	Hughes Electrical And Electronic Technology	5	ECE
20346	Li, Qing	Real Time Concepts For Embedded Systems	1	ECE
20361-362	Dalal, Upena	Wireless Communication	2	ECE
20372-377	Vahid, Frank	Embedded Systems Design: A Unified Hardware/Software Introduction	6	ECE
20394-395	Stein, Jonathan (Y	Digital Signal Processing	2	ECE
20421-422	Gast, Matthew	802.11 Wireless Networks	2	ECE
20427-430	Singh, Avtar	Digital Signal Processing	4	ECE
20433-436	Padmanabhan, K	A Practical Approach To Digital Signal Processing	4	ECE
20450-451	Lee, Samuel C	Digital Circuits And Logic Design	2	ECE
20461-462	Feher, Kamilo	Wireless Digital Communications	2	ECE
20473-474	Smith, Smith	Digital Signal Processing	2	ECE
20509-512	Goldsmith, HA	Wireless Communications	4	ECE
20521	Rappaport, Theodore S	Wireless Communications, Principles, Practice	1	ECE
20529	Shanmugam, N	Mechatronics	1	ECE
20530-531	Krishnamachari, B	Networking Wireless Sensors	2	ECE
20544-546	Pont, Michael J	Embedded C	3	ECE
20547-550	Simon, David E	An Embedded Software Primer	4	ECE
20559-560	Stallings, William	Wireless Communication And Networks	2	ECE
20561-562	Buford, John F Koegel	Multimedia Systems	2	ECE
20567-570	Schiller, Jochen H	Mobile Communications	4	ECE
20597-598	Venkataramani, B	Digital Signal Processors, Architecture, Programming And Applications	2	ECE
20615-618	Shibu, KV	Introduction To Embedded Systems	4	ECE
20645-646	Anji Reddy, M	Textbook Of Digital Image Processing	2	ECE
20785	Pont, Michael J	Embedded C	1	ECE
20847-849	Li, Qing	Real Time Concepts For Embedded Systems	3	ECE
20854-858	Das, Lyla B	Embedded Systems Design: An Integrated Approach	5	ECE
20864-865	Roth, Charles H.	Degital Systems Design Using VHDL	2	ECE
20888-893	Garg,Vijay K.	Wrieless Communications and Networking	6	ECE
20904-905	Palani, S.	Control Systems Engineering	2	ECE
20906-910	Jagan, N.C.	Control Systems	5	ECE
20922-923	Roddy, Dennis	Electronic Communications	2	ECE

20941-942	Helfrick, Alber D.	Modern Electronic Instrumentation and Measurement Techniques	2	ECE
20945	Kraus, John D.	Antennas and Wave Propagation	1	ECE
20957	Kraus, John D.	Antennas & Wave Propagation	1	ECE
20978-981	Sinha, Naresh K.	Control Systems	4	ECE
20999-000	Glazier, E.V.D.	Transmission and Propagation V-5	2	ECE
21134-138	JACOB MILLMAN	MILLMANS PULSE&DIGITAL SWITCHING WAVE FORM	5	ECE
21243-244	TAH	DIGITAL SIGNAL PROCESSING FUNDAMENTALS	2	ECE
21286-295	WOLF	MODERN VLSI DESIGN	10	ECE
21332-333	RASHID	MICROELECTRONICS CIRCUITS	2	ECE
21351-352	B.SRINIVAS	PROBABILITY THEORY&STOCHASTIC PROCESS	2	ECE
21371-372	LIU	MICROCOMPUTER SYSTEMS THE 8086/8088	2	ECE
21378-382	KAMRAN ESRAGHAN	ESSENTIALS OF VLSI CIRCUITS&SYSTEMS	5	ECE
21430-431	DESHMUKH	MICROCONTROLLER (THEORY&APPLICATIONS)	2	ECE
21436-437	SASI BHUSHANA RAO	ELECTROMAGNETIC FIELD&TRANSMISSION LINES	2	ECE
21480-489	SALIVAHANA	ELECTRONICS DEVICES&CIRCUITS	10	ECE
21492-497	NAVADI	VERLOG DIGITAL SYSTEM DESIGN	6	ECE
21508-518	BHUCHANDI	ADVANCED MICROPROCESSOR&PERIPHERALS	11	ECE
21519-528	B.C.PUNIMIA	WASTE WATER ENGINEERING ENVIRONMENTALS	10	ECE
21607-611	CHAKRAVARTHY	CIRCUIT THEORY (ANALYSIS&SYNTHESIS)	5	ECE
21612-616	MILLMAN	MILLMANS PULSE&DIGITAL SWITCHING WAVE FORM	5	ECE
21636-637	HANDA	ELECTRONICS&COMMUNICATION ENGINEERING	2	ECE
21670-685	SALIVAHANA	ELECTRONIC DEVICES&CIRCUITS	16	ECE
21757-760	AYALA	THE 8051 MICROCONTROLLER	4	ECE
21769-778	KISHORE	ELECTRONIC DEVICES&CIRCUITS	10	ECE
21779-799	LATHI	COMMUNICATION SYSTEMS	21	ECE
21800-804	SUBRAMANYAM	BASIC CONCEPTS OF ELECTRICAL ENGINEERING	5	ECE
21815-816	GLOVER	DIGITAL COMMUNICATION	2	ECE
21828-829	TOCCI	DIGITAL SYSTEMS	2	ECE
21830-831	MILLMAN	MILLMAN INTEGRATED ELECTRONICS	2	ECE
21851-855	BHUCHANDI	ADVANCED MICROPROCESSOR&PERIPHERALS	5	ECE
21880-881	MADE EASY	ELECTRICAL ENGINEERING PRACTICE BOOK GENCO	2	ECE
21922-923	SKLAR BERNARD	DIGITAL COMMUNICATION	2	ECE
21945-948	BARRY	MODERN EMBEDDED COMPUTING	4	ECE
21973	VALVANO	EMBEDDED LINUX HARDWARE SOFTWARE&INTERFACE	1	ECE
21974	NAVADI	VERLOG DIGITAL SYSTEM DESIGN	1	ECE
24134-24138	Roy Chowdary	LIC	5	ECE
22553-22587	Other Books		34	ECE
23144-23148	Pucknill	Basic VLSI Design	5	ECE
23149-23168	Godse	Electronic Circuits Analysis	20	ECE
23183-23190	P.S.Subramanyam	BASIC CONCEPTS OF ELECTRICAL Eng	7	ECE
23191-23194	Mathew	Principles of Electronic magnatics	4	ECE
23195-23198	Morris Mano	Digital Design	4	ECE
23214-23217	Peyton	Probability Random variable and Ramdom signals	4	ECE
23293-23300	Sharma	Communication system	8	ECE
23306-23310	Pratt	Satellite Communication		ECE
23794-23798	Chakrabarthy	Circuit Theory	5	ECE
23853-23867	Sukija	Basic Electrical Engineering	15	ECE
23877-23882	Nagoor kani	Control system	6	ECE
23949-23954	Kulkarni	Microwave and Radar Engg	6	ECE
24164	A Anand Kumar	Signals of systems	1	ECE
24178-24182	K D Prasad	Antena and Propagation	5	ECE
24188-24190	U A Bakshi	Electronic Measmentation and Ins	3	ECE
24208-24217	Anand kumar	Signals of systems	10	ECE
24218-24225	Sharma	Analog Comunication	8	ECE
24305-24312	Anand kumar	Switching Theroy and Logic Design	5	ECE
24310-24312	Anand kumar	PDC	3	ECE
24418-24422	Anand kumar	Control system	5	ECE
24424-24433	Sharma	Comunication System	10	ECE
24434-24443	Krynine	Principles of Engineering Geology and Geotechnics	10	ECE
24444-24448	Chakrabarthy	Analog Comunication system	5	ECE
24464-24473	Anand kumar	Control system	10	ECE
24490-24499	Chakrabarthy	Circuit Theory	10	ECE
24525-24529	Hayt	Engineeirng Elecromagnatics	5	ECE
24563-24572	Nagor kani	Control systems	10	ECE
24575-24576	Golnaraghi	Automatic Control Systems	2	ECE
21937-21940	Hollabangh	Embeded Linex	5	ECE
22588-22785	ECE Project Books		197	ECE
22853-22862	Nagoor kani	Digital Signal Processing	10	ECE
22878-22882	Roy	Web Technologies	5	ECE

22950-22959	Ramesh	Digital Signal Processing	10	ECE
22965-2969	GKP	ECE GATE	5	ECE
23091;23092	Chakrabarthi	Circuit Theory	2	ECE
23108-23112	Salivahanan	Electronic Devises of Circuits	5	ECE
24449-24453	Basnal	Strength of Materials	5	ECE
24500-24524	Bimbhra	Electrical Machanes	25	ECE
24530-24549	Kothari, C.R	Electric Machanes	20	ECE
24556-24560	Wadhava	Generation Distributionutilization of Eletrical Engg	5	ECE
		B.TECH TOTAL	4046	

16582-16586	Hennessy	Computer Architectur: A quantative Approach	5	M. Tech ES
16876-885	Razavi, Behzad	Design of Analog CMOS Integrated Cir	10	M. Tech ES
17011-19	Navabi	Verylog Digital System Design	9	M. Tech ES
16947-48	Kohavi, Zvi	Switching and Finite Automatic Theory	2	M.Tech ES
		M.TECH TOTAL	26	

B.TECH TOTAL	M.TECH TOTAL	GRAND TOTAL
4046	26	4072