

Publisher	LC Class	Subjects	Author	Title	No.
CRC	TA,۳۵۰,.R ۵۴,۲۰۰۰	Mechanic, Applied	Richards, R. (Rowland)	Principles of solid mechanics	۱
Wiley	QA,۸۰۸.۲,.H ۶۵۵,۲۰۰۰	Continuum mechanics	Holzapfel, Gerhard A.	Nonlinear solid mechanics	۲
Kluwer Academic Publishers	TA,۶۵۸.۸,.H ۳۴,۱۹۹۲	Structural optimization	Haftka, Raphael T.	Elements of structural optimization	۳
Kluwer Academic Publishers	TA,۶۵۴,.F ۷۶,۱۹۹۵	Structural dynamics- Mathematical models,Finite element method	Friswell, M. I.	Finite element model updating in structural dynamics	۴
.Addison- Wesley	TK,۷۸۷۱.۹۶,.B ۵۵,N۴۸,۱۹۸۳	Bipolar transistors,Junction transistors	Neudeck, Gerold W.	The bipolar junction transistor	۵
.Prentice- Hall	TK,۷۸۷۱.۸۵,.S ۷۷,۱۹۹۰	Semiconductors	Streetman, Ben G.	Solid state electronic devices	۶
Addison- Wesley	TK,۷۸۷۱.۸۵,.P ۴۸۵,۱۹۸۳	Semiconductors	Pierret, Robert F.	Semiconductor fundamentals	۷
.CRC Press	TL,۷۸۳,.A ۳۸,۲۰۰۲	Rockets (Aeronautics)- Fuel,Liquid propellants,Solid propellants,Combustion,Roc ketry		Advances in chemical propulsion	۸
New Age introduction al(P)Limited	QC,۱۷۳,.P ۵,۲۰۰۲	Solid state physics- Periodicals,Matter- Constitution- Periodicals	Pillai, S. O.	Solid state physics	۹
macmillan	QA,۸۰۵,.R ۴۴,۱۹۹۷	Mechanics	Rees, D.W.A	Basic Solid Mechanics	۱۰
Wiley	TA,۴۱۷.۶,.P ۳۹,۲۰۰۱	Deformations (Mechanics),Mechanics, Applied	Parnes, Raymond.	Solid mechanics in engineering	۱۱
Wiley	TA,۴۱۷.۶,.P ۳۹,۲۰۰۱	Deformations (Mechanics),Mechanics, Applied	Parnes, Raymond.	Solid mechanics in engineering	۱۲
Tata McGraw- Hill	TA,۴۰۵,.S ۶,۱۹۹۰	Solid Mechanics	Kazimi, S.M.A.	Solid mechanics	۱۳
Prentice- Hall of India Private Limited	TA,۴۰۵,.S ۳۸۶,۲۰۰۳	Strength of materials,Solids	Shames, Irving Herman,۱۹۲۳-	Introduction to solid mechanics	۱۴
World Scientific	TS,۱۵۵.۶,.C ۴۹۸,۲۰۰۳	Rapid prototyping,CAD/CAM systems,Solid freeform fabrication	Chua, Chee Kai.	Rapid prototyping	۱۵
Prentice- Hall of Idia Private Limited	TN,۶۹۰.۶,.R ۲,۱۹۸۷		Raghavan, V.	Solid state phase transformations	۱۶
.Prentice Hall	TA,۱۶۷۵,.V ۴۷,۱۹۸۹	Lasers,Semiconductor lasers	Verdeyen, Joseph Thomas.	Laser electronics	۱۷
.Prentice	TK,۷۸۷۱.۸۵,.S	Semiconductors	Streetman, Ben	Solid state electronic	۱۸

Hall	११,२०००		G.	devices	
S. Chand and Company	QA,४५९,.N २,२००४	Geometry, solid		Analytical	१९
S. Chand and Company LTD	QA,४५१,.N २,२००५	Geometry, Solid. [from old catalog]	Narayan, Shanti	Analytical solid geometry.	२०
Marcel Dekker	TA,३४१,.F५,L ४४,१९९८	Finite element method	Lepi, Steven M., १९५४-	Practical guide to finite elements	२१
New AGE International (P) Limited, Publishers	QC,११६,.P ४,२००१	Solid state physics	Pillai, S.O.	Problems and solutions solid state physics	२२
CBS	T,३५२,.D१,२००२	Drawing-room practice		Problems and solutions in elementary engineering drawing(plane and solid geometry)(in first-Angle projection method)	२३
Prentice Hall,	TK,१८११,.८५,.S ११,२०००	Semiconductors	Streetman, Ben G.	Solid state electronic devices	२४
Prentice Hall,	TK,१८१४,.S ६४३,१९९१	Linear integrated circuits	Soclof, Sidney.	Design and applications of analog integrated circuits	२५
McGraw-Hill,	TA,१११,.H ३६,१९९५	Engineering models		Handbook of solid modeling	२६
Thomson/Delmar Learning	T,३८५,.P ५१६,२००८	Computer graphics,Solidworks,Engineering models,Computer-aided design	Planchard, David C	Commands guide tutorial for solid works २००८	२७
McGraw-Hill,	T,३८५,.H १५,२००८	Computer graphics,SolidWorks,Engineering models,Computer-aided design	Howard, William E.(William Edward), १९५१-	Introduction to solid modeling using SolidWorks २००८	२८
Springer,	TA,४१८.५८,.H ४८,२००९	Thermal stresses,Contraintes thermiques	Hetnarski, Richard B.	Thermal stresses	२९
Springer,	TA,४१८.५८,.H ४८,२००९	Thermal stresses,Contraintes thermiques	Hetnarski, Richard B.	Thermal stresses	३०
McGraw-Hill,	T,३८५,.H १५,२००८	Computer graphics,SolidWorks,Engineering models,Computer-aided design	Howard, William E.(William Edward), १९५१-	Introduction to solid modeling using SolidWorks	३१
Springer Science & Business Media,	TA,३४१,.F५,F ४१,२००९	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	३२
ISTE ;Hoboken, N.J. : Wiley,	TA,३४१,.F५,B ४६११३,२००९	Finite element method,Structural analysis (Engineering)	Berlioz, Alain.	Solid mechanics using the finite element method	३३
Springer,	TK,१८१६,.R ३६,२००९	Solid state electronics	Razeghi, Manijeh.	Fundamentals of solid state engineering	३४
Elsevier,	QD,५०९,.S६५,P ४५,२००८	Solid-liquid interfaces,Two-phase flow,Fluid-Feststoff-Streamung.,	Peker, Seumer M.	Solid-liquid two phase flow	३५

		swd,Zweiphasenstreamung., swd			
PHI learning Private Limited	TA,३५०,,G २,२००९	Mechanics, Applied,Solids	Gambhir, M.L.	Fundamentals of solid mechanics	३६
Springer,	TK,१०४१,,S ६७,२०१०	Cogeneration of electric,Greenhouse gas mitigation,Fuel,Combustion, Energy consumption,Ingenieris,Engi neering: electrical	Spliethoff, Hartmut.	Power generation from solid fuels	३७
PHI learning Private Limited	TD,७४५,,S २,२००९	Refuse and refuse disposal	Sasikumar, K.	Solid waste management	३८
Mogadas	QC,१७६,,A ४,२०११	Physique de la matiere solide	Ashcroft, Neil W.	Solid state physics	३९
Springer Science+Bu siness Media	QA,४०४.२,,D ५६,२०११	Continuum mechanics,Nonlinear mechanics,Deformations (Mechanics)	Dimitrienko, Yu. I.(Yuriy I.)	Nonlinear continuum mechanics and large inelastic deformations	४०
Springer,	QA,९३१,,B २३,२०१०	Elasticity	Barber, J. R.(James R.)	Elasticity	४१
Springer,	TA,४१४.९,,C६,V ५४,२००५	Composite materials,Composite construction,Plates (Engineering),Piezoelectric materials,Sandwich construction	Vinson, Jack R., १९२९-	Plate and panel structures of isotropic, composite and piezoelectric materials, including sandwich construction	४२
Springer,	T,३४५,,S ७९९१४,२०११	Computer-aided design,CAD/CAM systems,Computer graphics	Stroud, Ian.	Solid modelling and CAD systems	४३
Springer,	TA,४०५,,N ६६,२०१०	Materials, Mechanical properties,Deformations (Mechanics),Nonlinear) mechanics		Non-linear mechanics of materials	४४
Springer,	TA,४०९,,M ९,२०१२	Continuum damage mechanics	Murakami, Sumio.	Continuum damage mechanics	४५
Springer,	QA,९११,,L ४३,२०१०	Fluid dynamics, Mathematical models,Heat, Transmission, Mathematical models,Finite element method,Galerkin methods	Li, Ben Q.	Discontinuous finite elements in fluid dynamics and heat transfer	४६
Springer,	QC,१७६.४,,O६,R ३९,२०११	Solids--Optical properties,Strains and stresses-- Measurement,Deformations (Mechanics),Interferometry	Razumovsky, Igor.	Interference-optical methods of deformable solid body mechanics	४७