

## CENTRAL LIBRARY

### MECHANICAL CD'S

**TOTAL: 242**

S.No	ACC.NO	TITLE	AUTHOR	.NO
1.	6802	Finite Elements In Engineering	T.R. Chandrupatla	BE-96
2.	7568	CAD/CAM	P.N. Rao	BE-123
3.	7894	Engineering Graphics With Auto CAD 2002	James D. Bethune	BE-146
4.	8721	Pro/Engineer Instructor	David S. Kelley	BE-179
5.	9056	Essentials of pro/Engineer	Yousef Haik	BE-199
6.	9092	Basic Mechanical Engineering	Sonaversity	BE-207
7.	9364	Basic Mechanical Engineering	Sonaversity	BE-221
8.	9502	Engineering graphics and drawing	Sonaversity	BE-223
9.	9503	Engineering graphics and drawing	Sonaversity	BE-224
10.	9504	Engineering graphics and drawing	Sonaversity	BE-225
11.	9959	Design Of Machine Elements	M.F.Spotts	BE-250
12.	10284	Tables of Thermodynamics and Transport Properties	Clause Borgnakke	BE-261
13.	10610	Autodesk Inventor for Engineers & Designers	Sham Tickoo	BE-278
14.	10758	Introduction to Pspice Using orCAD for circuits and Electronics	Muhammad H.Rashid	BE-283
15.	10936	Fluid Mechanics	John F.Douglas	BE-297
16.	10944	Tables of Thermodynamics and Transport Properties	Clause Borgnakke	BE-298
17.	11730	Heat Transfer	P.S.Ghoshdastidar	BE-330
18.	11770	Mastering AutoCAD 2004 And AutoCAD LT 2004		BE-334
19.	11817	PRO/Engineer Wildfire for Engineers & Designers	Sham Tikoo	BE-339
20.	11937	Electronic Devices	Floyd	BE-340
21.	11938	Electronic Devices	Floyd	BE-341
22.	12911	Design of Machinery	Robert L.Norton	BE-390
23.	12912	Design of Machinery	Robert L.Norton	BE-391
24.	13506	Machine Design	Sonaversity	BE-489
25.	13507	Machine Design	Sonaversity	BE-490
26.	13508	Machine Design	Sonaversity	BE-491
27.	13509	Engineering Mechanics	Sonaversity	BE-492
28.	13510	Engineering Mechanics	Sonaversity	BE-493
29.	13511	Engineering Mechanics	Sonaversity	BE-494
30.	13634	Solid Edge for Engg. & Designers		BE-504
31.	14200	Kinematics, Dynamics and Design	Kenneth J.Waldron	BE-556

		of Machinery		
32.	14208	Process Plant Simulation	B.V.Babu	BE-557
33.	14770	Design of machine elements	M.f.sports	BE-608
34.	14771	Design of machine elements	M.f.sports	BE-609
35.	14772	Design of machine elements	M.f.sports	BE-610
36.	14773	Design of machine elements	M.f.sports	BE-611
37.	14774	Design of machine elements	M.f.sports	BE-612
38.	14922	AutoCAD 2005	Ellen Finkestein	BE-625
39.	14923	AutoCAD 2005	Ellen Finkestein	BE-626
40.	15219	Pro/Engineer Wildfire 3.0	Sham tickoo	BE-656
41.	15311	AutoCad 2007 and AutoCad LT 2007	George Omura	BE-666
42.	15316	Catia for Engineers & Designers	Sham Tickoo	BE-667
43.	15711	Design of Machinery	Robert L. Norton	BE-708
44.	15716	Mechatronics system design	Devdas Shetty	BE-709
45.	15717	Finite elements analysis	Tirupathi R. Chandrupatha	BE-710
46.	15729	New product development	Marc A. Annacchino	BE-711
47.	15752	Solidworks 2007 for Engineers & Designers	Sham Tickoo	BE-715
48.	15753	NX 3 for Engineers & Designers	Sham Tickoo	BE-716
49.	15920	Mechatronics Systems Design	Devdas Shetty, Richard A. Kolk	BE-730
50.	16523	Thermal Sciences	Merle C.Potter	BE-784
51.	16547	Design Of Machine Elements	M.F. Spotts	BE-786
52.	17017	Fundamentals of Machine Component Design	Wiley	BE-827
53.	17020	Kinematics, Dynamics and Design of Machinery	Wiley	BE-828
54.	17307	Solid Edge for Engineers & Designers	Sham Tickoo	BE-848
55.	17308	Solid Edge for Engineers & Designers	Sham Tickoo	BE-849
56.	17309	Solid Edge for Engineers & Designers	Sham Tickoo	BE-850
57.	17310	Solid Edge for Engineers & Designers	Sham Tickoo	BE-851
58.	17311	Solid Edge for Engineers & Designers	Sham Tickoo	BE-852
59.	17390	Fundamentals of machine component design	Marshek	BE-853
60.	17395 – A	Computer Numerical control operation and progr.....	Kelly curran	BE-854
61.	17395 – B	Computer Numerical control operation and progr.....		

62.	17411	Engineering Design communication and modeling	Gang qi	BE-855
63.	17412	Solid Edge for Engineers & Designers	Sham Tickoo	BE-856
64.	17475	Design Of Machine Elements	Pearson Education Delhi	BE-864
65.	17476	Design Of Machine Elements	Pearson Education Delhi	BE-865
66.	17501	The Science And Engineering Materials	Thomson	BE-867
67.	17502	Essentials Of Materials Science And Engineering	Thomson	BE-868
68.	17506	Mechatronics System Design	Cengage Learning	BE-869
69.	17522	Introduction To The Thermodynamics Of Materials	Taylor & Francis	BE-870
70.	17525	Fundamentals Of Thermodynamics	Wiley India New Delhi	BE-871
71.	18040	Computer Numerical Control	Prentice Hall New Delhi	BE-951
72.	18044	Solid Edge V19 For Engineering's & Designers	Dream Tech Press New Delhi	BE-952
73.	18045	Robot Modeling And Kinematics	Fire Wall Medianew Delhi	BE-953
74.	18049	Materials Science For Engineers	Pearson Education New Delhi	BE-954
75.	18083	Finite Elements In Engineering	Printice Hall New Delhi	BE-962
76.	18163	Finite Elements In Engineering	Printice Hall New Delhi	BE-965
77.	18204	Callisters Materials Science And Engineering	Wiley India New Delhi	BE-966
78.	18216	Materials Science For Engineers	Pearson New Delhi	BE-967 A, B
79.				
80.	18256	Auto CAD 2009 And Autocad LT 2009	Wiley India New Delhi	BE-969
81.	19351	Computational Structural Mechanics	Prentice Hall	BE-1040
82.	19491	AutoCad 2009	Dreamtech	BE-1051
83.	19523	Advanced Visual Quantum Mechanics	Springer	BE-1052
84.				
85.				
86.	19546	Mechatronics	Wiley	BE-1055
87.	19045	Bond Graph In Modeling Simlation And Fault Identification	I.K.International New Delhi	BE-1065
88.	19041	Mechatronics	Wiley India New	BE-1066

			Delhi	
89.	20081	Fundamentals Of Machine Component Design 3ed	Wiley India New Delhi	BE-1119
90.	20079	Materials Science And Engineering	Wiley India New Delhi	BE-1120
91.	20082	Theory And Design For Mechanical Measurements 3ed	Wiley India New Delhi	BE-1121
92.	20090	Mechatronics	Wiley India New Delhi	BE-1122
93.	20091	Pro\Enginer Wildfire 4.0 For Engineers Amd Designers	Wiley India New Delhi	BE-1123
94.	20092	Catia V5 R17 For Engineerd & Designers	Dreamtech Press New Delhi	BE-1124
95.	20093	Solidworks 2007 For Engineers & Designers	Dreamtech Press New Delhi	BE-1125
96.	20132	Finit Elements In Engineering	Pearson Education New Dhelhi	BE-1126
97.	20187	Applied Robotics 1	Cengage Learning New Delhi	BE-1127
98.	20201	Mechanics Of Materials	Cengage Learning New Delhi	BE-1128
99.	20213	Modeling And Control Of Vehicular And Robotic Systems	Narosha Pub, House New Delhi	BE-1129
100.	20261	Heat Transfer	Oxford University Press	BE-1130
101.	20259	Mechanical Assemblies	Oxford University Press	BE-1131
102.	21463	Fundamentals Of Machine Component Design 3ed	Wiley India New Delhi	BE-1224
103.	21464	Fundamentals Of Machine Component Design 3ed	Wiley India New Delhi	BE-1225
104.	21465	Fundamentals Of Machine Component Design 3ed	Wiley India New Delhi	BE-1226
105.	21466	Fundamentals Of Machine Component Design 3ed	Wiley India New Delhi	BE-1227
106.	21467	Fundamentals Of Machine Component Design 3ed	Wiley India New Delhi	BE-1228
107.	21468	Fundamentals Of Machine Component Design 3ed	Wiley India New Delhi	BE-1229
108.	21469	Fundamentals Of Machine Component Design 3ed	Wiley India New Delhi	BE-1230
109.	21470	Fundamentals Of Machine Component Design 3ed	Wiley India New Delhi	BE-1231
110.	23618	The Finite Element Method And Applications In Engineering Using Ansys	Erdogan Madenci	BE-1501

111.	23623	Managing Engineering Design 2e	Crispin Hales	BE-1502
112.	26478	Matrix And Finite Element Analyses Of Structures	Madhujit Mukhopadhyay	BE-1605
113.	24435	Computational Structural Mechanics	S.Rajasekaran	BE-1563
114.	24466	Matrix And Finite Element Anal	Mudhujit Mudhopadhyay	BE-1565
115.	26522	Experiments In Hydraulics And Hydraulic Machines	M.N.Shesha Prakash	BE-1606
116.	26600	Solid Edge St2 For Engineers And Designers	Sham Tickoo	BE-1607
117.	26622	Autocad 2011 For Engineers And Designers	Sham Tickoo	BE-1610
118.	26624	Introduction To The Thermodynamics Of Materials 4ed	David R.Gaskell	BE-1611
119.	26634	The Finite Element Method And Applications In Engineering Using Ansys	Erdogan Madenci	BE-1612
120.	27278	Introduction To Finite Elements In Engineering	Phi Learning	BE-1665
121.	27279	Introduction To Finite Elements In Engineering	Phi Learning	BE-1666
122.	27280	Introduction To Finite Elements In Engineering	Phi Learning	BE-1667
123.	27281	Introduction To Finite Elements In Engineering	Phi Learning	BE-1668
124.	28840	PROGRAMMING OF MATRIX FINITE ELEMENT ANALYSES OF STRUCTURES	MADHUJIT MUKHOPADHYAY	BE-1696
125.	28841	PROGRAMMING OF MATRIX FINITE ELEMENT ANALYSES OF STRUCTURES	MADHUJIT MUKHOPADHYAY	BE-1697
126.	28842	PROGRAMMING OF MATRIX FINITE ELEMENT ANALYSES OF STRUCTURES	MADHUJIT MUKHOPADHYAY	BE-1698
127.	28843	PROGRAMMING OF MATRIX FINITE ELEMENT ANALYSES OF STRUCTURES	MADHUJIT MUKHOPADHYAY	BE-1699
128.	31018	MANAGING ENGINEERING DESIGN 2ED	CRISPIN HALES	BE-1731
	29271	FINITE ELEMENT ANALYSIS	TIRUPATHI R.CHANDRUPATL A	BE-1747
129.	29272	FINITE ELEMENT ANALYSIS	TIRUPATHI R.CHANDRUPATL A	BE-1748
130.	29273	FINITE ELEMENT ANALYSIS	TIRUPATHI	BE-1749

			R.CHANDRUPATL A	
131.	29274	FINITE ELEMENT ANALYSIS	TIRUPATHI R.CHANDRUPATL A	BE-1750
132.	29275	FINITE ELEMENT ANALYSIS	TIRUPATHI R.CHANDRUPATL A	BE-1751
133.	35018	MECHANICS OF MATERIALS	M.N.SHESHA PRAKASH	BE-1757
134.	35019	MECHANICS OF MATERIALS	M.N.SHESHA PRAKASH	BE-1758
135.	35020	MECHANICS OF MATERIALS	M.N.SHESHA PRAKASH	BE-1759
136.	35021	MECHANICS OF MATERIALS	M.N.SHESHA PRAKASH	BE-1760
137.	35022	MECHANICS O F MATERIALS	M.N.SHESHA PRAKASH	BE-1761
138.	35348	HYDRAULIC AND PENUMATICS 2E	S.ILANGO	BE-1777
139.	35349	HYDRAULIC AND PENUMATICS 2E	S.ILANGO	BE-1778
140.	35350	HYDRAULIC AND PENUMATICS 2E	S.ILANGO	BE-1779
141.	35351	HYDRAULIC AND PENUMATICS 2E	S.ILANGO	BE-1780
142.	35352	HYDRAULIC AND PENUMATICS 2E	S.ILANGO	BE-1781
143.	35363	HEAT TRANSFER	P.S.GHOSHDASTID ER	BE-1782
144.	35364	HEAT TRANSFER	P.S.GHOSHDASTID ER	BE-1783
145.	35365	HEAT TRANSFER	P.S.GHOSHDASTID ER	BE-1784
146.	35366	HEAT TRANSFER	P.S.GHOSHDASTID ER	BE-1785
147.	35367	HEAT TRANSFER	P.S.GHOSHDASTID ER	BE-1786
148.	36641	FLUID MECHANICS 2E	YUNNUS A.CENGEL	BE-1852
149.	36654	FLUID MECHANICS 5E	PIJUSH K.KONDU	BE-1853
150.	36656	DEGARMO S MATERIALS AND PROCESSES IN MANUFACTURING 10E	J.T.BLACK	BE-1854
151.	36703	FINITE ELEMENTS IN ENGINEERING 3E	TIRUPATHI R.CHANDRUPATL	BE-1855

			A	
152.	36786	GUIDE TO NETWORKING ESSENTIALS 5E	GREG TOMSHO	BE-1859
153.	36808	EXPERIMENTS IN HYDRAULICS AND HYDRAULIC MACHINES	M.N.SHESHA PRAKASH	BE-1860
154.	37291	HYDRAULICS AND PNEUMENTICS	S. ILANGO	BE-1886
155.	37292	HYDRAULICS AND PNEUMENTICS	S. ILANGO	BE-1887
156.	37293	HYDRAULICS AND PNEUMENTICS	S. ILANGO	BE-1888
157.	37294	HYDRAULICS AND PNEUMENTICS	S. ILANGO	BE-1889
158.	37295	HYDRAULICS AND PNEUMENTICS	S. ILANGO	BE-1890
159.	37571	EXPERIMENTS IN HYDRAULICS AND HYDRAULIC MACHINES	M.N.SHESHA PRAKASH	BE-1891
160.	37572	EXPERIMENTS IN HYDRAULICS AND HYDRAULIC MACHINES	M.N.SHESHA PRAKASH	BE-1892
161.	37573	EXPERIMENTS IN HYDRAULICS AND HYDRAULIC MACHINES	M.N.SHESHA PRAKASH	BE-1893
162.	37574	EXPERIMENTS IN HYDRAULICS AND HYDRAULIC MACHINES	M.N.SHESHA PRAKASH	BE-1894
163.	37575	EXPERIMENTS IN HYDRAULICS AND HYDRAULIC MACHINES	M.N.SHESHA PRAKASH	BE-1895
164.	37721	TEXT BOOK OF MECHANICS OF MATERIALS	M.N.SHESHAPRAKASH	BE-1896
165.	37722	TEXT BOOK OF MECHANICS OF MATERIALS	M.N.SHESHAPRAKASH	BE-1897
166.	37723	TEXT BOOK OF MECHANICS OF MATERIALS	M.N.SHESHAPRAKASH	BE-1898
167.	37724	TEXT BOOK OF MECHANICS OF MATERIALS	M.N.SHESHAPRAKASH	BE-1899
168.	37725	TEXT BOOK OF MECHANICS OF MATERIALS	M.N.SHESHAPRAKASH	BE-1900
169.	38788	The finite element method and applications in engineering using ANSYS	Erdogan madenci,ibrahim guven	BE-1988
170.	38844	INTRODUCTION TO THE THERMODYNAMICS OF	DAVIDR.GASKELL	BE-1991

		MATERIALS		
171.	38911	DESIGN OF MACHINE ELEMENTS	R.B.PATIL	BE-1998
172.	38901	MECHANICS OF FLUIDS	MERLEC.POTTER, DAVID C.WIGGERT	BE-1999
173.	23543	Degarmo S Materials & Processes In Manufacturing 10e	J.T.Black	BE-1521
174.		Gear Box	”	BE-1242
175.		Kinematics Part –I	”	BE-1248
176.		Turbines	”	BE-1270
177.		Kinematics Part –II	”	BE-1272
178.		Statically Indeterminate Structure Part-I	”	BE-1275
179.		Statically Indeterminate Structure Part-II	”	BE-1276
180.		Pumps	”	BE-1319
181.		Performance of IC Engines	”	BE-1342
182.		Fabrication Welding	”	BE-1343
183.	21985	Applied Robotics	Cengage Learning New Delhi	BE-1373
184.	21983	Essentials Of Materials Science And Engineering	Donald R.Askeland	BE-1377
185.	22257	Pavement Analysis And Design 2e	Yang H.Huang	BE-1407
186.	22433	Applied Robotics	Edwin Wise	BE-1415
187.	22677	How To Prepare For The Cat 3e	Muhammed Muneer	BE-1433
188.	22678	How To Prepare For The Cat 3e	Muhammed Muneer	BE-1434
189.	22679	How To Prepare For The Cat 3e	Muhammed Muneer	BE-1435
190.	22680	How To Prepare For The Cat 3e	Muhammed Muneer	BE-1436
191.	22681	How To Prepare For The Cat 3e	Muhammed Muneer	BE-1437
192.	22871	Introductory Statistics	Sheldon M.Ross	BE-1454
193.	22862	Thermal Sciences	Cengage Learning Newdelhi	BE-1452
194.	23388	Desingning & Managing The Supply Chain	Simchi- Levi.Kaminsky	BE-1490
195.	23389	Desingning & Managing The Supply Chain	Simchi- Levi.Kaminsky	BE-1491
196.	23390	Desingning & Managing The Supply Chain	Simchi- Levi.Kaminsky	BE-1492
197.	23391	Desingning & Managing The Supply Chain	Simchi- Levi.Kaminsky	BE-1493
198.	23424	Applied Robotics	Edwin Wise	BE-1494
199.	23427	Catia V5r17 For Engineering & Designers	Sham Tickoo	BE-1495
200.	23429	Design Of Machine Elements 8e	M.F.Spotts	BE-1496



201.	23537	Materials Science For Engineers 6e	James F.Shackelford	BE-1497-A
202.	23537	Materials Science For Engineers	James F. Shackelford	BE-1497-B
203.	23541	Mechanics Of Materials	Andrew Pytel	BE-1498
204.	23604	Fundamentals Of Production Logistics	Peter Nyhuis	BE-1499
205.	23617	The Finite Element Method And Applications In Engineering Using Ansys	Erdogan Madengi	BE-1500
206.	23312	Robust Control Design With Matlab	D.W.Gu	BE-1487
207.	21772	Autocad 2009 For Engineers And Designers	Dream Tech Press New Delhi	BE-1347 Dame Cd
208.		S.F & B.M Part –I	”	BE-1269
209.		Universal Joint & propeller Shaft	National Institute of Technical Teachers Training and Research	BE-1241
210.	39364	ESSENTIALS OF FLUID MECHANICS	JOHN M.CIMBALA, YUNUS A.CENGEL	BE-2025
211	39370	ANSYS WORKBENCH 14-0 FOR ENGINEERS AND DESIGNERS	SHAM TICKOO	BE-2026
212	39556 A	INTRODUCTION TO MATERIALS SCIENCE FOR ENGINEERS 6E	JAMES F.SHACKELFORD MADANAPALLI K. MURALIDHARA	BE-2032
213	39556 B	INTRODUCTION TO MATERIALS SCIENCE FOR ENGINEERS 6E	JAMES F.SHACKELFORD MADANAPALLI K. MURALIDHARA	BE-2033
214	39557 A	INTRODUCTION TO MATERIALS SCIENCE FOR ENGINEERS 6E	JAMES F.SHACKELFORD MADANAPALLI K. MURALIDHARA	BE-2034
215	39557 B	INTRODUCTION TO MATERIALS SCIENCE FOR ENGINEERS 6E	JAMES F.SHACKELFORD MADANAPALLI K. MURALIDHARA	BE-2035
216	39558 A	INTRODUCTION TO MATERIALS SCIENCE FOR ENGINEERS 6E	JAMES F.SHACKELFORD MADANAPALLI K. MURALIDHARA	BE-2036
217	39558 B	INTRODUCTION TO MATERIALS SCIENCE FOR ENGINEERS 6E	JAMES F.SHACKELFORD MADANAPALLI K. MURALIDHARA	BE-2037
218	39801	Gate 2015 Mechanical Engineering Access Code – 0568-0334-2010-	G.K.Publications Noida	BE-2058

		1471		
219	39802	Gate 2015 Mechanical Engineering Access Code – 0565-0332-2063- 1442	G.K.Publications Noida	BE-2059
220	39803	Gate 2015 Mechanical Engineering Access Code – 0530-0315-2076- 1448	G.K.Publications Noida	BE-2060
221	39804	Gate 2015 Mechanical Engineering Access Code – 0585-0374-2020- 1476	G.K.Publications Noida	BE-2061
222	39805	Gate 2015 Mechanical Engineering Access Code – 0574-0353-2025- 1437	G.K.Publications Noida	BE-2062
223	40448	Matrix And Finite Element Analysis Of Structures	ANE	BE-2114
224	40460	Strength Of Materials 5e	LAXMI PUBLICATIONS NEW DELHI	BE-2115
225	40627	Gate:Mechanical Engineering	G.K Publications	BE-2147
226	40628	Gate:Mechanical Engineering	G.K Publications	BE-2148
227	40629	Gate:Mechanical Engineering	G.K Publications	BE-2149
228	40630	Gate:Mechanical Engineering	G.K Publications	BE-2150
229	40631	Gate:Mechanical Engineering	G.K Publications	BE-2151
230	16557	Solidworks 2007 For Engineers And Designers	Sham Tickoo	BE-787
231	41402	Text Book of Mechanics of Materials	G.S.Suresh	BE-2215
232	41403	Text Book of Mechanics of Materials	G.S.Suresh	BE-2216
233	41404	Text Book of Mechanics of Materials	G.S.Suresh	BE-2217
234	41804	Experiments in Hydraulics and Hydraulic Machines	M.N.Shesha Prakash	BE-2224
235	41805	Experiments in Hydraulics and Hydraulic Machines	M.N.Shesha Prakash	BE-2225
236	41806	Experiments in Hydraulics and Hydraulic Machines	M.N.Shesha Prakash	BE-2226
237	42213	Engineering Drawing	N.D.Bhatt	BE-2230
238	42214	Engineering Drawing	N.D.Bhatt	BE-2231
239	42215	Engineering Drawing	N.D.Bhatt	BE-2232
240	42216	Engineering Drawing	N.D.Bhatt	BE-2233
241	42868	Engineering Drawing	N.S.Parthasarathy, Ve la murali	BE-2247
242	42873	Pro/Engineering for Engineers and Designers	Sham Tickoo	BE-2248