



Department of Mechanical Engineering

List of Available Books

Sr No	Title	Author Name
1	A Textbook on Automobile Engineering	R. K. Rajput
2	A Text book Eletrical Technology	B. L. Theraja, A. K. Theraja
3	A Textbook of Automobile Engineering - I	P. S. Gill
4	A Textbook of Machine Design	R. S. Khurmi & J. K. Gupta
5	A Textbook on Hydraulic Machine	R. K. Rajput
6	A Textbook on Machine Design	Dr. P. C. Sharma
7	A Textbook on Refrigeration and Air Conditioning	R. S. Khurmi & J. K. Gupta
8	Advanced Manufacturing Technology	N. S. Poonawala
9	Advanced Problems And Solutions In Cost Accounting	S. N. Maheshwari
10	An Introduction To Humanities	K. K. Naik
11	An Introduction to Thermodynamics	Y. V. C. Rao
12	Applied Chemistry	Naik, Mahadeokar
13	Applied Chemistry - II (2007- 2008)	Jayshree A. Parikh
14	Applied Chemistry - II (2010)	Jayshree A. Parikh
15	Applied Mathematics	Tarit Majumdar
16	Applied Mathematics	P. N. Wartikar, J. N. Wartikar
17	Applied Mathematics - III	G. V. Kumbhojkar
18	Applied Mathematics - III (2008-2009)	R. M. Baphana, Shobha Bavadekar
19	Applied Mathematics - IV	Sheetal D. Patkar
20	Applied Mechanics	R. S. Khurmi
21	Applied Physics	Joshi, Deshpande, Umarani
22	Applied Physics - I	I. A. Shaikh
23	Applied Physics - II	I. A. Shaikh
24	Applied Science - II	K. H. Sadri, S. G. Patgawkar
25	Applied Thermodynamics	Dr. R. Yadav
26	Autocad 14	B. Robercallori
27	Autocad 2010 For Engineers and Designers	Sham Tickoo
28	Autocad Release 12	D. Raker, H. Rice
29	Autocadd 2009	Prof. Sham Tickoo
30	Automobile Engineering	Dr. V. M. Domukundwar
31	Automobile Engineering	R. B. Gupta
32	Automobile Engineering Vol 2	Dr. Kripal singh
33	Banking Management	James B. Bexley
34	Basic Programmming And Control	N. K. Masani
35	C++ Programming for Dummies	Stephen Randy Davis
36	CAD / CAM Theory and Practice	Ibrahim Zeid & R Sivasubramanian
37	Chemical Engineering Thermodynamics	Y. V. C. Rao
38	Chemical Equipment Design	B. C. Bhattacharyya
39	Chemical Project Economics	V. V. Mahajani, S. M. Mokashi
40	Chronicles of a Quality Detective	Shrinivas Gondhalekar, Payel Sheth
41	Code of Practice For General Construction in Steel	Ram Kumar
42	Code of Practice For Plain And Refined Concrete	Ram Kumar
43	Communication Organizations	Dalmar Fisher
44	Communication Skills	Vaishali K. Ghadyalji
45	Communication Skills	B. V. Phatak, S. S. Raichurkar
46	Communication Skills	Meenakshi Raman, Sangeeta Sharma
47	Computer And Computer Hardware	Y. I. Shah
48	Computer Organisation& Architecture Designing For Perform	William Stallings

49	Computer Programming	V. Rajaraman
50	Computer Programming - II	Mohankumar Zade
51	Computer Systems And Applications	Saraph, Diwanji, Welling
52	Control Systems Engineering	I. J. Nagrath, M. Gopal
53	Cost Analysis For Management Decisions	R. S. Murthy
54	Design and Manufacture of Plastic Parts	R. L. E. Brown
55	Design Data Book	PSG COLLEGE
56	Design of Machine Elements - I	M. H. Annaia
57	Design of Machine Elements - II	M. H. Annaiah
58	Digital Computer Eletronics	Albert Paul Malvino
59	Electrical Technology & Instruments	S. D. Bhinde, R. V. Jalgaonkar
60	Elementary Economic Theory	K. K. Dawett, J. D. Varma
61	Elementary Numerical Analysis	S. D. Conte
62	Elementary Physics	C. S. Karve, G. Z. Shah
63	Elements of Heat and Mass Transfer	Vijay Gupta
64	Elements of Heat Engine Vol - II	R. C. Patel, C. J. Karamchandani
65	Elements of Heat Engines (Vol - I)	R. C. Patel, C. J. Karamchandani
66	Elements of Heat Engines (Vol - III)	R. C. Patel, C. J. Karamchandani
67	Elements of Heat Engines (Volume - I)	R. C. Patel
68	Elements of Heat Engines (Volume - II)	R. C. Patel
69	Eletrical Machine Design	A. K. Sawhney
70	Eletrical Technology	Edward Hughes
71	Eletronics in Industry	I. Kaganov
72	Eletronics Made Simple	Henry Jacobowitz
73	Engineering Drawing	M. L. Dabhade
74	Engineering Drawing	N. H . Dubey
75	Engineering Drawing	N. D. Bhatt, V. M. Panchal
76	Engineering Drawing	R. V. Mali, B. S. Chaudhari, A. S. Dhongde
77	Engineering Drawing	P. J. Shah
78	Engineering drawing	M. D. Shah
79	Engineering Drawing	Vela Murli & N. S. Parthasarathy
80	Engineering Drawing - I	N. H . Dubey
81	Engineering Drawing - I	P. J. Shah
82	Engineering Drawing - I	S. S. Ganpule
83	Engineering Drawing - I	M. B. Shah, B. C. Rana
84	Engineering Drawing - II	S. S. Ganpule, G. S. Mali
85	Engineering Drawing - II	N. H . Dubey
86	Engineering Drawing - II	M. B. Shah, B. C. Rana
87	Engineering Drawing with a Primer on Autocad	Arshad N. Siddiquee, Zahid A. Khan, Mukhtar Al
88	Engineering Drawing with Introduction to Autocad	Dhananjay A Jolhe
89	Engineering Economics	Dr. E. Dharmaraj
90	Engineering Fluid Mechanics	K. L. Kumar
91	Engineering Management	Fraidoon Mazda
92	Engineering Materials & Meallurgy	R. K. Rajput
93	Engineering Mathematics	R. M. Baphana, Shobha Bavadekar
94	Engineering Mathematics	Tarit Majumdar
95	Engineering Mathematics - III	M. L. Bhatia
96	Engineering Mathematics - IV	M. L. Bhatia
97	Engineering Mechanics	R. K. Bansal
98	Engineering Mechanics	D. B. Brahmankar
99	Engineering Mechanics	A K Dhiman, P Dhiman, DC Kulkshreshta
100	Engineering Mechanics	A Nelson
101	Engineering Mechanics - I	R. M. Baphana
102	Engineering Mechanics Statics and Dynamics	Dayal
103	Engineering Mechanics Statics and Dynamics	A. K. Tayal
104	Engineering Metrology and Instrumentation	K. K. Jain
105	Engineering Thermodynamics	P. K. Nag
106	Engineering Thermodynamics	R. K. Rajput
107	Enterprice Resource Planning Concepts And Practice	Vinod kumar Garg, N. K. Venkitakrishnan
108	Environmental Studies	Shashi Chawla
109	Environmental Studies (2012- 2013)	Jayshree A. Parikh

110	Environmental Studies (Third Edition)	P. C. Sharma
111	Essentials of Heat Engine	R. S. Khurmi, A. Deb
112	Essentials of Human Resource Management And Industrial I	P. Subba Rao
113	Financial Management Theory & Practice	Prasanna Chandra
114	Finanical & Cost Accounting	Management General
115	Fluid Mechanics	Frank M. White
116	Fluid Mechanics and Fluid Machines	S K Som, Gautam Biswas & Suman Chakraborty
117	Fluid Mechanics And Hydraulic Machines	R. K. Bansal
118	Fluid Mechanics And Machinery	S. K. Agrawal
119	Fluid Mechanics And Machinery	C. P. Kothandaraman, R. Rudramoorthy
120	Fluid Mechanics Through Problems	R. J. Garde
121	Fluid Power With Applications	Anthony Esposito
122	Formulas For Stress and Strain	Raymond J. Roark, Warren C. Young
123	Foundry Technology	O. P. Khanna
124	Friction and Wear of Engineering Materials	I. M. Hutchings
125	Friction Wear Lubrication (Vol - I)	V. V. Alisin
126	Friction Wear Lubrication (Vol -II)	V. V. Alisin
127	Fundamental Engineering Drawing	Warren J. Luzadder Jon M. Duff
128	Fundamental of Eletrical Engineering & Eletronics	B. L. Theraja
129	Fundamental of Financial Management	Prasanna Chandra
130	Fundamental of Machine Design (Part - 1)	P. Orlov
131	Fundamental of Machine Design (Part - 2)	P. Orlov
132	Fundamental of Machine Design (Part - 4)	P. Orlov
133	Fundamental of Machine Design (Part - 5)	P. Orlov
134	Fundamentals of APPLIED Statistics	S. C. Gupta, V. K. Kapoor
135	Fundamentals of Design and Manufacturing	G. K. Lal, Vijay Gupta
136	Fundamentals of Engineering Heat and Mass Transfer	R. C. Sachdeva
137	Fundamentals of Engineering Thermodynamics	Dr. R. Yadav
138	Fundamentals of Machine Design (Part - 2)	P. Orlov
139	Fundamentals of Machine Design (Part - 3)	P. Orlov
140	Fundamentals of Quality control and improvement	Amitava Mitra
141	Game Architecture and Programming	Saurabh Jain, Gaurang Sinha, Radha Shankarmar
142	Gas Turbines and Jet Rocket Propulsion	V. M. Dombkundwar
143	Heat & Mass Transfer	S. Domkundwar
144	Heat Transfer	J. P. Holeman
145	Heat Transfer	S. P. Sukhatme
146	Heat Treatment	T. V. Rajan, C. P. Sharma
147	Human Values In Management	Swami Ranganathananda
148	Hydraulics And Fluid Mechanics	P. N. Modi, S. M. Seth
149	Hydraulics, Fluid Mechanics And Hydraulic Machines	R. S. Khurmi
150	I. C. Engines	V. Ganesan
151	Implementing Bann IV	Perreault Vlasic
152	Indian Economy Problem of Development Planning	A. N. Agrawal
153	Industrial Automation and Robotics	A. K Gupta & S. K. Arora
154	Industrial Economics & Management	V. S. Bagad
155	Industrial Eletronics	U. S. Shah, J. S. Katre
156	Industrial Engineering and Production Management	M. S. Mahajan
157	Industrial Engineering And Operation Management	S. K. Sharma, Savita Sharma
158	Industrial Engineering And Production Management	B. Kumar
159	Industrial Engineering And Production Management	Martand Telsang
160	Industrial Engineering And Production Management	M. Mahajan
161	Industrial Hydraulics	John Pippenger, Tyler Hicks
162	Industrial Instrumentation	P. W. Dharap
163	Industrial Management	I. K. Chopde, A. M. Sheikh
164	Industrial Management & Engineering Economics	B. V. Pathak
165	Industrial Oranisation And Engineering Economics	T. R. Banga, S. C. Sharma
166	Industrical Economics and Management	S. W. Gokhale, N. G. Kale
167	Inorganic Chemistry	Ladlimohan Mitra
168	Internal Combustion and Air Pollution	Dr. R. Yadav, Dr. Sanjay, Er. Rajay
169	Internal Combustion Engines	M. I. Mathur, R. P. Sharma
170	Introducing Fluid Power	S. W. Bhagwat

171	Introduction To Automatic Controls	Harrison and Bollinger
172	Introduction To Fluid Mechanics And Fluid Machines	S. K. Som, G. Biswas
173	Introduction To Machining Science	G. K. Lal
174	Introduction To Management Accounting	V. H. Kishnadwala, V. H. Kishnadwala
175	Introduction to Mechatronics	Appuu Kuttan K. K
176	Introduction To Operations Research	Billy E. Gillett
177	Iron & Steel Making	B. Linchevsky, A. Sobolevsky
178	Kinematics of Linkage Design	Allen S. Hall
179	Labour Welfare Trade Unionism & Industrial Relations	S. B. Deodhar
180	Lectures on Costing	Swaminathan
181	Machine Design	Pandya & Shah
182	Machine Design	R. K. Jain
183	Machine Design	Dr. Rajendra Karwa
184	Machine Design	Paul & Black
185	Machine Design	S. S. Wadhwa, S. S. Jolly
186	Machine Design	R. S. Khurmi
187	Machine Design	N. Shanmugam
188	Machine Design	V. P. Gosavi
189	Machine Design (Vol - I)	Patel
190	Machine Design (Vol-II)	Patel
191	Machine Design (Volume - I)	R. C. Patel, S. S. Sikh, A. D. Pandya
192	Machine Design (Volume - II)	R. C. Patel, S. S. Sikh, A. D. Pandya
193	Machine Design and CAD	Haideli
194	Machine Design Practical	P. V. Mandke
195	Machine Designers Data Books	S. L. Kulkarni
196	Machine Drawing	K. L. Narayana
197	Machine Drawing	N. D. Bhatt
198	Machine Drawing	N. D. Bhatt, V. M. Panchal
199	Machine Drawing	K. L. Narayana & K. Venkata Reddy
200	Machine Drawing (Include AutoCad)	Ajeet Singh
201	Machine Drawing and Graphics + Autocad	K. Venugopal
202	Machine Tool Design	N. K. Mehta
203	Machine Tool Design And Numerical Control	N. K. Mehta
204	Machine Tool Maintenance & Rebuilding	William Porritt, John Litton
205	Management & Human Resource Development	Michael Vaz, Vinayak Paralikar
206	Management By Objectives	John Humble
207	Management Informatiojn System	Waman S Jawadekar
208	Management Information Systems Text & Applications	C. S. V. Murthy
209	Management Principles (Office Managements & Market)	NIHRPM
210	Management Skills	Dr. K. Alex
211	Management Today (Principles and Practice)	Gene Burton, Manab Thakur
212	Managerial Economics	Management General
213	Manufacturing Process	M. B. Sanap
214	Manufacturing Processes - I	R. H. Dattani, N. M. Joshi
215	Manufacturing Technology	M. Adithan, A. B. Gupta
216	Manufacturing Technology	M. Haslehurst
217	Marketing Management Analysis, Planning, Implementation	Philip Kotler
218	Mastering Autocad Release 12	George Omura
219	Material Handling Equipment	M. P. Alexandrow
220	Material Science And Metallurgy	V. D. Kodgire
221	Materials Science and Engineering (Fourth)	V. Raghavan
222	Materials Science and Engineering (Third)	V. Raghavan
223	Materials Science and Processes	S. K. Hajra
224	Materials Technology	Dr. S. B. Barve
225	Mathematical Modelling	J. N. Kapur
226	Mathematics And Statistics	S. D. Jaywand, P. K. Hakkaladaddi, M. B. Dumas
227	Mathematics, Standard XII,Part - II	M. L. Vaidya, A. B. Magdun, W. K. Wad
228	Measurement Systems	Ernest O. Doebelin, Dhanesh N. Manik
229	Mechanical Engineering (Objective)	Dr. D. S. Kumar
230	Mechanical Engineering Design	Joseph Edward Shigley
231	Mechanical Engineering Measurement	Mark B. Moore

232	Mechanical Engineering and Measurements	Parag. D. tambe
233	Mechanical Measurement	Thomas G. Beckwith, N. Lewis Buck, Roy D. Ma
234	Mechanical Measurements and Instrumentation & Control	A. K. Sawhney Puneet Sawhney
235	Mechanical Reliability	L. S. Srinath
236	Mechanical Vibration	V. P. Singh
237	Mechanism (Vol - I)	Virgil M. Faires, Robert M. Keown
238	Mechanism (Vol - II)	Virgil M. Faires, Robert M. Keown
239	Mechanism (Vol - III)	Virgil M. Faires, Robert M. Keown
240	Mechanism (Vol - IV)	Virgil M. Faires, Robert M. Keown
241	Mechanism and Machine Theory	J. S. Rao, R. V. Dukkipati
242	Mechatronics	R. K. Rajput
243	Metal (Westermann Tables)	Hermann Jutz, Eduard Scharkus
244	Metal Casting	B. Ravi
245	Metal Cutting Machine Tools	N. Acherkan
246	Metrology and Instrumentation	O. P. Khanna
247	Micro Economics Theory And Applications	Dominick Salvatore
248	National Institute human resource Personal Management Development.	
249	National Institute of Human Resources Development	Management General
250	Non Conventional Energy Resources	Dr. J. P. Navani
251	Nonlinear Mechanical Vibrations	P. Srinivasan
252	Nuclear Power Engineering	A. Domkundwar V. M. Domkundwar
253	Object Oriented Programming In C++	Robert Lafore
254	Operations Research	P. K. Gupta, D. S. Hira
255	Operations Research Techniques For Management	B. Banerjee
256	Organisation and Management	Dr. C. B. Gupta
257	Organisation And Training For Quality Management	K. K. Anand
258	Organisational Behaviour	K. Aswathappa
259	Organization Development And Transformation	French Bell Zawacki
260	Organizational Behavior	Steben P. Robbins
261	Painting Plastics Manual	Simon Dias
262	Parkar Hydraulic Products and Total Systems Engineering	Parkar
263	Parker Fluidpower Pneumatic Components And Pneumatic C	Parkar
264	Personal Management	Management General
265	Pert And CPM Principles And Applications	L. S. Srinath
266	Physical Metallurgy	William F Hosford
267	Plastics For Environment & sustainable Development	M. M. Sharma
268	Polymers (Vol - I)	S. Chand
269	Polymers (Vol - II)	S. Chand
270	Polymers (Vol - II)	S. Chand
271	Power Plant Engineering	Arora S. Domkundwar
272	Power Plant Engineering	R. S. Kulkarni
273	Power Plant Engineering	R. K. Rajput
274	Principles of Communication Engineering	J. S. Katre
275	Principles of Corporate Finance	Brealay Myers
276	Principles of Economics & Management	Parag Shah
277	Principles of Eletronics	V. K. Mehta
278	Principles of Engineering Metallurgy	L. Krishna Reddy
279	Principles of Management For C. A. I. I. B Part - I	P. Satyanarayana
280	Principles of Practice Management	Shyamal Banerjee
281	Process Design of Equipments	S. D. Dawande
282	Production & Productivity Management	NIHRPM
283	Production and Operation Management	K. Aswathappa, K. Shridhara Bhat
284	Production and Operation Management	P. Ramamurthy
285	Production and Operation Management	S. N. Chary
286	Production and Operation Management	Franklin G. Moore, Thomas E. Hendrick
287	Production and Operation Management	N. Nair
288	Production and Operation Management	Everett E. Adam, Ronald J. Ebert
289	Production and Operation Management	Chunawalla, Patel
290	Production Data Book	K. Venkatraman, A. S. Varadarajan
291	Production Engineering	P. C. Sharma
292	Production Management	Martand, T. Telsang

293	Production Management	Dr. K. C. Jain, L. N. Aggarwal
294	Production Technology	P. C. Sharma
295	Production Technology	Lal
296	Programming In Basic Including IBM PC Basic	E Balagurusamy
297	Programming With Basic	Byron S. Gottfried
298	Properties and Applications of Engineering Materials	Niit
299	Purchasing And Inventory Control	K. S. Menon
300	Purchasing And Materials Management	P. Gopalakrishnan
301	Quality Management	R P Mohanty
302	Quantitative Aptitude	Dr. R. S Agarwal
303	Quantitative Technique For Managerial Decisions Volume -	L. C. Jhamb
304	Question and Answers in Mechanical Engineering	R. K. Rajput
305	Reaching Out In Management	William B. Given
306	Refrigeration And Air-Conditioning	A. Domkundwar
307	Research Methodolgy	C. K. kothari
308	Robotics	K. S. Fu & C. S. G Lee
309	Sales Management Decisions, Strategies And Cases	Richard R. Steel, Edward W. Cundiff, Normana F
310	SAP R/3	Jonathan Blain
311	Solar Energy and NCES	Domkundwar
312	Statistical Quality Control	M. V. Lakshmana
313	Steam and Gas Turbines & PPE	Dr. R. Yadav
314	Steam Tables and Mollier Diagram	R. K. Rajput
315	Strength of Materials	Sunil Deo
316	Strength of Materials	William A. Nash
317	Strength of Materials	A. G. Patwardhan
318	Study Notes on Computer Programming	Computer Programming
319	Supply Chain Mangement and Logistics	Vijaykumar Bhatia
320	Technologies for Competitive Manufacturing	S. S. Pande, N. Ramakrishnan
321	Technology	R. K. Abrol, B. R. Subramanyam
322	Technology of Computer - Aided Design And Manufacturing	Surendra Kumar, A. K. Jha
323	Testing of Metallic Materials	A. V. K. Suryanarayana
324	The Automobile	Harbans Singh Reyat
325	The Management and control of Quality	James R. Evans, Wiiliam M. Lindsay
326	The Mechanical Design Process	David G. Ullman
327	Theory And Applications of Fluid Mechanics Including Hyd	K. Subramanya
328	Theory of Elasticity	S. P. Timoshenko
329	Theory of Machines	P. L. Ballaney
330	Theory of Machines	S. S. Rattan
331	Theory of Machines	V. P. Singh
332	Theory of Machines	R. S. Khurmi & J. K. Gupta
333	Theory of Machines	S. Rattan
334	Thermal Engineering	R. K. Rajput
335	Thermal Engineering	Domkundwar, Kothandaraman
336	Thermal Engineering	Mahesh M. Rathore
337	Thermal Engineering	R. S. Khurmi
338	Thermal Engineering Heat Engines	P. L. Ballaney
339	Thermal Science And Engineering	D. S. Kumar
340	Thyristor Control of Eletric Drives	V. Subrahmanyam
341	Total Quality Management	Lesley Munro - Faure, Malcolm Munro - Faure
342	Total Quality Management	Poornima M. Charantimath
343	Total Quality Management	Tapan K. Bose
344	Training & Development	Management General
345	Understanding Engineering Design Context, Theory and Pra	David Maffin, Robert Driver, Graham Cleland
346	Understanding Oracle	James T. Perry, Joseph G. Lateer
347	Using visual basic for applicatons 5	Paul Sanna
348	Vector Mechanics	Sanjeev Sanghi
349	Verbal & Non-Verbal Reasoning	Dr. R. S Agarwal
350	Vibrations for Engineers	Kewal K. Pujara
351	Work Study Motion & Time Study	O. P. Khanna
352	Workshop Practicals	K VenkataReddy
353	Workshop Technology (Part - 1)	B. S. Raghuwanshi

354	Workshop Technology (Part - 3)	W. A. J. Chapman
355	Workshop Technology Vol I	B. S. Raghuwanshi
356	Workshop Technology Vol I	Hajra choudhury & Nirjhar Roy
357	Workshop Technology Vol II	Hajra choudhury & Nirjhar Roy