

BOOKS IN THE MAE DEPARTMENT LIBRARY

S.NO.	ACC.NO.	AUTHOR	TITLE	CALL NO.	EDITION	SUBJECT
1		J M Coulson & J F Richardson	Chemical engineering	Elsevier		CHEMICAL
2		David M Himmelblau	Basic principles and calculations in chemical engineering	Pearson		CHEMICAL
3		Hougen,Watson,Ragatz	Chemical process principles part two_2	CBS		CHEMICAL
4		R.K.Prasand	Quantum chemistry	New age		CHEMISTRY
5		Gopal Ranjan/ASR Rao	Basic and applied soil mechanics	New age publishers	2016	CIVIL
6		Fung	Foundations of solid mechanics	PHI		CIVIL
7		Ramamurti	Engineering in rocks for slopes,foundations and tunnels_2	PHI		CIVIL
8		John F.Wendt	Open channel flow	Khanna book publishing co.		CIVIL
9		Andrews/Shivamoggi	Problem solving in soil mechanics	Taylor & francis		CIVIL
10		Gopal Ranjan/ASR Rao	Basic and applied soil mechanics	New age		CIVIL
11		braja m. das	Principles of geotechnical engineering_5	Cenagage Learning		CIVIL
12		braja m. das	principle of geotechnical engineering 5	Cengage learning	2002	CIVIL
13		Reza	An introduction to information theory	Dover		COMPUTER
14		Mauurya	Computer graphics with virtual reality systems	Wiley india		COMPUTER
15		Desai	Computer graphics	PHI		COMPUTER
16		Sumita arora	Computer science_3	Dhanpat rai & co.		COMPUTER
17		Balagusamy	Object oriented programming with C++	McGraw-hill		COMPUTER
18		Valvano	Embedded microcomputer systems	Brooks/coll		COMPUTER
19		John R Hubbard	Programming with JAVA	McGraw-hill		COMPUTER
20		Naykin	Neural networks_2	Pearson		COMPUTER
21		Press , Teukolsky Vellerling , Flannery	Numerical recipes in FORTRAN_2	Cambridge university press		COMPUTER
22		Bali -Bali	Software engineering	Katson books		COMPUTER
23		Scheid	Introduction to computer science	International Editions		COMPUTER
24		Stevens	Advanced programming in the UNIX environment	Pearson		COMPUTER
25		Pal	Fortran77	A .B		COMPUTER
26		Venugopal	Programming with C	Tata Mcgrawhill		COMPUTER
27		Gottfried	Programming with C	Tata Mcgrawhill		COMPUTER
28		Udit Agarwal	Data structures	Katson books		COMPUTER
29		Krishnajah ,Shahabudeen	Applied design of experiments and tauchi methods	PHI		COMPUTER
30		Lipschutz -POE	Programming with FORTRAN	McGraw-hill		COMPUTER
31		Sma Kazimi	Solid Mechanics(First revised edition)	Tata Mcgrawhill	2008	DESIGN
32		B.C.Bhattacharya/C.M.Narayanan	Computer aided design of chemical process equipments	New central book agency	2012	DESIGN
33		Irwing H.Shames/James M Pitaresi	Introduction to solid mechanics	PHI	2006	DESIGN
34		J.B.K.Das/P.L.Srinivas Murthy	Mechanical vibrations	Sapna book house	2013	DESIGN
35		Rao V Dukkipati	Advance engineering analysis	Narosa publishing house		DESIGN
36		C.T.Sun,J H Jin	Fracture mechanics	Academic press elsevier	2012	DESIGN
37		Stevens and Watking	Advance graphics programming in c and c++	BPB Publications	1993	DESIGN
38		Quzi zameeruddin/ V K Khanna	Solid geometry	Vikas publishing house pvt.ltd.		DESIGN
39		C.S.Jog	Foundations and applications of mechanics	Narosa publishing house	2011	DESIGN
40		V V Mahajani	Process equipment design	Macmillan publishers	2011	DESIGN
41		Amiya K Jana	Chemical process modelling and computer simulation	PHI Private limited	2015	DESIGN

42	Dr. Bikas Bhadury/S.K.Basu	Terotechnology:-Reliability engineering and maintenance management	A.B(Asian book pvt.ltd.)		DESIGN
43	Walshaw/R.K.Singhal/Mridul Singhal	Mechanical vibrations with applications	Ellis Horwood Limited		DESIGN
44	Rao	Mechanical vibrations_4	Pearson		DESIGN
45	Jai Singh Gurjar	Reliability technology theory and applications	I.K.International publishing pvt.ltd.		DESIGN
46	Ramamurti	Mechanical vibration practice with basic theory	Narosa publishing		DESIGN
47	Ling Lai Lucca	Fundamentals of surface mechanics	Springer		DESIGN
48	Deb	Finite element method	PHI		DESIGN
49	Jin(Jianming)	The finite element method in Electromagnetics	Wiley		DESIGN
50	Iyenger-Gupta	Structural design optimization	EWP		DESIGN
51	Deb	Optimization for engineering design	PHI		DESIGN
52	Henry stark/John W Woods	Probability and random processes with application of signal processing	Pearson education		DESIGN
53	Whittaker & watson	A course of modern analysis	UBS		DESIGN
54	Baker	Finite element computational fluid mechanics	McGraw-hill		DESIGN
55	MOULTON	An introduction to celestial mechanics	Dover		DESIGN
56	De berg. Cheong/Van kroveld. Overmars	Computational geometry_3	Springer		DESIGN
57	S.A.Mollah	Analytical statics	Books and allied		DESIGN
58	R.K.Chauha/Abhishek taneja	Computer graphics and multimedia	Galgotia		DESIGN
59	P.Radhakrishnan/C.P.Kothandaraman	Computer graphics and design	Dhanpat rai publications		DESIGN
60	Madhujit mukhopadhyay/Abdul hamid sheik	Matrix and finite element analysis of structures	Ane books pvt ltd.		DESIGN
61	Murray	Inside solid works_4	Thomson delmar learning		DESIGN
62	Pedregal	Introduction to optimization	Springer		DESIGN
63	Rajasekaran/Sankarasubramanian	Computational structural mechanics	PHI		DESIGN
64	Arora	Introduction to optimum design_3	Elsevier-AP		DESIGN
65	Srinath	Design essential of engineering systems	Macmillan		DESIGN
66	H.S.Govinda Rao	Finite element method vs classical methods	New age		DESIGN
67	Abott and Doenhott	Theory wing sections	Dover		DESIGN
68	Josef Hoschek	Fundamentals of computer aided geometric design	Akpeters		DESIGN
69	Boyce/Diprima	Theory of plates and shells	New age		DESIGN
70	S S Bhavikatti	Optimization techniques	New age		DESIGN
71	Savant Hostetter	The finite element method_4	McGraw-hill		DESIGN
72	Dr.R.Yadav	Classical mechanics of practicals and rigid bodies_2	New age		DESIGN
73	S.rajaskaran	Statics and dynamics	Pearson		DESIGN
74	Kiran c gupta	Reliability, Maintenance and safety engineering	Laxmi publications		DESIGN
75	Mathews/Howell	Engineering optimization	Wiley		DESIGN
76	Thornton B.marion	Classical dynamics of particles and systems_5	Cengage learning		DESIGN
77	K K Agrawal	Reliability engineering	Springer		DESIGN
78	Popov	Introduction to mechanics of solid	Prentice hall india		DESIGN
79	Kermode	Mechanics of flight_11	Pearson	2009	DESIGN
80	Chong zak	An introduction to optimization_2	Wiley	2005	DESIGN
81	Balagusamy	Programming in ANSIC	Tata Mcgrawhill		DESIGN
82	Levy and Wilkinson	The component element method in Dynamics	McGraw-hill		DESIGN
83	Clough.Penzien	Dynamics of structure_2	CBS		DESIGN
84	Shanti narayan/M.D.Raisinghania	Element of real analysis	S.Chand		DESIGN
85	G.Aruldas	Classical mechanics	PHI		DESIGN
86	P.Srinivasan	Non linear mechanical vibrations	New age		DESIGN
87	Moaveni	Finite element analysis_3	Pearson		DESIGN

88	Lewis/Papadimitriou	Element of the theory of the theory of computation	Pearson		DESIGN
89	Werner soedel	Vibrations of shells and plates_2	Marcel dekker inc		DESIGN
90	Pratap	Getting started with Matlab 5	Oxford		DESIGN
91	Ramamurti	Computer aided mechanical design and analysis_4	Tata Mcgrawhill		DESIGN
92	Hutton	Fundamentals of finite element analysis	Tata Mcgrawhill		DESIGN
93	Zienkiewicz/R.L.Taylor	The finite element method_4 volume 2	McGraw-hill		DESIGN
94	Huebner,Dewhirst,Smith,Byrom	The finite element method in Engineers_4	Wiley		DESIGN
95	Cook,Malkus,Plesha	Concept and element applications of finite element analysis_3	Wiley		DESIGN
96	Chandrupatta/Bellgundu	Introduction to finite elements in engineering	PHI		DESIGN
97	O.P.Gupta	Finite and boundary element methods in engineering	Oxford		DESIGN
98	Zienkiewicz/R.L.Taylor/Zhu	The finite element method its basic and fundamentals	Elsevier		DESIGN
99	Cook	Concept and applications of finite element analysis_2	Wiley		DESIGN
100	Desai,Eldho shah	Finite element method with application in engineering	Pearson		DESIGN
101	Meirovitch	Elements of vibration analysis	Tata Mcgrawhill		DESIGN
102	R.B. CHOUDARY	Introduction to ANSYS10.0	I.K.International publishing pvt.ltd.		DESIGN
103	SHEPPARD J.SALON	Finite element analysis of electrical machines	Springer	2014	DESIGN
104	P.SESHU	Textbook of finite element analysis	PHI	2007	DESIGN
105	Siddall	Optimal engineering design	Marcel dekker inc		DESIGN
106	Kaw	Mechanics of composite materials	CRC		DESIGN
107	J.S.Mehta A.S.Kailey	Mechanical vibrations	S.Chand		DESIGN
108	Pujara	Vibrations for engineers	Dhanpat Rai Sons		DESIGN
109	E.Bryson	Dynamic optimization	Addison Wesley		DESIGN
110	J.C.Pant	Introduction to optimization operation research	J Bras		DESIGN
111	A.M.Natarajan	Probability random processes and queuing theory	New age		DESIGN
112	A.k.Gupta	Realiability maintenance and safety engineering	University Science Press		DESIGN
113	Dr C.Nadhamuni Reddy,K.Vijaya Kumar	Realiability engineering quality engineering	Galgotia		DESIGN
114	Naykin	Realiability engineering and life testing	phi		DESIGN
115	Bilintm And Allon	Realiability evaluation of engineering system_7	Springer		DESIGN
116	Bilal M Ayyub Rchard H Mccuen	Probability statistics and reliability and scientists	Chapmans Hall , CRC		DESIGN
117	K C Kapur	Realibility in engineering design	Wiley		DESIGN
118	DR,SADHU SINGH	Strength of materials	khana publishers		DESIGN
119	Onkar N. Panday	Realiability engineering and quality management	Katsm		DESIGN
120	LS Srinth	Realiability engineering_4	EWP		DESIGN
121	andrew d. dimarogonas	Computer aided machine design	Prentice hall india	2013	DESIGN
122	V.S. Dixit	Finite element methods for engineers	Cangage		DESIGN
123	Benson H. Tongul	Principles of vibration_2	Oxford		DESIGN
124	Chandrupatla Belegundu	Introduction to finite elements in engineering_3	Pearson		DESIGN
125	JK Narwal	Mechanical vibrations	VEI		DESIGN
126	H.S.Govinda Rao	Finite element method vs classical methods	NEW age		DESIGN
127	Timoshenko Krieger	Theory of plates and shells_2	Tata Mcgrawhill		DESIGN
128	Alavala	Finite element methods	PHI		DESIGN
129	PARDEEP K.BHATIA	Computer graphics	I.K.International publishing pvt.ltd.		DESIGN
130	Roo	The finite element method in engineering_4	Elsevier	2008	DESIGN
131	VKM Selvam	Elementary structural dynamics	Dhanpat Rai Sons		DESIGN
132	Krishnamoorthy	Finite element analysis_2	Tata Mcgrawhill		DESIGN
133	Irving H Shames	Energy and finite element methods in structural mechanics	New Age		DESIGN

134	A.ALUDEEN -N.VENKATESHWARAN , N. SHN	Principles of CADs computer graphics	k.k. kapur	2005	DESIGN
135	KHUSHDEEP GOYAL	Fundamentals of computer aided design	KATSOON		DESIGN
136	G.Ramamurthy	Applied finite element analysis	I.K International		DESIGN
137	Purna Chandra Biswal	Optimization in engineering_2	Scitech publication		DESIGN
138	Ev Kirishna Murthy sk sen	Programming in MAT lab	Ewp		DESIGN
139	Schneider	Geometric tools for computer graphics	Elsevier		DESIGN
140	FERDINAND L.SINGER	Strength of materials	HERPER&ROW		DESIGN
141	S.S.BHAVIKATTI	Finite element analysis	NEW AGE	2008	DESIGN
142	S N Alam	Understanding Matlab A textbook for beginners	IK		DESIGN
143	Alam, Islam ,Patel	Advanced guide to Matlab			DESIGN
144	herbert goldstein charles p.poole johan safko	Classical mechanics	PEARSON		DESIGN
145	V.N.VAZIRANIU S.P. CHANDOLA	Experimental stress analysis	KHANNA	1978	DESIGN
146	R.S. KHURMI J.K.GUPTA	Machine design_5	S CHAND		DESIGN
147	S.TIMOSHENKO	Strength of materials	VAN NOSTRAND		DESIGN
148	CS Sharma	Mechanical vibration analysis	Khanna publishers		DESIGN
149	RC Mishra	Realiability and maintenance engineering_6	New Age		DESIGN
150	Goldstein , Ooole , Satko	Classical mechanics_3	PERGAMON PRESS		DESIGN
151	Elias M Awad	Systems analysis and design_2	Galgotia		DESIGN
152	JS Rao	Turbomachine blade vibration	Wiley		DESIGN
153	NVS Raju	Plant maintenance and realiability engineering	Cengage learning		DESIGN
154	Daniel Isaac	Engineering mechanics of composite materials_2	Oxford		DESIGN
155	Dukkipati Srinivas	Textbook of mechanical vibrations	PHI		DESIGN
156	Arturs Kalnins	Vibrations beams,plates and shells	Dowden, Hutchingon & Ross Inc		DESIGN
157	Timoshenko Krieger	Strength of materials	EWP		DESIGN
158	Singer	Strength of materials	Harper International		DESIGN
159	J.N.REDDY	An introduction to nonlinear finite element analysis	OXFORD	2008	DESIGN
160	Inman	Engineering vibration_4	PERSON		DESIGN
161	S.P Patil	Mechanical system design_2	A Jaico Book		DESIGN
162	S.A Unry PJ Turnar	Strength of materials and mechanics of solids			DESIGN
163	V.K. Manicka Selvam	Finite element primer	Dhanpat Rai		DESIGN
164	J.Raamachandrah	Boundary and finite elements	Narosa		DESIGN
165	R.C. HIBBELER	Engineering mechanics statics and dynamics	PEARSON	h edition 2014	DESIGN
166	Prashant Kumar	Elements of fracture mechanics	Tata Mcgrawhill		DESIGN
167	Pathria	Statistical mechanics	B.H.		DESIGN
168	Thomson	Introduction to space dynamics	Dover		DESIGN
169	Johan F.Harvery	Pressure vessel design	East West PRESS		DESIGN
170	RS Varma	Textbook on statics	Pothishala RIVATE LIMITED		DESIGN
171	Reddy	Non linear finite element analysis	OXFORD		DESIGN
172	LS Srinth	Mechanical reliability	Ewp		DESIGN
173	Muralidharan Syamsundan	Statistical methods for quality,realibility and maintainability	PHI		DESIGN
174	Hamilton .H. Mabile Charles F.Roinholtz	Mechanisms and dynamics of machinary_4	John Wily		DESIGN
175	Suh Radclitte	Kinematics & mechanisms design	John Wily		DESIGN
176	H.G.PHAKATKAR,DHAVAL R. JOSHI	Kinematics of machines	Nirali prakashan	2015	DESIGN
177	JAGET BABU	Engineering mechanics	PEARSON	2012	DESIGN
178	Rao V Dukkipati	Spatial mechanisms	Narasa Publishing house		DESIGN
179	S.S.RAO	The finite element method in Engineering_2	PERGAMON PRESS	1989	DESIGN

180	M.RAMA NARASIMHA REDDY ,K.SREENIVAS	Finite element methods in civil engineering	Scitech publication	2017	DESIGN
181	Chougule N.K	Engineerring analysis and optimization using CAD software	Scitech publication		DESIGN
182	Kiran c gupta	CLASSICAL MECHANICS OF PARTICLES AND RIGID BODIES	New age international	4 2nd EDITION	DESIGN
183	ML James, G.M Smith J.C Woltord	Vibration of mechanical and structural systems with microcomputer ap	Harper& Row Publishers		DESIGN
184	T J Prabhu Janitha Prabhu	Projects in FEM using Matlab	Scitech publication		DESIGN
185	JAGET BABU	Engineering mechanics	Pearson		DESIGN
186	C.MOHAN KUSUM DEEP	Optimization techniques	New age international		DESIGN
187	A,M, NATARAJAN A.TAMILARASI	PROBABILITY RANDOM PROCESSES AND QUEUEING THEORY	New age international		DESIGN
188	v v mahajani sb umarji	process equipments design	macmillan		DESIGN
189	k.k.aggrawal	reliability engineering	springer international	2007	DESIGN
190	raj kumar bansal .ashok kumar goel .manoj k	matlab and its appliction in engineering	PEARSON	d edition 2010	DESIGN
191	SHANTI NARAYAN M.D. RAISINGHANIA	ELEMENT OF REAL ANALYSIS	S CHAND	2011	DESIGN
192	RUDRA PRATAP	MATLAB 5	OXFORD		DESIGN
193	PABLO PEDREGAL	INTRODUCTION TO OPTIMIZATION	springer international	2007	DESIGN
194	Mitra	Digital signal processing_2	Tata Mcgrawhill		ELECTRONICS
195	Rovindrah ragsdell/Reklaitis	Problems and solutions of control systems_4	CBS		ELECTRONICS
196	M GOPAL	Digital control engineering	Wiley	1988	ELECTRONICS
197	Matthaw N. Sadiku	Elements of electromagnetics_4	Oxford		ELECTRONICS
198	Saivahanan, Vallavaraj ,Granapriya	Digital signal processing	Tata Mcgrawhill		ELECTRONICS
199	Ajoy Ghatak, K Thyagarajan	Optical electronics	Cambridge university press		ELECTRONICS
200	S.D.Conte	Elementary numerical analysis	McGraw-hill		MATHS
201	Gupta	Calculus of variations with applications	PHI		MATHS
202	Blecstein handelsman	Asymptotic expansions of integrals	Dover		MATHS
203	Skeel keiper	Elementary numerical computing with mathematica	McGraw-hill		MATHS
204	Burden-Faires	Numerical analysis_7	Thomson		MATHS
205	Warnick	Numerical methods for engineering	Yesdee		MATHS
206	Dieter lasser	Elementary differential equations and boundary value problems_9	Wiley		MATHS
207	Narayanan/Bhattacharya	Numerical methods in science and engineering	S.Chand		MATHS
208	R.C.Hibbeler	Complex analysis for mathematics and engineering_5	Narosa publishing		MATHS
209	S.C.Singhal	Numerical mathematics and computing_5	Thomson		MATHS
210	Cheney/Kincaid	Computational methods for partial differential equations	New age		MATHS
211	Jairath	Integral tranforms for engineers	PHI		MATHS
212	M K Jain/SRK Iyengar/R.K.jain	Intregal equations and boundary value problems	Pragati prakashan		MATHS
213	Griffiths & Smith	Numerical methods for engineers	Oxford		MATHS
214	Lebedev	special functions and their applications	Prentice hall india		MATHS
215	Bender/Diszag	Advance mathematical methods of scientists and engineers	McGraw-hill		MATHS
216	Bathe/Wilson	Numerical methods infinite element analysis	PHI		MATHS
217	Shanti swarup	Integral Equations	Krishna	2010	MATHS
218	Doshi	Analytical methods in engineering	Narosa publishing		MATHS
219	Spiegel	Advance mathematics	S.Chand		MATHS
220	Prakash	Mathematical perspectives on theoritical physics	Tata Mcgrawhill		MATHS
221	Girish Nayyar	Discrete mathematics	Kalyani Publisher		MATHS
222	Ev Kirishna Murthy sk sen	Numerical algorithms	Ewp		MATHS
223	Prasun Kumar Nayau	Textbook of Tensor calculus and differential geometry	PHI		MATHS
224	Chapra , Canle	Numerical methods for engineers_3	Tata Mcgrawhill		MATHS
225	Winston	Theory of besell functions	Cambridge university press		MATHS

226	Surjeet singh, Qazi Zameeruddin	Mordern algebra_8	Vikas publishing house pvt.ltd.		MATHS
227	Saxena , Gokhro	Special functions	Jaipur Publish		MATHS
228	Hassani	Mathematical physics	Springer		MATHS
229	Guha, Srivastava	Numerical methods for engineering and science	Oxford		MATHS
230	Gerald , Wheatly	Applied numerical analysis_5	Addison Wesley		MATHS
231	Lebedev Skalskya Utyland	Worked problems in applied mathematics	Dover		MATHS
232	Lebedev	special functions and their applications	Dover		MATHS
233	Carson Flammer	Spheroidal wave functions	Stantord University		MATHS
234	RAVEN	Mathematics of engineering systems	McGraw-hill		MATHS
235	Shanjce Zhang	Computation of special functions	John Wiliy		MATHS
236	B D Gupta	Mathematical methods with special functions	Konark		MATHS
237	VK Thankappan	Quantum mechanics	New Age		MATHS
238	MERLE C. POTTER J.L. GOLDBERG EDWARD F	Advanced engineering mathematics_3	OXFORD	d edition 2005	MATHS
239	M.L. JAMES,G.M. SMITH,J.C.WOLFORD	Applied numerical methods for digital cmputation with FORTRAN and C	HARPER& ROW		MATHS
240	WARD CHENEY DAVID KINCAID	Numerical mathematics and computing_5	THOMSON		MATHS
241	M.K.JAIN S,R,K. IYENGAR R.K.JAIN	COMPUTATIONAL METHOD FOR PARTIAL DIFFERENTIAL EQUATIONS	New age international	2007	MATHS
242	PUNDIR	Integral Equations AND BOUNDARY VALUE PROBLEMS	A PRAGATI	2005	MATHS
243	N.BALI M.GOYAL C.WATKINS	Advanced engineering mathematics	FIRE WALL MEDIA		MATHS
244	R R Roy/ BP Nigam	Nuclear physics	New age		PHYSICIS
245	Chandrasekhar	An introduction to the study of stellar structure	Dover		PHYSICIS
246	Feynman, Lerghton, Sands	Lectures on physics	Narasa		PHYSICS
247	ohanian	Principles of quantum mechanics	Prentice hall india	1990	PHYSICS
248	Johnson	Problems and solutions in quantum chemistry and physics	DoVER		PHYSICS
249	P.k Chakrabarti	Geometrical and physical optics	Central		PHYSICS
250	RC Verma, PK Ahluwalia, KC Sharma	Computational physics	New AGE		PHYSICS
251	MISES	Richard van mises theory of flight	Dover		PHYSICS
252	Halzen And Martin	Quarks and Leptons	Wiliy Inia Edition		PHYSICS
253	Atkins And Friendman	Molecular quantum mechanics_4	OXFORD		PHYSICS
254	S K Dagra HS Randhawa	Atom,molecule and spectrum	New Age		PHYSICS
255	Shaw	Metal cutting principles_2	Oxford		PRODUCTION
256	B.L.Juneja	Fundamentals of metal forming processes	New age		PRODUCTION
257	Yorom Koren/Joseph Ben-URI	Numerical controls and machine tools	Khanna publishers		PRODUCTION
258	R.K.Rajpoot	A textbook of mechatronics	S.Chand		PRODUCTION
259	Dr.S.K.Sinha	CNC Programming_8	Galgotia		PRODUCTION
260	Koren	Computer control of manufacturing system	Tata Mcgrawhill		PRODUCTION
261	A.Bhattacharyya	Metal cutting theory and practice	Central		PRODUCTION
262	C Mohan kusumdeep	Design of feedback control system_4	Oxford		PRODUCTION
263	Zienkiewicz/R.L.Taylor	Unit operations and unit processes(volume1)	CBS PUBLISHERS		PRODUCTION
264	Saiful islam	Unit operations and unit processes(volume2)	CBS PUBLISHERS		PRODUCTION
265	Dr.Ravishankar	Industrial engineering and management_2	Galgotia		PRODUCTION
266	Hougen,Watson,Ragatz	Chemical process principles_2 part1	CBS		PRODUCTION
267	Billy E Gillett	Introduction to operation research	Tata Mcgrawhill		PRODUCTION
268	A.K.Bhunia , L. Sahoo	Advanced operations research	Asian Books Private Ltd.		PRODUCTION
269	Onkar Singh,Bhavikatti,Chandra	Introduction to mechanical engineering	New age		PRODUCTION
270	Winston	Operation research_4	Thomson		PRODUCTION
271	KHUSHDEEP GOYAL	Fundamentals of computer aided manufacturing	kataria	2013	PRODUCTION

272	M. Mahajan	Industrial engineering and production management	Dhanpat Rai Sons		PRODUCTION
273	Samuel Raja K Ravi Kumar	CNC technology	Dhanpat Rai Sons		PRODUCTION
274	Tiwari, Shandilya	Operations research	PHI		PRODUCTION
275	Solecki , Conant	Advance mechanics of materials	Oxford		PRODUCTION
276	Ravi	Metal casting computer aided design and analysis	PHI		PRODUCTION
277	Dr. Mohanlal Rawal	Operations research	Asian Books Private Ltd.		PRODUCTION
278	Bhanot	process control	Oxford		PRODUCTION
279	Raven	Automatic control engineering_2	McGraw-hill		PRODUCTION
280	G.K. Lal	Introduction to machining science	New Age		PRODUCTION
281	Jones	Material science for electrical and electronic engineers	Oxford		PRODUCTION
282	Sushil Kumar	Maintenance engineering and management	S Chand		PRODUCTION
283	Pytel, K IUSALAAS	Mechanics of materials	Cengage learning		PRODUCTION
284	Sasieni, Yaspan Firdman	Operations research methods and problems	wiley		PRODUCTION
285	RK Singal , Mridul Singal Rishi Singal	Fundamentals of machining and machine tools	I . K. International		PRODUCTION
286	Narendra Singh Benwal Ruby BENIWAL	Automatic control systems with Matlab programming	University Science Press		PRODUCTION
287	C.M. NARAYANA B.C.BHATTACHARYA	UNIT OPERATIONS AND UNIT PROCESSES	CBS PUBLISHERS		PRODUCTION
288	U.R.K. RAO PN RAO NK TIWARI	emerging trends manufacturing	Tata Mcgrawhill		PRODUCTION
289	RALPH M.BARNES	MOTIONMOTION AND TIME STUDY	Wiley india	1987	PRODUCTION
290	Victor L.Streeter	Fluid Mechanics(Fourth edition)			THERMAL
291	Pradip Niyogi/S.K.Chakrabautty	Introduction to computational fluid dynamics	Pearson	2005	THERMAL
292	Ronald L.Panton	Incompressible flow	John Wiley	1984	THERMAL
293	Anderson	Computational fluid dynamics	Tata Mcgrawhill	2012	THERMAL
294	K.Murlidhar/T.Sunderajan	Computational fluid flow and heat transfers	Narosa publishing	2003	THERMAL
295	R.J.Garder/A G Mirajgaokar	Engineering fluid mechanics	Scitech publication	2007	THERMAL
296	William M Dean	Analysis of transport phenomona	Oxford	2008	THERMAL
297	G.S.Sawhney	Thermal and hydraulic machines	PHI learning pvt.ltd.	2011	THERMAL
298	Gorden Rogers/Mayhew	Engineering thermodynamics	Pearson	2013	THERMAL
299	Streeter/E.Benjamin wxlie	Fluid Mechanics	Tata Mcgrawhill	2012	THERMAL
300	D.S.Kumar	Fluid Mechanics and fluid power engineering	S.K.Katarias sons	2009	THERMAL
301	E.Radhakrishnan	Fluid Mechanics	PHI	2009	THERMAL
302	David Phulli/Chaim Gutfinger	Fluid Mechanics	Cambridge university press	2010	THERMAL
303	Robert E Treybal	Mass transfer operations	Mcgrawhill(India)pvt.ltd.	2013	THERMAL
304	B.Weigand	Analytical methods for heat transfer and fluid flow problems	Springer	2009	THERMAL
305	S.W.Yuan	Foundations of fluid mechanics	Prentice hall india	1969	THERMAL
306	Sergey p.kiselev / E.vgenil V.Vorozhtsor	Fluid Mechanics	Jaico	2008	THERMAL
307	V.P.Gupta/Alam Singh /Manish Gupta	FLuid Mechanics Fluid machines and hydraulics	CBS PUBLISHERS	2012	THERMAL
308	J.H.Horlock	Axial flow turbines	Butterworth & co.	1966	THERMAL
309	John J.Bertin	Aerodynamics for engineers	Pearson	2011	THERMAL
310	C.Pozrikidis/Vijay Gupta	Introduction to theoretical and computational fluid dynamics	Oxford University	2012	THERMAL
311	Santosh K Gupta	Fluid Mechanics and its applications	New age publishers	2011	THERMAL
312	G.F.C.Rogers/Y.R.Mayhew	Engineering thermodynamics work and heat transfer	E.L.B.S Longmans	1967	THERMAL
313	Roger Peyret	Computational method for fluid flow	Springer Verlag	1990	THERMAL
314	Robert L daugherty/Joseph B Franzih	Fluid mechanics with engineering applications	Mcgrawhill		THERMAL
315	J.H.Horlock	Axial flow compressors	Butterworths scientific publicati	1956	THERMAL
316	C.S.P.Ojha/P.N.Chandramouli	Fluid mechanics and machinary	Oxford University Press	2010	THERMAL
317	Dr.A.K.Jain	FLuid Mechanics Fluid machines and hydraulics	Khanna publishers	2013	THERMAL

318	R.J.Garde	Fluid mechanics through problems	New age international	2009	THERMAL
319	S.S.Rattan	Fluid mechanics and hydraulics machines	Khanna book publishing co.	2010	THERMAL
320	P.A.Aswatha Narayana/K.N.Sritharamu	Engineering fluid mechanics	Narosa publishing house	2009	THERMAL
321	T K Bose	Numerical fluid dynamics	Narosa publishing house	1997	THERMAL
322	Gautam Biswas/Somnath mukherjee	Computational fluid dynamics	Narosa publishing house	2014	THERMAL
323	Roberson s crowe	Engineering fluid mechanics	Jaico publishing house	1999	THERMAL
324	D.R.Malhotra/N.K.Malhotra	The fluid mechanics and hydraulics	Satya prakashan	2006	THERMAL
325	K.Subramanya	Hydraulic machines	Mcgrawhill	2015	THERMAL
326	J.L.Bansal	Viscous fluid dynamics	Oxfords IBH publishing co.PHI		THERMAL
327	BCS Rao	Fluid mechanics and machinery	Tata Mcgrawhill		THERMAL
328	H K Versteeg/w malalasekera	An introduction to computational fluid dynamics	Pearson	2010	THERMAL
329	Johan F.Douglas	Fluid Mechanics	Pearson	2009	THERMAL
330	Shiv Kumar	Fluid mechanics and fluid machines	Ane books pvt ltd.	2010	THERMAL
331	Frank P.Incropera/David .P.Dewitt	Fundamental of heat and mass transfer	Wiley india	2008	THERMAL
332	Chanamala Ratnam/Arun vikram kothapalli	Fluid mechanics and machinery	I.K.International publishing pvt.l	2010	THERMAL
333	Pijush K.Kundu/Ira M.Cohen	Fluid Mechanics	Academic press elsevier		THERMAL
334	P V Shrotri	Fluid Mechanics	Nirali prakashan	2012	THERMAL
335	S K Som/G Biswas	Introduction to fluid mechanics and fluid machines	Tata Mcgrawhill	2008	THERMAL
336	S M Yahaya	Turbines compressors and fans	Tata Mcgrawhill	2009	THERMAL
337	K.A.Gavhane	Mass transfer II	Nirali prakashan	2011	THERMAL
338	M.Roy,HS Sharma	A textbook of hydrostatics	P.P		THERMAL
339	Noel de Nevers	Fluid mechanics for chemical engineers	Tata Mcgrawhill	2001	THERMAL
340	R.Byron bird	Transport phenomena	John Wiley & sons.	2008	THERMAL
341	D.P.Mishra	Fundamentals of combustion	PHI Private limited	2009	THERMAL
342	K V Narayana/B.Lakshmikutty	Stoichiometry and process calculation	PHI Private limited	1962	THERMAL
343	Irlwing H.Shames	Mechanics of fluids	McGraw-hill		THERMAL
344	John D Anderson	Fundamentals of aerodynamics	McGraw-hill		THERMAL
345	J Tu Yeonliu	Computational fluid dynamics	Elsevier		THERMAL
346	Hermann Schlichting	Boundary layer theory_7	Mcgrawhill		THERMAL
347	Murlidhar-Benerjee	Conduction and radiation	Narosa publishing		THERMAL
348	J R Backhurst/J H Harkey/J F Richardson	Chemical engineering	Elsevier		THERMAL
349	Ghoshdastidar	Heat transfer	Oxford		THERMAL
350	H.Ninomiya and K Onishi	Flow analysis using a PC	Computational mechanics publications		THERMAL
351	Holman	Heat transfer 9 th	Tata Mcgrawhill	2008	THERMAL
352	S P Venkateshar	Heat transfer 2 nd	Ane books pvt ltd.		THERMAL
353	Balchandran	Fundamentals of compressible fluid dynamics	PHI		THERMAL
354	Rishi singhal	Hydraulic machines	I.K.International publishing pvt.ltd.		THERMAL
355	Dr.D.S.Kumar	Fluid mechanics and fluid power engineering	Katson books		THERMAL
356	H.S.Mukunda	Understanding combustion	Macmillan india limited		THERMAL
357	Becker	The boundary element method in engineering	McGraw-hill		THERMAL
358	Ozisik	Boundary value problems of heat conduction	Dover publications		THERMAL
359	Dittman/Zemansky	Heat and thermodynamics_7	Tata Mcgrawhill		THERMAL
360	Charles hirsch	Numerical computation of internal and external flows_2	Elsevier		THERMAL
361	Fay	Introduction to fluid mechanics and fluid machines	PHI		THERMAL
362	Shaughnessy.katz/schaffer	Introduction to fluid mechanics	Oxford		THERMAL
363	G.Gopalkrishnan/D.Prithivi raj	A Treatise on turbomachines	Scitech publication		THERMAL

364	D.L.Ballaney	Heat engines	Khanna publishers		THERMAL
365	J.L.Bansal	Magneto fluid dynamics of viscous fluids	JPH		THERMAL
366	Stetani shahian	Computational fluid dynamics	Springer		THERMAL
367	Narayanan/Bhattacharya	Steam & gas turbines and power plant engineering_7	CPH		THERMAL
368	Dr A.K.Gupta	Problems and solutions in engineering thermodynamics	CBS PUBLISHERS		THERMAL
369	Pundir	Introduction to hydraulics and pneumatics_2	PHI		THERMAL
370	Anderson,Tannehill/Pletcher	computational fluid mechanics and heat transfer	Hemisphere publishing		THERMAL
371	R.K.Bansal	Fluid Mechanics	Laxmi publications		THERMAL
372	S.C.Bhatia	Fundamentals of heat and mass tranfer	CBS		THERMAL
373	Dr.Malhotra/Nitin kr.Malhotra	The fluid mechanics	Satya prakashan		THERMAL
374	D.K.Chavan,K.P.Morankar,J.D.Patil,G.K.Phata	Turbo machines	Nirali prakashan		THERMAL
375	Geankplir	Transport processes and seperation processprinciples_4	phi		THERMAL
376	Christie j Geankoplr	Transport process and unit operations_3	Prentic-Hall of india		THERMAL
377	A Valan Arasu	Turbo machines	Vikas publishing house pvt.ltd.		THERMAL
378	R.Rudramoorthy	Heat and mass transfer_2	Pearson	2011	THERMAL
379	Shiv Kumar	Fundamentals of thermal engineering	Ane books pvt ltd.		THERMAL
380	REYNOLDS	Thermodynamics 2	McGraw-hill	1968	THERMAL
381	Domkundwar	A textbook of fluid mechanics	Dhanpat Rai Sons		THERMAL
382	C.Balaji	Essentials of thermal system design and optimization	Ane books pvt ltd.		THERMAL
383	Varma	Mathematical methods in chemical engineering	Oxford		THERMAL
384	D. RAMA DURGAIAH	Fluid mechanics and machinery	NEW AGE	2008	THERMAL
385	DR,P.N.DARDE	Fluid Mechanics and fluid machines	VEI	2013	THERMAL
386	D Rama Durgaiah	Fluid mechanics and machinery	New Age		THERMAL
387	Sonntag, Borgnakk , Van Wylin	Fundamentals thermodynamics	Wiley		THERMAL
388	Scott Post	Applied and computational fluid mechanics	Firwall Meta		THERMAL
389	SM Yahaya	Fundamentals of compressible flow	New Age		THERMAL
390	PK Nag	Basic and applied thermodynamics	Tata Mcgrawhill		THERMAL
391	Mohammed Ameen	Boundary element analysis	Narosa		THERMAL
392	Dixon	Fluid mechanics and thermodynamics of turbomachinery	Elsevier		THERMAL
393	Bisplinghott , Ashley Haltman	Aeroelasticity	Dover		THERMAL
394	O.F. Balse	Turbomachines	John Willys Son		THERMAL
395	O.R. Khajuria	Gas turbine and propulsive system	Dhanpat Rai Sons		THERMAL
396	Reynolds	Thermodynamics_2	McGraw-hill		THERMAL
397	milne Thomson	Theoretical aerodynamics	Dover		THERMAL
398	K.Shanmuga Sundaman	Hydraulic and pneumatic control	S.Chand		THERMAL
399	Benjamin Crebhari	Heat conduction and mass diffusion	McGraw-hill		THERMAL
400	Fung	An introduction to the theory of Aeroelasticity	Dover		THERMAL
401	H.M.Raghanath	Hydrology	New Age		THERMAL
402	SC Gupta	Fluid Mechanics and hydraulic machines	Pearson		THERMAL
403	J.A. Roberson	Engineering fluid mechanics	A Jaico Book		THERMAL
404	Prandtl And Tietjens	Applied hydro and aeromechanics	Dover		THERMAL
405	W.Z.SETPNIEWSKI C.N.KEYS	Rotary-wing Aerodynamics	DOVER	1984	THERMAL
406	Bisplinghott , Ashley Haltman	Priciples of aeroelasticity	Dover		THERMAL
407	Squires	Introduction to the theory of thermal neutron scattering	Dover		THERMAL
408	S.CHANDRASEKHAR	Hydrodynamic and hydromagnetic stability	DOVER	1981	THERMAL
409	Prem k kytbe	Boundary element methods	CRC Press		THERMAL

410	WILLIAM E.BOYCE RICHARD C.DIPRIMA	ELEMENTARY DIFFERENTIAL EQUATION AND BOUNDARY VALUE PRO	Wiley india	3 9th EDITION	THERMAL
411	R.S, KHURMI N KHURMI	Hydraulics fluid mechanics and hydraulic machines	s .chand	2016	THERMAL
412	S.ILANGO V.SOUNDARARAJAN	Introduction to hydraulics and pneumatics_	PHI		THERMAL
413	ER.R.K.RAJPUT	HYDRAULIC MACHINES	S CHAND	2016	THERMAL
414	DR.D.K.CHAVAN K.P.MORANKAR PATIL PAH	TURBO MACHINES	Nirali prakashan	2015	THERMAL
415		ANALYSIS OF TRANSPORT PHENOMENA	OXFORD	1998	THERMAL
416	HS SHARMA	HYDROSTAICS	S CHAND		THERMAL
417	Das		Cengage learning		