Mechanical Power

No.	Title
1	/Refrigeration and air conditioning
2	a course in heat - mass transfer/
3	A Course in power Plant Engineering with introduction to Green house effect
4	A Course in Refrigeration and air Conditioning
5	A first course on electrical drives /
6	A Text book of refrigeration and air conditioning
7	A textbook of engineering thermodynamics /
8	A textbook of Hydrology /
9	Advanced in Vacuum Science and technology.
10	Advanced thermodynamics for engineers /
11	Air compressors control and installation .
12	Air Conditioning Referigating data book.
13	An introduction to combustion :
14	An introduction to convective heat transfer analysis /
15	An introduction to thermal-fluid engineering:
16	Analysis and design of energy systems
17	Applied Thermodynamics
18	Applied Thermodynamics for Engineering Technologists
19	Audels diesel Engine Manual
20	Basic refrigeration and air conditioning:

21	Centrifugal and axial flow pumps.
22	Centrifugal and Other Rotodynamics Pumps
23	Centrifugal pump design /
24	Centrifugal pumps and blowers .
25	Centrifugal pumps and blowers,
26	Combustion engine processes /
27	Combustion engineering /
28	combustion process
29	Concepts of Thermodynamics /
30	Design & simulation of thermal systems /
31	Design of industrial exhaust systems.
32	Design of thermal systems /
33	Diesel and high - compression gas engines .
34	Diesel engine operation and maintenance:
35	Diesel engine principles and practices,
36	Diesel operation and fault diagnosis .
37	Diessl engine design .
38	Drake's refrigeration service manual:
39	Electric motor repair
40	Electronic variable speed drives /
41	Elemeneering Thermodynamics
42	Elements of Internal Combustion Engines

43	Elements of Thermodynamics and Heat Transfer
44	Energy Conversion
45	Engineering fundamentals of the Internal Combustion Engine/
46	Engineering measurement and inspection.
47	Engineering Thermo Dynamics
48	Engineering thermodynamics:
49	Engineering thermodynamics:
50	Engineering Thermodynamics Work and Heat transfer
51	Fith symposium (international) on combustion:
52	Fluid machinery:
53	Fluid mechanics and thermodynamics of turbomachinery /
54	Foundations of electric power /
55	Fundamentals of Combustion /
56	Fundamentals of engineering thermodynamics /
57	Fundamentals of gas turbines /
58	Fundamentals of Heat Transfer
59	Fundamentals of thermal-fluid Sciences /
60	Fundamentals of thermodynamics /
61	Fundamentals of Thermodynamics /
62	Fundamentals of thermodynamics.
63	Gas tables
64	Handbook of electrical motor control systems /

65	Handbook of small electric motors /
66	Heat and mass transfer /
67	Heat and mass transfer :
68	Heat and mass transfer :
69	Heat and Thermodynamics
70	Heat Engines
71	Heat Engines
72	Heat Exchangers
73	Heat transfer
74	Heat transfer :
75	Heat transfer :
76	Heat transfer Calculations by Finite Differences
77	Heat Transfer Engineering
78	Heat transfer with applications /
79	Heat Trnsfer
80	Internal Combustion Engines
81	Internal combustion engines /
82	Internal-combustion engines /
83	Internal-combustion engines :
84	Introduction to heat transfer /
85	Introduction to thermal systems engineering:
86	Machine tool operation /

87	Mechanical refrigeration /
88	Modern petrol engines .
89	Modern pumps;
90	Modern Refrigeration and Air-Conditioning For Engineers /
91	Piping handbook /
92	Pneumatic systems :
93	Practical refrigeration and air conditioning
94	Principles of vacuum engineerin
95	Process heat transfer
96	Pump:
97	Pump operation and maintenance.
98	Pumps:
99	Pumps; types, selection, installation, operation, and maintenance,
100	Refrigeration & air conditioning technology /
101	Refrigeration and air consitioning
102	Rotating Machinery Vibration :
103	Rotodynamic pumps:
104	Schaum's outline of theory and problems of engineering thermodynamics /
105	Schaum's outline of thermodynamics for engineers /
106	Schaums outline of theory and problems of heat transfer /
107	Statistical Thermodynamics
108	Statistical thermodynamics and microscale thermophysics /

109	Technical Thermodynamics
110	The essence of engineering thermodynamics /
111	The Gas Turbine Manual
112	The high sped compression ignition engine .
113	The Internal Combustion Engine
114	The internal combustion engine atext bookfor the use of students and engineers .
115	The internal-combustion engine in theory and practice /
116	The science of flames and furnaces /
117	The testing of high speed international combustion engines
118	The theory and practice of heat engines /
119	The Thomdynamics
120	Theory and Problems of Thermodynamics
121	Thermal engineering /
122	Thermal engineering /
123	Thermal engineering hand book /
124	Thermal engineerng
125	Thermal Stresses
126	Thermo Dynamics
127	Thermodynamic and transport properties /
128	Thermodynamics
129	Thermodynamics
130	Thermodynamics

131	Thermodynamics
132	Thermodynamics:
133	Thermodynamics and Heat Engines
134	Thermodynamics for engineers /
135	Thermodynamics of heat power /
136	Thermodynamics:
137	Turbines compressors and fans /
138	Turbo machines
139	Ture boblowers .
140	Using centrifugel pumps .
141	Wind energy engineering /
142	أداء محركات الاحتراق الداخلي الترددية /
143	التوربين الغازى.
144	التوربين الغازى. الحرارة /
145	الديناميكا الحرارية /
146	المضخات/
147	مبادىء التبريد.
148	مبادىء هندسة الطاقة.
149	محركات الاحتراق الداخلي.