

Electrical Power and Machines Dept.

No.	Title
1	fundamentals of CAD/CAM:
2	A first course on electrical drives /
3	A TextBook Of Hydraulics, Fluid Mechanics And Hydraulic Machines :
4	A textbook of mechanical engineering :
5	Applied physics
6	Applied thermodynamics /
7	Dictionary of mechanical engineering /
8	Dictionary of mechanical engineering terms
9	Elementary fluid mechanics /
10	Elements of mechanical engineering
11	Engineering Mechanics /
12	Engineering thermodynamics /
13	Engineering thermodynamics :
14	Fluid mechanics and hydraulic machines :
15	Fundamental Laws And Solved Examples In Electricity And Magnetism /
16	Fundamentals of milling practice /
17	High voltage engineering /
18	Hydraulic and pneumatic controls :
19	Hydraulic Machines:
20	Hydraulics for aeronautical engineers /
21	Hydraulics in mobile equipment /
22	Hydrodynamics of pumps /
23	Industrial radiology :
24	Mechanical Engineering laboratory
25	Mechatronics system design /
26	Newnes engineers preference book .
27	Oil hydraulics power and its industrial applications
28	Power plant engineering
29	Standard boiler room Questions & Answers /

30	Steam , Air and gas power
31	Steam Turbine operation
32	Steam turbines
33	Steem tables with mollier diagraemes
34	the engineering profession:practice and responsibilities.
35	The indusrtial cooling tower
36	The principles of computer hardware /
37	Theory and design of steam and gas turbines /
38	Thermodynamic Properties of Steam.
39	Thermodynamics :
40	الألات الحرارية.
41	الخرسانة :
42	الرسم الهندسي ثلاثي الابعاد بإستخدام برنامج أوتوكاد حتي الاصدار 2007 /
43	هندسة الانتاج في الصناعة :
44	هندسة التحكم الأوتوماتي /
45	هندسة المراجل البخارية/