

## ❖ Library:

Ser No	Dept Ser No	MIST Library No	Author	Title of the Books
1.	EECE-00001	60701	Charles K. Alexander, Matthew N. O. Sadiku	Fundamentals of Electric Circuits
2.	EECE-00002	60702	Charles K. Alexander, Matthew N. O. Sadiku	Fundamentals of Electric Circuits
3.	EECE-00003	60703	Charles K. Alexander, Matthew N. O. Sadiku	Fundamentals of Electric Circuits
4.	EECE-00004	60704	Charles K. Alexander, Matthew N. O. Sadiku	Fundamentals of Electric Circuits
5.	EECE-00005	60705	Charles K. Alexander, Matthew N. O. Sadiku	Fundamentals of Electric Circuits
6.	EECE-00006	60714	Charles K. Alexander, Matthew N. O. Sadiku	Fundamentals of Electric Circuits
7.	EECE-00007	60706	Robert L. Boylestad	Introductory Circuit Analysis
8.	EECE-00008	60707	Robert L. Boylestad	Introductory Circuit Analysis
9.	EECE-00009	60708	Robert L. Boylestad	Introductory Circuit Analysis
10.	EECE-00010	60709	Robert L. Boylestad	Introductory Circuit Analysis
11.	EECE-00011	60710	Robert L. Boylestad	Introductory Circuit Analysis
12.	EECE-00012	60711	J. David Irwin, R. Mark Nelms	Basic Engineering Circuit Analysis
13.	EECE-00013	60712	J. David Irwin, R. Mark Nelms	Basic Engineering Circuit Analysis
14.	EECE-00014	60713	J. David Irwin, R. Mark Nelms	Basic Engineering Circuit Analysis
15.	EECE-00015	60715	Richard C. Dorf, James A. Svoboda	Introduction to Electric Circuits
16.	EECE-00016	60716	Richard C. Dorf, James A. Svoboda	Introduction to Electric Circuits
17.	EECE-00017	60717	Richard C. Dorf, James A. Svoboda	Introduction to Electric Circuits
18.	EECE-00018	60718	Albert Malvino, David J Bates	Electronic Principles
19.	EECE-00019	60719	Albert Malvino, David J Bates	Electronic Principles
20.	EECE-00020	60720	Albert Malvino, David J Bates	Electronic Principles
21.	EECE-00021	60721	Adel S. Sedra, Kenneth C. Smith	Microelectronic Circuits Theory and Applications
22.	EECE-00022	60722	Adel S. Sedra, Kenneth C. Smith	Microelectronic Circuits Theory and Applications
23.	EECE-00023	60723	Adel S. Sedra, Kenneth C. Smith	Microelectronic Circuits Theory and Applications
24.	EECE-00024	60724	Adel S. Sedra, Kenneth C. Smith	Microelectronic Circuits Theory and Applications
25.	EECE-00025	60725	Adel S. Sedra, Kenneth C. Smith	Microelectronic Circuits Theory and Applications
26.	EECE-00026	60726	Robert L. Boylestad, Louis Nashelsky	Electronic Devices and Circuit Theory
27.	EECE-00027	60727	Robert L. Boylestad, Louis Nashelsky	Electronic Devices and Circuit Theory
28.	EECE-00028	60728	Robert L. Boylestad, Louis Nashelsky	Electronic Devices and Circuit Theory
29.	EECE-00029	60729	Robert L. Boylestad, Louis Nashelsky	Electronic Devices and Circuit Theory
30.	EECE-00030	60730	Robert L. Boylestad, Louis Nashelsky	Electronic Devices and Circuit Theory
31.	EECE-00031	60731	Stephen J. Chapman	Electric Machinery Fundamentals
32.	EECE-00032	60732	Stephen J. Chapman	Electric Machinery Fundamentals

<b>Ser No</b>	<b>Dept Ser No</b>	<b>MIST Library No</b>	<b>Author</b>	<b>Title of the Books</b>
33.	EECE-00033	60733	Stephen J. Chapman	Electric Machinery Fundamentals
34.	EECE-00034	60734	Stephen J. Chapman	Electric Machinery Fundamentals
35.	EECE-00035	60735	Stephen J. Chapman	Electric Machinery Fundamentals
36.	EECE-00036	60736	Stephen J. Chapman	Electric Machinery Fundamentals
37.	EECE-00037	60737	B.L. Theraja, A.K. Theraja	A Text Book of Electrical Technology (Vol. II)
38.	EECE-00038	60738	B.L. Theraja, A.K. Theraja	A Text Book of Electrical Technology (Vol. II)
39.	EECE-00039	60739	B.L. Theraja, A.K. Theraja	A Text Book of Electrical Technology (Vol. II)
40.	EECE-00040	60740	B.L. Theraja, A.K. Theraja	A Text Book of Electrical Technology (Vol. II)
41.	EECE-00041	60741	B.L. Theraja, A.K. Theraja	A Text Book of Electrical Technology (Vol. II)
42.	EECE-00042	60742	B.L. Theraja, A.K. Theraja	A Text Book of Electrical Technology (Vol. II)
43.	EECE-00043	60743	Irving L. Kosow	Electric Machines and Transformers
44.	EECE-00044	60744	Irving L. Kosow	Electric Machines and Transformers
45.	EECE-00045	60745	Irving L. Kosow	Electric Machines and Transformers
46.	EECE-00046	60746	Charles I. Hubert	Electric Machines: Theory, Operations, Applications, Adjustment and Control
47.	EECE-00047	60747	Charles I. Hubert	Electric Machines: Theory, Operations, Applications, Adjustment and Control
48.	EECE-00048	60748	Charles I. Hubert	Electric Machines: Theory, Operations, Applications, Adjustment and Control
49.	EECE-00049	60749	D. P. Kothari, I. J. Nagrath	Electric Machines
50.	EECE-00050	60750	D. P. Kothari, I. J. Nagrath	Electric Machines
51.	EECE-00051	60751	D. P. Kothari, I. J. Nagrath	Electric Machines
52.	EECE-00052	60752	Jacob Millman, Christos Halkias, Chetan D Parikh	Integrated Electronics
53.	EECE-00053	60753	Jacob Millman, Christos Halkias, Chetan D Parikh	Integrated Electronics
54.	EECE-00054	60754	Jacob Millman, Christos Halkias, Chetan D Parikh	Integrated Electronics
55.	EECE-00055	60755	Jacob Millman, Christos Halkias, Chetan D Parikh	Integrated Electronics
56.	EECE-00056	60756	Jacob Millman, Christos Halkias, Chetan D Parikh	Integrated Electronics
57.	EECE-00057	60757	Donald A Neaman	Electronic Circuit Analysis and Design

<b>Ser No</b>	<b>Dept Ser No</b>	<b>MIST Library No</b>	<b>Author</b>	<b>Title of the Books</b>
58.	EECE-00058	60758	Donald A Neaman	Electronic Circuit Analysis and Design
59.	EECE-00059	60759	Donald A Neaman	Electronic Circuit Analysis and Design
60.	EECE-00060	60760	Donald A Neaman	Electronic Circuit Analysis and Design
61.	EECE-00061	60761	Robert F. Coughlin, Frederic F. Driscoll	Operational Amplifiers and Linear Integrated Circuit
62.	EECE-00062	60762	Robert F. Coughlin, Frederic F. Driscoll	Operational Amplifiers and Linear Integrated Circuit
63.	EECE-00063	60763	Robert F. Coughlin, Frederic F. Driscoll	Operational Amplifiers and Linear Integrated Circuit
64.	EECE-00064	60764	Robert F. Coughlin, Frederic F. Driscoll	Operational Amplifiers and Linear Integrated Circuit
65.	EECE-00065	60765	Robert F. Coughlin, Frederic F. Driscoll	Operational Amplifiers and Linear Integrated Circuit
66.	EECE-00066	60766	David A. Bell	Electronic Devices and Circuits
67.	EECE-00067	60767	David A. Bell	Electronic Devices and Circuits
68.	EECE-00068	60768	David A. Bell	Electronic Devices and Circuits
69.	EECE-00069	60769	Ramakant A. Gayakwad	Op Amps and Linear Integrated Circuits
70.	EECE-00070	60770	Ramakant A. Gayakwad	Op Amps and Linear Integrated Circuits
71.	EECE-00071	60771	Ramakant A. Gayakwad	Op Amps and Linear Integrated Circuits
72.	EECE-00072	60772	Mathew N. O. Sadiku, S. V. Kulkarni	Principles of Electromagnetics
73.	EECE-00073	60773	Mathew N. O. Sadiku, S. V. Kulkarni	Principles of Electromagnetics
74.	EECE-00074	60774	Mathew N. O. Sadiku, S. V. Kulkarni	Principles of Electromagnetics
75.	EECE-00075	60775	Mathew N. O. Sadiku, S. V. Kulkarni	Principles of Electromagnetics
76.	EECE-00076	60776	Mathew N. O. Sadiku, S. V. Kulkarni	Principles of Electromagnetics
77.	EECE-00077	60777	William H. Hayt Jr., John A. Buck	Engineering Electromagnetics
78.	EECE-00078	60778	William H. Hayt Jr., John A. Buck	Engineering Electromagnetics
79.	EECE-00079	60779	William H. Hayt Jr., John A. Buck	Engineering Electromagnetics
80.	EECE-00080	60780	David K. Cheng	Field and Wave Electromagnetics
81.	EECE-00081	60781	David K. Cheng	Field and Wave Electromagnetics
82.	EECE-00082	60782	David K. Cheng	Field and Wave Electromagnetics
83.	EECE-00083	60783	Fawaaz T. Ulaby, Eric Michielssen, Umberto Ravaioli	Fundamentals of Applied Electromagnetics
84.	EECE-00084	60784	Fawaaz T. Ulaby, Eric Michielssen, Umberto Ravaioli	Fundamentals of Applied Electromagnetics
85.	EECE-00085	60785	Fawaaz T. Ulaby, Eric Michielssen, Umberto Ravaioli	Fundamentals of Applied Electromagnetics
86.	EECE-00086	60786	Allan V. Oppenheim, Allan S. Willsky	Signals and Systems
87.	EECE-00087	60787	Allan V. Oppenheim, Allan S. Willsky	Signals and Systems
88.	EECE-00088	60788	Allan V. Oppenheim, Allan S. Willsky	Signals and Systems

<b>Ser No</b>	<b>Dept Ser No</b>	<b>MIST Library No</b>	<b>Author</b>	<b>Title of the Books</b>
89.	EECE-00089	60789	Allan V. Oppenheim, Allan S. Willsky	Signals and Systems
90.	EECE-00090	60790	B.P. Lathi	Principles of Linear Systems and Signals
91.	EECE-00091	60791	B.P. Lathi	Principles of Linear Systems and Signals
92.	EECE-00092	60792	B.P. Lathi	Principles of Linear Systems and Signals
93.	EECE-00093	60793	B.P. Lathi	Principles of Linear Systems and Signals
94.	EECE-00094	60794	B.P. Lathi	Principles of Linear Systems and Signals
95.	EECE-00095	60795	Samir S. Soliman, Mandyam D. Srinath	Continuous and Discrete Signals and Systems
96.	EECE-00096	60796	Samir S. Soliman, Mandyam D. Srinath	Continuous and Discrete Signals and Systems
97.	EECE-00097	60797	Samir S. Soliman, Mandyam D. Srinath	Continuous and Discrete Signals and Systems
98.	EECE-00098	60798	Samir S. Soliman, Mandyam D. Srinath	Continuous and Discrete Signals and Systems
99.	EECE-00099	60799	Samir S. Soliman, Mandyam D. Srinath	Continuous and Discrete Signals and Systems
100.	EECE-00100	60800	Simon Haykin, Barry Van Veen	Signals and Systems
101.	EECE-00101	60801	Simon Haykin, Barry Van Veen	Signals and Systems
102.	EECE-00102	60802	Simon Haykin, Barry Van Veen	Signals and Systems
103.	EECE-00103	60803	M. Morris Mano	Digital Logic and Computer Design
104.	EECE-00104	60804	M. Morris Mano	Digital Logic and Computer Design
105.	EECE-00105	60805	M. Morris Mano	Digital Logic and Computer Design
106.	EECE-00106	60806	Stephen Brown, ZvonkoVranesic	Fundamentals of Digital Logic with Verilog Design
107.	EECE-00107	60807	Stephen Brown, ZvonkoVranesic	Fundamentals of Digital Logic with Verilog Design
108.	EECE-00108	60808	Stephen Brown, ZvonkoVranesic	Fundamentals of Digital Logic with Verilog Design
109.	EECE-00109	60809	Stephen Brown, ZvonkoVranesic	Fundamentals of Digital Logic with Verilog Design
110.	EECE-00110	60810	Thomas L. Floyd	Digital Fundamentals
111.	EECE-00111	60811	Thomas L. Floyd	Digital Fundamentals
112.	EECE-00112	60812	Simon Haykin, Michael Moher	Introduction to Analog and Digital Communication Systems
113.	EECE-00113	60813	Simon Haykin, Michael Moher	Introduction to Analog and Digital Communication Systems
114.	EECE-00114	60814	Simon Haykin, Michael Moher	Introduction to Analog and Digital Communication Systems
115.	EECE-00115	60815	Leaon W. Couch	Digital and Analog Communication Systems

<b>Ser No</b>	<b>Dept Ser No</b>	<b>MIST Library No</b>	<b>Author</b>	<b>Title of the Books</b>
116.	EECE-00116	60816	Leaon W. Couch	Digital and Analog Communication Systems
117.	EECE-00117	60817	Leaon W. Couch	Digital and Analog Communication Systems
118.	EECE-00118	60818	Herbert Taub, Donald L. Schilling, Goutam Saha	Principles of Communication Systems
119.	EECE-00119	60819	Herbert Taub, Donald L. Schilling, Goutam Saha	Principles of Communication Systems
120.	EECE-00120	60820	Herbert Taub, Donald L. Schilling, Goutam Saha	Principles of Communication Systems
121.	EECE-00121	60821	Louis E. Frenzel	Principles of Electronic Communication Systems
122.	EECE-00122	60822	Louis E. Frenzel	Principles of Electronic Communication Systems
123.	EECE-00123	60823	Louis E. Frenzel	Principles of Electronic Communication Systems
124.	EECE-00124	60824	D.P Kothari, I.J. Nagrath	Modern Power System Analysis
125.	EECE-00125	60825	D.P Kothari, I.J. Nagrath	Modern Power System Analysis
126.	EECE-00126	60826	D.P Kothari, I.J. Nagrath	Modern Power System Analysis
127.	EECE-00127	60827	D.P Kothari, I.J. Nagrath	Modern Power System Analysis
128.	EECE-00128	60828	D.P Kothari, I.J. Nagrath	Modern Power System Analysis
129.	EECE-00129	60829	John G. Grainger, William D. Stevenson Jr	Power System Analysis
130.	EECE-00130	60830	John G. Grainger, William D. Stevenson Jr	Power System Analysis
131.	EECE-00131	60831	John G. Grainger, William D. Stevenson Jr	Power System Analysis
132.	EECE-00132	60832	John G. Grainger, William D. Stevenson Jr	Power System Analysis
133.	EECE-00133	60833	John G. Grainger, William D. Stevenson Jr	Power System Analysis
134.	EECE-00134	60834	J. Duncan Glover, Mulukutla S. Sarma, Thomas J. Overbye	Power System Analysis & Design
135.	EECE-00135	60835	J. Duncan Glover, Mulukutla S. Sarma, Thomas J. Overbye	Power System Analysis & Design
136.	EECE-00136	60836	J. Duncan Glover, Mulukutla S. Sarma, Thomas J. Overbye	Power System Analysis & Design
137.	EECE-00137	60837	Allan J. Oppenheim, Ronald W. Schafer	Discrete -Time Signal Processing
138.	EECE-00138	60838	Allan J. Oppenheim, Ronald W. Schafer	Discrete -Time Signal Processing
139.	EECE-00139	60839	John G. Proakis, Dimitris G. Manolakis	Digital Signal Processing Principles, Algorithms and Applications
140.	EECE-00140	60840	John G. Proakis, Dimitris G. Manolakis	Digital Signal Processing Principles, Algorithms and Applications
141.	EECE-00141	60841	John G. Proakis, Dimitris G. Manolakis	Digital Signal Processing Principles, Algorithms and Applications
142.	EECE-00142	60842	John G. Proakis, Dimitris G. Manolakis	Digital Signal Processing Principles, Algorithms and Applications
143.	EECE-00143	60843	John G. Proakis, Dimitris G. Manolakis	Digital Signal Processing Principles, Algorithms and Applications
144.	EECE-00144	60844	Sanjit K. Mitra	Digital Signal Processing

<b>Ser No</b>	<b>Dept Ser No</b>	<b>MIST Library No</b>	<b>Author</b>	<b>Title of the Books</b>
145.	EECE-00145	60845	Sanjit K. Mitra	Digital Signal Processing
146.	EECE-00146	60846	Sanjit K. Mitra	Digital Signal Processing
147.	EECE-00147	60847	Albert Paul Malvino, Jerald A. Brown	Digital Computer Electronics
148.	EECE-00148	60848	Albert Paul Malvino, Jerald A. Brown	Digital Computer Electronics
149.	EECE-00149	60849	Albert Paul Malvino, Jerald A. Brown	Digital Computer Electronics
150.	EECE-00150	60850	Bery B. Brey	The Intel Microprocessors: Architecture, Programming and Interfacing
151.	EECE-00151	60851	Bery B. Brey	The Intel Microprocessors: Architecture, Programming and Interfacing
152.	EECE-00152	60852	Bery B. Brey	The Intel Microprocessors: Architecture, Programming and Interfacing
153.	EECE-00153	60853	Bery B. Brey	The Intel Microprocessors: Architecture, Programming and Interfacing
154.	EECE-00154	60854	Bery B. Brey	The Intel Microprocessors: Architecture, Programming and Interfacing
155.	EECE-00155	60855	Doughlas V Hall	Microprocessors and Interfacing
156.	EECE-00156	60856	Doughlas V Hall	Microprocessors and Interfacing
157.	EECE-00157	60857	Doughlas V Hall	Microprocessors and Interfacing
158.	EECE-00158	60858	Doughlas V Hall	Microprocessors and Interfacing
159.	EECE-00159	60859	Doughlas V Hall	Microprocessors and Interfacing
160.	EECE-00160	60860	A. K. Sawhney	A Course on Electrical and Electronic Measurements and Instrumentation
161.	EECE-00161	60861	A. K. Sawhney	A Course on Electrical and Electronic Measurements and Instrumentation
162.	EECE-00162	60862	A. K. Sawhney	A Course on Electrical and Electronic Measurements and Instrumentation
163.	EECE-00163	60863	A. K. Sawhney	A Course on Electrical and Electronic Measurements and Instrumentation
164.	EECE-00164	60864	A. K. Sawhney	A Course on Electrical and Electronic Measurements and Instrumentation
165.	EECE-00165	60865	S.O. Kasap	Principles of Electronic Materials and Devices
166.	EECE-00166	60866	S.O. Kasap	Principles of Electronic Materials and Devices
167.	EECE-00167	60867	S.O. Kasap	Principles of Electronic Materials

Ser No	Dept Ser No	MIST Library No	Author	Title of the Books
				and Devices
168.	EECE-00168	60868	S.O. Kasap	Principles of Electronic Materials and Devices
169.	EECE-00169	60869	S.O. Kasap	Principles of Electronic Materials and Devices
170.	EECE-00170	60870	A. J. Dekkar	Electrical Engineering Materials
171.	EECE-00171	60871	A. J. Dekkar	Electrical Engineering Materials
172.	EECE-00172	60872	A. J. Dekkar	Electrical Engineering Materials
173.	EECE-00173	60873	Douglas A. Pucknell, Kamran Eshraghian	Basic VLSI Design
174.	EECE-00174	60874	Douglas A. Pucknell, Kamran Eshraghian	Basic VLSI Design
175.	EECE-00175	60875	Douglas A. Pucknell, Kamran Eshraghian	Basic VLSI Design
176.	EECE-00176	60876	Neil H. E. Weste, David Money Harris	CMOS VLSI Design: A Circuits and Systems Perspective
177.	EECE-00177	60877	Neil H. E. Weste, David Money Harris	CMOS VLSI Design: A Circuits and Systems Perspective
178.	EECE-00178	60878	Neil H. E. Weste, David Money Harris	CMOS VLSI Design: A Circuits and Systems Perspective
179.	EECE-00179	60879	Norman S. Nise	Control Systems Engineering
180.	EECE-00180	60880	Norman S. Nise	Control Systems Engineering
181.	EECE-00181	60881	Norman S. Nise	Control Systems Engineering
182.	EECE-00182	60882	Norman S. Nise	Control Systems Engineering
183.	EECE-00183	60883	Richard C. Dorf, Robert H. Bishop	Modern Control Systems
184.	EECE-00184	60884	Richard C. Dorf, Robert H. Bishop	Modern Control Systems
185.	EECE-00185	60885	Richard C. Dorf, Robert H. Bishop	Modern Control Systems
186.	EECE-00186	60886	Katsuhiko Ogata	Modern Control Engineering
187.	EECE-00187	60887	Katsuhiko Ogata	Modern Control Engineering
188.	EECE-00188	60888	Katsuhiko Ogata	Modern Control Engineering
189.	EECE-00189	60889	Benjamin C. Kuo, Farid Golnaraghi	Automatic Control Systems
190.	EECE-00190	60890	Behrouz A. Forouzan	Data Communications and Networking
191.	EECE-00191	60891	Behrouz A. Forouzan	Data Communications and Networking
192.	EECE-00192	60892	Behrouz A. Forouzan	Data Communications and Networking
193.	EECE-00193	60893	Behrouz A. Forouzan	Data Communications and Networking
194.	EECE-00194	60894	Behrouz A. Forouzan	Data Communications and Networking
195.	EECE-00195	60895	Behrouz A. Forouzan	Data Communications and Networking
196.	EECE-00196	60896	William Stallings	Data and Computer Communications
197.	EECE-00197	60897	William Stallings	Data and Computer Communications

<b>Ser No</b>	<b>Dept Ser No</b>	<b>MIST Library No</b>	<b>Author</b>	<b>Title of the Books</b>
198.	EECE-00198	60898	William Stallings	Data and Computer Communications
199.	EECE-00199	60899	Daniel W. Hart	Power Electronics
200.	EECE-00200	60900	Daniel W. Hart	Power Electronics
201.	EECE-00201	60901	Daniel W. Hart	Power Electronics
202.	EECE-00202	60902	Ned Mohan, Tore M. Undeland, William P. Robbins	Power Electronics, Converters, Applications and Design
203.	EECE-00203	60903	Ned Mohan, Tore M. Undeland, William P. Robbins	Power Electronics, Converters, Applications and Design
204.	EECE-00204	60904	Ned Mohan, Tore M. Undeland, William P. Robbins	Power Electronics, Converters, Applications and Design
205.	EECE-00205	60905	Muhammad H. Rashid	Power Electronics Circuits, Devices and Application
206.	EECE-00206	60906	Muhammad H. Rashid	Power Electronics Circuits, Devices and Application
207.	EECE-00207	60907	Muhammad H. Rashid	Power Electronics Circuits, Devices and Application
208.	EECE-00208	60908	Bernhardt G. A. Skrotzki, William A Vopat	Power Station: Engineering and Economy
209.	EECE-00209	60909	Bernhardt G. A. Skrotzki, William A Vopat	Power Station: Engineering and Economy
210.	EECE-00210	60910	Bernhardt G. A. Skrotzki, William A Vopat	Power Station: Engineering and Economy
211.	EECE-00211	60911	Sunil S. Rao	Switchgear Protection and Power System
212.	EECE-00212	60912	Sunil S. Rao	Switchgear Protection and Power System
213.	EECE-00213	60913	Sunil S. Rao	Switchgear Protection and Power System
214.	EECE-00214	60914	M.S. Naidu, V Kamaraju	High Voltage Engineering
215.	EECE-00215	60915	M.S. Naidu, V Kamaraju	High Voltage Engineering
216.	EECE-00216	60916	M.S. Naidu, V Kamaraju	High Voltage Engineering
217.	EECE-00217	60917	Godfy Byle	Renewable Energy: Power for a Sustainable Future
218.	EECE-00218	60918	Godfy Byle	Renewable Energy: Power for a Sustainable Future
219.	EECE-00219	60919	Godfy Byle	Renewable Energy: Power for a Sustainable Future
220.	EECE-00220	60920	John C. Bellamy	Digital Telephony
221.	EECE-00221	60921	John C. Bellamy	Digital Telephony
222.	EECE-00222	60922	John C. Bellamy	Digital Telephony
223.	EECE-00223	60923	Simon Haykin	Adaptive Filter Theory
224.	EECE-00224	60924	Simon Haykin	Adaptive Filter Theory
225.	EECE-00225	60925	David M. Pozer	Microwave Engineering
226.	EECE-00226	60926	David M. Pozer	Microwave Engineering



<b>Ser No</b>	<b>Dept Ser No</b>	<b>MIST Library No</b>	<b>Author</b>	<b>Title of the Books</b>
227.	EECE-00227	60927	David M. Pozer	Microwave Engineering
228.	EECE-00228	60928	Constantine A. Balanis	Antenna Theory Analysis And Design
229.	EECE-00229	60929	Constantine A. Balanis	Antenna Theory Analysis And Design
230.	EECE-00230	60930	Constantine A. Balanis	Antenna Theory Analysis And Design
231.	EECE-00231	60931	Robert E. Collin	Foundations for Microwave Engineering
232.	EECE-00232	60932	Robert E. Collin	Foundations for Microwave Engineering
233.	EECE-00233	60933	Robert E. Collin	Foundations for Microwave Engineering
234.	EECE-00234	60934	Samuel Y. Liao	Microwave Devices and Circuits
235.	EECE-00235	60935	Samuel Y. Liao	Microwave Devices and Circuits
236.	EECE-00236	60936	Samuel Y. Liao	Microwave Devices and Circuits
237.	EECE-00237	60937	John M. Senior	Optical Fiber Communications: Principles and Prctice
238.	EECE-00238	60938	John M. Senior	Optical Fiber Communications: Principles and Prctice
239.	EECE-00239	60939	John M. Senior	Optical Fiber Communications: Principles and Prctice
240.	EECE-00240	60940	Govind P. Agarwal	Fiber - Optic Communication Systems
241.	EECE-00241	60941	Govind P. Agarwal	Fiber - Optic Communication Systems
242.	EECE-00242	60942	Govind P. Agarwal	Fiber - Optic Communication Systems
243.	EECE-00243	60943	Vijay K. Garg	Wireless Communications and Networking
244.	EECE-00244	60944	Vijay K. Garg	Wireless Communications and Networking
245.	EECE-00245	60945	Vijay K. Garg	Wireless Communications and Networking
246.	EECE-00246	60946	Dharma Prakash Agarwal, Qing-An Zeng	Introduction to Wireless and Mobile Systems
247.	EECE-00247	60947	Dharma Prakash Agarwal, Qing-An Zeng	Introduction to Wireless and Mobile Systems
248.	EECE-00248	60948	Dharma Prakash Agarwal, Qing-An Zeng	Introduction to Wireless and Mobile Systems
249.	EECE-00249	60949	Athanasios Papoulis, S. Unnikrishna Pillai	Probability, Random Variables, and Stochastic Processes
250.	EECE-00250	60950	Athanasios Papoulis, S. Unnikrishna Pillai	Probability, Random Variables, and Stochastic Processes
251.	EECE-00251	60951	Athanasios Papoulis, S. Unnikrishna Pillai	Probability, Random Variables, and

Ser No	Dept Ser No	MIST Library No	Author	Title of the Books
				Stochastic Processes
252.	EECE-00252	60952	Athanasios Papoulis, S. Unnikrishna Pillai	Probability, Random Variables, and Stochastic Processes
253.	EECE-00253	60953	Peyton Z. Peebles Jr	Probability, Random Variables and Random Signal Principles
254.	EECE-00254	60954	Peyton Z. Peebles Jr	Probability, Random Variables and Random Signal Principles
255.	EECE-00255	60955	Peyton Z. Peebles Jr	Probability, Random Variables and Random Signal Principles
256.	EECE-00256	60956	Timothy Pratt, Charles Bostian, Jeremy Allnut	Satellite Communications
257.	EECE-00257	60957	Timothy Pratt, Charles Bostian, Jeremy Allnut	Satellite Communications
258.	EECE-00258	60958	Timothy Pratt, Charles Bostian, Jeremy Allnut	Satellite Communications
259.	EECE-00259	60959	Herald Kolimbiris	Fiber Optics Communications
260.	EECE-00260	60960	Herald Kolimbiriszzzz	Fiber Optics Communications
261.	EECE-00261	60961	Herald Kolimbiris	Fiber Optics Communications
262.	EECE-00262	60962	Tri T. Ha	Digital Satellite Communications
263.	EECE-00263	60963	Tri T. Ha	Digital Satellite Communications
264.	EECE-00264	60964	Tri T. Ha	Digital Satellite Communications
265.	EECE-00265	60965	Donald A. Neamen, Dhrubes Biswas	Semiconductor Physics and Devices
266.	EECE-00266	60966	Donald A. Neamen, Dhrubes Biswas	Semiconductor Physics and Devices
267.	EECE-00267	60967	Donald A. Neamen, Dhrubes Biswas	Semiconductor Physics and Devices
268.	EECE-00268	60968	Donald A. Neamen, Dhrubes Biswas	Semiconductor Physics and Devices
269.	EECE-00269	60969	Ben G. Streetman, Sanjay Kumar Banerjee	Solid State Electronic Devices
270.	EECE-00270	60970	Ben G. Streetman, Sanjay Kumar Banerjee	Solid State Electronic Devices
271.	EECE-00271	60971	Ben G. Streetman, Sanjay Kumar Banerjee	Solid State Electronic Devices
272.	EECE-00272	60972	Behzad Razavi	Design of Analog CMOS Integrated Circuits
273.	EECE-00273	60973	Behzad Razavi	Design of Analog CMOS Integrated Circuits
274.	EECE-00274	60974	Behzad Razavi	Design of Analog CMOS Integrated Circuits
275.	EECE-00275	60975	Behzad Razavi	Design of Analog CMOS Integrated Circuits
276.	EECE-00276	60976	S. M. Sze, Kwok K. Ng	Physics of Semiconductor Devices
277.	EECE-00277	60977	S. M. Sze, Kwok K. Ng	Physics of Semiconductor Devices
278.	EECE-00278	60978	S. M. Sze, Kwok K. Ng	Physics of Semiconductor Devices
279.	EECE-00279	60979	Michael Schur	Physics of Semiconductor Devices
280.	EECE-00280	60980	Steven C. Chapara, Raymond P. Canale	Numerical Methods for Engineers
281.	EECE-00281	60981	Steven C. Chapara, Raymond P. Canale	Numerical Methods for Engineers
282.	EECE-00282	60982	Steven C. Chapara, Raymond P. Canale	Numerical Methods for Engineers
283.	EECE-00283	60983	Leslie Cromwell, Fred J. Weibell, Erich A. Pfeiffer	Biomedical Instrumentation & Measurements
284.	EECE-00284	60984	Leslie Cromwell, Fred J. Weibell, Erich A. Pfeiffer	Biomedical Instrumentation & Measurements

Ser No	Dept Ser No	MIST Library No	Author	Title of the Books
285.	EECE-00285	60985	Leslie Cromwell, Fred J. Weibell, Erich A. Pfeiffer	Biomedical Instrumentation & Measurements
286.	EECE-00286	60986	Merrill I. Skolnik	Introduction to RADAR Systems
287.	EECE-00287	60987	Merrill I. Skolnik	Introduction to RADAR Systems
288.	EECE-00288	60988	Merrill I. Skolnik	Introduction to RADAR Systems
289.	EECE-00288	61461	Dr. D.C. AGARWAL	Satellite Communication Covering
290.	EECE-00289	61462	Dr. D.C. AGARWAL	Satellite Communication Covering
291.	EECE-00290	61463	G.K. ANANTHA, K.J. VINOY	Micro and Smart Systems
292.	EECE-00291	61464	ROY BLAKE	ELECTRONIC COMMUNICATION SYSTEM
293.	EECE-00292	61465	ROY BLAKE	ELECTRONIC COMMUNICATION SYSTEM
294.	EECE-00293	61466	BIMAL K. BOSE	POWER ELECTRONICS & VARIABLE FREQUENCY DRIVES
295.	EECE-00294	61467	SISIR K DAS, ANNAPURNA DAS	MICROWAVE ENGINEERING
296.	EECE-00295	61468	SISIR K DAS, ANNAPURNA	MICROWAVE ENGINEERING
297.	EECE-00296	61469	SISIR K DAS, ANNAPURNA	ANTENNA & WAVE PROPAGATION
298.				
299.	EECE-00298	61471	De Carlo, Lin	Linear Circuit Analysis
300.	EECE-00299	61472	Gerd Keiser	Optical Fiber Communications
301.	EECE-00300	61473	Gerd Keiser	Optical Fiber Communications
302.	EECE-00301	61474	S.P Eugene Xavier	Principle of Control Systems
303.	EECE-00302	61475	Eugene Xavier, Joseph	Principle of Control Systems
304.	EECE-00303	61476	Roger L	Telecommunication system Engineering
305.	EECE-00304	61477	Roger L	Telecommunication system Engineering
306.	EECE-00305	61478	Louis e frenzel	Communication Electronics Principles & Application
307.	EECE-00306	61479	Louis e frenzel	Communication Electronics Principles & Application
308.	EECE-00307	61480	G.C. Garg	Utilization of electric power & electric traction
309.	EECE-00308	61481	G.C. Garg	Utilization of electric power & electric traction
310.	EECE-00309	61482	Dr. BR Gupta	Principles of electrical Electronics & Instrumentation Engineers
311.	EECE-00310	61483	Dr. BR Gupta	Principles of electrical Electronics & Instrumentation Engineers
312.	EECE-00311	61484	Dr. BR Gupta	Power System Analysis & Design
313.	EECE-00312	61485	Dr. BR Gupta	Power System Analysis & Design
314.	EECE-00313	61486	Sanjeeva Gupta	Electronics Communication Analog, Digital & Wireless
315.	EECE-00314	61487	Sanjeeva Gupta	Electronics Communication Analog,

Ser No	Dept Ser No	MIST Library No	Author	Title of the Books
				Digital & Wireless
316.	EECE-00315	61488	Guru, H.R. Hiziroglu	Electric Machinery & Transforms
317.	EECE-00316	61489	Guru, H.R. Hiziroglu	Electric Machinery & Transforms
318.	EECE-00317	61490	HSU	Analog & Digital Communication
319.	EECE-00318	61491	HSU	Analog & Digital Communication
320.	EECE-00319	61492	Gerd Keiser	Optical Fiber Communications
321.	EECE-00320	61493	Gerd Keiser	Optical Fiber Communications
322.	EECE-00321	64494	DP Kothari Naghrath	Power System Engineering
323.	EECE-00322	64495	DP Kothari, J. S. Dhillon	Power System Optimization
324.	EECE-00323	64496	John D Kraus, Ahmed S Khan	Antenna & Wave Propagation
325.	EECE-00324	64497	MP Krishna, Pillai	Electrical Installation for Modern Buildings
326.	EECE-00325	64498	MP Krishna, Pillai	Electrical Installation for Modern Buildings
327.	EECE-00326	61501	William CY, Lee	Mobile Communication Design Fundamentals
328.	EECE-00327	61502	William CY, Lee	Mobile Communication Design Fundamentals
329.	EECE-00328	61503	AK Maini	Microwave and Radar
330.	EECE-00329	61504	AK Maini	Microwave and Radar
331.	EECE-00330	61505	Millman, Styabratajit	Electronics Devices & Circuits
332.	EECE-00331	61506	Millman, Styabratajit	Electronics Devices & Circuits
333.	EECE-00332	61507	Jacob Millman, Arvin Grabel	Microelectronics
334.	EECE-00333	61508	G. K. Mithal	Radio Engineering principle and communication system
335.	EECE-00334	61509	G. K. Mithal	Radio Engineering principle and communication system
336.	EECE-00335		P K NAG	POWER PLANT ENGINEERING
337.	EECE-00336		P K NAG	POWER PLANT ENGINEERING
338.	EECE-00337	61512	T K NAGSARKAR, SUKHIJA	POWER SYSTEM ANALYSIS
339.	EECE-00338	61513	T K NAGSARKAR, SUKHIJA	POWER SYSTEM ANALYSIS
340.	EECE-00339	61514	DAVID M POZAR	MICROWAVE ENGINEER
341.	EECE-00340	61515	DAVID M POZAR	MICROWAVE ENGINEER
342.	EECE-00341	61516	G PROAKIS, M SALEHI	COMMUNICATION SYSTEM ENGINEER
343.	EECE-00342	61517	G PROAKIS, M SALEHI	COMMUNICATION SYSTEM ENGINEER
344.	EECE-00343	61518	SIMON RAMO, J Whennery	FIELDS & WAVES COMMUNICATION ELECTRONICS
345.	EECE-00344	61519	SIMON RAMO, J Whennery	FIELDS & WAVES COMMUNICATION ELECTRONICS
346.	EECE-00345	61520	DR. K UMA RAO	POWER SYSTEM OPERATION & CONTROL
347.	EECE-00346	61521	DR. K UMA RAO	POWER SYSTEM OPERATION &

Ser No	Dept Ser No	MIST Library No	Author	Title of the Books
				CONTROL
348.	EECE-00347	61522	Muhammad H. Rashid	Electronics Devices & Circuits
349.	EECE-00348	61523	Muhammad H. Rashid	Electronics Devices & Circuits
350.	EECE-00349	61524	BEHZAD, RAZAVI	FUNDAMENTALS OF MICROELECTRONICS
351.	EECE-00350	61525	BEHZAD, RAZAVI	FUNDAMENTALS OF MICROELECTRONICS
352.	EECE-00351	61526	DENNIS RODDY, COOLEN	ELECTRONICS COMMUNICATION
353.	EECE-00352	61527	DENNIS RODDY, COOLEN	ELECTRONICS COMMUNICATION
354.	EECE-00353	61528	DONAL L. SHILLING CHARLESS BELOVE	ELECTRONICS CIRCUIT DISCREAT & INTEGRATED
355.	EECE-00354	61529	DONAL SHILLING,CHARLESS	ELECTRONICS CIRCUIT DISCREAT & INTEGRATED
356.	EECE-00355	61530	SIMON HAYKIN	COMMUNICATION SYSTEMS
357.	EECE-00356	61531	SIMON HAYKIN	COMMUNICATION SYSTEMS
358.	EECE-00357	61532	S RAO	ENGINEERING OPTIMIZATION THEORY & PRACTICE
359.	EECE-00358	61533	RICHARD FM SMITH	ELECTRONICS INSTRUMENTATION LAB
360.	EECE-00359	61534	WILLIAM D. STEVENSON Jr	ELEMENTS OF POWER SYSTEM ANALYSIS
361.	EECE-00361	61536	SURJIT SINGH	ELECTRICAL ESTIMATING COSTING
362.	EECE-00362	61537	SURJIT SINGH	ELECTRICAL ESTIMATING COSTING
363.	EECE-00363	61538	HERBART TAUB, DONALD SCHILLING	DIGITAL INTEGRATED ELECTRONICS
364.	EECE-00364	61539	HERBART TAUB,SCHILLING	DIGITAL INTEGRATED ELECTRONICS
365.	EECE-00365	61540	B. L. THERAJA, A.K. THERAJA	A TEXT BOOK OF ELECTRICAL TECHNOLOGY (VOL II)
366.	EECE-00366			
367.	EECE-00367	61542	B. L. THERAJA, A.K. THERAJA	A TEXT BOOK OF ELECTRICAL TECHNOLOGY (VOL II)
368.	EECE-00368	61543	B. L. THERAJA, A.K. THERAJA	A TEXT BOOK OF ELECTRICAL TECHNOLOGY (VOL II)
369.	EECE-00369	61544	B. L. THERAJA ER VK PANDEY	Objective ELECTRICAL ELECTRONICS & TELECOMMUNICATION ENGINEERING
370.	EECE-00370	61545	B. L. THERAJA ER VK PANDEY	Objective ELECTRICAL ELECTRONICS & TELECOMMUNICATION ENGINEERING
371.	EECE-00371	61546	NASSER D. TLIES	POWER SYSTEMS MODELING FAULT ANALYSIS
372.	EECE-00372	61547	NASSER D. TLIES	POWER SYSTEMS MODELING FAULT ANALYSIS
373.	EECE-00373	61548	S S VADERA	POWER SYSTEM ANALYSIS &

Ser No	Dept Ser No	MIST Library No	Author	Title of the Books
				STABILITY
374.	EECE-00374	61549	S S VADERA	POWER SYSTEM ANALYSIS & STABILITY
375.	EECE-00375	61550	THEODORE WILDI	ELECTRONICS MACHINES DRIVES & POWER SYSTEM
376.	EECE-00376	61551	THEODORE WILDI	ELECTRONICS MACHINES DRIVES & POWER SYSTEM
377.	EECE-00377	61552	IndrajitDasgupta	Design of transforms
378.	EECE-00378	61553	IndrajitDasgupta	Design of transforms
379.	EECE-00379	61554	R S Khandpur	Troubleshooting electronics equipment
380.	EECE-00380	61555	Drshshbhusana	Electromagnetic field theory & transmission lines
381.	EECE-00381	61556	Ashutoshpramanic	Electromagnetism theory & application
382.	EECE-00382	61557	Edward wilson	Power system stability (volume-I)
383.	EECE-00383	61558	Edward wilson	Power system stability (volume-II)
384.	EECE-0384	61559	Edward Wilson Kimbank	Power System Stability(volume-III)
385.	EECE-00385	61560	Edward Wilson Kimbank	Power System Stability(volume-I)
386.	EECE-00386	61561	Edward Wilson Kimbank	Power System Stability(volume-II)
387.	EECE-00387	61562	Edward Wilson Kimbank	Power System Stability (volume-III)
388.	EECE-00388	61563	Volker Quaschring	Renewable Energy and Climate Change
389.	EECE-00389	61564	Volker Quaschring	Renewable Energy and Climate Change
390.	EECE-00390	61565	Dr. VM Domkundwar	Solar Energy and non-conventional Energy Source
391.	EECE-00391	61566	P. Rai Choudhury	MEMS and MOEMS Technology and Application
392.	EECE-00392	61567	Muhammad H Rashid	Micro Electronic Laboratory
393.	EECE-00393	61568	Muhammad H Rashid	Micro Electronic Laboratory
394.	EECE-00394	61569	Muhammad H Rashid	Micro Electronic Circuits Analysis and Design
395.	EECE-00395	61570	Muhammad H Rashid	Micro Electronic Circuits Analysis and Design
396.	EECE-00396			
397.	EECE-00397			
398.	EECE-00398	61573	S. O Kasap	Principals of Electronic Materials and Devices
399.	EECE-00399	61574	S. O Kasap	Principals of Electronic Materials and Devices

<b>Ser No</b>	<b>Dept Ser No</b>	<b>MIST Library No</b>	<b>Author</b>	<b>Title of the Books</b>
400.	EECE-00400	61575	Proakish	Digital Communication
401.	EECE-00401	61576	Domkundwar, Arona	Power Plant Engineering
402.	EECE-00402	61577	Domkundwar, Arona	Power Plant Engineering
403.	EECE-00403	61578	Debaprosad Das	VLSI Design
404.	EECE-00404	61579	Debaprosad Das	VLSI Design
405.	EECE-00405	61580	Behrouz A Forouzan	Data Communication and Networking
406.	EECE-00406	61581	Behrouz A Forouzan	Data Communication and Networking
407.	EECE-00407	61582	Rafod C. Gonzalez Richard	Digital Image processing Using Matlab
408.	EECE-00408	61583	Rafod C. Gonzalez Richard	Digital Image processing Using Matlab
409.	EECE-00409	61584	K "Gopal" Gopalan	Signal and System
410.	EECE-00410	61585	K "Gopal" Gopalan	Signal and System
411.	EECE-00411	61586	George F Luger	Artificial Intelligent
412.	EECE-00412	61587	Mahammad Ali mazidi Sarmad Naimi	The AVR Microcontroller and Embedded system
413.	EECE-00413	61588	Robart J. Schalkoft	Pattern Recognition; Statistical Structure and veural Approach's
414.	EECE-00414	61589	Jochen Schiller	Mobile Communication
415.	EECE-00415	61590	Jochen Schiller	Mobile Communication
416.	EECE-00416	61591	Gary B. Shelly. Thomas J Cashmas	Systems Analysis and Design Methods
417.	EECE-00417	61592	Michale Sipser	Introduction to the theory of Computation
418.	EECE-00418	61593	Michale Sipser	Introduction to the theory of Computation
419.	EECE-00419	61594	Milan Sonka Vaclav Hlavac	Image Processing, Analysis and Machone Vision
420.	EECE-00420	61595	Milan Sonka Vaclav Hlavac	Image Processing, Analysis and Machone Vision
421.	EECE-00421	61596	Ananthram Swami Qing Zhao	Wireless sensor Networks signal processing and Communication perspectives
422.	EECE-00422	61597	Wayne Wolf	Modern VLSI Design IP Based Design
423.	EECE-00423	61598	Feng Zhao. Leonidas J. Guibas	Wireless Sensor Networks & information processing Approach
424.	EECE-00424	61599	Dr. M. A. Shah, Dr. K. A. Shah	Nanotechnology the Science of Small
425.	EECE-00425	61600	Lynn E. Foster	Nanotechnology the Science Innovation and opportunity
426.	EECE-00426	61601	Amlan Chockrobari	Energy Engineering & Management
427.	EECE-00427	61602	Amlan Chockrobari	Energy Engineering & Management

<b>Ser No</b>	<b>Dept Ser No</b>	<b>MIST Library No</b>	<b>Author</b>	<b>Title of the Books</b>
428.	EECE-00428	61603	SP Sukhatme, J K Nayak	Solar Energy Principle of thermal collection & storage
429.	EECE-00429	61604	SP Sukhatme, J K Nayak	Solar Energy Principle of thermal collection & storage
430.	EECE-00430	61605	Douglas E. Comer	Internetworking with PCP/IP –I Principle Protocols & Architecture
431.	EECE-00431	61606	J S R Jang, C T Sun	Neuro – Fuzzy & Soft Competition
432.	EECE-00432	61607	Peter Abel	IBM PC Assembles Language & Programming
433.	EECE-00433	61608	Peter Abel	IBM PC Assembles Language & Programming
434.	EECE-00434	61609	R A Wilson	A Dictionary Technical Terms
435.	EECE-00435	61610	R A Wilson	A Dictionary Technical Terms
436.	EECE-00436	61611	R A Wilson	A Dictionary Technical Terms
437.	EECE-00437	61612	Mahmood Sayed	Professional Ethics for Engineers & Business Graduates
438.	EECE-00438	61613	Mahmood Sayed	Professional Ethics for Engineers & Business Graduates
439.	EECE-00439	61614	Mahmood Sayed	Professional Ethics for Engineers & Business Graduates
440.	EECE-00440	61615	Mahmood Sayed	Professional Ethics for Engineers & Business Graduates
441.	EECE-00441	61616	Mahmood Sayed	Professional Ethics for Engineers & Business Graduates
442.	EECE-00442	61617	Mahmood Sayed	Professional Ethics for Engineers & Business Graduates
443.	EECE-00443	61618	Mahmood Sayed	Professional Ethics for Engineers & Business Graduates
444.				
445.	EECE-00445	61619	Mahmood Sayed	Professional Ethics for Engineers & Business Graduates
446.	EECE-00446	61620	Mahmood Sayed	Professional Ethics for Engineers & Business Graduates
447.	EECE-00447	61621	C. L. Wadhwa	High Voltage Engineering
448.	EECE-00448	61622	Williams	Control Systems
449.	EECE-00449	61623	B. P. Lathi, Zhi Ding	Modern digital and Analog Communication systems
450.	EECE-00450	61624	Bassem, R. Mahafza	Radar systems Analysis & Design using MATLAB
451.	EECE-00451	61625	Jin, Cardellach, Xie	GNSS Remote Sensing theory methods & applications
452.	EECE-00452	61626	John M. Goodman	Space weather & telecommunication
453.	EECE-00453	61627	Pulinets, Boyarchuk	Ionospheric Precursors of Earthquacks



Ser No	Dept Ser No	MIST Library No	Author	Title of the Books
454.	EECE-00454	61628	Giuseppe Auriliano	High frequency over the horizon radar
455.	EECE-00455	61629	Zolesi-cander	Ionospheric Prediction and Forecasting
456.	EECE-00456	61630	Ekram hossain, dusit niyato, zhu han	Dynamic Spectrum Success & Management in cognitive radio networks
457.	EECE-00457	61631	LEO F. MCNAMANA	The Ionospheric: Communication Surveillance and Direction Finding
458.	EECE-00458	34962	A.F.Puchstein, T.C.Lloyd	Alternating-current machines
459.	EECE-00459	34952	A.F.Puchstein, T.C.Lloyd	Alternating-current machines
460.	EECE-00460	35893	AmnonYariv ,PochiYeh	Photonics
461.	EECE-00461	35898	AmnonYariv, PochiYeh	Photonics
462.	EECE-00462	25565	Richard C.Dorf	Introduction to electric circuits
463.	EECE-00463		Richard C.Dorf	Introduction to electric circuits
464.	EECE-00464	33269	S.C.Arora,S.Domkundwar	A course in power plant engineering
465.	EECE-00465	33270	S.C.Arora,S.Domkundwar	A course in power plant engineering
466.	EECE-00466	34106	Syed R.Ali	Digital switching systems
467.	EECE-00467	34089	Syed R.Ali	Digital switching systems
468.	EECE-00468	31137	James W. Nilsson	Introductory circuits for electrical and computer
469.	EECE-00469	13538	James W. Nilsson	Introductory circuits for electrical and computer
470.	EECE-00470	48899	Robert L.Boylestad	Introductory circuit analysis
471.	EECE-00471	48878	Robert L.Boylestad	Introductory circuit analysis
472.	EECE-00472	15101	Irving L.Kosow	Electric machinery and transformers
473.	EECE-00473	51212	Irving L.Kosow	Electric machinery and transformers
474.	EECE-00474	27987	Marion Cole	Introduction to Telecommunication
475.	EECE-00475	28002	Marion Cole	Introduction to Telecommunication
476.	EECE-00476	30588	John M.Senior	Optical fiber communications
477.	EECE-00477	30601	John M.Senior	Optical fiber communications
478.	EECE-00478		Russell M Kerchner, Corcoran	Alternating current circuits
479.	EECE-00479		Russell M Kerchner, Corcoran	Alternating current circuits
480.	EECE-00480	51290	Linda E.M.Brackenbury	Design of VLSI systems
481.	EECE-00481	51282	Linda E.M.Brackenbury	Design of VLSI systems
482.	EECE-00482	02112	AdrianusJ.Dekker	Electrical Engineering Materials
483.	EECE-00483	24323	AdrianusJ.Dekker	Electrical Engineering Materials
484.	EECE-00484	43500	Robert p.ward	Introduction to electrical engineering
485.	EECE-00485	43523	Robert p.ward	Introduction to electrical

Ser No	Dept Ser No	MIST Library No	Author	Title of the Books
				engineering
486.	EECE-00486	24165	WillaimD.Stevenson,Jr	Elements of power system analysis
487.	EECE-00487	30539	WillaimD.Stevenson,Jr	Elements of power system analysis
488.	EECE-00488	47614	David M.Pozar	Microwave engineering
489.	EECE-00489	60328	David M.Pozar	Microwave engineering
490.	EECE-00490	37380	Samuel Y.Liao	Microwave Devices and circuits
491.	EECE-00491	37382	Samuel Y.Liao	Microwave Devices and circuits
492.	EECE-00492	26716	B.L.Theraja	A text book of electrical technology vol-iv
493.	EECE-00493	26712	B.L.Theraja	A text book of electrical technology vol-iv
494.	EECE-00494	27533	A.E.FitzgeraldSc.D	Basic electrical engineering
495.	EECE-00495	27555	A.E.FitzgeraldSc.D	Basic electrical engineering
496.	EECE-00496	11865	M.Abdus Samad	Communication engineering fundamental
497.	EECE-00497	11887	M.Abdus Samad	Communication engineering fundamental
498.	EECE-00498	30959	Ben G.Streetman, Sanjay Banerjee	Solid state electronic devices
499.	EECE-00499	34344	Ben G.Streetman, Sanjay Banerjee	Solid state electronic devices
500.	EECE-00500	62200	Stephen J.Chapman	Electric machinery fundamentals
501.	EECE-00501	62202	Stephen J.Chapman	Electric machinery fundamentals
502.	EECE-00502	19807	Simon Ramo	Flelds and waves in communication electronics
503.	EECE-0503	19809	Simon Ramo	Flelds and waves in communication electronics
504.	EECE-00504	36171	Charles K.Alexander	Fundamentals of electric circuits
505.	EECE-00505	50316	Charles K.Alexander	Fundamentals of electric circuits
506.	EECE-00506	31226	Robert.E.Collin	Foundations for microwave engineering
507.	EECE-00507	47330	Robert.E.Collin	Foundations for microwave engineering
508.	EECE-00508	47509	Ben G.Streetman, Sanjay Banerjee	Solid state electronic devices
509.	EECE-00509	47514	Ben G.Streetman, Sanjay Banerjee	Solid state electronic devices
510.	EECE-00510	61989	J.WilsonJ.F.B.Hawkes	Optoelectronics,an introduction
511.	EECE-00511	61994	J.WilsonJ.F.B.Hawkes	Optoelectronics,an introduction
512.	EECE-00512	43596	Douglas A.Pucknell	Basic VLSI design
513.	EECE-00513	43608	Douglas A.Pucknell	Basic VLSI design
514.	EECE-00514	07249	Sunil S.Rao	Switchgear protection and power systems
515.	EECE-00515	47349	Sunil S.Rao	Switchgear protection and power systems
516.	EECE-00516	51391	Robert L.Boylestad	Electronic devices and circuit theory
517.	EECE-00517	51438	Robert L.Boylestad	Electronic devices and circuit

Ser No	Dept Ser No	MIST Library No	Author	Title of the Books
				theory
518.	EECE-00518	51455	Robert L.Boylestad	Electronic devices and circuit theory
519.	EECE-00519	43752	Robert L.Boylestad	Electronic devices and circuit theory
520.	EECE-00520	01047	Muhammad H.Rashid	Introduction to PSpice using OrCAD for circuits and electronics
521.	EECE-00521	15117	Muhammad H.Rashid	Introduction to PSpice using OrCAD for circuits and electronics
522.	EECE-00522	36527	Robert L.Boylestad	Introductory circuit analysis
523.	EECE-00523	48875	Robert L.Boylestad	Introductory circuit analysis
524.	EECE-00524	62454	Leonard L.Grigsby	Electric Power generation,transmission and Distribution
525.	EECE-00525	62262	Leonard L.Grigsby	Electric Power generation, transmission and Distribution
526.	EECE-00526	51609	B.L.Theraja	A text book of electrical technology vol-1
527.	EECE-00527	51590	B.L.Theraja	A text book of electrical technology vol-1
528.	EECE-00528	26682	B.L.Theraja	A text book of electrical technology vol-iii
529.	EECE-00529	26687	B.L.Theraja	A text book of electrical technology vol-iii
530.	EECE-00530	49365	Xi-Fan Wang	Modern power systems analysis
531.	EECE-00531	49371	Xi-Fan Wang	Modern power systems analysis
532.	EECE-00532	35263	Saeed Benjamin Niku	Introduction to robotics
533.	EECE-00533	35270	Saeed Benjamin Niku	Introduction to robotics
534.	EECE-00534	61965	Roy Billinton	Reliability evaluation of power systems
535.	EECE-00535	61972	Roy Billinton	Reliability evaluation of power systems
536.	EECE-00536	33118	Wilbur L.Pritchard	Satellite communication systems engineering
537.	EECE-00537	33127	Wilbur L.Pritchard	Satellite communication systems engineering
538.	EECE-00538	50379	Donald A Neamen	Electronic circuits: Analysis and design
539.	EECE-00539	50385	Donald A Neamen	Electronic circuits: Analysis and design
540.	EECE-00540	11931	John G.Proakis	Digital communications
541.	EECE-00541	11943	John G.Proakis	Digital communications
542.	EECE-00542	11650	Kennedy .Davis	Electronic communication systems
543.	EECE-00543	28474	Kennedy .Davis	Electronic communication systems
544.	EECE-00544	59004	M.M.S.Anand	Electronic instruments and

Ser No	Dept Ser No	MIST Library No	Author	Title of the Books
				instrumentation
545.	EECE-00545	59005	M.M.S.Anand	Electronic instruments and instrumentation
546.	EECE-00546	40816	Charles k. Alexander	Fundamentals of electric circuits
547.	EECE-00547	50325	Charles k. Alexander	Fundamentals of electric circuits
548.	EECE-00548	50972	B.P.Lathi , Zhi Ding	Modern Digital and analog communication
549.	EECE-00549	51878	B.P.Lathi , Zhi Ding	Modern Digital and analog communication
550.	EECE-00550	51374	A.K.Sawhney	A course in electrical and electronic
551.	EECE-00551		A.K.Sawhney	A course in electrical and electronic
552.	EECE-00552	46630	Emmanuel Ifeachor	Digital signal processing
553.	EECE-00553	46620	Emmanuel Ifeachor	Digital signal processing
554.	EECE-00554	36355	So kasap	Principles of electronic materials and devices
555.	EECE-00555	52010	So kasap	Principles of electronic materials and devices
556.	EECE-00556	47571	Donald A Neamen	Semiconductor physics and devices
557.	EECE-00557	47578	Donald A Neamen	Semiconductor physics and devices
558.	EECE-00558		David k.Cheng	Field and wave electromagnetic
559.	EECE-00559		David k.Cheng	Field and wave electromagnetic
560.	EECE-00560	59335	Albert paulMalvno	Semiconductor Circuit approximations
561.	EECE-00561	59337	Albert paulMalvno	Semiconductor Circuit approximations
562.	EECE-00562	36255	Vijay k. Garg	Wireless communication and networking
563.	EECE-00563	36539	Vijay k. Garg	Wireless communication and networking
564.	EECE-00564	10427	Simon Haykin	Communication systems
565.	EECE-00565	51889	Simon Haykin	Communication systems
566.	EECE-00566	36159	D P Kothari	Electric machines
567.	EECE-00567	51956	D P Kothari	Electric machines
568.	EECE-00568	15064	Alan V.Oppenheim	Digital signal processing
569.	EECE-00569	15061	Alan V.Oppenheim	Digital signal processing
570.	EECE-00570	23542	Thomas J.Cavicchi	Digital signal processing
571.	EECE-00571	48792	Thomas J.Cavicchi	Digital signal processing
572.	EECE-00572	13028	Jacob Millman	Integrated electronics : analog and digital circuits systems
573.	EECE-00573	02906	Jacob Millman	Integrated electronics : analog and digital circuits systems
574.	EECE-00574	35668	Ian Grout	Digital systems design with FPGAs and CPLDs
575.	EECE-00575	35674	Ian Grout	Digital systems design with FPGAs

Ser No	Dept Ser No	MIST Library No	Author	Title of the Books
				and CPLDs
576.	EECE-00576	05288	D P Kothari	Electric Machines
577.	EECE-00577	12742	D P Kothari	Electric Machines
578.	EECE-00578	34045	Jacob Millman	Electronic devices and circuits
579.	EECE-00579	34058	Jacob Millman	Electronic devices and circuits
580.	EECE-00580		John c.bellamy	Digital telephony
581.	EECE-00581		John c.bellamy	Digital telephony
582.	EECE-00582	25941	SORAB K GHANDHI	VLSI fabrication principles
583.	EECE-00583	15897	H S KALSI	Electronic instrumentation
584.	EECE-00584		DOUGLAS A.PUCKNELL	Basic VLSI design
585.	EECE-00585	33774	SAMUEL Y .LIAO	Microwave devices and circuits
586.	EECE-00586	23948	S.M.SZE	VLSI technology
587.	EECE-00587		J.WILSON	Optoelectronics an introduction
588.	EECE-00588	27805	RAY TRICKER	Optoelectronics and fiber optic technology
589.	EECE-00589	15967	REINHOLD LUDWIG	RF Circuit Design
590.	EECE-00590	11925	JOHN G. PROAKIS	Digital communications
591.	EECE-00591		RODGER E.ZIEMER	Signals and systems
592.	EECE-00592	37304	MATTHEW N.O.SADIKU	Principles of electromagnetics
593.	EECE-00593	54217	GECALSTHOM	Protective reiays application guide
594.	EECE-00594	37010	EDWARD R.DOUGHERTY	Random processing for image and signal processing
595.	EECE-00595	28208	ROBERT W.BOYD	Nonllnear optics
596.	EECE-00596	61364	CHARLES L.PHILLIPS	Feedback control system
597.	EECE-00597	15886	LAWRENCE J.KAMM	Understanding electro-mechanical &engineering
598.	EECE-00598	12869	PEYTON Z. PEEBLES.JR	Radar principles
599.	EECE-00599	32789	W H HAYT. J A BUCK	Engineering Electromagnetic
600.	EECE-00600		MUHAMMAD H. RASHID	Introduction to PSpice Using orCAD for Circuita and Electronics
601.	EECE-00601		DONALD A NEAMEN	Semiconductor Physics and Devices
602.	EECE-00602	60287	GEORGE KENNEDY	Electronics Communication System
603.	EECE-00603		B.L THERAJA	A Text Book of Electrical Technology-Volum IV
604.	EECE-00604	36601	GOKHALE	Introduction to Telecommunication
605.	EECE-00605		ALEXANDER, SADIKU	Fundamental of Electric Circuits
606.	EECE-00606	26854	J A EDMINISTER	Electromagnetics
607.	EECE-00607	37720	William H. Hayt	Engineering Electromagnetic
608.	EECE-00608	37615	ADRIANUS J. DEKKER	Electrical Engineering Materials
609.	EECE-00609	28203	Govind P Agrawal	Nonlinear Fiber Optics
610.	EECE-00610	42144	Debashis De	Basic Electronics
611.	EECE-00611	13944	S P Sharma	Basic RADAR and Television
612.	EECE-00612	26007	R P Jain	Modern Digital Electronics
613.	EECE-00613	51890	Simon Haykin	Communication System

<b>Ser No</b>	<b>Dept Ser No</b>	<b>MIST Library No</b>	<b>Author</b>	<b>Title of the Books</b>
614.	EECE-00614	43529	Robert P. Ward	Introduction to Electrical Engineering
615.	EECE-00615	05315	Reinhold Ludwing	RF Circuit Design
616.	EECE-00616	22281	Jacob milman	Pulse digital and switching waveforms
617.	EECE-00617	51760	Irving kosow	Electric machineryand transformers
618.	EECE-00618		B.L.Theraja	A text book of electrical technology vol-iii
619.	EECE-00619	01489	Mark A. Richards	Fundamentals of rader signal processing
620.	EECE-00620	34061	D p kothari	Electric machines
621.	EECE-00621	48959	Neil H.E.weste	CMOS VLSI design
622.	EECE-00622		K O Kasap	Electronic materials and devices
623.	EECE-00623	05324	Kavehpahlavan	Principle of wireless networks
624.	EECE-00624	60660	Simon Haykin	Signals and systems
625.	EECE-00625		David K.cheng	Field and wave electromagnetics
626.	EECE-00626	15068	Alan v.oppenheim	Digital signal processing
627.	EECE-00627	61683	James w.nilsson	Introductory circuit for electrical and computer
628.	EECE-00628		A.E.puchstein	Alternating current machines
629.	EECE-00629	1018	Jack Rosenblatt	Direct and alternating current machinery
630.	EECE-00630	12879	Thiagarajanviswanatan	Telecommunication switching systems and networks
631.	EECE-00631	07301	Gerd Keiser	Optcal fiber communications
632.	EECE-00632	26138	Simon Haykin	Communication systems
633.	EECE-00633	60652	J.David Irwin	Basic Eengineering circuit analysis
634.	EECE-00634	59890	John G.Prokis	Digital communication
635.	EECE-00635	15491	James martin	Telecommunications and the computer
636.	EECE-00636	59893	Vijay K.Garg	Wireless communications and Networking
637.	EECE-00637	53382	KavehPahlavan	Principle of wireless networks
638.	EECE-00638	34206	Helmut Ungrad	Protection techniques in electrical energy systems
639.	EECE-00639	00764	Timothy Pratt	Satellite Communications
640.	EECE-00640	26871	Golding &widdis	Electrical measurements and measuring
641.	EECE-00641	10844	Malvino	Malvino electronic principle
642.	EECE-00642	64208	Jan A. Melkebeek	Electrical Machines and Drives: Fundamentals and Advanced Modeling (Power Systems)
643.	EECE-00643	64209	Jan A. Melkebeek	Electrical Machines and Drives: Fundamentals and Advanced Modeling (Power Systems)

Ser No	Dept Ser No	MIST Library No	Author	Title of the Books
644.	EECE-00644	60675	Turan Gonen	Electrical Power Transmission System Engineering: Analysis and Design
645.	EECE-00645	63919	P.Manderson	Power System Protection Paperback
646.	EECE-00646	63920	P.Manderson	Power System Protection Paperback
647.	EECE-00647	6497	Jan Machowski, Janusz Bialek , Dr Jim Bumby	Power System Dynamics: Stability and Control
648.	EECE-00648	60692	Leslie Hewitson, Mark Brown	Practical Power System Protection (Practical Professional Books)
649.	EECE-00649	60696	Bruce Wollenberg , Allen J Wood	Power Generation Operation and Control
650.	EECE-00650	62932	Theodore Wildi	Electrical Machines, Drives and Power Systems
651.	EECE-00651	63921	Del Toro	Electric Machines and Power System
652.	EECE-00652	63922	Del Toro	Electric Machines and Power System
653.	EECE-00653	63923	Tleis	Power System Modeling and Fault Analysis: Theory and Practice
654.	EECE-00654	63924	Tleis	Power System Modeling and Fault Analysis: Theory and Practice
655.	EECE-00655	63925	Sivanagarju	Electric Power Transmission and Distribution
656.	EECE-00656	63926	Sivanagarju	Electric Power Transmission and Distribution
657.	EECE-00657	64083	Razali Ismail, Mohammad TaghiAhmadi, Sohail Anwar	Advanced Nanoelectronics (Nano and Energy)
658.	EECE-00658	64084	Razali Ismail, Mohammad TaghiAhmadi, Sohail Anwar	Advanced Nanoelectronics (Nano and Energy)
659.	EECE-00659	64210	IrajSadeghAmiri, MahdiarGhadiry	Analytical Modeling of Breakdown Effect in GrapheneNanoribbon Field Effect Transistor (SpringerBriefs in Applied Sciences and Technology)
660.	EECE-00660	64211	IrajSadeghAmiri, MahdiarGhadiry	Analytical Modeling of Breakdown Effect in GrapheneNanoribbon Field Effect Transistor (SpringerBriefs in Applied Sciences and 36Technology)
661.	EECE-00661	64212	Zhiming M. Wang	MoS2: Materials, Physics, and Devices (Lecture Notes in Nanoscale Science and Technology)
662.	EECE-00662	64213	Zhiming M. Wang	MoS2: Materials, Physics, and Devices (Lecture Notes in Nanoscale Science and Technology)
663.	EECE-00663	63929	David K. Ferry, Stephen M. Goodnick, Jonathan Bird	Transport in Nanostructures
664.	EECE-00664	63930	David K. Ferry, Stephen M. Goodnick, Jonathan Bird	Transport in Nanostructures
665.	EECE-00665	63931	John E. Proctor, Daniel Melendrez Armada, AravindVijayaraghavan	An Introduction to Graphene and Carbon Nanotubes
666.	EECE-00666	63932	John E. Proctor, Daniel Melendrez Armada, AravindVijayaraghavan	An Introduction to Graphene and Carbon Nanotubes
667.	EECE-00667	64085	Debaprasad Das, HafizurRahaman	Carbon Nanotube and GrapheneNanoribbon Interconnects
668.	EECE-00668	64086	Debaprasad Das, HafizurRahaman	Carbon Nanotube and GrapheneNanoribbon Interconnects
669.	EECE-00669	63933	Charles Platt	Encyclopedia of Electronic Components Volume 1: Resistors, Capacitors, Inductors,

Ser No	Dept Ser No	MIST Library No	Author	Title of the Books
				Switches, Encoders, Relays, Transistors
670.	EECE-00670	63934	Charles Platt	Encyclopedia of Electronic Components Volume 1: Resistors, Capacitors, Inductors, Switches, Encoders, Relays, Transistors
671.	EECE-00671	63935	AurélienGéron	Hands-On Machine Learning with Scikit-Learn and Tensor Flow: Concepts, Tools, and Techniques to Build Intelligent Systems
672.	EECE-00672	63936	AurélienGéron	Hands-On Machine Learning with Scikit-Learn and Tensor Flow: Concepts, Tools, and Techniques to Build Intelligent Systems
673.	EECE-00673	64214	Francois Chollet	Deep Learning with Python
674.	EECE-00674	64215	Francois Chollet	Deep Learning with Python
675.	EECE-00675	63937	Joel Grus	Data Science from Scratch First Principles with Python
676.	EECE-00676	63938	Joel Grus	Data Science from Scratch First Principles with Python
677.	EECE-00677	30771	Rafael C. Gonzalez,Richard E. Woods	Digital Image Processing
678.	EECE-00678	63939	Cover T M	Elements Of Information Theory
679.	EECE-00679	63940	Cover T M	Elements Of Information Theory
680.	EECE-00680	63941	Isaac L Chuang Michael A Nielsen Chuang Nielsen	Quantum Computation and Quantum Information
681.	EECE-00681	25997	Goleniewski	Telecommunications Essentials, the Complete Global Source
682.	EECE-00682	63943	Mike Golio (Editor), Janet Golio (Editor)	RF and Microwave Applications and Systems
683.	EECE-00683	63944	Mike Golio (Editor), Janet Golio (Editor)	RF and Microwave Applications and Systems
684.	EECE-00684	62980	John M Goodman	Space Weather & Telecommunications
685.	EECE-00685	62910	Ekram Hossain DusitNiyato Zhu Han	Dynamic Spectrum Access And Management In Cognitive Radio Networks
686.	EECE-00686	62963	FeiqinXieEstelCardellachShuanggen Jin	Gnss Remote Sensing: Theory, Methods and Applications
687.	EECE-00687	62913	Dr. Giuseppe AurelianoFabrizio	High Frequency Over-the-Horizon Radar: Fundamental Principles, Signal Processing, and Practical Applications
688.	EECE-00688	5092	Allen	CMOS Analog Circuit Design
689.	EECE-00689	42072	Badri Ram	Power System Protection & Switchgear
690.	EECE-00690	63945	Balabanian	Digital Logic Design Principles
691.	EECE-00691	63946	Balabanian	Digital Logic Design Principles
692.	EECE-00692	24105	Bell	Electric Circuits
693.	EECE-00693	15932	Bell	Operational Amplifiers and linear Ics
694.	EECE-00694	48575	Carr	Introduction to Biomedical Equipment Technology
695.	EECE-00695	26866	Edminister	Electromagnetic
696.	EECE-00696	63947	Gabel	Signals and Linear Systems
697.	EECE-00697	63948	Gabel	Signals and Linear Systems
698.	EECE-00698	63949	Gangadhar	Field Theory
699.	EECE-00699	63950	Gangadhar	Field Theory



Ser No	Dept Ser No	MIST Library No	Author	Title of the Books
700.	EECE-00700	36271	Kraus	Antennas and Wave Propagation
701.	EECE-00701	63951	Maini	Satellite Communications
702.	EECE-00702	63952	Maini	Satellite Communications
703.	EECE-00703	15975	Naidu , Kamaraju	High Voltage Engineering
704.	EECE-00704	37299	Sadiku	Principles of Electromagnetic
705.	EECE-00705	23951	Sze	VLSI Technology
706.	EECE-00706	63953	Vadhera	Power System Analysis & Stability
707.	EECE-00707	63954	Vadhera	Power System Analysis & Stability
708.	EECE-00708	63955	Zeigler	Theory of Modeling and Simulation
709.	EECE-00709	63956	Zeigler	Theory of Modeling and Simulation
710.	EECE-00710	63957	Jane W. S. Liu	Real-Time Systems
711.	EECE-00711	63958	Jane W. S. Liu	Real-Time Systems
712.	EECE-00712	63959	John Catsoulis	Designing Embedded Hardware: Create New Computers and Devices
713.	EECE-00713	63960	Allan Greenwood	Electrical transients in power systems
714.	EECE-00714	63961	Allan Greenwood	Electrical transients in power systems
715.	EECE-00715	63962	J. Arrillaga	Computer modeling of electrical power system
716.	EECE-00716	63963	J. Arrillaga	Computer modeling of electrical power system
717.	EECE-00717	53355	D HALLDAY, R RESNICK	Physics (Part II)
718.	EECE-00718	17373	D HALLDAY, R RESNICK	Physics (Part II)
719.	EECE-00719	25350	D HALLDAY, R RESNICK	Physics (Part II)
720.		64447	Optimization of Power System Operation (IEEE Press Series on Power Engineering)	Jizhong Zhu
721.		64448	Optimization of Power System Operation (IEEE Press Series on Power Engineering)	Jizhong Zhu
722.		64275	Power Systems and Renewable Energy: Design, Operation, and Systems Analysis (Power Generation Collection)	Gary D Price
723.		64276	Power Systems and Renewable Energy: Design, Operation, and Systems Analysis (Power Generation Collection)	Gary D Price
724.		64422	Power System Dynamics and Stability	Peter W. Sauer, M. A. Pai
725.		64423	Power System Dynamics and Stability	Peter W. Sauer, M. A. Pai
726.		64449	Graphene: An Introduction to the Fundamentals and Industrial Applications (Advanced Material Series)	Madhuri Sharon and Maheshwar Sharon
727.		64424	Graphene: An Introduction to the Fundamentals and Industrial Applications (Advanced Material Series)	Madhuri Sharon and Maheshwar Sharon

<b>Ser No</b>	<b>Dept Ser No</b>	<b>MIST Library No</b>	<b>Author</b>	<b>Title of the Books</b>
728.		64425	Microwave MESFETs and HEMTs	J.MichaelGolio
729.		64426	Microwave MESFETs and HEMTs	J.MichaelGolio
730.		64241	Machine Learning for Audio, Image and Video Analysis: Theory and Applications	Francesco Camastra , Alessandro Vinciarelli
731.		64242	Machine Learning for Audio, Image and Video Analysis: Theory and Applications	Francesco Camastra , Alessandro Vinciarelli
732.		63942	Quantum Computation and Quantum Information	Isaac L Chuang Michael A Nielsen Chuang Nielsen
733.		64427	CMOS Mixed-Signal Circuit Design	Baker
734.		64428	CMOS Mixed-Signal Circuit Design	Baker
735.		64429	Troubleshooting Electronic Equipment Includes Repair And Maintenance	Khandpur
736.		64430	Troubleshooting Electronic Equipment Includes Repair And Maintenance	Khandpur
737.		64244	Renewable Energy Engineering	Janaka B. Ekanayake, Nicholas Jenkins
738.		64245	Renewable Energy Engineering	Janaka B. Ekanayake, Nicholas Jenkins
739.		64450	Fundamentals of Optical Waveguides	Katsunari Okamoto
740.		64451	Fundamentals of Optical Waveguides	Katsunari Okamoto
741.		64273	Deep Learning	YoshuaBengio, Ian Goodfellow, Aaron Courville
742.		64274	Deep Learning	YoshuaBengio, Ian Goodfellow, Aaron Courville
743.		64431	GATE Guide Electrical Engineering 2016	GKP
744.		64432	GATE Guide Electrical Engineering 2016	GKP
745.		64433	Gate Paper Electrical Engineering 2016: solved Papers 2000 – 2015	GKP
746.		64434	Gate Paper Electrical Engineering 2016: solved Papers 2000 – 2015	GKP
747.		64435	GATE Tutor for Electrical Engineering	Arihant Prakashan
748.		64436	GATE Tutor for Electrical Engineering	Arihant Prakashan

