

Publisher	LC Class	Subjects	Author	Title	No.
John Wiley and Sons	TA,۳۵۷,.F۸۷,۲۰۰۰	Fluid mechanics,Heat transmission,Mass transfer		Fundamentals of momentum, heat, and mass transfer	۱
John Wiley and Sons	TA,۳۵۷,.Y۶۸,۲۰۰۰	Fluid mechanics	Young, Donald F.	A brief introduction to fluid mechanics	۲
.Chapman	TA,۴۱۸.۹,.C۶,C۷۳,۲۰۰۴	Composite materials-Mechanical properties	Cristescu, N.	Mechanics of elastic composites	۳
Springer	QA,۹۱۱,.J۳۳,۲۰۰۲	Fluid dynamics,Supersymmetry,Fluid mechanics,D-branes	Jackiw, Roman W.	Lectures on fluid dynamics	۴
Wiley,New Age International (p) Limited	QC,۱۲۵.۲,.G۸۵,۱۹۹۷	Mechanics	Gupta, Kiran C.(Kiran Chandra)	Classical mechanics of particles and rigid bodies	۵
Nama	QA,۸۰۵,.F۶,۱۹۹۰Z	Mechanics Analysis	Fowles, Grant R.	Analytical mechanics	۶
CRC	TA,۳۵۰,.R۵۴,۲۰۰۰	Mechanic, Applied	Richards, R. (Rowland)	Principles of solid mechanics	۷
Springer	QC,۱۷۴.۱۳,.T۵۶,۲۰۰۲	Quantum theory,Time measurements		Time in quantum mechanics	۸
CRC Press	TA,۴۰۷,.W۸۶,۲۰۰۳	Strength of materials,Mechanics, Applied,Engineering mathematics	Wunderlich, W.(Walter),۱۹۳۱-	Mechanics of structures	۹
.Glencoe Pub. Co	TL,۱۴۶,.W۴,۱۹۸۶	Automobiles,Automobiles- Maintenance and repair	Webster, Jay.	Auto mechanics	۱۰
McGraw-Hill	QA,۹۰۱,.L۵۴,۱۹۹۴	Fluid mechanics	Liggett, James A.	Fluid mechanics	۱۱
Cambridge University Press	QA,۹۰۱,.P۵۸,۱۹۹۲	Fluid mechanics	Pnueli, David.	Fluid mechanics	۱۲
J. Wiley,	QA,۸۰۹,.S۴,۱۹۳۳	Mechanics, Analytic. [from old catalog]	Seely, Fred B.,۱۸۸۴- [from old catalog]	Analytical mechanics for engineers,	۱۳
Wiley	QA,۸۰۸.۲,.H۶۵,۲۰۰۰	Continuum mechanics	Holzappel, Gerhard A.	Nonlinear solid mechanics	۱۴
Wm. C. Brown	QC,۱۷۴.۱۲,.G۶۷۴,۱۹۹۷	Quantum theory	Goswami, Amit.	Quantum mechanics	۱۵
CRC Press	TA,۴۰۵,.K۵۵,۲۰۰۳	Strength of materials,Fracture mechanics	Komarovsky, Anatoly A.	Physics of strength and fracture control	۱۶
Springer-Verlag	QC,۱۹۳,.G۷۴,۱۹۸۹,V.۱	Quantum theory	Greiner, Walter,۱۹۳۵-	Quantum mechanics ۱	۱۷
Wiley	QC,۱۷۴.۱۲,.C۶۳۱۳,۱۹۷۷	Quantum theory	Cohen-Tannoudji, Claude,۱۹۳۳-	Quantum mechanics	۱۸
Springer-Verlag	QE,۶۰۱,.B۳۶,۱۹۹۲	Geology, Structural,Mechanics,	Bayly, M. Brian,۱۹۲۹-	Mechanics in structural geology	۱۹

		Analytic			
Kluwer Academic Publishers	TA, 307.0, M09, F08, 1992	Mixing- Congresses		Fluid mechanics of mixing	20
Springer	QC, 19.3, GY 413, 1989	Klein-Gordon equation, Dirac equation, Relativistic quantum theory	Greiner, Walter, 1930-	Relativistic quantum mechanics	21
Springer-Verlag	QC, 19.3, GY 413, 1989	Quantum theory, Quantum theory- Problems, exercises, etc, Symmetry groups	Greiner, Walter, 1930-	Quantum mechanics	22
John Wiley and Sons	QC, 122, D4 7, 1982	Mechanics	Desloge, Edward A., 1926-	Classical mechanics	23
Springer-Verlag	QC, 174.17, D37, B73, 1994	Quantum theory- Data processing, Interquanta, Microcomputers- Programming	Brandt, Siegmund.	Quantum mechanics on the personal computer	24
.Prentice Hall	TA, 307, EA 0, 1998	Fluid mechanics	Esposito, Anthony, 1934-	Fluid mechanics with applications	25
Research Studies Press ; New York : Wiley	TA, 742, K3 8, 1992	Structural analysis (Engineering)- Matrix methods	Kaveh, A.(Ali), 1948-	Structural mechanics	26
McGraw-Hill	TA, 307, S8, 1980	Fluid mechanics	Streeter, Victor L.(Victor Lyle), 1909-	Fluid mechanics	27
McGraw-Hill,	TA, 300, T0 3, 1906	Mechanics, Applied	Timoshenko, Stephen, 1878-1972.	Engineering mechanic	28
Harper,	TA, 300, S03 2, 1970b	Mechanics, Applied	Singer, Ferdinand Leon, 1907-	Engineering mechanic	29
Van Nostrand,.	TA, 300, H1 42, 1977	Mechanics, Applied	Hagerty, William W.	Engineering mechanic	30
Prentice-Hall,.	TA, 300, S49, 1977	Statics, Vector analysis	Shames, Irving Herman, 1923-	Engineering mechanics	31
Kluwer Academic Publishers	TA, 708.8, H 34, 1992	Structural optimization	Haftka, Raphael T.	Elements of structural optimization	32
McGraw-Hill	TA, 307, W4 8, 1994	Fluid mechanics	White, Frank M.	Fluid mechanics	33
McGraw-Hill	TA, 307, S44, 1992	Fluid mechanics	Shames, Irving Herman, 1923-	Mechanics of fluids	34
Tata McGraw-Hill	TA, 300, H0, 1990	Mechanics, Applied	Kumar, K. L.	Engineering mechanics	35
Wiley Eastern	QC, 170, A3 3, 1988	Statistical mechanics	Agarwal, B. K.(Bipin Kumar), 1931-	Statistical mechanics	36
Wiley	QC, 174.12, M30, 1992	Quantum theory	Mandl, F.(Franz), 1923-	Quantum mechanics	37
Ketab-e	QC, 140.3, F	Fluid mechanics-	Fox, Robert W.	Solutions manual for introduction to	38

Khaneh	٦٨,٢٠٠١	Handbooks, Manuals, etc		fluid mechanics	
Kluwer Academic Publishers	TA,٦٠٤,٠F٧٦,١٩٩٥	Structural dynamics-Mathematical models,Finite element method	Friswell, M. I.	Finite element model updating in structural dynamics	٣٩
Wiley	TA,٣٥٠,٠M٤٥٨,١٩٩٧	Mechanics, Applied	Meriam, J. L.(James L.)	Engineering mechanics	٤٠
McGraw-Hill	TA,٣٥٠,٠B٣٥٥٢,١٩٨٨	Mechanics, Applied, Vector analysis,Mechanics, Applied- Problems, exercises, etc	Beer, Ferdinand Pierre,١٩١٥-	Vector mechanics for engineers	٤١
McGraw-Hill	TA,٣٥٠,٠M٣٢,١٩٨٨	Mechanics, Applied	McLean, W. G.(William G.)	Schaum's outline of theory and problems of engineering mechanics :	٤٢
Oxford University Press	TA,٣٤٧,٠F٥,٠M٦٤,١٩٩٢	Finite element method,Mechanics, Applied-Mathematics,Fluid mechanics-Mathematics,Mathematical optimization	Mohr, G. A.	Finite elements for solids, fluids, and optimization	٤٣
Elsevier Applied Science	TA,٤٠٩,٠M٤٤٣,١٩٨٩	Fracture mechanics	Meguid, S. A.	Engineering fracture mechanics	٤٤
John Wiley and Sons	TA,٣٥٠,٠M٤٥٨,١٩٩٨	Mechanics, Applied	Meriam, J. L. (James L.)	Engineering mechanics	٤٥
.Prentice-Hall	TA,٦٠٤,٠W٤٢,١٩٨٧	Structural dynamics,Finite element method	Weaver, William,١٩٢٩-	Structural dynamics by finite elements	٤٦
Martinus Nijhoff ; Hingham, Mass. : Distributed by Kluwer Boston	TA,٤٠٩,٠B٧٦,١٩٨٣	Fracture mechanics	Broek, David.	Elementary engineering fracture mechanics	٤٧
Fairmont Press ; Englewood Cliffs, NJ : Distributed by Prentice-Hall	TJ,١٦٣,٢,٠M٤٢٥,١٩٨٩	Power resources- Handbooks, manuals, etc,Power (Mechanics)- Handbooks, manuals, etc	Mehta, D. Paul,١٩٤٠-	Handbook of energy engineering	٤٨
.Prentice-Hall	TS,٢١٣,٠H٦٦,١٩٨٣	Metal-work,Deformations (Mechanics)	Hosford, William F.	Metal forming--mechanics and metallurgy	٤٩
Vikas	TA,٣٥٧,٠F٥٧٧,١٩٩٤	Fluid mechanics	Manohar, M.	Fluid mechanics	٥٠
Wiley	TA,٣٥٧,٠F٦٩,١٩٨٥	Fluid mechanics	Fox, Robert W.,١٩٣٤-	Introduction to fluid mechanics	٥١
Chapman	TA,٧٠٦,٠B٧٣,١٩٩٣	Rock mechanics,Mining engineering	Brady, B. H. G.(Barry H. G.)	Rock mechanics	٥٢
Addison-Wesley	TA,٣٥٠,٠H٨,١٩٦١	Mechanics, Applied	Huddleston, John V.	Introduction to engineering mechanics	٥٣
chapman	TA,٧١٠,٠C٦	Soil mechanics	Craig, R.	Craig's soil mechanics	٥٤

and Hall	80, 1992		F.(Robert F.)		
McGraw-Hill	TA, 307, G010, 1994	Fluid mechanics, Hydraulics	Giles, Ranald V.	Schaum's outline of theory and problems of fluid mechanics and hydraulics	55
Wiley	TA, 300, M508, 1987	Mechanics, Applied	Meriam, J. L.(James L.)	Engineering mechanics	56
CRC Press	TA, 770, P7, R52, 2004	Plates (Engineering)- Mathematical models, Shells (Engineering)- Mathematical models, Laminated materials- Mechanical properties- Mathematical models, Composite materials- Mechanical properties- Mathematical models	Reddy, J. N.(Junuthula Narasimha), 1980	Mechanics of laminated composite plates and shells	57
Taylor	TA, 418, 9, C7, J09, 1999	Composite materials- Mechanical properties, Laminated materials- Mechanical properties	Jones, Robert M.(Robert Millard)	Mechanics of composite materials	58
McGraw-Hill	TA, 418, 9, C7, F324, 2000	Composite materials- Fracture, Fracture mechanics, Structural failures- Case studies		Failure analysis of industrial composite materials	59
CRC Press	TA, 418, 38, B70, 1999	Materials- Fatigue- Testing, Contact mechanics	Bolotin, V. V.(Vladimir Vasilevich)	Mechanics of fatigue	60
Wiley	TA, 418, 9, C7, T40, 1978	Fibrous composites	Tewary, V. K.	Mechanics of fibre composites	61
Oxford University Press	TA, 409, K37, 1980	Fracture mechanics	Kanninen, Melvin F.	Advanced fracture mechanics	62
McGraw-Hill	TA, 300, 7, S05, 1990	Mechanics, Applied- Problems, exercises, etc, Vector analysis- Problems, exercises, etc	Shelley, Joseph F.	800 solved problems in vector mechanics for engineers	63
McGraw-Hill	TA, 307, S44, 1982	Fluid mechanics	Shames, Irving Herman, 1923-	Mechanics of fluids	64
Longman Scientific	TA, 307, D78, 1986	Fluid mechanics	Douglas, John F.	Fluid mechanics	65
Scripta Book Co,	TA, 418, 9, C7, J09, 1970	Composite materials, Laminated materials	Jones, Robert M.(Robert Millard)	Mechanics of composite material	66
ASTM	TA, 418, 38, M57, 1981	Materials- Fatigue, Fracture mechanics		Methods and models for predicting fatigue crack growth under random loading	67
McGraw-Hill	TA, 307, W48, 1986	Fluid mechanics	White, Frank M.	Fluid mechanics	68
McGraw-Hill	TA, 300, B3056, 1987	Mechanics, Applied, Statics	Beer, Ferdinand Pierre, 1910-	Mechanics for engineers	69
Vikas	QC, 140, M3	Fluid	Manohar,	Fluid mechanics	70

	, 1996	mechanics, Hydraulics	Madhav, 1924-		
Wiley	TA, 307, MA 7, 1994	Fluid mechanics	Munson, Bruce Roy, 1940-	Fundamentals of fluid mechanics	71
Ally and Bacon	TA, 300, TV 7, 1978	Vibrations	Tse, Francis Sing	Mechanical vibrations	72
Arnold ; New York : Wiley	TA, 302, H3 7, 1997	Dynamics, Mechanics, Applied	Harrison, H. R. (Harry Ronald)	Advanced engineering dynamics	73
Taylor	TJ, 260, J30, 2003	Heat- Transmission- Mathematics	Jaluria, Yogesh.	Computational heat transfer	74
New Age international (P) Limited	QC, 174, 12, T4, 1993	Quantum theory	Thankappan, V. K.	Quantum mechanics	75
Prentice- Hall of India	QC, 120, 2, M7, 2001	Mechanics, Analytic	Mondal, C. R.	Classical mechanics	76
WCB/McGr aw Hill	TA, 307, SA, 1998	Fluid mechanics	Streeter, Victor L. (Victor Lyle), 1909-	Fluid mechanics	77
Prentice- Hall, .	TA, 300, S49 , 2001	Statics, Vector analysis	Shames, Irving Herman, 1923-	Engineering mechanics	78
J. Wiley	TA, 300, M4 08, 2002	Mechanics, Applied	Meriam, J. L. (James L.)	Engineering mechanics	79
Macmillan India Limited	TA, 307, C42 f4, 1990	fluid mechanics - problems , exercises , etc	Chatterjee , pn	Fluid Mechanics for Engineers	80
macmillan	QA, 800, R4 4, 1997	Mechanics	Rees, D.W.A	Basic Solid Mechanics	81
McGraw- Hill	TA, 300, M4 , 1972	Mechanics, Applied		An Introduction to the Mechanics of Solids	82
Wiley	TA, 417, 7, P 39, 2001	Deformations (Mechanics), Mechanics, Applied	Parnes, Raymond.	Solid mechanics in engineering	83
North Holland Pub. Co. ; New York : sole distributors for the U.S.A. and Canada, Elsevier North- Holland	QA, 930, M7 26, 1978	Elastic waves, Boundary value problems	Miklowitz, Julius, 1919-	The theory of elastic waves and waveguides	84
World Scientific	QA, 808, 2, C 74, 1996	Continuum mechanics- etc , Problems, exercises		Continuum mechanics via problems and exercises	85
MIR	QA, 931, L4 42, 1976	Elasticity, Calculus of tensors	Amenzade, A.	Theory of elasticit	86
John Wiley	TL, 771, 7, S 82, 1998	Airframes, Fracture mechanics	Sun, C. T. (Chin- Teh), 1939-	Mechanics of aircraft structures	87
.Dover Publications	TA, 417, 7, O 34, 1997	Deformations (Mechanics), Elasticity	Ogden, R. W., 1943-	Non-linear elastic deformations	88
Wiley	TA, 410, S07 , 2002	Buckling (Mechanics)- Experiments	Singer, J.	Buckling experiments	89

CRC Press	TA, ६०१, A६ १, १९९०	Fracture mechanics	Anderson, T. L.	Fracture mechanics	९०
.American Society for Testing and Materials	TA, ६०१, F३१ , १९११	Materials- Fatigue- Congresses, Fracture mechanics- Congresses, Metals- Fatigue- Congresses		Fatigue mechanisms	९१
Prentice-Hall, .	QA, १०१.१, M३, १९११	Continuum mechanics	Malvern, Lawrence E., १९११-	Introduction to the mechanics of a continuous medium	९२
McGraw-Hill	TA, ६००, B३ १, १९११	Strength of materials	Beer, Ferdinand Pierre, १९१०-	Mechanics of materials	९३
.Prentice Hall	QC, १३०, M६ १, १९११	Vibration- Mathematics, Mechanics, Analytic	Meirovitch, Leonard.	Principles and techniques of vibrations	९४
Butterworth-Heinemann	TA, १६०.१, Z ०, २०००	Structural analysis (Engineering), Continuum mechanics, Finite element method	Zienkiewicz, O. C.	The finite element method	९५
Ellis Horwood	TA, ६००, C१ १, १९११	Strength of materials	Calvert, J. Roger (John Roger), १९६३-	Mechanics for electrical and electronic engineers	९६
Springer-Verlag	QC, ११६.१२, S३१११३, १९९२	Quantum theory	Schwabl, Franz, १९३१-	Quantum mechanics	९७
.Prentice Hall	QC, १३०, M६ १, १९११	Vibration Mathematics, Mechanics, Analytic	Meirovitch, Leonard.	Principles and techniques of vibrations	९८
McGraw-Hill	TA, ३०१, D३ १, १९१०	Fluid mechanics	Daugherty, Robert L. (Robert Long), १८८०-	Fluid mechanics with engineering applications	९९
McGraw-Hill	TA, ३००, B३ ००२, १९९०	Mechanics, Applied, Vector analysis, Mechanics, Applied Problems, exercises, etc	Beer, Ferdinand Pierre, १९१०-	Vector mechanics for engineers	१००
.Prentice Hall	TA, ६००, H६ १, १९११	Strength of materials, Structural analysis (Engineering)	Hibbeler, R. C.	Mechanics of materials	१०१
Wiley	QC, १२०.१, G १०, १९९१	Mechanics	Gupta, Kiran C. (Kiran Chandra)	Classical mechanics of particles and rigid bodies	१०२
W.A. Benjamin,	QC, ११६.१, G १६, १९११	Quantum theory	Gottfried, Kurt.	Quantum mechanics	१०३
McGraw-Hill	TA, ३००, B३ ००२, १९११	Mechanics, Applied, Vector analysis, Statics, Dynamics	Beer, Ferdinand Pierre, १९१०-	Vector mechanics for engineers	१०४
McGraw-Hill	TA, ३०१, S६६ , १९११	Fluid mechanics	Shames, Irving Herman, १९२३-	Mechanics of fluids	१०५
ASME Press	TA, ६०१, T३ ३, २०००	Fracture mechanics, Strains and stresses	Tada, Hiroshi, १९३९-	The stress analysis of cracks handbook	१०६
Elsevier	TA, ६१०, H३ १९, १९९६	Metals Fatigue, Fracture mechanics		Handbook of fatigue crack propagation in metallic structures	१०७
Wiley	TA, ३६१, F०,	Finite element	Belytschko,	Nonlinear finite elements for	१०८

	B ٤٦,٢٠٠١	method,Continuum mechanics,Structural analysis (Engineering)	Ted,١٩٤٣-	continua and structures	
TAB Books	TJ,٧٩٥, K٤٥, ١٩٨٧	Diesel motor,Diesel motor industry Vocational guidance	Kelm, Wayne A.	Diesel engine mechanics	١٠٩
Springer	QA,٨٠٨.٢, H ٣٨, ٢٠٠٠	Continuum mechanics	Haupt, Peter, ١٩٣٨-	Continuum mechanics and theory of materials	١١٠
Academic Press	TA,٤٠٩, U٦٤, ١٩٩٥	Fracture mechanics, Mechanics, Analytic	Unger, David J.	Analytical fracture mechanics	١١١
Wiley	QA,٩٣١, K٤٧٨, ١٩٩٥	Plasticity, Continuum mechanics	Khan, Akhtar S.	Continuum theory of plasticity	١١٢
Computational Mechanics Publications	TA,٤٠٩, D٩٦, ١٩٩٥	Fracture mechanics		Dynamic fracture mechanics	١١٣
Wiley	TA,٤٦٠, M٣٨٢, ٢٠٠٢	Metals Fracture, Fracture mechanics	McEvily, A. J.	Metal failures	١١٤
Wiley	TA,٣٥٠, M٤٥٨, ١٩٩٨	Mechanics, Applied	Meriam, J. L.(James L.)	Engineering mechanics	١١٥
Wiley	TA,٤١٧.٦, P ٣٩, ٢٠٠١	Deformations (Mechanics), Mechanics, Applied	Parnes, Raymond.	Solid mechanics in engineering	١١٦
McGraw-Hill	TA,٤٠٥, B٤١٤, ١٩٩٢	Strength of materials	Beer, Ferdinand P.	Mechanics of materials	١١٧
Cambridge University Press	TA,٤٠٩, F٧٧, ١٩٩٨	Fracture mechanics	Freund, L. B.	Dynamic fracture mechanics	١١٨
Springer	QA,٨٦١, H٢٤, ٢٠٠٢	Dynamics, Rigid, Mechanics, Analytic, Differential-algebraic equations, Mechatronics	Hahn, Hubert.	Rigid body dynamics of mechanisms	١١٩
Wiley	TA,٣٥٠, M٤٥٨, ١٩٩٢	Mechanics, Applied	Meriam, J. L.(James L.)	Engineering mechanics	١٢٠
.Wiley	TL,٥٧٠, P٤٦, ٢٠٠٤	Aerodynamics, Flight, Flight control	Phillips, Warren F.	Mechanics of flight	١٢١
Alpha Science International	TA,٣٥٧, N٢, ٢٠٠٥	Fluid mechanics	Narayana, P. A. Aswatha	Engineering fluid mechanics	١٢٢
World Scientific	QH,٥١٣, T٣٣, ٢٠٠٤	Elasticity, Biomechanics, Nonlinear mechanics	Taber, Larry Alan.	Nonlinear theory of elasticity	١٢٣
Tata McGraw-Hill	TA,٣٥٠.٧, M٤, ٢٠٠٣	Mechanics, Applied - problems, exercises, etc, Vector analysis - problems, exercises, etc	Hans, H.S.	Mechanics	١٢٤
ELBS,	TA,٣٥٧, M٣٧, ١٩٨٩	Fluid mechanics	Massey, B. S.(Bernard Stanford)	Mechanics of fluid	١٢٥
Ketab-e Khaneh	QC,١٤٥.٣, F ٦٨, ٢٠٠١	Fluid mechanics - Handbooks, manuals, etc	Fox, Robert W., ١٩٣٤ -	solutions manual for introduction to fluid mechanics	١٢٦
McGraw-Hill	TA,٣٥٧, E٩, ١٩٨٧	Fluid mechanics	Evett, Jack B.	Fundamentals of fluid mechanics	١٢٧

Tata McGraw-Hill	QC, 120.2, B 2, 1988	Mechanics, Mechanics-Problems, exercises, etc, Thermodynamic-Problems, exercises, etc	Basavaraju, G.	Mechanics and thermodynamics	128
Tata McGraw-Hill	TA, 307, A 2, 1997	Fluid- Mechanics	Agrawal, S.K.	Fluid mechanics and machinery	129
Tata McGraw-Hill	TA, 400, S 7, 1990	Solid Mechanics	Kazimi, S.M.A.	Solid mechanics	130
Dhanpat RAL	TJ, 140, M 2, 1998	Mechanics- Engineering	Ramamrutham, S.	Engineering mechanics and strength of materials	131
Khanna	TS, 301, P 7, 2001	Mechanic Engineering, Dynamics, Statics	Prasad, I.B.	A textbook of applied mechanics	132
Galgotia	TJ, 140, M 9, 2003	Mechanics- Engineering-Examinations, question's, etc	Mubeen, Abdul	Question bank in mechanical engineering	133
WCB McGraw-Hill	TA, 300, B 3 00, 1998	Statics, Vector analysis, Mechanics , Applied	Beer, Ferdinand pierre, 1910 -	Vector mechanics for engineers: statics, Ferdinand P. Beer, E. Russell Johnston 2nd SI metric ed	134
CBS Publishing and Distributors	QC, 21.2, C 2, 2001	Physics	Clark, E.	Physics- Mechanics	135
Alpha Science International	QA, 901, M 9, 2000	Fluid mechanics	Muralidhar, K.	Advanced engineering fluid mechanics	136
Imperial College Press	TA, 740, R 3 9, 2000	Structural analysis (Engineering), Strength of materials, Solids	Ress, David W.A.	Mechanics of solids and structures	137
McGraw-Hill	TA, 302, B 3 9, 1997	Dynamics, Vector analysis, Mechanics, Applied	Beer, Ferdinand Pierre	Vector mechanics for engineers	138
San'at Gostar	TA, 301, S 2 3, 2002	Statics, Vector analysis	Meriam, J.L.	Engineering Mechanics: static	139
New Age International (P) Limited, Publishers	TJ, 140, B 2 002	Mechanics- Engineering, Mechanics- Engineering- Examinations, question's etc	Bhavikatti, S.S.	Problems and solutions in engineering mechanics	140
Azerang	TA, 307, F 7, 1994	Fluid mechanics	Fox, Robert W.	Introduction to fluid mechanics	141
Elsevier	TN, 871, G 7 924, 1982	Oil reservoir engineering, Rock mechanics, Fracture mechanics	Golf-Racht, T. D. van(Theodor D. van), 1924-	Fundamentals of fractured reservoir engineering	142
Vikas Publishing House PVT. Ltd	TA, 300, R 2, 2000	Mechanics, Applied	Rajasekaran, S.	Engineering mechanics	143
McGraw-Hill	TA, 400, B 3 9, 2000	Strength of materials	Beer, Ferdinand Pierre, 1910-	Mechanics of materials	144
Wiley	TA, 706, G 7	Rock mechanics	Goodman,	Introduction to rock mechanics	145

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Wiley Pub	TJ,١٥١,٠N٤٢ ٢,٢٠٠٤	Mechanical engineering- Handbooks, manuals, etc	Davis, Thomas Bieber, ١٩٤٢-	Audel millwrights and mechanics guide	١٤٦
Tata McGraw- Hill Publishing Company Limited	TA,٤٠٥,٠B٣ ٩,٢٠٠٥	Strength of materials	Beer, Ferdinand Pierre, ١٩١٥-	Mechanics of materials	١٤٧
Tata McGraw- Hill Publishing Company Limited	TJ,١٧٠,٠R٢,٢ ٠٠٥	Mechanics, Applied. [from old catalog],Machinery. [from old catalog]	Rattan, S.S.	Theory of machines	١٤٨
Prentice- Hall of India Private Limited	QC,١٢٥.٢,٠A ٢,٢٠٠٥	Mechanics	Rao, K. Sankara	Classical mechanics	١٤٩
Prentice- Hall of India Private Limited	TA,٤٠٥,٠S٣٨ ٦,٢٠٠٣	Strength of materials,Solids	Shames, Irving Herman, ١٩٢٣-	Introduction to solid mechanics	١٥٠
Prentice- Hall of India Private Limited	TJ,٢١١,٠M٢, ٢٠٠٥	روبوتها	Mason, Matthew T.	Mechanics of robatic manipulation	١٥١
McGraw- HillHigher Education	TA,٣٥٧,٠C٤ ٣,٢٠٠٦	Fluid dynamics	Cengel, Yunus A.	Fluid mechanics	١٥٢
John Wiley and Sons	TA,٣٥٧,٠F٦, ٢٠٠٤	Fluid mechanics	Fox, Robert W.	Introduction to fluid mechanics	١٥٣
McGraw- Hill	TA,٤٠٥,٠B٢ ٧,٢٠٠١	Strength of materials	Barber, James.	Intermediate mechanics of materials	١٥٤
John Wiley	TA,٤٠٥,٠R٥ ٥,١٩٩٩	Strength of materials,Structural analysis (Engineering)	Riley, William F.(William Franklin), ١٩٢٥-	Mechanics of materials	١٥٥
Marcel Dekker	TA,١٧٤,٠S٥٦ ٤,٢٠٠٥	Engineering design,Fracture mechanics	Shukla, A.(Arun)	Practical fracture mechanics in design	١٥٦
M. Dekker	TA,١٦٩.٥,٠T ٣٩٣,٢٠٠٤	System failures (Engineering),Materials- Fatigue,Fracture mechanics	Tawancy, Hani M.	Practical engineering failure analysis	١٥٧
Taylor & Francis	TA,٤٠٩,٠V٦ ٩,٢٠٠٥	Continuum damage mechanics	Voyiadjis, G. Z.	Damage mechanics	١٥٨
McGraw- Hill	TA,٣٥١,٠B٤, P٧,١٩٩٢	Statics	Beer, Ferdinand P.	Problems supplement to accompany	١٥٩
Prentice- Hall	TA,٣٥١,٠M٤ ,١٩٦٢	Statics,Dynamics		Mechanics	١٦٠
New AGE International (P) Limited	QC,١٧٤.١٢,٠ T٤,Q٩,٢٠٠٢	Quantum	Thankappan, V.K.	Quantum mechanics through problems	١٦١
Taylor &	TA,٣٥٥,٠V٥	Vibration- Handbooks,		Vibration and shock handbook	١٦٢

Francis	197,2000	manuals, etc,Shock Mechanics)- Handbooks,) manuals, etc			
McGraw-Hill	TA,307,.Wε 8,1990	Fluid mechanics	White, Frank M.	Solution Manual to Accompany With Fluid mechanics	163
.Prentice Hall	TA,300,.B3 03,2000	Mechanics, Applied,Statics,Dynamics	Bedford, A.	Engineering mechanics	164
Tata McGraw-Hill Publishing Company Limited	TL,272,.Aγ 8ε,2001	Automobiles- Electric equipment- Maintenance and repair- Examinations - Study guides,Automobiles- -Electric equipment Maintenance and repair-Examinations, questions, etc,Automobiles- equipment- Electronic Maintenance and repair- Examinations - Study -guides,Automobiles Electronic equipment- Maintenance and repair - ,Examinations, questions etc,Automobile mechanics- Certification,National Institute for Automotive Service Excellence- Examinations - Study guides		Automotive electrical equipment	165
Shahr Ab	TA,300,.Mε 0,1992	Mechanics, Applied	Meriam, James L.	Engineering mechanics	166
.Academic Press	TA,300,.Aε, 1992	Mechanics, Applied,Engenharia larpcal -.Mecanica		Advances in applied mechanics	167
Oxford University Press	QC,17ε.ε0.. Lε13,1991	Quantum field theory,Statistical mechanics	Le Bellac, Michel.	Quantum and statistical field theory	168
Parham	TA,300,.B3 002,1988	Mechanics, Applied,Vector analysis,Statics	Beer, Ferdinand pierre, 1910 -	Vector mechanics for engineers: statics	169
Elsevier	TA,ε60,.H3 19,199ε	Metals- Fatigue,Fracture mechanics		Handbook of fatigue crack propagation in metallic structures	170
E & FN Spon	TA,εε0,.C6, 199ε	Concrete- fracture,Fracture Mechanics,Elastic (analysis(Engineering		Fracture and damage in quasibrittle structures	171
World Scientific	QA,808.2,.C 7ε,1996	Continuum mechanics- etc ,Problems, exercises		Continuum mechanics via problems and exercises	172
John Wiley and Sons	TA,302,.Mε ,2002		Meriam, James Lathrop	Instructor's manual engineering mechanics	173
Wiley-Vch Verlag Gmbh and co.KgaA	QA,807,.Hε, Rε,2006	Mechanics, Analytic,Mechanics, Applied- Problems, exercises, etc	Heard, William B.	Rigid body mechanics	174

Nw AGE International (P) Limited, Publishers	QC, 120.2, C ξ, Mξ, 2000	Mechanics	Chadha, Tarvinder Kaur	Mechanics	175
Transtec Publications	TA, 401, Mξ 2, 1996	Composite materials- Fracture, Fracture mechanics		Fracture of composites	176
John Wiley & Sons	QP, 303, W0 9, 2000	Human mechanics, Motor ability, Kinesiology	Winter, David A., 1930-	Biomechanics and motor control of human movement	177
Marcel Dekker	TA, 347, F0, Lξξ, 1998	Finite element method	Lepi, Steven M., 1904-	Practical guide to finite elements	178
Galgotia Publications	TA, 640, P7, 2000	Structural analysis (Engineering)	Prasad, V.S.	Basic structural mechanics	179
Prentice-Hall of India Private Limited	QC, 174, 13, Q34, 2004	Quantum theory, Physics- Religious aspects- Christianity, Theology, Religion and science	Aruldhad, G.	Quantum mechanics	180
Alpha Science International Ltd	QA, 808.2, J 6, 2002	Continuum mechanics	Jog, C.S.	Foundations and applications of mechanics	181
Eurasia Publishing House (P) LID	TA, 307, K9, 2004	Fluid mechanics	kumar, K.L.	Engineering fluid mechanics (For Mechanical, Civil, Electrical, Chemical, Aeronautical and Other Engineering Students)	182
McGraw-Hill, Tata McGraw-Hill Publishing Company Limited	QA, 800, K7 2, 2003	Mechanics	Kleppner, Daniel.	An introduction to mechanic	183
Laxmi	TA, 307, B2, 2000	Fluid mechanics	Bansal, R.K.	Mechanics of fluids (In SI Units) For B.E./B. Tech. Ist Year, Common to EEE, E and I and I and C [Anna University, Tamilnadu]	184
S. Chand and Company	QC, 120.2, Mξ, 2000	Mechanics	Duraipandian, P.	Mechanics [For B.Sc. Students of Mathematics, Physics and engineering Courses of all Indian Universities]	185
Dover Publications	QA, 808.2, S ξ3, 1987	Continuum mechanics, Mathematics	Segel, Lee A.	Mathematics applied to continuum mechanics	186
Hong Kong Conmilit Press	TL, 771.2, A ξ, 1997	Airplanes- Design and construction, Aviation mechanics (Persons)- Licenses	Niu, Michael Chung-Yung	Airframe	187
Wiley	TA, 347, F0, Bξ6, 2000	Finite element method, Continuum mechanics, Structural analysis (Engineering)	Belytschko, Ted, 1943-	Nonlinear finite elements for continua and structures	188
American Institute of Aeronautics and Astronautics	QA, 808.2, B 376, 2006	Continuum mechanics	Batra, R. C.	Elements of continuum mechanics	189

Narosa Publishing House	QA, 300.0, C 0, 1999	Mathematical analysis, Continuum mechanics, Serrin, J.-(James), - 1976-	Chatterjee, Rabindranath	Mathematical theory of continuum mechanics	190
.Wiley-Interscience	, EBL 3423	Thermodynamics, Statistical mechanics	Linder, Bruno.	Thermodynamics and introductory statistical mechanics	191
	, EBL 3426	Fluid dynamics	Gallavotti, Giovanni	Foundations of fluid mechanic	192
Springer	, EBL 3431	Functional analysis	Lebedev, L. P.	Functional analysis in mechanics	193
Butterworth-Heinemann	, EBL 3433	Structural analysis (Engineering), Continuum mechanics, Finite element method	Zienkiewicz, O. C.	The finite element method	194
Butterworth-Heinemann	, EBL 3441	Strength of materials	Hearn, E. J. (Edwin John)	Mechanics of materials	195
Gregg Division, McGraw-Hill	, EBL 3442	Mechanics, Applied, Strength of materials	Bassin, Milton G.	Statics and strength of materials	196
McGraw-Hill	, EBL 3444	Mechanics, Applied	Nelson, E. W. (Eric William)	Schaum's outline of theory and problems of engineering mechanics :	197
Wiley	TA, 300., M 08, 2008	Mechanics, Applied	Meriam, J. L. (James L.)	Engineering mechanics	198
Wiley	TA, 300., M 08, 2007	Mechanics, Applied	Meriam, J. L. (James L.)	Engineering mechanics	199
John Wiley	TA, 300., P 20, 2007	Vibration, Damping (Mechanics)	Palm, William J. (William John), 1944-	Mechanical vibration	200
.Wiley	TJ, 260., K 28 4, 2000	Thermodynamics, Heat-Transmission, Fluid mechanics	Kaminski, Deborah A.	Introduction to thermal and fluid engineering	201
J. Wiley & Sons	TA, 307., M 16, 2006	Fluid mechanics-Textbooks	Munson, Bruce Roy, 1940-	Fundamentals of fluid mechanics	202
Wiley	TA, 307., C 7, 2000	Fluid mechanics	Crowe, C. T. (Clayton T.)	Engineering fluid mechanics	203
Wiley	QA, 821., S 4 4, 2000	Mechanics, Statics, Equilibrium	Sheppard, S. (Sheri)	Statics	204
Wiley	TA, 307., Y 7 8, 2004	Fluid mechanics	Young, Donald F.	A brief introduction to fluid mechanics	205
Wiley	TA, 710., B 7 60, 2007	Soil mechanics, Foundations	Budhu, M.	Soil mechanics and foundations	206
World Scientific	TK, 7872., P 0 4, Y 36, 2006	Piezoelectric devices-Textbooks, Piezoelectricity- Textbooks	Yang, Jiashi, 1906-	The mechanics of piezoelectric structures	207
Prentice-Hall of India Private Limited	TJ, 260., S 2, 006	Thermodynamics	Sawhney, G.S.	Fundamentals of mechanical engineering Thermodynamics, Mechanics and strength of materials	208
Prentice-Hall of India Private Limited	QC, 174., 8, S 7, 2006	Statistical mechanics, Chemistry, theoretical Physical and		Statistical mechanics	209
Prentice-	TJ, 170., S 4, 2	Machinery, Kinematics of	Sharma, C.S.	Theory of mechanisms and machines	210

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World Scientific,	TA, 242, C6 6, 2005	Mathematical models, Large scale Mathematical -systems models, Mechanics, Analytic- Mathematical models		Computational methods in large scale simulation	211
McGraw-Hill,	TC, 107, 0, N98, 2001	Hydraulic engineering-Examinations, questions, etc, Fluid mechanics-Examinations, questions, etc	Nzewi, Emmanuel U.	The McGraw-Hill civil engineering PE exam depth guide	212
Pearson	QC, 174, 13, Q34, 2006	Quantum theory, Physics-Religious aspects- Christianity, Theology, Religion and science	Liboff, Richard L.	Introductory Quantum mechanics	213
Taylor & Francis,	QC, 174, 12, E70, 2007	Quantum theory	Erkoc, Sakir.	Fundamentals of quantum mechanics	214
Prentice-Hall of India Private Limited	TA, 300, A4, 2006	Vibration, Mechanics, Applied	Ambekar, A.G.	Mechanical vibrations and Noise Engineering	215
Discovery	QC, 174, 2, F0, 1903	Wave mechanics	Goel, A.	Wave mechanics	216
Hindustan Book Agency	QC, 174, 12, P7, 2005	Quantum theory, Mathematical physics	Parthasarathy, K.R.	Mathematical foundations of quantum mechanics	217
John Wiley,	TA, 418, 9, N 30, L08, 2006	Nanostructured materials, Nanotechnology	Liu, W. K. (Wing Kam)	Nano mechanics and materials	218
Wiley,	TA, 300, I02 3, 2006	Damping (Mechanics), Vibration	Inman, D. J.	Vibration with control	219
CRC Press,	TJ, 1180, AY 3, 1999	Metal-cutting	Astakhov, Viktor P.	Metal cutting mechanics	220
Prentice Hall,	TA, 302, S49 , 1997	Dynamics, Mechanics, Applied	Shames, Irving Herman, 1923-	Engineering mechanics	221
Wiley,	TA, 400, H0, 1978	Strength of materials		Mechanics of materials	222
WCB/McGraw Hill,	TA, 307, S8, 1998	Fluid mechanics	Streeter, Victor L. (Victor Lyle), 1909-	Fluid mechanics	223
Wiley-VCH,	QA, 861, H4 3, 2006	Dynamics, Rigid	Heard, William Bailey, 1941-	Rigid body mechanics	224
McGraw-Hill,	TA, 400, U4 3, 1991	Strength of materials	Ugural, A. C.	Mechanics of materials	225
Wiley,	TA, 307, Y6 8, 2007	Fluid mechanics		A brief introduction to fluid mechanics	226
Ernst & Sohn,	TA, 706, G7 813, 2003	Rock mechanics, Soil mechanics, Civil engineering		Geotechnical engineering handbook	227
Wiley,	TA, 417, 6, M 87, 2004	Deformations (Mechanics)-	Munjiza, Ante.	The combined finite-discrete element method	228

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John Wiley & Sons,	TA, 710, M ^o 77, 2000	Soil mechanics	Mitchell, James Kenneth, 1930-	Fundamentals of soil behavior	229
Wiley-VCH Verlag GmbH & Co. KGaA	QC, 120.2, T 30, 2007	Mechanics, Geometry, Mechanics, Analytic	Talman, Richard, 1934-	Geometric mechanics	230
Elsevier,	QA, 801, AV 0, 2001	Mechanics, Analytic-Congresses	Asian-Pacific Congress on Computational Mechanics (1st : 2001 : Sydney, N.S.W.)	Computational mechanics	231
New Age International (P) Limited	QA, 901, D ^g , 2002	Fluid mechanics	Durgaiah, Rama	Fluid mechanics and Machinery	232
New Age International (P) Limited	TC, 160, G ^g , 2006	Fluid mechanics, Hydraulics, Hydraulic machinery	Gupta, Vijay	Fluid mechanics and its applications	233
Wiley,	QA, 808, N ^r 8, 2000	Nonlinear mechanics, Nonlinear theories	Nayfeh, Ali Hasan, 1933-	Nonlinear interactions	234
Tata McGraw-Hill Publishing Company Limited	TA, 300, K ^g , 2002	Mechanics, Applied	Kumar, K.L.	Engineering mechanics	235
S.K. Kataria and Sons	TJ, 807, S ^o 2, 2000	Renewable energy sources, Power (Mechanics), Power resources- Environmental aspects	Singal, R.K.	Non-conventional energy resources	236
Allied Published Limited	QC, 120.2, P 7, 1998	Mechanics	Prasad, N.S.	Will Science Come to an End	237
UBSPD	TA, 710, M ^g 2, 2003	Soil mechanics, Foundations	Murthy, V.N.S.	Principles of soil mechanics and foundation engineering	238
Saunders College	QA, 807, C ^y , 2000	Analytical Mechanics	Cassiday, George L	Instructor's solutions manual to accompany analytical mechanics fowles & cassiday	239
S.K. Kataria and Sons	TA, 307, K ^g , 1998	Fluid mechanics, Fluid power	Kumar, D.S.	Fluid mechanics and Fluid power engineering (In SI Units)	240
Gahan-e Farda	TA, 301, S ^z 2, 2002	Statics, Vector analysis	Meriam, James Lathrop	Instructor's manual Engineering Mechanics: static	241
Elsevier	TA, 660, P ^l , W77, 2000	Plates (Engineering)- Mathematical models, Girders- Mathematical models, Shear (Mechanics), Deformations (Mechanics), Mathematical analysis	Wang, C.M.	Shear deformable beams and plates	242
John Wiley	TA, 330, B ^l	Engineering	Boresi, Arthur P.	Approximate solution methods in	243

and Sons	٧,٢٠٠٣	mathematics- Data processing, Approximation theory- Data Processing, Numerical analysis- Data processing	(Arthur Peter)	engineering mechanics	
Wiley,	TA, ٧١٠.٥, K٣٥, ٢٠٠٦	Soil mechanics- Laboratory manuals, Soils- Testing- Laboratory manuals	Kalinski, Michael E.	Soil mechanics	٢٤٤
Blackwell Pub.,	TA, ٤٠٩, M٦٥, ٢٠٠٧	Fracture mechanics, Finite element method	Mohammadi, Soheil.	Extended finite element method for fracture analysis of structures	٢٤٥
Oxford University Press,	TA, ٤٠٥, V٧٦, ٢٠٠٨	Materials- Mechanical properties- Textbooks, Strength of materials- Textbooks, Mechanics, Applied- Textbooks	Vable, Madhukar.	Intermediate mechanics of materials	٢٤٦
World Scientific,	QC, ١٧٤.١٧, M٣٥, S٧٧, ٢٠٠٥	Quantum theory- Mathematics, Mathematical physics	Strocchi, F.	An introduction to the mathematical structure of quantum mechanics	٢٤٧
J. Wiley,	TA, ٤٠٥, P٤٨٨٤, ٢٠٠٨	Materials- Mechanical properties, Strength of materials	Philpot, Timothy A.	Mechanics of materials	٢٤٨
Springer,	TA, ٤١٧.٦, C٤٤٥٧, ٢٠٠٧	Residual stresses- Measurement, Fracture mechanics	Cheng, Weili.	Residual stress measurement and the slitting method	٢٤٩
I.K. International Pub. House,	TA, ٣٤٩, I٤٨٧٥, ٢٠٠٧	Mechanics, Applied- Mathematics- Congresses, Mechanics, Applied- Data processing- Congresses, Mechanics, Applied- Simulation methods- Congresses	International Congress on Computational Mechanics and Simulation (٢nd : ٢٠٠٦ : Indian Institute of Technology Guwahati)	Recent advances in computational mechanics and simulations	٢٥٠
John Wiley & Sons,	TA, ٧١٠, H٣٦٧, ٢٠٠٧	Soil mechanics, Finite element method, ABAQUS	Helwany, Sam, ١٩٥٨-	Applied soil mechanics	٢٥١
CRC Press,	TA, ٣٥٧, R٣٤٥, ٢٠٠٧	Fluid mechanics, Fluid mechanics- Measurement, Fluid mechanics- Experiments	Rathakrishnan, E.	Instrumentation, measurements, and experiments in fluids	٢٥٢
ISTE,	TJ, ١٠٥٨, KV٩, ٢٠٠٧	Rotors- Vibration, Damping (Mechanics), Structural control (Engineering)	Kryszinski, Tomasz.	Mechanical vibrations	٢٥٣
ASME Press,	TA, ٣٥٥, R٥٢, ٢٠٠٣	Vibration, Damping (Mechanics)	Rivin, Eugene I.	Passive vibration isolation	٢٥٤
Wiley,	QA, ٨٢١, S٤٤, ٢٠٠٥	Mechanics, Statics, Equilibrium	Sheppard, S. (Sheri)	Statics	٢٥٥
J. Wiley & Sons,	TA, ٣٥٧, M٨٦, ٢٠٠٦	Fluid mechanics- Textbooks	Munson, Bruce Roy, ١٩٤٠-	Fundamentals of fluid mechanics	٢٥٦
John Wiley,	TA, ٤٠٥, R٥٥, ٢٠٠٧	Pamphlet inserted in pocket, Strength of materials, Structural	Riley, William F. (William Franklin), ١٩٢٥-	Mechanics of materials	٢٥٧

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Thomson,	TA, 400, P90 2, 2003	Strength of materials	Pytel, Andrew.	Mechanics of materials	258
John Wiley,	TA, 300, E0 3, 2004	Mechanics, Applied- Mathematical models		Encyclopedia of computational mechanics	259
John Wiley & Sons pub.	TA, 307, N0, 2005	Fluid Mechanics	Crowe, Clayton T	Engineering Fluid Mechanics	260
John Wiley & Sons	TA, 307, MA 6, 2006	Fluid mechanics	Munson, Bruce R	Fundamentals of fluid mechanics	261
Mc Graw Hill/Higher Education	TA, 300, B3 002, 2007	DynamicsMechanics, Applied, Vector analysis	Beer, Ferdinand Pierve	Vector mechanics for engineers: Statics and Dynamics	262
Thomson	TA, 301, S0A 2, 2008	Statics	Soutas-Little, Robert W	Engineering mechanics Statics	263
John Wiley & Sons	TA, 400, U4 3, 2008	Strength of materials	Ugural, Ansel C	Mechanics of materials	264
Springer	TA, 300, H3 813, 2007	mechanics, Applied, Structural analysis (Engineering), Continuum mechanics	Hartsuijker, C	Engineering Mechanics	265
John Wiley & Sons Ltd	TA, 303, C6 68, 2002	Contact mechanics- congresses	Hagedorn, Peter	Vibrations and waves in continuous mechanical systems	266
Thomson	TA, 400, G4 4, 2006	Strength of materials	Gere, James M	Mechanics of materials	267
Academic Press	TA, 608, J46 2, 2005	Structural design, Mechanics, Applied, Materials science	Jenkins, C.H	Mechanics of materials	268
Longman scientific & Technical	TL, 046, K4, 1972	Air planes, Aerodynamics	Kermode, Alfred Cotterill	Mechanics of flight	269
MIR Publishers	TA, 409, P3, 1978	Fracture mechanics	Patron, V. Z (Vladimir Zalmanovich)	Elastic-Plastic fracture mechanics	270
MIR Publishers	QC, 120, 2, S 8813, 1378	Mechanics	Strelkov, S. P	Mechanics	271
Springer	QA, 808, N6 6, 2006	Mechanics- Mathematical -models, Solids mathematical models		Nonsmooth mechanics of solids	272
Cambridge university press	QA, 808, 2, T 46, 2001	Continuum mechanics- mathematical models	temam, Roger	Mathematical modeling in continuum mechanics	273
Thomson Learning	TA, 302, S71 0, 2008	Dynamics- Texbooks	Soutas-Little, Robert W	Engineering mechanics dynamics	274
Mc Graw- Hill	TA, 710, D2 07, 1983	Soil mechanics	Das, Braja M., 1941-	Advanced soil mechanics	275
Wiley-VCH ; Chichester : John Wiley [distributor],	QC, 174, 86, N70, M39, 2. 06	Nonequilibrium statistical mechanics	Mazenko, G.(Gene)	Nonequilibrium statistical mechanics	276
Wiley,	TA, 417, 6, H 36, 2004	Deformations (Mechanics), Materials- Mechanical properties	Haslach, Henry W.	Deformable bodies and their material behavior	277
J. Wiley,	TA, 710, LV	Soil mechanics, Soil	Lu, Ning, 1960-	Unsaturated soil mechanics	278

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McGraw-Hill,	TJ, 260, Cξ2, 2001	Thermodynamics, Heat-Transmission, Fluid mechanics	Cengel, Yunus A.	Fundamentals of thermal-fluid sciences	279
CRC Press,	TJ, 260, A00, 2002	Thermodynamics	Annamalai, Kalyan.	Advanced thermodynamics engineering	280
McGraw-Hill,	TA, 307, Sξξ, 2003	Fluid mechanics	Shames, Irving Herman, 1923-	Mechanics of fluids	281
McGraw-Hill,	TA, 307, Wξ, 2005	Fluid mechanics	White, Frank M.	Fluid mechanics	282
Prentice-Hall of India Private Limited	QC, 120.2, A 79, 2008	Mechanics	Aruldhas, G.	Classical mechanics	283
Springer,	QA, 901, S6, 2008	Fluid mechanics	Spurk, Joseph H.	Fluid mechanics	284
Elsevier Butterworth-Heinemann,	TA, 740.2, Z 0, 2005	Structural analysis (Engineering), Continuum mechanics, Finite element method	Zienkiewicz, O. C.	The finite element method for fluid dynamics	285
PHI Learning Private Limited	TA, 307, R2, 2009	Fluid mechanics	Rathakishnan, E.	Fluid mechanics	286
Springer,	TJ, 706, A7, 2009	Internal combustion -engines- Combustion Mathematical models, Motens a combustion internet- Combustion- Modeles mathematiaves		Flow and combustion in reciprocating engines	287
McGraw-Hill,	TJ, 260, Cξ2, 2008	Thermodynamics, Heat-Transmission, Fluid mechanics	CNngel, Yunus A.	Fundamentals of thermal-fluid sciences	288
CRC Press,	QP, 303, G0 ξ, 2009	Biomechanics, Human mechanics, Biomechanics, Cardiovascular Physiology, Diagnostic Techniques and Procedures, Movement-physiology, Musculoskeletal Physiology, Sports-physiology	Ghista, Dhanjoo N.	Applied biomedical engineering mechanics	289
Chapman & Hall/CRC,	QA, 377, G2 217, 2007	Differential equations, Partial- Numerical solutions, Nonlinear theories- Methodology, Invariant subspaces- Methodology, Exact (Philosophy)- Mathematics, Mathematical physics	Galaktionov, Victor A.	Exact solutions and invariant subspaces of nonlinear partial differential equations in mechanics and physics	290
McGraw-Hill,	QP, 100, W3 ξ6, 2007	Blood flow, Fluid mechanics, Blood-	Waite, Lee.	Applied biofluid mechanics	291

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McGraw-Hill Contemporary Learning ; London : McGraw-Hill [distributor],	TA, 307.3.P 78, 2008	Fluid mechanics	Potter, Merle C.	Schaum's outline of fluid mechanics	292
McGraw-Hill Companies,	TA, 300.B3 002, 2009	Mechanics, Applied, Vector analysis, Statics, Dynamics		Vector mechanics for engineers	293
Pearson/Prentice Hall,	TS, 191.C45 2, 2009	Industrial equipment-Maintenance and repair, Machinery-Maintenance and repair	Chastain, Larry, 1903-	Industrial mechanics and maintenance	294
McGraw-Hill/Higher Education,	TA, 302.B3 9, 2007	Dynamics, Vector analysis, Mechanics, Applied	Ber, Ferdinand Pierre	Vector mechanics for engineers	295
McGraw-Hill Higher Education,	TA, 301.B4 4, 2007	Statics, Vector analysis, Mechanics, Applied	Beer, Ferdinand Pierre, 1910-	Vector mechanics for engineers	296
Phi learning Private Limited	TA, 300.S49 2, 2008	Mechanics, Applied	Shames, Irving Herman, 1923-	Engineering mechanics	297
McGraw-Hill,	TA, 300.M3 7, 2007	Mechanics, Applied	McMahon, David(David M.)	Statics and dynamics demystified	298
PHI Learning Private Limited	TA, 300.S2, 2008	Mechanics, Applied		Engineering mechanics	299
McGraw-Hill,	TA, 770.B6 3, 1996	Foundations, Soil mechanics	Bowles, Joseph E.	Foundation analysis and design	300
Wiley,	TA, 300.M4 08, 2008	Mechanics, Applied	Meriam, J. L.(James L.)	Engineering mechanics	301
Pearson Prentice Hall,	TA, 300.W1 9, 2007	Mechanics, Applied	Walker, Keith M., 1940-	Applied mechanics for engineering technology	302
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Pearson; Prentice-Hall	TA, 302.H0 4, 2007	Dynamics	Hibbeler, R. C.	Engineering mechanics	304
CRC/Taylor & Francis,	QA, 808.2.D 030, 2007	Continuum mechanics, Elasticity, Plasticity, Viscoelasticity	Dill, Ellis Harold, 1932-	Continuum mechanics	305
CRC Press,	QA, 931.I30 2, 2009	Elastic rods and wires, Saint-Venant's principle, Elasticity-	Iesan, Dorin.	Classical and generalized models of elastic rods	306

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CRC Press,	TA, 300, RV 3, 2009	Mechanics, Applied	Rossmann, Jenn Stroud.	Introduction to engineering mechanics	307
Cambridge University Press,	TJ, 260, T86, 2006	Thermodynamics, Tables, Fluid mechanics, Tables	Turns, Stephen R.	Property tables for thermal fluids engineering	308
Academic Press,	QC, 311, A8 3, 2002	Thermodynamics, Statistic al mechanics	Attard, Phil.	Thermodynamics and statistical mechanics	309
Prentice- Hall of India Private limited	TA, 307, M6 2, 2008	Fluid mechanics, Turbomachine s, Fluid dynamics	Das, Madan Mohan	Fluid mechanics and turbomachines	310
ISTE Ltd. ;Hoboken, NJ :J. Wiley,	TA, 307, P89 813, 2008	Fluid mechanics, Transport theory	Peube, Jean- Laurent.	Fundamentals of fluid mechanics and transport phenomena	311
Prentice- Hall of India Private Limited	TJ, 260, P2, 2 000	Thermodynam, Fluid mechanics	Paul, Akshoy Ranjan	Mechanical Sciences engineering thermodynamics and fluid mechanics	312
CRC Press,	TA, 418.9, C 6, G03, 2007	Composite materials, Mechanical properties	Gibson, Ronald F.	Principles of composite material mechanics	313
McGraw- Hill Companies,	TA, 300, B3 002, 2009	Mechanics, Applied, Vector analysis, Statics, Dynamics		Vector mechanics for engineers	314
Elsevier,	QP, 303, K0 70, 2000	Human locomotion, Human mechanics, Gait disorders, Gait, Biomechan ics, Gait Disorders, Neurologic	Kirtley, Christopher.	Clinical gait analysis	315
McGraw- Hill Higher Education,	TA, 400, B3 9, 2009	Strength of materials, Textbooks		Mechanics of materials	316
Springer,	TJ, 260, B19 8, 2009		Helrich, Carl.	Modern thermodynamics with statistical mechanics	317
Springer,	TA, 418.08, H48, 2009	Thermal stresses, Contraintes thermiques	Hetnarski, Richard B.	Thermal stresses	318
Springer,	QA, 808.2, I 7313, 2008	Continuum mechanics, Textbooks	Irgens, Fridtjov, 1930-	Continuum mechanics	319
Glencoe/Mc Graw-Hill,	TJ, 799, S38, 1999	Diesel motor, Maintenance and repair	Schulz, Erich J.	Diesel mechanics	320
Mcgraw- Hill	TA, 307, W3 2, 2008	Fluid mechanics	White, Frank M.	Fluide mechanics	321
McGraw- Hill	TJ, 790, S3, 1 999	Diesel mechanics	Schulz, Erich J.	Workbook for diesel mechanics	322
McGraw- Hill	TA, 300, B3 002, 2007	Mechanics, Applied, Vector analysis, Statics		Vector mechanics for engineers	323
Springer,	TA, 418.08, H48, 2009	Thermal stresses, Contraintes thermiques	Hetnarski, Richard B.	Thermal stresses	324
Human	QP, 301, W3	Musculoskeletal system,	Watkins,	Structure and function of the	325

Kinetics,	ε, 1999	Physiology, Musculoskeletal system, Anatomy, Human mechanics	James, 1967-	musculoskeletal system	
McGraw-Hill,	QP, 303, Jε0, 1983	Applied Kinesiology, Human mechanics, Biomechanics, Movement, Musculoskeletal system	Jensen, Clayne R.	Applied kinesiology and biomechanics	326
CRC Press,	QP, 88, 2, B0 880, 2001	Bones, Handbooks, manuals, etc, Biomechanics Handbooks, manuals, etc		Bone mechanics handbook	327
Wiley,	TA, 307, CV 6, 2010	Fluid mechanics		Engineering fluid mechanics	328
McGraw-Hill Higher Education,	TA, 400, B3 9, 2009	Strength of materials, Textbooks		Mechanics of materials	329
John Wiley,	TA, 400, R0 0, 2007	Pamphlet inserted in pocket, Strength of materials, Structural analysis (Engineering)	Riley, William F. (William Franklin), 1920-	Mechanics of materials	330
McGraw-Hill,	TA, 300, CV 9, 2010	Mechanics, Applied-Textbook	Costanzo, Francesco, 1964-	Engineering mechanics: statics and dynamics	331
J. Wiley & Sons,	TA, 400, Uε 3, 2008	Strength of materi	Ugural, A. C.	Mechanics of materials	332
J. Wiley,	TA, 400, Pελ 8ε, 2008	Materials, Mechanical properties, Strength of materials	Philpot, Timothy A.	Mechanics of materials	333
McGraw-Hill,	TA, 307, Wε 8, 2006	Fluid mechanics	White, Frank M.	Fluid mechanics	334
CRC Press,	TA, 400, B6 76, 2010	Mechanics, Applied, Solids, Elasticity, Strength of materials	Bower, Allan F.	Applied mechanics of solids	335
Springer Science & Business Media,	TA, 3ε7, F0, Fε7, 2009	MAT, Structural analysis (Engineering), Data process, Finite element method, Data process	unio J. M.) Ferreira, A. J. M. (Anto	MATLAB codes for finite element analysis	336
CRC Press,	TA, 300, RV 3, 2009	Mechanics, Applied	Rossmann, Jenn Stroud.	Introduction to engineering mechanics	337
CRC	QA, 800, M3 2, 2008	Mechanics, Applied	Verma, Mahendra K.	Introduction to mechanics	338
CRC Press,	TA, 409, Kλ 6, 2008	Fracture mechanics	Kundu, T. (Tribikram)	Fundamentals of fracture mechanics	339
Jones and Bartlett Publishers,	QC, 120.2, H 37, 2009	Mechanics, MATLAB	Hasbun, Javier Ernesto.	Classical mechanics with MATLAB applications	340
ISTE Ltd. ; Hoboken, NJ : J. Wiley,	TA, 307, Pε9 813, 2008	Fluid mechanics, Transport theory	Peube, Jean-Laurent.	Fundamentals of fluid mechanics and transport phenomena	341
Alpha Science International	QC, 120.2, F 06, 2009	Mechanics	Chandra, Suresh	Classical mechanics	342

Prentice Hall	TA, 301, H0, 2.1.	Statics	Hibbeler, R.C.	Engineering mechanics statics	343
Prentice Hall	TA, 301, H0, 2.1.	Statics	Hibbeler, R. C.	Engineering mechanics	344
Alpha science international	QC, 311, S2, 2.1.	Thermodynamics, Statistical mechanics	Saxena, A.K.	An introduction to thermodynamics and statistical mechanics	345
McGraw-Hill,	TA, 307, P77 3, 2.0.9	Fluid mechanics	Potter, Merle C.	Fluid mechanics demystified	346
World Scientific,	QA, 808.0, M80, 2.0.8	Relativistic mechanics, Lagrange equations, Hamiltonian operator, Einstein field equations, Schwarzschild black holes	eller-Kirsten, H. J. W. μ	Classical mechanics and relativity	347
ISTE ; Hoboken, N.J. : Wiley,	TA, 347, F0, B46713, 2.0.9	Finite element method, Structural analysis (Engineering)	Berlioz, Alain.	Solid mechanics using the finite element method	348
ISTE,	TJ, 1008, KV 9, 2.0.6	Rotors, Vibration, Damping (Mechanics), Structural control (Engineering)	Krynski, Tomasz.	Mechanical vibrations	349
Springer,	TJ, 163.12, J 37, 2.1.	Mechatronics-congresses, Electronics books		Mechanics and model-based control of smart materials and structures	350
Springer,	TA, 640, B3 6, 2.0.9	Impact, Shock (Mechanics), Structural analysis (Engineering), Structural design, Electronic books	Bangash, M.Y.H.	Shock, impact and explosion	351
Springer,	TA, 418.32, D96, 2.1.	Materials, Dynamic testing, Loads (Mechanics)		Dynamic failure of materials and structures / Arun Shukla, Guruswami Ravichandran, Yapa D.S. Rajapakse, editors,	352
McGraw-Hill Higher Education,	TA, 400, B3 9, 2.0.6	Strength of materials	Beer, Ferdinand Pierre, 1910-	Mechanics of materials	353
Springer,	TL, 240, U0 0, 2.0.9	Trucks, Aerodynamics, Congresses, Locomotives, Aerodynamics, Congresses, Buses, Aerodynamics, Congresses	United Engineering Foundation Conference on the Aerodynamics of Heavy Vehicles: Trucks, Buses and Trains (2002 : Monterey, Calif.)	The aerodynamics of heavy vehicles II	354
CRC Press/Taylor & Francis,	TJ, 204.0, A 06, 2.0.7	Combustion engineering	Annamalai, Kalyan.	Combustion science and engineering	355
McGraw-Hill/Higher Education,	TA, 302, B3 9, 2.0.7	Dynamics, Vector analysis, Mechanics Applied		Vector mechanics for engineers	356
J. Wiley,	TA, 663, R4	Lightweight construction	Rees, D. W.	Mechanics of optimal structural	357

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ISTE ;Hoboken, N.J. :Wiley,	TA,۳۰۰,LY ۳۱۳,۲۰۰۲	Vibration,Shock (Mechanics)	Lalanne, Christian.	Mechanical vibration and shock analysis	۳۵۸
CRC Press,	QA,۹۳۱,۱۳۰,۲۰۰۹	Elastic rods and wires,Saint-Venant's principle,Elasticity, Mathematical models	Iesan, Dorin.	Classical and generalized models of elastic rods	۳۵۹
CRC Press,	QP,۳۰۱,HA ۷,۲۰۰۹	Human mechanics,Biomechanics, Biomechanics,Models, Biological	Huston, Ronald L.,۱۹۳۷-	Principles of biomechanics	۳۶۰
McGraw-Hill Higher Education,	TA,۳۰۰,CV ۹,۲۰۱۰	Mechanics, Applied, Textbooks	Costanzo, Francesco,۱۹۶۴-	Engineering mechanics	۳۶۱
John wiley and Sons	QA,۸۴۶,ME ۲,۲۰۰۸	Dynamics	Meriam, J.L.	Engineering mechanics: dynamics	۳۶۲
J. Wiley,	TA,۴۰۰,PE ۸ ۸۴,۲۰۰۸	Materials, Mechanical properties,Strength of materials	Philpot, Timothy A.	Mechanics of materials	۳۶۳
McGraw-Hill,	TA,۳۰۰,VS ۰۴,۱۹۹۱	Mechanics, Applied, Problems, exercises, etc,Vector analysis, Problems, exercises, etc	Shelley, Joseph F.	۸۰۰ solved problems in vector mechanics for engineers	۳۶۴
Alpha Science International	QC,۱۲۰,۲,SO ۰,۲۰۰۹	Mechanics	Sinha, S.K.	Classical mechanics	۳۶۵
McGraw-Hill Higher Education,	TA,۳۰۰,CV ۹,۲۰۱۰	Mechanics, Applied, Textbooks	Costanzo, Francesco,۱۹۶۴-	Engineering mechanics	۳۶۶
Nova Science Publishers	TA,۴۰۴,۸,C ۶۷,۲۰۱۰	Materials, Mathematical ,models,Materials Computer simulation,Mechanical engineering, Mathematics,Mechanics, Analytic		Computational mechanics research trends	۳۶۷
Nova Science Publishers,	QA,۸۰۸,۲,C ۶۶,۲۰۱۰	Continuum mechanics		Continuum mechanics	۳۶۸
ISTE ;Hoboken, NJ :John Wiley & Sons,	TA,۱۷۴,OT ۸۱۳,۲۰۱۰	Engineering design,Engineering mathematics		Multidisciplinary design optimization in computational mechanics	۳۶۹
Trans Tech Publications	TJ,۱۶۳,۹,E ۰ ۲,۲۰۱۰	Power (Mechanics), ,Congresses,Materials Environmental aspects, Congresses		Energy and environment materials	۳۷۰
Wiley,	TP,۱۰۰,R۲ ۸ ۲,۲۰۱۱	Chemical engineering, Miscellanea,Fluid mechanics, Miscellanea,Thermodynamics, Miscellanea,Mass	Raju, K. S. N.	Fluid mechanics, heat transfer, and mass transfer	۳۷۱

		transfer, Miscellanea			
Wiley,	T, 00, I033, 2 .1.	Industrial safety, Shock absorbers, Human mechanics		Injury biomechanics and control	372
IOS Press,	TK, 7872, M 20, C66, 2010	Electromagnetic devices- books Models, Electronic		Computer field models of electromagnetic devices	373
J. Wiley,	TA, 300, M 08, 2008	Mechanics, Applied, Maecanique appliquee	Meriam, J. L. (James L.)	Engineering mechanics	374
Taylor and frances	QC, 319, A, 33, 2009	Heat-transmission-Periodicals, Numerical analysis-Periodicals, Biomechanics - Periodicals, Analyse - numerique Periodiques, Chaleur-Transmission-Periodiques		Advances in Numerical heat transfer	375
Dennis C. Prieve	TA, 307, PV, 2000	Fluid mechanics, Hydraulics, Aerodynamics	Prieve, Dennis C.	A course in fluid mechanics with vector field theory	376
J. Wiley,	TA, 300, M 08, 2008	Mechanics, Applied, Maecanique appliquee	Meriam, J. L. (James L.)	Engineering mechanics	377
McGraw-Hill,	TA, 300, B 002, 1977	Mechanics, Applied, Vector analysis, Mechanics, Applied, Problems, exercises, etc	Beer, Ferdinand Pierre, 1910-	Vector mechanics for engineers	378
Harper & Row,	TA, 400, B 2, 1983	Strength of materials, Mechanics, Applied	Byars, Edward Ford, 1920-	Engineering mechanics of deformable bodies	379
McGraw-Hill,	TA, 307, S 1979	Fluid mechanics	Streeter, Victor L. (Victor Lyle), 1909-	Fluid mechanics	380
Addison-Wesley Pub. Co.	TL, 709, H 1970	Airplanes, Jet propulsion, Rocket engines, Space vehicles, Propulsion systems	Hill, Philip G. (Philip Graham), 1932-	Mechanics and thermodynamics of propulsio	381
Harper & Row,	TA, 307, O 7, 1980	Fluid mechanics	Olson, Reuben M.	Essentials of engineering fluid mechanics	382
John Wiley,	TA, 307, F 2009	Fluid mechanics	Fox, Robert W., 1934-	Introduction to fluid mechanics	383
PHI learning Private Limited	TA, 300, G 2009	Mechanics, Applied, Solids	Gambhir, M.L.	Fundamentals of solid mechanics	384
PHI Learning Limited	TA, 301, G 2009	Engineering Mechanics	Goyal, M.C.	Engineering mechanics	385
PHI Learning Private Limited	TA, 301, D 2010	Engineering mechanics	Das, Madan Mohan	Basic engineering mechanics and strength of materials	386
PHI	QA, 808, S	Relativistic	Soni, Vidwan	Mechanics and relativity	387

Learning Private Limited	٦,٢٠٠٩	mechanics,Lagrange equations,Hamiltonian operator,Einstein field equations,Schwarzschild black holes	Singh		
PHI Learning Private Limited	TA,١٤٧,٠٧,٢٠٠٩	Civil engineering	Prakash, M.N. Shesha	Elements of civil engineering and engineering mechanics	٣٨٨
PHI Learning Private Limited	TA,٣٥٠,٠٧,٢٠٠٨	مکانیک عملی	Sawhney, G.S.	Engineering mechanics	٣٨٩
PHI Learning Private Limited	TA,٧١٠,٠٧,٢٠١٠	Soil mechanics,Rock mechanics		Engineering in rocks for slopes, foundations and tunnels	٣٩٠
McGraw-Hill,	TA,٤٥٥,٠٧,٧٣٦,٢٠١١	Asphalt, Microstructure,Asphalt, Mechanical properties	Wang, Linbing,١٩٦٣-	Mechanics of asphalt	٣٩١
Wiley,	TA,٤١٨,٩,٠٧,٦,٢٠١١	Porous materials	Coussy, Olivier.	Mechanics and physics of porous solids	٣٩٢
Wiley,	QC,٢٣,٢,٠٧,٣,٢٠١١	Physics, Textbooks,Mechanics, Textbooks	Chabay, Ruth W.	Matter & interactions	٣٩٣
McGraw-Hill,	TA,٣٥٥,٠٧,٦٤,٢٠١٠	Vibration, Handbooks, manuals, etc,Shock Mechanics), Handbooks,) manuals, etc		Harris' shock and vibration handbook	٣٩٤
McGraw-Hill,	TA,٣٥٠,٠٧,٨٧,٢٠١١	Mechanics, Applied, Outlines, syllabi, etc,Dynamics, Outlines, syllabi, etc	Nelson, E. W.(Eric William)	Engineering mechanics dynamics	٣٩٥
McGraw-Hill Higher Education,	TA,٣٥٧,٠٧,٦,٢٠٠٨	Fluid dynamics	Cimbala, John M.	Essentials of fluid mechanics	٣٩٦
McGraw-Hill Higher Education,	TA,٤٠٥,٠٧,٩,٢٠٠٦	Strength of materials	Beer, Ferdinand Pierre,١٩١٥-	Mechanics of materials	٣٩٧
McGraw-Hill,	TA,٣٥٠,٠٧,٨٧,٢٠١١	Mechanics, Applied, ,Outlines, syllabi etc,Dynamics, Outlines, syllabi, etc		Engineering mechanics dynamics	٣٩٨
Addison-Wesley Pub. Co.,	QC,١٧٤,١٢,٠٧,٥٢٥,١٩٩٤	Quantum theory	Sakurai, J. J.(Jun John),١٩٣٣-١٩٨٢.	Modern quantum mechanics	٣٩٩
Addison-Wesley Pub. Co.	QC,١٢٥,٢,٠٧,٩٤,١٩٧١	Mechanics	Symon, Keith R.	Mechanics	٤٠٠
Saunders College Publishing	TA,٣٥٠,٠٧,١٩٩١	Statics,Vector analysis	Jong, I.C.	Engineering mechanics	٤٠١
McGraw-Hill Higher Education,	TA,٤٠٥,٠٧,٩,٢٠٠٩	Strength of materials, Textbooks		Mechanics of materials	٤٠٢

John Wiley and Sons	TA, 307, J37, 2010	Fluid mechanics	Fox, Robert W.	Introduction to fluid mechanics	403
Regal Publications	QA, 808.2, R4, 2011	Continuum mechanics- Textbooks		Recent advances in continuum mechanics and algebra	404
Butterworth-Heinemann,	QC, 174.8, P38, 2007	Statistical mechanics	Pathria, R. K.	Statistical mechanics	405
Addison-Wesley,	QC, 174.12, S20, 2011	Quantum theory, Textbooks	Sakurai, J. J. (Jun John), 1933-1982	Modern quantum mechanics	406
Wiley,	TA, 307, F69, 2009	Fluid mechanics	Fox, Robert W., 1934-	Introduction to fluid mechanics	407
Addison-Wesley,	QC, 174.12, L02, 2003	Quantum theory	Liboff, Richard L., 1931-	Introductory quantum mechanics	408
John Wiley and Sons	TA, 301, B43, 2012	Statics, Mechanics, Applied	Meriam, J.L.	Engineering mechanics	409
McGraw-Hill,	TA, 307, W48, 2009	Fluid mechanics	White, Frank M.	Fluid mechanics	410
McGraw-Hill,	TA, 400, B39, 2011	Strength of materials, Textbooks		Mechanics of materials	411
Wiley,	QC, 174.12, Z47, 2009	Quantum theory	Zettili, Nouredine.	Quantum mechanics	412
J. Wiley,	TA, 300, M408, 2008	Mechanics, Applied, Maecanique appliquee	Meriam, J. L. (James L.)	Engineering mechanics	413
McGraw-Hill Companies,	TA, 300, B3002, 2010	Mechanics, Applied, Vector analysis, Statics, Dynamics		Vector mechanics for engineers	414
John Wiley and Sons	TA, 307, CV6, 2009	Fluid mechanics	Crowe, C. T. (Clayton T.)	Engineering fluid mechanics	415
J. Wiley & Sons,	TA, 307, M46, 2010	Fluid mechanics, Textbooks	Munson, Bruce Roy, 1940-	Fundamentals of fluid mechanics	416
Springer,	TA, 409, Z43, 2010	Continuum damage mechanics, Engineerig, Materials, Continuum mechanics and Mechanics of materials, Computational intelligence, Electronic books	Wohua, Zhang.	Continuum damage mechanics and numerical applications	417
Springer,	TA, 307, M7200, 2011	Fluid mechanics, Mathematical models, Mechanics, Applied, Mathematical models	Mohamad, A. A. (Abdulmajeed A.)	Lattice Boltzmann method	418
Springer,	QA, 808.2, C6, 2011	Continuum mechanics		Methods and tastes in modern continuum mechanics	419
Springer,	TJ, 211, A37, 2011	Robotics, Mechanics		Advanced mechanics in robotic systems	420
Springer,	TA, 347, D37, Y37, 2012	Dimenslonal analysis, Fluid mechanics, Microfluidics, Heat- transmission	P. Yarin, L.	The pi-theorem	421
Springer	QD, 016, T47, 2011	Combustion- Mathematical		Turbulent combustion	422

		-models,Turbulence Mathematical models,Fluid mechanics			
McGraw- Hill,	TA,३००.,G१, २०११	Mechanics, Applied, Outlines, syllabi, etc,Dynamics, Outlines, syllabi, etc	Gray, Gray L.	Engineering mechanics dynamics	४२३
Wiley Publishing, Inc.,	TA,४००.,A४, २०११	Materials- Mechanical properties,Strength of materials,Festigkeitslehre	Allen, James H.	Mechanics of materials for dummies	४२४
Wiley,	TA,११०.,S०, C२११,२०११	Shells (Engineering),Plates (Engineering),Smart structures,SCIENCE / Mechanics / General, bisacsh	Carrera, Erasmo.	Plates and shells for smart structures	४२५
Springer,	QA,१३१.,L१ ०१,२०१०	Elasticity,Continuum mechanics	Maceri, Aldo.	Theory of elasticity	४२६
ISTE ;Hoboken, N.J. :Wiley,	TA,४४०.,D२ १०,२०१२	Concrete, Deterioration,Fracture mechanics		Damage mechanics of cementitious materials and structures	४२७
Springer	TA,४११.३२., C४४,२०११	Materials- Dynamic testing,Mechanics- Experiments	Chen, Weinong	Split hopkinson(Kolsky) Bar	४२८
Alpha Science International Ltd	QA,१०१.,B१, A४,२०१२	Mechanics, analytic	Bose, Sujit K.	Analytical engineering mechanics	४२९
Springer Science+Bu siness Media	QA,१०१.२.,D ०१,२०११	Continuum mechanics,Nonlinear mechanics,Deformations (Mechanics)	Dimitrienko, Yu. I.(Yuriy I.)	Nonlinear continuum mechanics and large inelastic deformations	४३०
Springer,	QA,१३१.,D२ १,२००१	Shock (Mechanics),Continuum mechanics,Solids	Davison, L. W.(Lee W.)	Fundamentals of shock wave propagation in solids	४३१
Springer,	QA,१३१.,B२ ३,२०१०	Elasticity	Barber, J. R.(James R.)	Elasticity	४३२
McGraw- Hill,	TA,३०१.,S११, २०११	Statics,Materials,Mechanics, Applied		Statics and mechanics of materials	४३३
Springer	TA,३००.,H१, E०,२००१	Mechanics, Applied,Structural analysis(engineering),Strains and stresses	Hartsuijker, C.	Engineering mechanics	४३४
McGraw- Hill	TA,३००.,M२ १०,२०१०	Mechanics, Applied,Statics	Plesha, Michael E.	engineering mechanics	४३५
Springer,	TA,४००.,S४४ १,२०१०	Strength of materials	Silva, Vitor Dias da.	Mechanics and strength of materials	४३६
Prentice- Hall,	TA,३००.,M२ ४३,२०१०	Mechanics, Applied	Ivanoff, Val	Engineering mechanics	४३७
Springer,	TA,४११.१.,C १,१०११,२०१०	Composite materials,Composite construction,Plates (Engineering),Piezoelectric materials,Sandwich	Vinson, Jack R.,१९२९-	Plate and panel structures of isotropic, composite and piezoelectric materials, including sandwich construction	४३८

		construction			
Auris Reference LTD.	TA, ٢٥٧, F٤, ٢٠١٢	Fluid dynamics, Fluid Dynamics, Pipe Flow		Fluid mechanics, fluid dynamics and pipe flow	٤٣٩
Springer Verlag,	QC, ١٧٥, ١٦, P٥, F٧٤, ٢٠١٢	Phase transformations (Statistical physics), Phase transformations (Statistical physics), Mathematical models, Mechanics, Applied, Mathematical models	Fraemond, M.	Phase change in mechanics	٤٤٠
McGraw-Hill,	TA, ٢٥١, B٤٤, ٢٠١٣	Statics, Vector analysis, Mechanics, Applied	Beer, Ferdinand P. (Ferdinand Pierre), ١٩١٥-٢٠٠٣.	Vector mechanics for engineers	٤٤١
Springer,	QC, ١٦٨, ٨٥, S٤٥, U٥٨, ٢٠١٠	Shock waves, Boundary layer		Unsteady effects of shock wave induced separation	٤٤٢
Springer,	TA, ٤٠٥, N٦٦, ٢٠١٠	Materials, Mechanical properties, Deformations (Mechanics), Nonlinear mechanics		Non-linear mechanics of materials	٤٤٣
Springer	QA, ٨٠٨, ٢, C٤٥, ٢٠١١	Continuum mechanics, Nonlinear theories		Non linear continuum theories	٤٤٤
Springer,	TA, ٤٠٩, D٣٧٥, ٢٠١١	Continuum damage mechanics, Micromechanics, Composite materials, Solids, Mechanical properties, Plasticity		Damage mechanics and micromechanics of localized fracture phenomena in inelastic solids	٤٤٥
Dekker,	QA, ٨٠٧, ٥, C٥٦	Mechanics, Differentiable systems dynamical		Classical mechanics and dynamical systems	٤٤٦
Springer,	TA, ٢٥٥, B٢٩, ٢٠١٠	Vibration	Banakh, Liudmila Ya.	Vibrations of mechanical systems with regular structure	٤٤٧
Springer,	TA, ٤٠٩, M٩٩, ٢٠١٢	Continuum damage mechanics	Murakami, Sumio.	Continuum damage mechanics	٤٤٨
Springer,	QA, ٤٠٢, ٥, H٣٩, ٢٠١٠	Constrained optimization	Hazra, Subhendu Bikash.	Large-scale pde-constrained optimization in applications	٤٤٩
McGraw-Hill	TA, ٢٥١, B٤٤, ٢٠١٠	Statics		Vector mechanics for engineering statics	٤٥٠
McGraw-Hill/Higher Education,	TA, ٢٥٢, B٣٩, ٢٠١٠	Dynamics, Vector analysis, Mechanics, Applied	Beer, Ferdinand P.	Vector mechanics for engineers	٤٥١
PHI Learning Private Limited	TA, ٤٠٥, P٧, ٢٠١١	mes et exercices ériaux--Problـistance des matـR, Strength of materials--Problems, exercises, etc	Prakash, M.N. Shesha	Textbook of mechanics of materials	٤٥٢
Springer,	QA, ٩١١, L٤٣, ٢٠١٠	Fluid dynamics, Mathematical models, Heat, Transmission, Mathematical	Li, Ben Q.	Discontinuous finite elements in fluid dynamics and heat transfer	٤٥٣

		models,Finite element method,Galerkin methods			
PHI Learning Private Limited	QA, 800, T0, 2009	Classical mechanics	Tiwari, R.N.	Classical mechanics	454
PHI Learning Private Limited	TJ, 170, R2, 2011	Mechanical engineering, Machinery, Kinematics of, Mechanics, Applied	Ravi, V.	Theory of machines (Kinematics)	455
PHI Learning Private Limited	TA, 307, E9, 2012	Fluid mechanics, Laboratory	Singh, Sarbjit	Experiments in fluid mechanics	456
McGraw Hill,	TA, 307, W4, 2011	Fluid mechanics	White, Frank M.	Fluid mechanics	457
McGraw-Hill Higher Education,	TJ, 260, C42, 2012	Thermodynamics, Heat, Transmission, Fluid mechanics	Cengel, Yunus A.	Fundamentals of thermal-fluid sciences	458
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