

# Department of Mechanical Engineering

## Mehran University of Engineering and Technology Jamshoro

### List of Books in Seminar Library

updated: 25.08.2016

S. NO.	Name of Book	Author	Acc: No. S. L	Acc: No. C.L	Call. No.		
01	Theory of Machines ED-2	Rattan, S. S	ME-558	43901	621.81		
02	Theory of Machines ED-2	Rattan, S. S	ME-559	43902	621.81		
03	Theory of Machines ED-2	Rattan, S. S	ME-560	43904	621.81		
04	Theory of Machines ED-2	Rattan, S. S	ME-557	43735	621.81		
05	Mechanism & Machine Theory	Ambekar, Ashok G.	ME-908	49035	621.811		
06	Machines & Mechanism Applied Kinematics Analysis ED-3	Myszka, David H.	ME-548	43876	621.811		
07	Machines & Mechanism Applied Kinematics Analysis ED-3	Myszka, David H.	ME-549	43877	621.811		
08	Machines & Mechanism Applied Kinematics Analysis ED-3	Myszka, David H.	ME-550	43878	621.811		
09	Machines & Mechanism Applied Kinematics Analysis ED-3	Myszka, David H.	ME-551	43879	621.811		
10	Mechanical Engineering Design ED-7	Mischke, Charles R.			621.815		
11	Mechanics of Machines	Ryder D.H			621.81		
12	Theory of Machines	Sarkar, B K	ME-658	45190	621.8		
13	Theory of Machines	Sarkar, B K	ME-562	43736	621.81		
14	A Text book of Machine Design	Khurmi, R.S.	ME-785	47704	621.8		
15	A Text book of Machine Design	Khurmi, R.S.	ME-786	47705	621.8		
16	A Text book of Machine Design	Khurmi, R.S.	ME-787	47706	621.8		
17	Machine Design	Sharma, P. C.		43671	621.815		
18	Machine Design	Sharma, P. C.	ME-542	43731	621.815		
19	Machine Design An Integrated Approach	Norton, Robert L.	ME- 0001	40644	621.815		
20	Machine Design ED-3	Black, Paul H.			621.815		
21	Mechanical System Design	Patil, S.P	ME-649	45181	620.7		
22	Machine Design Data Book	Jadon, V. K.	ME-617	44343	621.815		
23	Machine Design Data Book	Jadon, V. K.	ME-615	44341	621.815		
24	Fundamentals of Machine Component Design ED-4	Juvinall, Robert C.	ME-625	44352	621.815		
25	Machine Elements in Mechanical Design ED-3	Mott, Robert L.	ME-0002	40648	621.815		
26	Mechanical Design of Machine	Collins, J. A.	ME-720	45435	620.11222		

	Elements & Machines (A Failure Prevention Perspective)				0		
27	Engineering Graphics	Sharma, S. C.	ME-868	48026	658.916		
28	Engineering Drawing With a Primer on Auto CAD.	Siddiquee, Arshad N.					
29	Machine Drawing with Auto CAD	Pohit, Goutam					
30	Design of Machinery An Introduction to the Synthesis & Analysis of Mechanisms ED-3	Norton, Robert, I.	ME-520	43609	621.815		
31	Mechanics of Machines	Hannah, John,	ME-0468	41186	621.81		
32	Kinematics, Dynamics, & Design of Machinery	Waldron, Kenneth J.		42678	621.81		
33	Renewable Energy Resources ED-2	Twidell, John	ME-831	47767	621.042		
34	Technical Graphics Communication ED-3	Bertoline, Gray, R.			604.2		
35	Design of Machine Elements ED-7	Spotts, M. F.	ME-735	46466	621.815		
36	Design & Technology for upper Secondary	Stensel, peter	ME-0009	40650	620.0042		
37	Progressive Engineering Drawing for BTEC Students	Simmons, Colin H.	ME-0013/1		620.004		
38	Progressive Engineering Drawing for BTEC Students	Simmons, Colin H.	ME-0013/2		620.004		
39	Progressive Engineering Drawing for BTEC Students	Simmons, Colin H.	ME-0013/3		620.004		
40	Progressive Engineering Drawing for BTEC Students	Simmons, Colin H.	ME-0013/4		620.004		
41	Fundamentals of Machine Elements	Hamrock, Bernard J.		41878	621.815		
42	Engineering Analysis in Applied Mechanics	Brewer, John W.	ME-670	45385	620.1		
43	Engineering Mechanics (Statics & Dynamics)	Boresi. Arthur P.	ME-913	49124	620.104		
44	Engineering Mechanics (Statics) ED-4	Meriam, J. L.			620.1		
45	Mechanical Metallurgy	Dieter, George Ellwood	ME-805	47741	620.163		
46	Introduction to Engineering Design & Problem Solving.	Burghardt, M. David	ME-515	41813	620.00		
47	Engineering Mechanics of Composite Materials ED-2	Daniel, Issac M.	ME-718	45433	620.11832 2		
48	Engineering Mechanics of Composite Materials ED-2	Daniel, Issac M.	ME-757	46636	620.118		

49	Engineering Mechanics (Static's & Dynamics ) Schaum's outlines	Nelson, E. W.			620.104		
50	Vector Mechanics for Engineers Statics & Dynamics ED-7	BEER-JOHNSTON	MR-650	45182	620.105		
51	Engineering Analysis in Applied Mechanics	Brewer, John W.	ME-767	46647	620.1		
52	Engineering Solid Mechanics Fundamentals & Applications	Ragab, Abdel-Rahman A. F.	ME-655	45187	620.105		
53	Analytical Mechanics ed-7	Fowles, Grant R.	ME-843	47867	531.015		
54	Computer Graphics	Lansdown John	ME-0031		006.686		
55	Mechanics for Engineers Statics & Dynamics ED-3	Beer, Ferdinand P.			620.104		
56	Engineering Mechanics (Statics & Dynamics)ED-4	Shames, Irving H.			620.104		
57	Mechanical Vibration & Shock (SINUSOIDAL VIBRATION) Volume-I	Lalanne, Charistian.	ME-820	47756	620.3		
58	Mechanical Vibration & Shock (MECHANICAL SHOCK) Volume-II	Lalanne, Charistian.	ME-821	47757	620.3		
59	Mechanical Vibration & Shock (MECHANICAL SHOCK) Volume-II	Lalanne, Charistian.	ME-666	45198	620.3		
60	Mechanical Vibration & Shock (RANDOM VIBRATION) Volume-III	Lalanne, Charistian.	ME-822	47758	620.3		
61	Mechanical Vibration & Shock (RANDOM VIBRATION) Volume-III	Lalanne, Charistian.	ME-667	45199	620.3		
62	Mechanical Vibration & Shock (FATIGUE DAMAGE ) Volume-IV	Lalanne, Charistian.	ME-823	47760	620.3		
63	Mechanical Vibration & Shock (FATIGUE DAMAGE ) Volume-IV	Lalanne, Charistian.	ME-668	45200	620.3		
64	Mechanical Vibration & Shock (SPECIFICATION DEVELOPMENT ) Volume-V	Lalanne, Charistian.	ME-824	47759	620.3		
65	Mechanical Vibration & Shock (SPECIFICATION DEVELOPM ENT ) Volume-V	Lalanne, Charistian.	ME-669	45201	620.3		
66	Fundamentals of Mechanical Vibration	S. Graham Kelly			620.3		
67	Dynamic Vibration Obsorbers	J. B. Hunt	ME-0029		531.11		
68	Theory of Vibration with Applications	Willam T. Thomson	ME-503	42716	620.3		
69	Mechanical Vibration & Noise Control	Dr. Sadhu Singh			620.3		
70	Mechanical Vibration	M. Geradin			620.3		

71	Mechanical Vibration Active & Passive Control	Thomas Krybinski	ME-877	48163	620.3		
72	Vibration of Continues Systems	Singiresu S. Rao	ME-876	48162	620.3		
73	Vibrations	Balakumar	ME-505	42718	620.3		
74	Fundamentals pf Noise & Vibration Analysis for Engineers	Michael Norton		44013	620.3		
75	Machinery Vibration analysis & Predictive Maintenance			44332	620.3		
76	Vibration Fundamentals & Practice	Charence Wele Silva	ME-618	44345	620.3		
77	Mechanical Vibrations	William W. Seto			620.3		
78	Machine Design Data Book	Jadon, V. K.	ME-616	44342	621.815		
79	Creative Use of Bearing Steels	Hoo, Joseph J. C.	ME-0475	41627	620.17		
80	Creative Use of Bearing Steels	Hoo, Joseph J. C.	ME-0476	41628	620.17		
81	Creative Use of Bearing Steels	Hoo, Joseph J. C.	ME-0477	41629	620.17		
82	Creative Use of Bearing Steels	Hoo, Joseph J. C.	ME-0478	41630	620.17		
83	Elements of Strength of Materials ED-4	Timoshenko, S.	ME-0016		620.12		
84	Machine Component Design	Orthwein, William C.	ME-864	48022	621.815		
85	Design of Machine Elements ED-4	Faires, V. M.			621.815		
86	Mechanics (Statics)	Meriam J. L.			620.1		
87	Problems & Solutions in Engineering Mechanics	Experienced Teachers	ME-654	45186	621.105		
88	Computer Graphics	Lansdown John	ME-0030		006.686		
89	Elementary Engineering Drawing Plane & Solid Geometry	N. D. Bhatt					
90	Statics & Mechanics of Materials An Integrated Approach	Riley, William F.		41886	620.112		
91	Engineering Mechanics (Dynamics) ED-5	Meriam J. L.	ME-811	47747	620.1		
92	Engineering Mechanics	Bharti P. K.	ME-646	45178	620.105		
93	Engineering Mechanics (Dynamics) ED-5	Meriam J. L.	ME-693	45408	620.1		
94	A Text book of Machine Design	Khurmi, R.S.			621.815		
95	Machine Design	Winston			621.815		
96	Mechanics of Machines Advanced theory & Examples	Hannah, John	ME-0468	41186	621.81		
97	Design of Machinery An Introduction to the Synthesis & Analysis Mechanism & Machines ED-3	Norton, Robert L.			621.815		

98	A Text book of Machine Design	Khurmi, R.S.	ME-784	47703	621.815		
99	Mechanical Design of Machine Elements & Machines (A Failure Prevention Perspective)	Collins, J. A.	ME-800	47736	620.815		
100	CAD/CAM Theory & Practice	Zeid, Ibrahim	ME-865	48023	670.285		
101	CAD/CAM Principles, Practice & Manufacturing Management ED-2	Medland, A.J.	ME-758	46638	670.285		
102	CAD/CAM Principles, Practice & Manufacturing Management ED-2	Medland, A.J.	ME-759	46639	670.285		
103	CAD/CAM Principles, Practice & Manufacturing Management ED-2	Medland, A.J.	ME-760	46640	670.285		
104	The HB of Manufacturing Engineering (Parts Fabrication Principles & Process) ED-2	Crowson, Richard	ME-738	46469	621.82		
105	Computer Integrated Manufacturing ED-2	Regh, James A.	ME-681	45396	670.285		
106	CNC Programming Made Easy	Jha, Binit Kumar	ME-871	48029	621.9023		
107	Guide to Quality Control	Ishikawa, Kaoru	ME-841	47837	620.0045		
108	Elements of Workshop Technology Vol-I Manufacturing Process ED-9	Choudhury, S.K. Hajra					
109	Internal Combustion Engines	Singal, DR. R. K.					
110	Production, Planning & Control Text & Cases.	Mukhopadhyay, S. K.	ME-734	46465	658.5		
111	Production, Planning & Control Text & Cases.	Mukhopadhyay, S. K.					
112	Advanced Manufacturing Technology CAD/CAM Technology	Rao, K. Vara Prasad.	ME-726	46457	670.427		
113	Production, Planning & Control Text & Cases.	Mukhopadhyay, S. K.	ME-744	46475	658.5		
114	Advances in Mechanical Engineering AIME-2006	Khan, R. A.	ME-870	48028	621		
115	Marks' Standard HB for Mechanical Engineering ED-X	Avallone, Eugene a.	ME-750	46629	621.8		
116	Principles of Engineering Economic Analysis ED-3	White, John A.		39744	658.155		
117	Value Engineering	Kumar, Surender	ME-630	44694	658.5		
118	Value Engineering	Kumar, Surender	ME-631	44695	658.5		
119	Engineering Mechanics	Chandra, Dr. Ram			621.105		

120	Environmental Science ED-8	Wright, Richard T.					
121	Juran's Quality Control HB ED-4	Juran, J. M.	ME-839	47829	658.562		
122	Current Trends in Engineering Practice	Ramakrishnan, C. V.	ME-627	46691	620		
123	Kaizen The Key to Japan's Competitive Success	Imai, Masaaki	ME-840	47830	658.009		
124	Rules of Thumb for Mechanical Engineers	POPE, J. Edward.	ME-585	43909	621		
125	Technology Man Remarks his World	Bronowski, Dr. J.					
126	Fundamentals of Manufacturing Process	Lal, G. K.	ME-633	44697	670		
127	The Petroleum Hand Book	Loudon, John					
128	Calculus with Analytic Geometry	Yusuf, S. M.					
129	Central Scientific						
130	A Text Book of Environmental Chemistry & Pollution Control	Dara, S. S.	ME-894	48853	628.50154		
131	A Text Book of Environmental Chemistry & Pollution Control	Dara, S. S.	ME-895	48854	628.50154		
132	A Text Book of Environmental Chemistry & Pollution Control	Dara, S. S.	ME-897	48856	628.50154		
133	A Text Book of Environmental Chemistry & Pollution Control	Dara, S. S.	ME-898	48857	628.50154		
134	A Text Book of Environmental Chemistry & Pollution Control	Dara, S. S.	ME-711	45426	628.50154		
135	Taguchi Techniques for Quality Engineering	Ross, Phillip J.			658.562		
136	Welding Electrodes & Plant	Philips	ME-0024		621.977		
137	Arc Welding Electrodes	Philips	ME-0026		621.977		
138	Environmental Management	Agarwal, s. k.	ME-676	45391	301.31		
139	Environment Issues & Concerns	Ghosh, Asish	ME-816	47752	578.095		
140	Fundamentals of Air Pollution ED-3	Boubel, Richard W.	ME-886	48404	363.7392		
141	Global Warming	Shrivastava, A. K.	ME-887	48405	628.52		
142	Power Plant Engineering ED-2	Nag, p. k.	ME-572	43884	621.19		
143	Generation protection switches Gear & Economics of Electrical Power.	Garg, G. C.					
144	Pollution Prevention: Fundamentals & Practice	Bishop, Paul L.	ME-769	46649	628.51		
145	The Health & Safety HB	Stranks, Jeremy W.		46642	343.4201		
146	Macmillan Dictionary of The Environment ED-3	Michael Allaby	ME-0033		333.07032 1		

147	Principles of Process Control ED-2	Patranabis, D.	ME-553	43893	660.281		
148	Principles of Process Control ED-2	Patranabis, D.	ME-554	43894	660.281		
149	Principles of Process Control ED-2	Patranabis, D.	ME-555	43895	660.281		
150	Environmental Engineering ED-4	Viramgami, Hitesh S.	ME-888	48406	628		
151	Environmental Engineering ED-4	Viramgami, Hitesh S.	ME-889	48407	628		
152	Successful Project Management ED-2	Gido, Jack	ME-777	46714	658.404		
153	Process Materials of Manufacture ED-4	Lindberg, Roy A.	ME-743	46474	670		
154	A Course in Industrial Engineering & Operations Management	Sharma, Dr. S. K.					
155	Motion & Time Study Design & Measurement of Work ED-7	Barnes, Ralph Mosser.		43882	658.542		
156	Work Shop Technology Part-III	Chapman, W. A. J.					
157	A Text Book of Workshop Technology (Manufacturing Process)	Khurmi, R. S.					
158	Introduction to Machine Learning	Alpaydin, Ethem.		43612	006.31		
159	Principles of Process Control ED-2	Patranabis, D.	ME-552	43733	660.281		
160	Industrial Engineering & Production Management	Telsang, Martand	ME-509	41880	658.5		
161	Industrial Engineering	Verma, A. P.			658.5		
162	Thomas Scientific The One Course Laboratory instrumentation, supplies and reagents for the domestic and export markets						
163	CRC HB of Chemistry & Physics ED-67	Weast	ME-0034		540		
164	Environmental Health Reference Book	Jackson M H	ME-0019		616.98		
165	Power to the people	Vaitheeswaran, Vijay V	ME-830	47766	333.792		
166	Energy Conversion	Goswami	ME-890	48408	621.042		
167	Solar Energy The State of the Art	Gordon Jeffrey	ME-748	46627	621.47		
168	Environmental Modeling A Practice Introduction	Barnsley, Michael J.	ME-828	47764	577.0151		
169	Standard Boiler Operators Questions & Answers	Elonka, Stephen M.		43898	621.183		
170	Standard Boiler Operators Questions & Answers	Elonka, Stephen M.	ME-582	43899	621.183		

171	Power Plant Engineering ED-2	Nag, p. k.	ME-580	43892	621.19		
172	Environmental Pollution Health and Toxicology	Rana, S. V. S.	ME-694	45409	363.73		
173	Essentials Environmental Studies	Joseph, Kurian	ME-697	45412	375.30131		
174	Introduction to Pollution Science	Harrison, Roy M.	ME-780	46752	628.5		
175	Encyclopedia of Energy	Bhardwaj, Anandi	ME-818	47754	621.04203		
176	Managing Transport Energy Power for a Sustainable Future	Warren, James	ME-851	47926	333.7968		
177	Power Plant Engineering ED-2	Nag, p. k.		43886	621.19		
178	Power Plant Engineering ED-2	Nag, p. k.		43887	621.19		
179	Modern Methods for Quality Control & Improvement ED-2	Wadsworth Harrison M.		43620	658.562		
180	Modern Methods for Quality Control & Improvement ED-2	Wadsworth Harrison M.		43621	658.562		
181	Modern Methods for Quality Control & Improvement ED-2	Wadsworth Harrison M.		43621	658.562		
182	Writing Your Thesis	Oliver, Paul					
183	The Creative Problem Solver's Toolbox	Fobes, Richard					
184	For Distribution Only with a New PC Getting Started and User Guide.	Microsoft Corporation					
185	Encyclopedia of Thermodynamics Vol.2 Thermodynamics Laws	Veer, Udai	ME-803	47739	536.7		
186	Fluid Dynamics Theoretical & Computational Approaches	WARSU, Z. U. A.	ME-680	45395	532.05		
187	Basic Environmental Technology Water Supply, Waste Management, & Pollution ED-4	Nathanson, Jerry A.	ME-856	48014	628		
188	Energy & Climate Change	Coley, David A.	ME-914	49126	621.042		
189	Automation, Production Systems, & Computer-Integrated Manufacturing ED-2	Groover, Michell P.					
190	Machine Tool Engineering	Nagpal, G. R.					
191	Introduction to Jig & Tool Design	Kempster, M. H. A.					
192	Motion & Time Study Design & Measurement of Work	Barnes, Ralph M.	ME-567	43880	658.542		
193	Motion & Time Study Design & Measurement of Work	Barnes, Ralph M.	ME-568	43881	658.542		
194	Fundamentals of Design & Manufacturing	Lal, G. K.	ME-628	44692	620.0042		
195	Fundamentals of Design & Manufacturing	Lal, G. K.	ME-629	44693	620.0042		

196	Computers & Manufacturing Productivity	Jurgen, Ronald k.	ME-737	46468	658.5028		
197	Environmental Science A Global Concern ED-9	Cunningham, William P.	ME-749	46628	363.7		
198	Research Methodology	Panneerselvam	ME-772	46652	301.072		
199	Research Methodology A Guide for Researchers in Management & Social Sciences	Taylor, Bill	ME-771	46651	301.072		
200	Solar Energy Fundamentals & Applications	Garg, H.P.	ME-564	43757	621.47		
201	Solar Energy Fundamentals & Applications	Garg, H.P.	ME-565	43896	621.47		
202	Workshop Processes, Practices & Materials	Black, Bruce J.	ME-0018/C1		658.38		
203	Workshop Processes, Practices & Materials	Black, Bruce J.	ME-0018/C2		658.38		
204	Materials Science & Manufacturing Processes	Kumar, Dharmendra					
205	International Seminar on Mechanical Behavior of Materials	Dr. Azra Sultana Ahmed					
206	Engineering Fluid Mechanics ED-8	Crowe, Clayton T.	ME-671	45386	620.106		
207	International Seminar on Mechanical Behavior of Materials	Dr. Azra Sultana Ahmed					
208	An Introduction to Air Pollution	Trivedy, R. K.	ME-885	48403	628.53		
209	Computer Integrated Design & Manufacturing	Bedworth, David D.	ME-736	46467	670.285		
210	The Tire Pavement Interface	Pottinger	ME-0482	41647	629.2482		
211	The Tire Pavement Interface	Pottinger	ME-0483	41648	629.2482		
212	The Tire Pavement Interface	Pottinger	ME-0484	41649	629.2482		
213	Fluid Kumar & Fluid Power Engineering	Kumar. Dr. D. S.					
214	Manufacturing Process & Systems	Ostwald, Phillip F.	ME-806	47742	670		
215	Manufacturing Process & Systems	Ostwald, Phillip F.	ME-807	47743	670		
216	Manufacturing Process & Systems	Ostwald, Phillip F.	ME-808	47744	670		
217	Engine Coolant Testing Vol. III	Beal, Roy E.	ME-480	41586	621.564		
218	Engine Coolant Testing Vol. III	Beal, Roy E.	ME-481	41587	621.564		
219	The Waite Group's Turbo C Programming for the PC & Turbo C++	Lafore, Robert					
220	Manufacturing Planning Control	Vollmann	ME-732	46463	658.5		

	ED-5						
221	Automotive Engines	Srivivasan, S.	ME-642	45174	629.2504		
222	Fluid Mechanics with Engineering Applications	Franzini, Joseph B.	ME-521	43610	620.10		
223	Automotive Mechanics ED-2	Srinivasan, S.	ME-880	48279	629.287		
224	Introduction to Applied Physics ED-2	Marcus, Abraham					
225	New Mechanical Engineering Dictionary						
226	Internal Combustion Engines Applied Thermodynamics	Ferguson, Colin R.	ME-911	49122	621.43		
227	RECIPROCATING Machinery Dynamics	Rangwala, A. s.	ME-909	49120	621.811		
228	Hydraulics & Fluid Mechanics	Lewitt, E. H.					
229	Oxford Advanced Learner's Dictionary						
230	Soil Mechanics & Foundations	Punmia, B. C.					
231	The Missile Defense Equation Factors for Decision making	Mantle, Peter J.	ME-900	48859	358.174		
232	Space craft Systems Engineering ED-2	Fortescue Peter		41885	629.474		
233	The Encyclopedia Dictionary of Environmental Change	Matthews John A.					
234	Air Craft General Engineering	Gupta, Lalit					
235	Kemp's Engineers Year- Book Vol. I	Prockter, C.E	ME-513	38864			
236	Internal Combustion Engines	Singal, Dr. R. K.					
237	Fluid Mechanics ED-5	Binder, Raymond, C.					
238	Successful Project Management	Rosenau, Milton D.	ME-708	45423	658.40422 2		
239	Designing of Battery Operated Wheel chair	Rehman, Abdul	ME-0279		621.31242 4		
240	Internal Combustion Engines	Thipse S. S.	ME-905	49032	621.43		
241	Power Plant Engineering ED-2	Nag, p. k.		43885	621.19		
242	Machine Shop Training Course Vol-I	Alpaydin, Ethem		43614	006.31		
243	Thermodynamics An Engineering Approach ED-6	Cengel, Yunus A.	ME-801	47737	621.4021		
244	Automotive Mechanics Vol-I	May, ED	ME-753	46632	629.287		
245	CNC Robotics	Williams Geoff	ME-844	47868	621.902		
246	Modern Electronic Communication ED-4	Miller, Gary M.					

247	Computational Methods for Fluid Dynamics ED-3	Ferziger, J. H.	ME-678	45393	532.0501		
248	Planning & Control of Manufacturing Operations	Kenworthy, John	ME-742	46473	658.5		
249	Theory of Machines	Chand, S.					
250	The Health & Safety Handbook	STRANKS, Jeremy	ME-762	46641	343.4201		
251	Elements of Environmental Science & Engineering	Meenakshi, P.	ME-857	48015	628		
252	Applications of Absorption Spectroscopy of Organic Compounds ME-0023	Dyer, John R.	ME-0023		547		
253	A solar Manifesto	Scheer Hermann	ME-825	47761	333.7923		
254	Fundamentals of Manufacturing Processes	Lal G K	ME-632	44696	670		
255	Fundamentals of Manufacturing Processes	Lal G K	ME-634	44698	670		
256	Refrigeration Systems & Applications	Dincer, Ibrahim	ME-788	47707	664.0285		
257	Pipe Line Rules of Thumb Handbook ED-2	Mcallister, E. W.					
258	Heating, Ventilating, & Air Conditioning Analysis & Design	Mcquiston, Faye C.	ME-874	48032	697		
259	Fluid Mechanics with Engineering Applications	Franzini Joseph B.	ME-522	43730	620.106		
260	Engineering Economics Analysis ED-8	Newnan, Donald G.	ME-723	45438	658.1522		
261	Introduction to Machine Learning	Alpaydin, Ethem		43613	006.31		
262	Handbook of Production Management Methods	Halevi, Gideon	ME-741	46472	658.5021		
263	Industrial Economics & Management	Singh, S. P.	Me-648	45180	658.15		
264	Standard Boiler Operator's Questions & Answers	Elonka, Stephen M.	ME-583	43900	621.183		
265	Advanced Engineering Fluid Mechanics ED-2	Muralidhar, K.	ME-641	45173	620.106		
266	Numerical Heat Transfer & Fluid Flow	Patankar, Suhas V.	ME-651	45183	536.2		
267	The HB of Manufacturing Engineering ED-2 Factory Operations Planning & Instructional Methods	Crowson, Richard	ME-713	45429	658.5		
268	The HB of Manufacturing Engineering ED-2 Product	Crowson, Richard	ME-715	45428	658.5		

	Design & Factory Development						
269	The HB of Manufacturing Engineering ED-2 Parts Fabrication Principles & Process	Crowson, Richard	ME-714	45430	658.5		
270	The HB of Manufacturing Engineering ED-2 Assembly Process Finishing, Packaging & Automation	Crowson, Richard	ME-716	45431	658.5		
271	Environmental Engineering An Overview	Kapoor, Baljeet S.					
272	Solar Engineering of Thermal Process ED-2	Duffie, John A.	ME-789	47708	621.47		
273	Essentials of Ecology & Environmental Science	Rana, S. V. S.	ME-696	45411	304.2		
274	Machinery's Handbook 25 ED-25	Oberg, Erik	ME-759	46630	621		
275	Elements of Gas Turbine Propulsion	Mattingly, Jack D.	ME-794	47730	629.134		
276	Introduction to Computational Fluid Dynamics	Date, Anil W.	ME-664	45196	620.1064		
277	Internal Combustion Engine Science & Technology	Weaving John H.					
278	Computational Fluid Flow & Heat Transfer	Muralidhar K.	ME-644	45176	532		
279	Elements of Gas Turbine	Mattingly, Jack D.	ME-645	45177	629.1343		
280	Automotive Mechanics Vol-II	May, ED	ME-754	46633	629.287		
281	Automotive Encyclopedia	TOBOLDT, William K.					
282	Solar Energy The State of the art ISES position Papers	Gordon, Jeffrey	ME-584	43905	621.42		
283	Estimating Costs of Air Pollution Control	Vatavuk, William M.	ME-817	47753	628.53		
284	Machine Shop Training Course Vol-II	Alpaydin, Ethem		43615	006.31		
285	Effects of Surface Coatings & Treatments on Wear	Bahadur, Shyam	ME-0485	41671	620.11292		
286	Effects of Surface Coatings & Treatments on Wear	Bahadur, Shyam	ME-0486	41672	620.11292		
287	Power Plant Engineering	Morse, Frederick T.					
288	Industrial Instrumentation	Eckman, Donald P.		43874	530.78		
289	Analysis & Control of Linear Systems	Larminat, Philippe DE	ME-792	47728	629.832		
290	Applied Mechatronics	Smaili, A.	ME-850	47925	621		

291	Common Wealth Universities Year Book 1994 Vol-1		ME-516	41857			
292	Introduction to Robotics Analysis, Systems Applications	Niku, Saeed B.		43755	629.892		
293	Introduction to Robotics Analysis, Systems Applications	Niku, Saeed B.		43763	629.892		
294	Introduction to Robotics Analysis, Systems Applications	Niku, Saeed B.		43670	629.892		
295	Robotics Engineering An Integrated Approach	Klafter, Richard David	ME-861	48019	629.892		
296	Industrial Instrumentation	Eckman, Donald P.	ME-591	43871	530.78		
297	Industrial Instrumentation	Eckman, Donald P.	ME-592	43872	530.78		
298	Basic Electrical Engineering	Anwani, M. L.			621.3		
299	Engineering Measurements ED-2	Collett, C. V.					
300	Convective Heat & Mass Transfer ED-4	Kays, W. M.	ME-756	46635	621.4022		
301	Fundamentals of Engineering Thermodynamics ED-4	Nirab, Michael J.	ME-862	48020	621.4021		
302	Admiralty Solved Examples in Electrical Calculations	Sharma, D. K.					
303	Fundamentals of Heat & Mass Transfer	Thirumaleshwar, M.	ME-700	45415	621.4022		
304	Concepts & Applications of Finite Element Analysis ED-4	Cook, Robert D.	ME-586	43910	624.171		
305	Concepts & Applications of Finite Element Analysis ED-4	Cook, Robert D.	ME-587	43911	624.171		
306	Concepts & Applications of Finite Element Analysis ED-4	Cook, Robert D.	ME-588	43912	624.171		
307	Concepts & Applications of Finite Element Analysis ED-4	Cook, Robert D.	ME-692	45407	624.171		
308	Fundamentals of Heat & Mass Transfer	Bhatia, S. C.					
309	Elements of Heat Transfer	Jakob, Max					
310	Heat & Mass Transfer	Agrawal, Shyam K.					
311	Thermodynamics in Materials Science ED-2	Dehoff, Robert	ME-804	47740	620.11296		
312	Robots, & Roids & Animatrons	Lovine, John	ME-892	47629	629.892		
313	Hydraulics & Hydraulic Machines	Sarao, A. S.					
314	Process Plant Simulation	Babu, B. V.	ME-852	47927	660.28		
315	Thermodynamics an Engineering Approach	Cengel, Yunus A.	ME-0473	41267	621.4021		
316	Thermodynamics: An Integrated Learning System	Schmidt, Philip S.	ME-815	47751	621.4021		

317	Thermodynamics ED-6	Wark, Kenneth	ME-0472	41265	536.7		
318	Principles of Heat Transfer ED-6	Kreith, Frank	ME-689	45404	621.4022		
319	Introduction to Mechatronics & Measurement System	Alciatore, David G.		44325	621		
320	Introduction to Mechatronics & Measurement System	Alciatore, David G.		44324	621		
321	Introduction to Mechatronics & Measurement System	Alciatore, David G.		44326	621		
322	Tribology in Machine Design	Stolarski, T. A.	ME-660	45192	621.89		
323	Applied Mechatronics	Smaili, A.	ME-849	47924	621		
324	Measurement & Instrumentation Principles	Morris, Alan S.	ME-607	44333	620.00284		
325	Theory & Design for Mechanical Measurements ED-4	Figliola, Richard S.	ME-635	45139	681.2		
326	Computer- Aided Production Engineering	Edinburgh NOV 1988					
327	Computer- Aided Production Engineering	Edinburgh APR 1987					
328	Refrigeration & Air Conditioning	Ballaney, P. I.					
329	Refrigeration & Air Conditioning	Trott, A. R.	ME-442	40632	621.56		
330	Refrigeration & Air Conditioning	Kulshrestha					
331	Engineering Fluid Mechanics	Narayana, P. A. Aswatha	ME-679	45394	620.106		
332	Engineering Mechanics Dynamics ED-5	Meriam, J. L.	ME-809	47745	620.1		
333	Heat & Power Thermodynamics	Kamm, James		41007	536.7		
334	Introduction to Fluid Mechanics	Shaughnessy, Edward J.	ME-847	47922	620.106		
335	Introduction to Fluid Mechanics	Shaughnessy, Edward J.	ME-848	47923	620.106		
336	Heat & Mass Transfer	Rajput, R. K.					
337	Fundamentals of Momentum, Heat, & Mass Transfer ED-3	Welty, James R.		41006	532		
338	Internal Combustion Engines (Including Gas Turbine)	Ballaney, P. L.					
339	Heat & Mass Transfer	Agrawal, Shyam K.					
340	Industrial Instrumentation	Eckman, Donald P.		43873	530.78		
341	Industrial Instrumentation	Eckman, Donald P.		43875	530.78		
342	Control Systems	Dukkipati, Rao V.		43704	629.8		
343	Transport Phenomena ED-2	Bird, R. Byron	ME-747	46626	530.138		
344	Process Heat Transfer	Das, Sarit K.	ME-781	47495	621.402		
345	Design of Feedback Control Systems ED-4	Stefani, Raymond T.	ME-853	47928	629.83		

346	Design of Feedback Control Systems ED-4	Stefani, Raymond T.	ME-854	47929	629.83		
347	Control Systems	Dukkipati, Rao V.	ME-544	43703	629.8		
348	Perception, Cognition & Execution	Rzevski, George	ME-717	45432	629.89220		
349	Analysis & Control of Linear Systems	Larminat, Philippe DE	ME-793	47729	629.832		
350	Control Systems Engineering ED-4	Nise, Norman S.	ME-719	45434	629.8221		
351	Introductory Electrical Engineering	Memon, Ali Asghar					
352	Robot Dynamics & Control	Spong, Mark W.	ME-707	45422	629.892219		
353	Mechanics of Robotic Manipulation	Mason, Matthew T.	ME-703	45418	629.892221		
354	Automatic Control Engineering ED-5	Raven, Francis H.	ME-766	46645	629.83		
355	Viscous Fluid Dynamics	Bansal J. L.	ME-661	45193	532.053		
356	Laboratory Experimentals in Fluid Mechanics	Arora, K. R.					
357	Flight Dynamics	Stengel, Robert F.	ME-869	47827	629.1323		
358	Thermo fluids	Sherwin, Keith	ME-791	47710	621.4021		
359	Fundamentals of Thermal- Fluid Science	Cengel, Yunus A.		44328	621.402		
360	Fundamentals of Thermal- Fluid Science	Cengel, Yunus A.	ME-601	44330	621.402		
361	Fundamentals of Thermal- Fluid Science	Cengel, Yunus A.	ME-602	44331	621.402		
362	Heat & Thermodynamics	Das, V. N.	ME-872	48030	536		
363	Automotive Control Systems For Engine, Driveline, & Vehicle ED-2	Kiencke	ME-910	49121	629.23		
364	Tranducers & Instrumentation	Murty, D. V. S.	ME-902	48869	660.283		
365	Sensors, & Actuators in Mechatronics Design & Applications	Pawlak, Andrzej M.	ME-912	49123	621		
366	Heat Transfer Principles & Applications	Dutta, Binay K.	Me-866	48024			
367	Problems & Solutions in Engineering Thermodynamics	Singhal, S. C.	ME-643	45175	621.4021		
368	Design of Fluid Thermal Systems ED-2	Janna, William S.	ME-770	46650	621.4025		
369	Thermal Engineering	Kulshrestha, S. K.					
370	Encyclopaedia of	Veer, Udai.	ME-802	47738	536.7		

	Thermodynamics						
371	Fundamentals of Momentum, Heat, & Mass Transfer ED-3	Welty, James R.		41006/c 2	532		
372	Guarded Hot Plate & Heat Flow Meter Methodology	G. J. Shirliffe,	ME-0487	41760	621.4024		
373	Heat Transfer	Nag, P. K.					
374	Automatic Control Engineering	Raven, Francis H.					
375	Fluid Mechanics Problems & Solutions	Spurk, Joseph H	ME-698	45413	620.1060		
376	Principles of Fluid Mechanics & Fluid Machines	Pillai, Narayana	ME-884	48283	620.106		
377	Understanding Dynamics Systems Approaches to Modeling, Analysis, & Design	Dorny, C.Nelson	ME-0006	40643/C 3	620.0011		
378	Automotive Tuneup & Engine Performance	Crouse, William H.	ME-514	41811	629.25		
379	Vector Mechanics for Engineers vol-II	Shelley, Joseph F.	ME-879	48278	620.104		
380	Industrial Maintenance	Garg, H. P.		41881	621.816		
381	Engineering Maintenance A Modern Approach	Dhillon, B.S.	ME-0456	41017	658.202		
382	Refrigeration & Air Conditioning	SaraO, A.S.		41009/C 1	621.56		
383	Refrigeration & Air Conditioning	Sarap, A.S.		41009/C 2	621.56		
384	Maintenance Systems & Documentation	Kelly, Anthony		44351	658.202		
385	Introduction to Mechatronics & Measurement System	Alciatore, David G.		44327	621		
386	Maintenance Planning Scheduling Handbook	Kister, Timothy C.	ME-618	44346	658.202		
387	Fluid Mechanics & its Applications	Gupta, Vijay					
388	Fluid Mechanics	Liggett, James A.	ME-0004	40640/C 3			
389	Robotics Technology & Flexible Automation	Deb, S. R.	ME-556	43734	629.892		
390	Introduction to Mechatronics & Measurement System	Alciatore, David G.		43611	621		
391	Fundamentals of the Finite Element Method for Heat Fluid Flow	Lewis, Roland W.	ME-774	46654	530.155		
392	Aircraft Propulsion Science of	Roy, Bhaskar	ME-904	49031	629.13435		

	making thrust to fly						
393	Measurements & Instrumentation Principles	Morris, Alan S.	ME-609	44335	620.00284		
394	Heating Ventilation, & Air Conditioning Analysis & Design	Mcquiston, Faye C.	ME-873	48031	697		
395	Mechanics of Flight	Phillips Warren F.	ME-838	47828	629.1323		
396	Heat & Mass Transfer Data Book ED-5	Kothandaraman	ME-663	45195	536.2		
397	Early Developments of Modern Aerodynamics	Acloyd J.A. D.	ME-845	47869	629.132		
398	Air Conditioning Principles & Systems An Energy Approach ED-4	Pita, Edward G.	ME-790	46471	697.93		
399	Air Conditioning Principles & Systems An Energy Approach ED-4	Pita, Edward G.	ME-725	45710	697.93		
400	Air Conditioning Principles & Systems An Energy Approach ED-4	Pita, Edward G.	ME-652	45184	697.93		
401	Fundamentals of Heat & Mass Transfer	Thirumaleshwar, M.	ME-882	48281	621.4022		
402	Matrix & Finite Elements Analyses of Structures	Mukhopadhyay, Madhujit	ME-778	46716	510		
403	Process Heat Transfer	Das, Sarit K.	ME-780	47494	621.402		
404	Introduction to Finite Elements in Engineering ED-3	Chandrupatla, Tirupathi R.		41883	624.171		
405	Fundamentals of Finite Elements Analysis	Hutton, David V.	ME-699	45414	620.0015		
406	Mechanical Measurements ED-5	Beckwith, Thomas G.	ME-532	43764	681.2		
407	Problems & Solutions in Engineering Thermodynamics	Singhal, S. C.					
408	Methods of Teaching Environmental Science	Lakshmi, Ganta Venkata Siva					
409	Principles of Refrigeration ED-2	Marsh, R. Warren	ME-704	45419	621.56		
410	Fundamentals of Aerodynamics	Anderson, John D.	ME-881	48280	629.132		
411	Steam Turbine Theory & Practice ED-7	Kearton, W. J.	ME-796	47732	621.165		
412	Heat Exchangers Selection, Rating, & Thermal Design ED-2	Kakac, Sadik	ME-835	46655	621.4025		
413	Modeling & Control of Dynamic Systems	macia	ME-902	48868	629.8		
414	Measurement Systems	Doebelin, Ernest O.		43616	681.2		

	Application & Design						
415	Measurement & Instrumentation Principles	Morris, Alan S.	ME-608	44334	620.00284		
416	Fundamentals of Numerical Control	Lockwood, F. B.					
417	Fundamentals of Finite Elements Analysis Procedures in Engineering	Lakshminarayana, H. V.	ME-729	46460	620.0015		
418	Mechanical Measurements ED-5	Beckwith, Thomas G.		43617	681.2		
419	Mechanical Measurements ED-5	Beckwith, Thomas G.		43618	681.2		
420	Mechanical Measurements ED-5	Beckwith, Thomas G.		43619	681.2		
421	Heating Ventilation, & Air Conditioning Analysis & Design	Mcquiston, Faye C.	ME-875	48033	697		
422	Thermodynamics & Heat Power ED-5	Rolle, Kurt, C.	ME-0008	40642/C3	621.4021		
423	Sensors for Measurements and Control	Elgar, Peter	ME-834	46646	621.379		
424	Heat & Thermodynamics	Lal, Brij					
425	Design of Feedback Control Systems ED-4	Stefani, Raymond T.	ME-855	47930	629.83		
426	Numerical Analysis & Graphic visualization with Met lab	Shoichiro, Nakamura		40639/c3	519.4		
427	Theory of Machines	Singh, Sadhu	ME-674	45389	621.8		
428	Mechanics of Machines	Cleghorn, W. L.	ME-782	47496	621.8		
429	HB of Maintenance Management cost-Effective practices	Herbaty , Frank	ME-627	44690	658.202		
430	Maintenance Engineering & Management	Mishra, R. C.		41944	658.202		
431	Maintenance Planning & Scheduling HB	Kister, Timothy C.	ME-619	44347	658.202		
432	Fundamentals of Preventive Maintenance	Gross, John M.	ME-722	45437	658.202		
433	Maintainability Maintenance, & Reliability for Engineers	Dhillon, B.S.	ME-739	46470	620.0011		
434	Mechanical Behavior of Materials	Bowman, Keith	ME-638	45142	621.1		
435	Mechanical Behavior of Materials	Bowman, Keith	ME-639	45143	621.1		
436	Materials Science & Engineering A First Course	Raghavan, V.	ME-0471 /C1	41257/ C1	621.11		
437	Materials Science & Engineering A First Course	Raghavan, V.	ME-0471 /C2	41257/ C2	621.11		

438	STEELS Metallurgy & Applications	Llewlyn, D. T.	ME-0470 /C1	41256/C 1	672		
439	STEELS Metallurgy & Applications	Llewlyn, D. T.	ME-0470 /C2	41256/C 2	672		
440	Engineering Materials Properties & Applications of Metals & Alloys	Sharma, C. P.			621.11		
441	Mechanics of Materials with Program in C.	Jayaram, M. A.	ME-907	49034	620.11		
442	The Science & Engineering of Materials	Askeland, Donald R.	ME-675	45390	620.11		
443	Mechanical Vibrations Theory & Application to Structural Dynamics	Geradin, M.			621.811		
444	Mechanical Vibrations Active & Passive Control	Krysinski, Tomasz	ME-761	46637	621.811		
445	Mechanical Vibrations Active & Passive Control	Krysinski, Tomasz	ME-877	48163	621.811		
446	Fundamentals of Noise & Vibration Analysis for Engineers	Norton, Michael		44012	620.23		
447	Fundamentals of Noise & Vibration Analysis for Engineers	Norton, Michael	ME-589	44013	620.23		
448	Fundamentals of Noise & Vibration Analysis for Engineers	Norton, Michael	ME-647	45179	620.23		
449	Mechanical Vibrations & Noise Control	Singh, Dr Sadhu					
450	Mechanical Vibrations	Seto William W.					
451	Mechanics of Materials	Ugural, Ansel C.	ME-798	47734	620.112		
452	Practical Machinery Vibration Analysis & Predictive Maintenance	Scheffer, Cornelius	ME-605	44332	621.811		
453	Dynamic Vibration Absorbers	Hunt, J. B.	ME-0029		531.11		
454	Vibrations	Balachandran, Balakumar	ME-504	42717	620.3		
455	Vibrations	Balachandran, Balakumar	ME-506	42719	620.3		
456	Vibration Fundamentals & Practice	Desilva, Clarence W.		44345	620.3		
457	Vibration of Continuous System	Rao, Singiresu S.	ME-876	48162	624.1		
458	Theory of Vibration with Applications	Thomson, William T.	ME-443 /2	38805/C 2	620.3		
459	Fundamentals of Mechanical Vibrations	Kelly S. Graham					
460	Engineering Materials	Bolton, W.	ME-728	46459	620.11		

	Technology						
461	Fundamentals of Materials Science & Engineering/ An Interactive	Callister, W. D.	ME-846	47870	620.11		
462	Introduction to Engineering Materials	John, Vernon	ME-819	47755	620.11		
463	Selection & use of Engineering Materials	Charles J.A.	ME-612	44338	620.11		
464	Selection & use of Engineering Materials	Charles J.A.	ME-613	44339	620.11		
465	Selection & use of Engineering Materials	Charles J.A.	ME-614	44340	620.11		
466	Maintenance Systems & Documentation	Kelly Anthony	ME-621	44348	658.202		
467	Maintenance Systems & Documentation	Kelly Anthony	ME-622	44349	658.202		
468	Maintenance Systems & Documentation	Kelly Anthony	ME-623	44350	658.202		
469	Mechanics of Materials A Modern Integration of Mechanics & Materials in Structural Design	Jenkins, Christopher H. M.	ME-640	45144	624.177		
470	Theory of Machines	Sarkar, B. K.	ME-658	45190	621.8		
471	Modern Materials & Manufacturing Processes	Bruce, R. Gregg	ME-731	46462	670		
472	Mechanics of Materials	Gere, J. M.					
473	Engineering Metallurgy Applied Physical Metallurgy	Higgins, P.A.					
474	The Science & Engineering of Materials	Askeland, Donald R.					
475	Strength of Materials	Ryder, G.H.	ME-0016 /C2		620.12		
476	Mechanical System for Industrial Maintenance	Kibbe, Richard R.	ME-755	46634	658.27		
477	Mechanics of Materials	Kiusalaas, Pytel	ME-906	49033	620.112		
478	Mechanics of Machines, Advanced theory and examples.	John Hannah	ME-0468 /C2	46634			
479	Aerodynamics for engineers	Bertin, John J.	ME-916	54433	629.1323		
480	Aircraft engine controls : design system analysis and health monitoring	Jaw, Link C.	ME-917	54434	629.13435		

481	Aircraft Engineering principles	Dingle,lloyd	ME-918	54435	629.122		
482	Aircraft Flight : a description of the physical principles of aircraft flight	Birnard,R.H.	ME-919	54436	629.1323		
483	Animation : the mechanics of motion	Webster,Chris	ME-920	54437	778.5347		
484	Applied Theory of vibration isolation systems	Frolow, K.V.	ME-921	54438	621.811		
485	Approach to automotive	May, Ed	ME-922	54439	629.232		
486	Celestial mechanics : recent trends	Ishwar,Bhola	ME-923	54440	521		
487	Connection heat transfer	Bejan,Adrian	ME-924	54441	621.40225		
488	Elements of Fracture Mechanics	kumar, Prashant	ME-925	54442	621		
489	Elements of mass transfer Part 1	Anantharaman N.	ME-926	54443	660.28423		
490	A first course in fluid dynamics	Peterson,A.R	ME-927	54444	532.05219		
491	A first course in the finite element method	Logan,Daryl L	ME-928	54445	620.00151		
492	Flight Dynamics Principles	Cook,M.V.	ME-929	54446	629.13232		
493	Fluid Machinery : performance analysis and design	Wright Terry.	ME-930	54447	621.40622		
494	Frontiers in materials science	Raj, Baldev	ME-931	54448	620.11		
495	Fundamentals of airplane flight mechanics	Hull, David G.	ME-932	54449	629.13222		
496	Fundamentals of flight	Shevell, Richard S.	ME-933	54450	629.109		
497	Fundamentals of modern manufacturing : materials	Groover,Mikell P.	ME-934	54451	670.42221		

	processes and systems						
498	Fundamentals of modern manufacturing : materials processes and systems	Groover,Mikell P.	ME-935	54452	670.42221		
499	Fundamentals of Tribology	Basu,S.K	ME-936	54453	621.89		
500	Heavy vehicle mechanics	Nicholson, Ian	ME-937	54454	629.24		
501	Industrial Management	Patrai, K.	ME-938	54455	658.01		
502	Introduction to Flight	Anderson,John D.Jr.	ME-939	54456	629.1222		
503	Introduction to Flight	Anderson,John D.Jr.	ME-940	54457	629.1222		
504	An introduction to mechanical vibration	Steidel Jr., Robert F.	ME-941	54458	620.3		
505	Linear optical control systems	Kwakernaak, Hubert	ME-942	54459	629.832		
506	A manual on Maintenance engineering	Nayak,B.S.	ME-943	54460	624.41		
507	Mechanical vibration practice and noise control	Ramamurti,V	ME-944	54461	620.3		
508	Mechanical vibration practice with basic theory	Ramamurti,V	ME-945	54462	620.3		
509	Mechanics and control of Robots : with 38 illustrations	Gupta Krishan C.	ME-946	54463	629.89222 1		
510	Mechanics of Flight	Kermode, A. C.	ME-947	54464	629.132		
511	Mechanics of Micro electro mechanical systems	Lobontinu, Nicolae	ME-948	54465	621		
512	Mechatronics : an introduction	Bishop, Robert H.	ME-949	54466	621.3		
513	Mechatronics : Principle and applications	Onwubolu,Godfrey C.	ME-950	54467	621		

514	Modeling and Analysis of Manufacturing systems	Askin, Ronald G	ME-951	54468	658.50015		
515	Modeling and control of vehicular and robotic systems	Kumarawadu, Sisl	ME-952	54469	629.892		
516	Modern inertial sensors and systems	Bose, Amitava	ME-953	54470	670.42		
517	Recent advanced in combustion modeling	Larrouturou, B.	ME-954	54471	541.361		
518	Recent advanced in computational mechanics and simulation Volume I.	Dwivedy, S. K.	ME-955	54472	620		
519	Recent advanced in computational mechanics and simulation Volume II.	Maity, Damodar	ME-956	54473	620		
520	Research methods	McBurney, Donald H.	ME-957	54474	153		
521	Simulation modeling and analysis	Law, Averill M.	ME-958	54475	003.3		
522	Turbo machinery fluid dynamics and heat transfer	Hah, Chunill	ME-959	54476	621.406		
523	Understanding basic mechanics	Reif, Frederick	ME-960	54477	620.1		
524	Understanding flight	Anderson, David F.	ME-961	54478	629.13		
525	Vibrations	Balachandran, Balakumar	ME-962	54479	620.3015		
526	Viscous fluid flow	Papansatasiou, Tasos C.	ME-963	54480	532.0533		
527	Gas turbine combustion: alternative fuels and emissions	Lefebvre, Arthur	ME-964	55627			

528	Thermal energy storage: systems and applications	Dincer, Ibrahim	ME-965	55629			
529	Alternative fuels for transportation	Ramadhas, Arumugam S.	ME-966	55630			
530	Engineering economics and costing	Mishra, Sasmita	ME-967	55632			
531	Mechatronics: a multidisciplinary approach	Bolton, W.	ME-968	55633			
532	Flight dynamics principles: a linear a systems approach to air craft stability and control	Cook, Michael V.	ME-969	55634			
533	Mechanical Vibrations	Rao S. S.	ME-970	55644			
534	Incompressible flow turbo machines: design selection applications and theory.	Round G. F.	ME-971	55660			
535	Control system trends in turbo machinery	Rangwala A. S.	ME-972	55661			
536	Introduction to biofuels	Mousdale, david M.	ME-973	55663			
537	The finite element method in heat transfer and fluid dynamics	Reddy J. N.	ME-974	55664			
538	MECHATRUNICS: a foundation course	Desilva, Clarence W.	ME-975	55665			
539	Engineering mechanics dynamics	Soutas- little Robert W.	ME-976	55666			
540	A matlab manual for engineering mechanics dynamics	Soutas- little Robert W	ME-977	55667			
541	Solid fuels combustion and gasification: modeling simulation and equipment	Souza-santos, Marcia L.	ME-978	55668			

	operation						
542	WIND turbine technology	Jha , A. R.	ME-979	55673			
543	Linear and nonlinear rotor dynamics a modern treatment with applications	Yamamoto, Toshio	ME-980	55775			
544	Modeling of combustion systems: a practical approach	Colannino, joseph	ME-981	55778			
545	The dynamics of energy: supply conversion and utilization	Perez-Blanco, Horacio	ME-982	55780			
546	Materials and mechanical engineering recent trends	Vijayarangan, S.	ME-983	55781			
547	Principles of unit 2 <sup>nd</sup> operation	Foust, Alan S.	ME-984	55316			
548	Applied numerical methods with matlab: for engineering	Chapra, Steven C.	ME-985	55384			
549	Introduction to thermal and fluids Engineering	Kaminski, Deborah A.	ME-986	55628			
550	Dynamic an engineering practices	Childs, Dara W.	ME-987	55631			
551	Mechanical Engineering Design	Shigley, Joseph E	ME-988	55635			
552	Mechanical Measurements	Venkateshan, S. P	ME-989	55636			
553	Introduction to Robotics: mechanics and control	Craig, John J.	ME-990	55637			
554	Introduction to Robotics: mechanics and control	Craig, John J.	ME-991	55638			
555	Engine Testing	Martyr, A. J.	ME-992	55639			
556	Flight Dynamics principles	Cook, V. Michael	ME-993	55640			

557	Mechatronics: electronic control systems in mechanical approach	Bolton, W.	ME-994	55641			
558	Mechatronics: electronic control systems in mechanical approach	Bolton, W.	ME-995	55642			
559	Mechatronics: electronic control systems in mechanical approach	Bolton, W.	ME-996	55643			
560	Mechanical Vibrations	Rao, Singiresu S.	ME-997	55645			
561	Mechanical Vibrations	Rao, Singiresu S.	ME-998	55646			
562	Engineering Physics	Marikani, A.	ME-999	55647			
563	Engineering Physics	Marikani, A.	ME-1000	55648			
564	Mechanical Engineering Design	Shigley, Joseph E	ME-1001	55649			
565	Mechanical Engineering Design	Shigley, Joseph E	ME-1002	55650			
566	Strength of materials: a new unified theory for the 21 <sup>st</sup> century	Patnaik, Surya	ME-1003	55651			
567	Mechanical Vibrations	Rao, Singiresu S.	ME-1004	55652			
568	Mechanical Vibrations	Rao, Singiresu S.	ME-1005	55653			
569	Introduction to composite materials design	Barber, Ever J.	ME-1006	55662			
570	Engineering mechanics: Statics	Pytel, Andrew	ME-1007	55669			
571	Foundations asns application of mechanics: fluid mechanics	Jog, C. S.	ME-1008	55670			
572	Simulation modeling and analysis	Law, Averill M.	ME-1009	55671			

573	Ventilation of buildings	Awbi, Hazim	ME-1010	55672			
574	Fluid mechanics	Kundu, pijush K	ME-1011	55776			
575	Advanced mechanics of materials and applied elasticity	Armenakas, Anthony E.	ME-1012	55777			
576	Introduction to engineering mechanics: a continuum approach	Rossmann, Stroud Jenn	ME-1013	55779			
577	Principles of modern manufacturing	Groover M.P	ME-1014	55782			
578	Fluid mechanics: fundamentals and applications.	Cengel, yunus A.	ME-1015	57049			
579	Theory of machines and mechanisms	Uicker, John Joseph	ME-1016	57052			
580	Mechatronics: a multidisciplinary approach	Bolton, William	ME-1017	56667			
581	Environmental engineering: environmental health and safety	Nemerow, Velson Leonard	ME-1018	57166			
582	Refrigeration systems and applications	Dincer Ibrahim	ME-1019	57179			
583	Aerodynamics for engineering students	Houghton, E. L.	ME-1020	56633			
584	Engineering thermodynamics	Jones, J. B.	ME-1021	56642			
585	Machines and mechanisms applied kinematics analysis	Myszka, David H.	ME-1022	56656			
586	Power Electronics: circuits devices and applications	Rashid, Muhammad H.	ME-1023	57163			
587	Modern digital and analog communication systems	Lathi, B. P.	ME-1024	57156			

588	Guide to energy management	Capehart, barney L.	ME-1025	56900			
589	Inductors and transformers for power electronics	Bossche, Alex van Den	ME-1026	57187			
590	An introduction to boundary layer meteorology	Stull, Roland B.	ME-1027	57112			
591	Fundamentals of modern drafting	Wallach, Paul Ross	ME-1028	57199			
592	Digital signal processing using MATLAB and wavelets	Weeks, Michael	ME-1029	57160			
593	Environmental engineering and management	Dhameja, Suresh K.	ME-1030	57053			
594	Engineering Mechanics Statics and Dynamics	Hibbler R. C.	ME-1031	57045			
595	Mechanics of Materials	Beer, Ferdinand Pierre	ME-1032	57172			
596	Renewable energy resources	Twidell John	ME-1033	57181			
597	Principles of refrigeration	Dossat Ray. J.	ME-1034	57057			
598	Basic Engineering Thermodynamics	Joel, Rayner	ME-1035	56635			
599	Introduction to flight.	Anderson, John D.	ME-1036	56652			
600	Design of Machine elements	Bhandari, V. B.	ME-1037	56639			
601	Shigley's mechanical engineering design	Shigley's joseph E.	ME-1038	56941			
602	Computational fluid dynamics	Anderson, john D.	ME-1039	57197			
603	Introduction to heat transfer	Incropera, Frandk P.	ME-1040	57168			
604	Fundamentals of	Anderson, John	ME-1041	56647			

	aerodynamics	D.					
605	Manufacturing engineering and technology	Kalpakhjian, Serope	ME-1042	56660			
606	Project management a systems approach to planning	Kerzner, Harold	ME-1043	57177			
607	Mechanical vibrations	Rao, Singiresu S.	ME-1044	57054			
608	Hand book of scientific proposal writing	Oruc, A. Yavuz.	ME-1045	61465			
609	Energy, environment and sustainable development	Uqaili, Mhammad Aslam	ME-1046	61539			
610	Energy, environment and sustainable development	Uqaili, Mhammad Aslam	ME-1047	61540+			
611	Energy, environment and sustainable development	Uqaili, Mhammad Aslam	ME-1048	61541			
612	Computer methods for engineering with MATLAB	Jaluria, yogesh	ME-1049	61663			
613	Engineering Mechanics and design applications:	Ertas, Atila, Sd	ME-1050	61664			
614	Fluid Mechanics, heat transfer, and mass transfer	Raju, K. N.	ME-1051	61667			
615	Automotive engine repair and rebuilding shop maintenance	Hadfield, Christopher	ME-1052	61687			
616	Automotive engine repair and rebuilding shop maintenance	Hadfield, christopher	ME-1053	61688			
617	Automotive technology: a system approach	Erjavec, Jack	ME-1054	61689			
618	Project management: the managerial process	Gray, Clifford F.	ME-1055	61691			
619	Principles of industrial instrumentation and control	Alavala, Chennakesava R.	ME-1056	61693			

620	Power Plant engineering	Black & Veatch	ME-1057	62872			
621	Basic of Robotics: theory and components of manipulators	Morecki, Adam	ME- 1058	64005			
622	Engineering and technology	Hacker, Micheal	ME-1059	64007			
623	Principles of robot motion: theory algorithms and implements	Howie. choset	ME-1060	64008			
624	The official robosapien hacker's guide	Prochnow, Dave	ME-1061	64010			
625	Theory and practice of robots and manipulators proceedings	Romansy 14	ME-1062	64012			
626	Automotive service: inspection maintenance repair	Gilles, Tim	ME-1063	64013			
627	Engineering design process	Halik, Yousef	ME-1064	64015			
628	Engineering Mechanics Statics	Pytel Andrew	ME-1065	64016			
629	Fluid Mechanics	Subrahmaniyam S.	ME-1066	64020			
630	Foundation and applications of mechanics fluid Mechanics	Jog, C. S.	ME-1067	64021			
631	Machine design: design of machine elements in si units	Singh, sadhu.	ME-1068	64023			
632	Machine Drawing includes auto cad	Singh Jeet,	ME-1069	64026			
633	Mechatronics system design	Shetty, Devdas	ME-1070	64027			
634	The pilot's handbook of aeronautical knowledge	Illam, Paul E.	ME-1071	64028			
635	Text book of mechanics of materials	Prakash, M.N,	ME-1072	64034			
636	Int. to theoretical aerodynamics and hydrodynamics	Sears, William Rees	ME-1073	64035			
637	Int. to flight testing and applied	McCormick,	ME-1074	64036			

	aerodynamics	Barnes					
638	Vibration of mechanical systems	Nataraj C.	ME-1075	64037			
639	Experiments in fluid Mechanics	Singh sarbjit	ME-1076	64039			
640	Fundamental of sensors for engineering and science	Dunn, Patrick F.	ME-1077	64046			
641	Applied and computational fluid mechanics	Post, Scott	ME-1078	64047			
642	A students guide to data and error analysis	Berendsen, herman	ME-1079	64048			
643	Thermal energy storage systems and applications	Dincer, ibrahim	ME-1080	64050			
644	Materials selection in mechanical design	Ashby M. F.	ME-1081	64053			
645	Text book of dynamics	kaushal kumar singh	ME-1082	64061			
646	Fundamentals of heat and mass transfer	Venkanna B. K.	ME-1083	64062			
647	Instrumentation and control	Patranabis D.	ME-1084	64065			
648	Applied thermodynamics for engineering technologies	Eastop, T. D.	ME-1085	64073			
649	Modern fluid mechanics basic theory and selected application	Kleinstgreuer, c.	ME-1086	64074			
650	Fundamentals of engineering drawing with an int.	Luzadder, warren	ME-1087	64075			
651	Engineering mechanics statics and dynamics	Boresi, Arthur p.	ME-1088	64078			
652	Fluid mechanics	Spurk, joseph H	ME-1089	64079			
653	Machine design fundamentals and applications	Gope P. C.	ME-1090	64080			

654	Fluid mechanics with applications	Esposito, Anthony	ME-1091	64081			
655	Identification and control of mechanical systems	Juang, jer-Nan	ME-1092	64083			
656	Lightweight electric hybrid vehicle design	Hodkinson, Ron	ME-1093	64084			
657	Unmanned aviation: a brief history of unmanned aerial vehicle	Newcome, Laurence	ME-1094	64085			
658	Engineering Tribology	Sahoo, Prasanta	ME-1095	64086			
659	Fundamentals of Tribology	Basu, S. K	ME-1096	64087			
660	Engineering thermo fluids: thermodynamics, fluid mechanics	Massoud, Mahmoud	ME-1097	64088			NO C
661	Optimization concepts and applications in engineering	Belegundu, ashok D.	ME-1098	64089			
662	Micro fabrication and nano manufacturing	Jackson Mark, j	ME-1099	64090			
663	Fluid mechanics problems and solutions	Spurk, joseph H	ME-1100	64091			
664	In + novations engineering the power of intangible networks	Corsi, Patrick	ME-1101	64093			
665	Automotive control systems for engine, driveline and vehicle	Kiencke U.	ME-1102	64094			
666	Modeling in mechanical engineering and Mechatronics	Avogoustinov, nikolay	ME-1103	64095			
667	Solid fuels combustion and gasification modeling simulations	Souza-Santos, Marcic	ME-1104	64096			
668	Engineering heat transfer	Janna, willams S.	ME-1105	64097			

669	Nanotribology and nanomechanics an introduction	Bhushan, Bharat	ME-1106	64098			
670	Introduction to thermal analysis techniques and applications	Brown, Michael E	ME-1107	64099			
671	Theory of vibration: an int.	Shabana, Ahmed A.	ME-1108	64101			
672	Atmospheric and space flight dynamics modeling and simulations	Tewari, Ashish.	ME-1109	64102			
673	Engineering Fluid Mechanics	Yamaguchi, H.	ME-1110	64103			
674	Unmanned aerial vehicles embedded control	Lozano, R.	ME-1111	64104			
675	Mechanical vibration theory and practice	Bhave,shrikant.	ME-1112	64108			
676	Gas turbine performance	Walsh, Philip P.	ME-1113	64109			
677	Fundamentals of airplane flight mechanics	Hull. David G.	ME-1114	64111			
678	Engineering vibration analysis worked problem-I	Svetlistsy, V.A.	ME-1115	64112			
679	Principles of turbo machinery	Turton, R. K.	ME-1116	64113			
680	A Pragmatic approach to turbulence a short course	Persen, Leif N.	ME-1117	64114			
681	Autonomous flying robots:unmanned aerial vehicles	Nonami, K. (Kenzo)	ME-1118	64115			
682	Automotive engines theory and servicing	Haldeman, james D.	ME-1119	64117			
683	Vehicle handling dynamics	Abe, Masato.	ME-1120	64118			

	theory and applications						
684	Engineering Fluid Mechanics	Balachamdran P.	ME-1121	64119			
685	Automation systems in smart and green buildings: a concept of	Jain, V. K.	ME-1122	65928			
686	Computational fluid mechanics and heat transfer	Pletcher, Richard H.	ME-1123	65932			
687	Wind energy systems: solutions for power quality and stabilization	Mohammad Hassan Ali	ME-1124	65933			
688	Engineering Economics	Tahir Hussain	ME-1125	65934			
689	Introduction to Mechatronics Design	Carrier, j Edward.	ME-1126	65935			
690	Introduction to Mechatronics Design	Carrier, j Edward.	ME-1127	65936			
691	Innovations in teaching learning process	Kumar Vikas	ME-1128	65938			
692	Degarmo's Materials and Processess in Manufacturing	Black, J. T.	ME-1129	65939			
693	Advances in industrial heat transfer	Minea, Alina Adriana	ME-1130	65975			
694	Internal combustion engines	Ganesan, V.	ME-1131	65976			

695	Vehicular engine Design	Hoag Kevin L.	ME-1132	65979			
696	Wind power plants. Fundamentals, design, construction and operation	Gasch, R. Q. (Robert)	ME-1133	67209			
697	Elements of heat Transfer	Rathakrishnan, ethira	ME-1134	67211			
698	Heat exchangers: selection, rating and thermal design	Kakac, sadik.	ME-1135	67212			
699	Fundamentals of materials science and engineering	Callister, willam D.	ME-1136	67214			
700	Clear and concise communications for scientists and engineers	Speight, james G.	ME-1137	67215			
701	Applied thermodynamics	Singh, arun Kumar	ME-1138	67354			
702	Automatic control systems: with matlab programs	Syed, hussan Saeed	ME-1139	67356			
703	Electromechanical energy conversion	Gupta J. B.	ME-1140	67358			
704	Elements of statistical methods	Srivastava, S. C.	ME-1141	67359			
705	Experiments planning	Anderson, oivind	ME-1142	67361			

	implementing and interpreting						
706	Fundamentals of CAD/CAM/ CIM: for mechanical engineering students	Sharma, vikram	ME-1143	67362			
707	Fundamentals of industrial instrumentation	Barua, Alok	ME-1144	67364			
708	Introduction to robotics mechanics and control	Craig, john J.	ME-1145	67368			
709	Machine drawing with auto cad	Goel, B. K.	ME-1146	67372			
710	Manufacturing engineering and technology	Kalpakjian Serope	ME-1147	67374			
711	Mechanical engineering objective	Kumar D. S.	ME-1148	67378			
712	Refrigeration and air conditioning course book	Parkash, Om	ME-1149	67380			
713	Technical report writing	Jain Sundar.	ME-1150	67381			
714	Text book of production engineering	Jain K. C.	ME-1151	67383			
715	Thermodynamics and engineering approach	Cengel, Younus, A.	ME-1152	67386			
716	Undergraduate research in the science engineering students	Laursen, Sandra,	ME-1153	67389			
717	Finite elements: computational engineering sciences	Baker, A J	ME-1154	67390		+	
718	Alternative fuels transportation fuels for today and tomorrow	Bechtold, Richard I.	ME-1155	67392			
719	Fuel cell powered vehicles automotive technology of the future	Holt, Daniel J.	ME-1156	67393			

720	Alternative diesel fuels	Holt, Daniel J.	ME-1157	67394			
721	Machine components design	Juvinall, Robert C.	ME-1158	67395			
722	Introduction to thermodynamics of mechanical fatigue	Khonsari, Michael M.	ME-1159	67396			
723	Bio-inspired materials and sensing systems	Biggens, peter	ME-1160	72400			
724	Biomass as energy source: systems	Dahquist, Erik	ME-1161	72401			
725	Fluid power control: hydraulics and pneumatics	Hanieh Ahmed pneumatics	ME-1162	72404			
726	Foundations for industrial machine: handbook for practice	Bhatia, K. G.	ME-1163	72405			
727	Fundamentals of engineering heat and mass transfer	Sachdeva, R. C.	ME-1164	72406			
728	Greener energy systems: energy production technology	Jeffs Eric J	ME-1165	72407			
729	Industrial automated systems: instrumentation and control	Bartelt, terry L. M.	ME-1166	72409			
730	Manufacturing processes for engineering materials	Kalpakjian, serope	ME-1167	72411			
731	Mechanical vibrations and noise engineering	Ambekar, A. G.	ME-1168	72413			
732	Nanotechnology: an introduction	Ramsden, jeremy	ME-1169	72416			
733	Power plant engineering	Gupta, manoj kumar	ME-1170	72420			
734	Project Management and control	Das, Subhash	ME-1171	72421			

735	Wind power plants and projects development	Earnest, Joshua	ME-1172	72428			
736	Energy Simulation in building design.	Clarke, J. A.	ME-1173	72439			
737	Natural Ventilation of buildings: theory measurement	Etheridge, David	ME-1174	72443			
738	Introduction to compressible fluid flow	Oosthuizen, P. H.	ME-1175	72471			
739	Gas turbine heat transfer and cooling technology	Han, Je-Chin	ME-1176	72473			
740	Mechanics of machinery	Mahmoud, A. Mostafa	ME-1177	72475			
741	Project management case studies	Kerzner, Harold	ME-1178	72478			
742	power for the world: the emergency of electricity from the sun vol –I (2010)	Palz, wolfgang	ME-1179	72480			
743	Wind power for the world: the rise of modern wind energy vol –II (2013)	Maegaard, preben	ME-1180	72482			
744	Wind power for the world international reviews and developments vol –III (2014)	Maegaard, Preben	ME-1181	72484			
745	Hand book of energy engineering	Thumann, Albert,	ME-1182	72485			
746	Simulation of dynamic systems with MATLAB and simulink	Klee, Harold	ME-1183	72487			
747	Fundamentals of machining process: conventional and non conventional	EL-Hofy, Hassan Abdel	ME-1184	72395			
748	Principles of sustainable	Kreith, Frank	ME-1185	72398			

	energy systems						
749	Manufacturing technology: materials, processes and equipments	Youssef, Heimi A.	ME-1186	72444			
750	Fuels, energy, and the environments	Karim, G. A.	ME-1187	72445			
751	Environmentally conscious mechanical design	KUTZ, Myer	ME-1188	72447			
752	Thermodynamics made simple for energy engineers	Rauf, S. Bobby	ME-1189	72448			
753	Vehicle Dynamics, stability and control	Karnopp, Dean	ME-1190	72449			
754	Vehicle power train systems	Mashadi, Behrooz	ME-1191	72450			
755	Diesel engine system design	Xin, Qianfan	ME-1192	72451			
756	MEMS: fundamental technology and applications	Choudhary Vikas.	ME-1193	72454			
757	Mechanical Engineering Design	Shigley, Joseph E.	ME-1194	72456			
758	Modern industrial Statistics: design and control of quality and relief	Kenett, Ron	ME-1195	72458			
759	Shigley's mechanical engineering design	Budyas, Richard G.	ME-1196	72460			
760	Strength of Materials	R. K Rajput .	ME-491	41887			
761	Computer Aided and Analysis Design	Dukhpati Rea V.	ME-636	45140			
762	Environmental Science	Cunnengham	ME-672	45387			
763	Fundamental of Heat and Mass Transfer	Ineropary	ME-673	45388			

764	Renewable energy	Sorensen	ME-705	45420			
765	Renewable energy science	Abbasi SA	ME--706	45421			
766	Sustainable energy	Testpm john	ME-709	45424			
767	System modeling and simulation	Severance frank	ME-710	45425			
768	Materials for engineers	Boltton	ME-721	45436			
769	Contemporary Engineering Economics	Chan, S. Park	ME-1197	72436			
770	Advanced Methods in Material Forming	Dorel, Banabic	ME-1198	72461			
771	Econometric Analysis	William H. Greene	ME-1199	72463			
772	Nanotechnology	Allan Mc Michael	ME-1200	72466			
773	Material Science and Engineering	G.S UPUDHAYA	ME-687	45402			
774	Understanding Material Science History	Hummel Rolf	ME-686	45401			
775	Mechanics of Materials	Ferdinard P. Beer	ME-745	46624			
776	Heat and Mass Transfer a Practical Approach	Younis A. Cengel	ME-746	46625			
777	Technical Drawing	David L. Goetscgh	ME-752	46631			
778	Thermodynamics An Engineering Approach	Younus Cengel	ME-764	46643			
779	Thermodynamics An Engineering Approach	Younus Cengel	ME-765	46644			
780	Fundamentals of Applied Dynamics	James W. Williams	ME-768	46648			

781	Air Conditioning Engineering	W.P Jones	ME-773	46653			
782	Refrigeration system and applications	Ibrahim Dincer	ME-775	46712			
783	Robots Androids and animations	John Lovine	ME-776	46713			
784	Mechanics of Machines	Cleghorn, W. L.	ME-783	47497			
785	Physics College	ALAN giambattista	ME-790	47709			
786	Thermal Engineering	Ajay Kumar	ME-795	47731			
788	Introduction to H.T	Frank p. Incropera	ME-797	47733			
789	Mechanics of Materials	Ugural, Ansel C.	ME-799	47735			
790	Engineering Mechanics Dynamics ED-5	Meriam, J. L.	ME-810	47746			
791	Engineering Mechanics Dynamics ED-5	Meriam, J. L.	ME-811	47747			
792	Engineering Mechanics Statics	Meriam, J. L.	ME-812	47748			
793	Vibration Analysis	Rao V Dukkipaty	ME-813	47749			
794	Boiler Operation Engineering Qs & Ans	p. Chattopadhyay	ME-814	47750			
795	Energy from the Desert Fesert	Kosuke Kurokawa	ME-826	47762			
796	Energy Society and Environment	David Elliott	ME-827	47763			
797	Power plant Engineering	Black VEATCH	ME-829	47765			
798	Switching to renewable power a from works for the 21 century	Volker	ME-832	47768			
799	Under stand renewable energy system	volkerquasci	ME-833	47769			

800	Strategic Environmental assessment and land use planning	Carys Jones	ME-836	46715			
801	Guide to quality control	Kaoru Ishikawa	ME-841	47831			
802	INT. to measurement and instrumentations	ArUN k Ghosh	ME-842	47832			
803	Elements of Environmental Science & Engineering	Meenakshi, P.	ME-858	48016			
804	Refrigeration AC	Ahemed Ameen	ME-859	48017			
805	Gas Turbine AND Jet Propulation	M. s. Ramgir	ME-860	48018			
806	Engineering System Dynamics	Rao V Dukkipati	ME-863	48021			
807	The theory of machine through solved problems	JS rao	ME-867	48025			
808	Engineering Thermodynamics	PK Nag	ME-869	48027			
809	Neural Network fundamentals with graphs	N K bose	ME-883	48282			
810	Renewable energy a global review of technologies policies	Dirk Abmann	ME-891	48409			
811	A Text Book of Environmental Chemistry & Pollution Control	Dara, S. S.	ME-896	48855			
812	Applied combustion	EugeneL keating	ME-899	48858			
813	Fundamentals of Combustions	O. P. Mishra	ME-901	48867			
814	Intractive therodynamics v.3 to accompany fundamentals	Moran Michal	ME-914	49125			
815	Automation principles of advance manufacturing	Jain K. C.	ME-733	46463			
816	Essential of fluid mechanics	Gimbala Joseph	ME-688	45403			
817	Engineering Maintainability how to design for reliability	Dhillion B. S.	ME-1201	74703			

818	Early project appraisal making the initial choices	Samset, knut	ME-1202	74704			
819	Project management: a managerial approach	Meredith, jack R.	ME-1203	74705			
820	The pearson guide to the Gate mechanical engineering	Hedge, rama Krishna	ME-1204	74706			
821	Fluid power with applications	Espostio, Anthony	ME-1205	74707			
822	Applied dynamics	Baruh Hain	ME-1206	74708			
823	Theoretical and computational aerodynamics	Sengupta, Tapan Kumar	ME-1207	74709			
824	Heat transfer a practical approach	Cengel, Yunus A	ME-1208	74713			
825	Mechanical engineering Design	Shigley's joseph Edward	ME-1209	74714			
826	Refrigeration and air conditioning	Ameen Ahmadul	ME-1210	74715			
827	Refrigeration and air conditioning	Sapali S. C.	ME-1211	74716			
828	Refrigeration systems and applications	Dincer Ibrahim	ME-1212	74717			
829	A text book of power plant engineering	Sharma, p. c	ME-1213	74719			
830	An Introduction to Remote sensing & its applications	Somvanshi, shivangi	ME-1214	74721			
831	Industrial Maintenance	Garg H. P	ME-1215	74724			
832	Mechanics of Materials	Beer F. P.	ME-1216	74725			
833	Air Conditioning principles and systems an energy approach	Pita, Edward G.	ME-1217	74727			
834	Principles of refrigeration	Dossat, Roy J	ME-1218	74732			

835	Energy conservation guide book	Patrick, Date R.	ME-1219	74733			
836	Wind turbine technology principles and design	Hemami, A.	ME-1220	74734			
837	Renewable energy sources: their impact on global warming	Abbasi, tasneem	ME-1221	74736			
838	Manufacturing process design and optimization	Rhyder, Robert F.	ME-1222	74737			
839	Wind power integration connection & system operation.	Fox, Brendan	ME-1223	74738			
840	Non conventional & renewable energy sources	Thipse, S.S	ME-1224	74741			
841	Applications of statistics to industrial experimentation	Daniel, cuthbert	ME-1225	74742			
842	Applied mechanics of solids	Bower, allan F.	ME-1226	74743			
843	Clean cool technologies for power generation	Reddy, P. Jayarama	ME-1227	74745			
844	Introduction to composite materials design	Barvero, Ever J.	ME-1228	74746			
845	Modeling & control of engineering systems	De silva, Clarence W.	ME-1229	74747			
846	Modeling & problem solving techniques for engineers	Horvath, Laszio	ME-1230	74748			
847	System dynamics and mechanical vibration	Findeisen, dietmar	ME-1231	74749			
848	Thermodynamics & energy systems analysis: solved problems	Borel, Lucien,	ME-1232	74750			
849	Thermodynamics from	Shavit, arthur	ME-1233	74751			

	concepts to applications						
850	Chitin: fulfilling a biomaterials promise	chor, Eugene.	ME-1234	74752			
851	Computer numerical control: a first look primer	Luggen, William W.	ME-1235	74753			
852	Science of heat & thermo physical studies	Sestak, jaroslav	ME-1236	74754			
853	Basics of research methodology	Imam, ekwal	ME-1237	74755			
854	Product design & manufacturing a product life cycle approach.	Regalla, srinivasa prakash	ME-1238	74756			
855	Applied numerical methods with MATLAB for engineers	Chapra, steven C.	ME-1239	74757			
856	Finite elements a gentle introduction	Henwood, david	ME-1240	74758			
857	Industrial servo control systems fundamentals and applications	Younkin, george W.	ME-1241	74759			
858	System dynamics & mechanical vibrations	Findeisen, dietmar.	ME-1242	74760			
859	Mechanical vibration schaum's outline	Kelly,s. graham	ME-1243	74761			
860	Refrigeration & air conditioning technology	Whitman, William C.	ME-1244	74762			
861	Vibration of mechanical systems	Nataraj C.	ME-1245	74763			
862	Mechanics of materials	Gere, james M.	ME-1246	74764			
863	Measurement systems application & design	Doebelin, Ernest O.	ME-1247	74765			

864	Theory of vibration with applications	Thomson, William Tyrrell	ME-1248	74766			
865	Manufacturing process for engineering materials	Kalpakjian serope	ME-1249	74767			
866	Aerospace engineering from the ground up	Senson, Ben	ME-1250	74768			
867	Advances in thermal energy storage systems	Cabexa, luisa F.	ME-1251	74769			
868	HB of environmental heath & safety principles & practices volume-I	Koren, Herman	ME-1252	74770			
869	HB of environmental heath & safety principles & practices volume-II	Koren, Herman	ME-1253	74771			
870	CAD/CAM: computer-aided design & manufacturing	Groover, Mikell P.	ME-1254	74772			
871	Advanced air craft systems	Lombardo, David	ME-1255	74773			
872	Flight theory & aerodynamics	Malik Yogesh	ME-1256	74774			
873	Hydrogen energy & vehicle systems	Grasman, scott E.	ME-1257	74775			
874	Mechanics of machinery	Mostafa mahmoud A.	ME-1258	74776			
875	Autonomous mobile robots	Kumar, Yogesh	ME-1259	74777			
876	Engineering drawing	Boundy, A.W.	ME-1260	74778			
877	Engg: drawing (manual)	Boundy, A.W.	ME-1261	74778			
879	The CAD guide book a basic manual for understanding	Schoonmaker Stephen J.	ME-1262	74779			
880	The path to autonomous robots essays in honor of	Sukhatme, gaurav S.	ME-1263	74780			

	george						
881	Warranty Cost analysis	Blischke W. R.	ME-1264	74781			
882	Mechanical vibration	Plam, Milliam J.	ME-1265	74782			
883	Combustion & gasification in fluidized beds	Basu Prabir	ME-1266	74783			
884	Grid integration of wind energy on shore and off shore company	Heier, Siegfried	ME-1267	85539	621..3121		
885	Environmental impacts of renewable energy	Spellman, Frank R.	ME-1268	85541	333.7941		
886	Understanding wind power technology: theory deployment	Schaffarczyhk, Alpos.	ME-1269	85543	621.3121		
887	Mechanical design of machine component	Ugural Ansel C.	ME-1270	85545	621.815		
888	Anaerobic Design making biogas making energy	Pullen TIM	ME-1271	85546	577.16		
889	Thermodynamics and heat power	Granet irving	ME-1272	85547	621.042		
890	Design engineer's case studies and examples	Richards, William D.	ME-1273	85551	604.2		
891	Material science and engineering	Callister, William D.	ME-1274	85552	620.11		
892	Composite materials design and applications	Gay Daniel	ME-1275	85554	620.118		
893	Engineering Materials research applications and advance	Gupta K. M.	ME-1276	85555	620.11		
894	Mechanical vibration and industrial noise control	Lasithan L. G.	ME-1277	85556	620.1123		
895	Properties of materials	Kelly P. F	ME-1278	85557	530		

896	Biomass processing technologies	Strevoz. vladimir	ME-1279	85558	662.88		
897	Environmental impacts of renewable energy	Spellman, Frank R.	ME-1280	85559	333.7941		
898	Alternative energy technologies an introduction	Buxton Gavin	ME-1281	85560	621.042		
899	Grid integration of wind energy on shore and off shore companies	Heier sigfried	ME-1282	85561	621.3121		
900	Biomass as a sustainable energy source for the future	Jong wiebren De	ME-1283	85562	662.88		
901	Designing renewable energy system a life cycle assess	Gerber Leda	ME-1284	85563	621.042		
902	An introduction to computational fluid dynamics	Versteeg H. K.	ME-1285	86195	532		
903	Basics of energy economy	Blank, Leland T.	ME-1286	86196	658.15		
904	Coordinate measuring machines and systems	Hocken Robert J.	ME-1287	86197	670.425		
905	Design of machine elements	Bhandari V. B.	ME-1288	86199	621.82		
906	Design of machine elements	Bhandari V. B.	ME-1289	86200	621.82		
907	Energy conversion	Goswami D. Yogi	ME-1290	86201	621.042		
908	Energy conversion	Goswami D. Yogi	ME-1291	86202	621.042		
909	Fluid Mechanics in SI units	Cengel Yunus A.	ME-1292	86205	620.106		
910	Principles of heat and mass transfer	Incropera, Frank P.	ME-1293	86206	621.402		
911	Modern Manufacturing	Groveer, Mikell P.	ME-1294	86207	670		
912	Modern Manufacturing	Groveer, Mikell P.	ME-1295	86208	670		
913	Renewable energy resources	Twidell JOHN	ME-1296	86213	621.042		

914	Thermodynamics an energy approach	Cengel YUNUS	ME-1297	86214	621.4021		
915	Vector mechanics for engineer static's and dynamics	Beer Ferdinand P.	ME-1298	86215	620.105		
916	Vector mechanics for engineer static's and dynamics	Beer Ferdinand P.	ME-1299	86216	620.105		

