

MECHANICAL ENGINEERING		
S.NO	HEAT AND MASS TRANSFER	
1	Fundamentals of Heat and Mass Transfer 7th Edition - Incropera	INCROPERA
2	Heat_Transfer_-_A_Practical_Approach_-_Yunus_A._Cengel	YUNUS CENGEL
3	Heat and Mass Transfer rajput	R. K. RAJPUT
4	Heat-Transfer-PK-Nag-pdf	P. K. NAG
5	Fundamentals of heat and mass transfer Kotandaraman	KOTANDARAMAN
6	Principles of Heat Transfer	FRANK KREITH
7	Introduction to heat transfer	VEDAT S. ARPACI
8	Heat Transfer Textbook 3rd-edition _ Team Tolly	JOHN LIENHARD
9	HeatTransfer holman	J.P. HOLMAN
	THERMODYNAMICS	
10	Thermodynamics_by_PK_Nag	P.K. NAG
11	The Principles of Thermodynamics- N.D. Hari Dass	N.D. HARI DASS
12	Engineering Thermodynamics (Third Edition)- R.K.Rajput	R.K. RAJPUT
13	Thermodynamics - An Engineering Approach_ 5Th Cengel Boles	CENGEL BOLES
14	Sanford-Klein-Gregory-Nellis-Thermodynamics-Books-org	SANFORD KLEIN
15	Commonly-Asked-Questions-in-Thermodynamics	MARK J. ASSAEL
16	Borgnakke_Sonntag_Fundamentals_Thermodynamics_7th_txtbk	BORGNAKKE 8e
17	Modern Engineering Thermodynamics	ROBERT BALMER
18	Thermodynamics-BASIC-CONCEPTS	NO AUTHOR
19	Applied Thermodynamics and engineering Fifth Edition By T.D Eastop and A. McConkey incomplete	EASTOP
20	Engineering Thermodynamics Through Examples incomplete	Y V C RAO
21	Thermodynamics And Heat Powered Cycles	CHIH WU
22	Introduction to Thermodynamics with Applications	NO AUTHOR
23	A Conceptual Guide to Thermodyn - Bill Poirier	BILL POIRIER
24	thermodynamics	ONKAR SINGH
25	Schaums Thermodynamics for Engineers	MERLE C. POTTER
26	thermodynamics an engineering approach - cengel - boles	CENGEL
27	FUNDAMENTALS OF ENGINEERING THERMODYNAMICS	MICHAEL J. MORAN
28	Thermodynamics Demystified - A Self-Teaching Guide	Merle C. Potter
	FLUID MECHANICS	
29	2500 20SOLVED 20PROBLEMS 20in 20fluid 20mechanics 20 20hydraulics	Jack Evtet
30	Answers to Selected Even-Numbered Homework Problems	S.K. SOM, BISWAS
31	Introduction-To-Fluid-Mechanics russell henke	RUSSELL HENKE
32	Basic-Fluid-Mechanics robinson	LISTER ROBINSON
33	Fluid-Mechanics-and-Machinery-2nd-Edition-Malestrom	KOTHANDARAMAN
34	Fluid Mechanics by Frank M. White 7th Edition - civilenggforall	FRANK M. WHITE
35	Hydraulics & Fluid Mechanics _Modi-Seth	MODI & SETH
36	Mechanics of Fluids-B Massey	BERNARD MASSEY
37	Fluid-Mechanics-For-Engineers barna	BARNA
38	Fluid Mechanics and Hydraulic Machines By BS Publications	ZOED HUSAIN
39	Schaums Outline of Fluid Mechanics	SCHAUMS
40	Thermal_and_Fluids engineering	KAMINSKI
41	Fluid Mechanics for Engineers	MEINHARD SCHOBEIRI
42	Fluid_Mechanics - Cengel	CENGEL, CIMBALA
43	Hydraulics and Pneumatics by A.Parr 2nd Edition	ANDREW PERR
44	Engineering.Fluid.Mechanics.10th.Elger.Williams.Crowe.Roberson	ELGER, CROWE

45	Basic-Fluid-Mechanics robinson	SCHAUMS 2500 PROBLEM
46	intro to fluid mechanics	NAKAYAMA
47	KUNDU_Fluid_Mechanics_2E	KUNDU, COHEN
48	Principles of Turbomachinery	R.K. TURTON
49	key-concepts-in-turbo-machinery	GRANT INGRAM
50	Fluid Mechanics and Thermodynamics of Turbomachinery, 5e	S.L. DIXON
51	Fluid Mechanics Worked Examples CARL SCHASCHKE	CARL SCHASCHKE
52	Fluid Mechanics and Hydraulic Machines	RK BANSAL
	STRENGTH OF MATERIALS	
53	Strength of Materials - Bhavikatti	BHAVIKATTI
54	Mechanics-of-Materials-Riley-6e	RILEY
55	Mechanics of Material james gere, goodno	JAMES GERE
56	Strength of materials - Surya Patnaik, Dale Hopkins	SURYA PATNAIK
57	Theory of Structures (2nd Edition) - Timoshenko & D. H. Young	TIMOSHENKO & YOUNG
58	Statics and mechanics of Materials	BEER & JOHNSTON
59	Beer_Johnston_Mechanics_of_Materials_6th_txtbk	JOHNSTON & BEER
60	Strength-Of-Materials james boyd	JAMES BOYD
61	Merrimans-Strength-Of-Materials	MERRIMAN
62	Strength-of-Materials-Parts-III Timoshenko	TIMOSHENKO
63	strength of materials	WILLIAM A. NASH
64	Strength of Materials 4E by Singer and Pytel	PYTEL
65	Mechanics and Strength of Materials - (Malestrom) (1)	VITOR DIAS SILVA
66	Schaum's Outline of Strength of Materials, 2011	SCHAUM
67	Strength of Materials and Structures - (Malestrom)	JOHN CASE
68	SOM-G-H-Ryder	G.H. RYDER
69	Roark's Formulas For Stress And Strain	WARREN C. YOUNG
70	Mechanics-Of materials irving levinson	IRVING LEVINSON
71	MechanicsMaterials2MadhukarVable	MADHUKAR VABLE
72	Mechanics of Materials by R.C Hibbeler	R.C. HIBBELER
73	Hearn-E-J-Mechanics-of-Materials-Vol-1-Karan-Gupta	E.J. HEARN
74		PUNMIA 1
	MECHANICS	
75	Timoshenko.Engineering-Mechanics	TIMOSHENKO & YOUNG
76	mechanics william osgood	WILLIAM OSGOOD
77	Troup-Mechanics	G J TROUP
78	LandauLifshitz-Mechanics	LANDAU
79	[Engineering Mechanics STATICS J.L.Meriam And L.G.Kraige 7th Edition]	MERIAM KRAIGE
80	Wiley - Engineering Mechanics Dynamics 7th Ed. - 2012	MERIAM KRAIGE
81	engineering mechanics- RS khurmi	R.S. KHURMI
	INDUSTRIAL AND OPERATIONS RESEARCH	
82	Industrial-Engg-Mgmt-O-P-khanna	O.P. KHANNA
83	Production and Operations Management	S. ANIL KUMAR
84	Operations Research BY MURTHY	MURTHY
85	operations management 10th global edition [jay heizer, barry render]	JAY HEIZER
86	Operations Research BY Winston	WAYNE L. WINSTON
87	Process Planning and Cost Estimation By R.Kesavan.s3(booksformech.blogspot.com)	R. KESAVAN
88	hillier - lieberman-introduction to operations research, 7th edition	HILLIER LIEBERMAN
89	Taha Operations Research An Introduction B!_@cKy (1)	HAMDY A. TAHA

	MACHINE DESIGN	
90	Shigley's Mechanical Engineering Design 9th Edition	SHIGLEY
91	Machine Design objective by V B Bhandari	V.B. BHANDARI (Complete)
92	Tribology in Machine Design_0750636238	T.A. STOLARSKI
93	Machine design - Bhandari	BHANDARI OBJECTIVE
94	machine design-by-r-s-khurmi-and-j-k-gupta	R.S. KHURMI
95	Calculations For Machine Design_ Team Tolly	THOMAS H. BROWN
96	Machine Elements Life and Design	BORIS M. KLEBANOV
	AUTOMOBILE	
97	Elements-Of-Automotive-Mechanics	JOSEPH HEITNER
98	Automotive - Introduction to Modern Vehicle Design	WILLIAM H. CROUSE
99	Rajput-Internal-Combustion-Engines	R.K. RAJPUT
100	Encyclopedia-of-Automotive-Engineering-pdf	ENCYCLOPEDIA
101	Automotive Chassis 2E	REIMPELL
102	Automotive - Introduction to Modern Vehicle Design (1)	JULIAN HAPPIAN SMITH
103	Engineering Fundamentals of the Internal Combustion Engine	WILLARD W. PULKRABEK
104	H.N.Gupta-Fundamentals-of-Internal-Combustion-Engine (1)	H.N. GUPTA
105	Automotive - Automotive Engines	ALEXANDER A. STOTSKY
106	Internal_Combustion_Engines_Fundamentals	JOHN B. HEYWOOD
107	Automotive Engineering_ Team Tolly	BRIAN CANTOR
108	Automotive Engineering Powertrain, Chassis System and Vehicle Body	DAVID A. CROLLA
	MATERIAL SCIENCE	
109	ModernPhysicalMetallurgy and MaterialsEngineering_muyac	SMALLMAN, BISHOP
110	Materials for engineering, 3rd Edition - (Malestrom) (1)	JOHN MARTIN
111	material science by william calister	WILLIAM D. CALLISTER
112	Essentials of Materials Science and Engineering, Second Edition	DONALD R. ASKELAND
113	[William_F_Hosford]_Materials_Science_An_Interme(BookSee.org)	WILLIAM F. HOSFORD
114	Engineering_Materials_2E_VOLUME1	MICHAEL F. ASHBY 1
115	Engineering_Materials_2E_VOLUME2	MICHAEL F. ASHBY 2
	VIBRATION	
116	Vibration of mechanical systems	ALOK SINHA
117	Mechanical Vibrations By V.P. Singh	V.P. SINGH
118	Engineering_Vibrations	WILLIAM J. BOTTEGA
119	Fundamentals of Vibrations - L.Meirovitch	LEONARD MEIROVITCH
120	Mechanical Vibrations Theory and Applications	S. GRAHAM KELLY
121	Vibrations	B. BALACHANDRAN
122	Structural Vibration:Analysis and Damping	C.F. BEARDS
123	Mechanical Vibrations 5th txtbk	Rao
124	Schaum_s_Outline_of_Mechanical_Vibrations	SCHAUM