

INDIAN INSTITUTE OF TECHNOLOGY MADRAS
CENTRAL LIBRARY: TECHNICAL PROCESSING SECTION (libtps@iitm.ac.in)
BOOKS ADDED DURING THE MONTH OF UÔVUBER 2009 Compiled by Mrs. S Pavalamni, Superintendent edited by
Mahendra N. Jadhav (Dy. Librarian) jadhavm@iitm.ac.in

1. This list contains bibliographical details about the new publications added
2. The standard abbreviations about Departments have been used.
3. Pl. indicates permanent loan (books purchased by project co-coordinators and issued after accessioning in Central Library) for referring such publications, concerned co-coordinator may be contacted.
4. We would appreciate your feedback about this service Pl. use this weblink for feedback
<http://www.cenlib.iitm.ac.in/docs/library/index.php?page=Feedback>

GENERELITIES

PL165	001.8 VAN	Research methods for everyday life: Blending qualitative	Vanderstoep, Scott W and Johnston, J	PL/MGS
PL181	005:514.8 PEI (cop.2)	Chaos and fractals: New frontiers of science	Heinz-Otto, Peitgen and others	PL/MAT
PL191	1(73) WIR	Companion to African philosophy	Wiredu, K Ed.	PL/HSS
PL199	130.21 MUL	Culture/metaculture	Francis, Mulhern	PL/HSS
PL202	159.98:17 LAC	Jacques lacan: The ethics of psychoanalysis 1959-1960	Miller, Jacques - Alain	PL/HSS
PL210	16 COC	Model logic: An introduction to its syntox and semantics	Cocchiarella, N R	PL/HSS
PL196	17 TAY	Sources of the self: The Making of the modern identity	Taylor, C	PL/HSS
PL195	19 GAD (cop.1)	Philosophical apprenticeships	Gadamer, H	PL/HSS

RELIGION. THEOLOGY

PL228	248.2 DOU	Paul tillich, carl jung, and the recovery of religion	Dourley, John P[PL/HSS
PL231	297(091) LAN	Religion and politics: Islam and muslim civilization, 2nd e	Lane, Jan-Erik and Redissi, Hamadi	PL/HSS
PL193	297(091) MAJ (cop.1)	Muhammad Iqbal: Islam, aesthetics and postcolonialism	Majeed, J	PL/HSS
PL192	297.008 HAQ (cop.2)	Islam under the microscope: A Condensssed digest for	Haque, F	PL/HSS

SOCIAL SCIENCES.ECONOMICS.LAW.GOVERNMENT.EDUCATION

PL187	301.173 MIL	City cultures reader, 2nd ed.	Miles, Malcolm and others Ed.	PL/HSS
239485	321.7 KAP	The fate of young democracies	Kapstein, Ethan B	MRH
239486	321.7 NOR	Driving democracy: Do power sharing institutions work	Norris, Pippa	MRH

PL200	325.3 HAB	Divided west	Habermas, Jurgen	PL/HSS
PL230	327.36 JEO	Peace and conflict studies: An introduction	Jeong, Ho-won	PL/HSS
239488	330(4) NEA	Economics of Europe and the European union	Neal Larry	MRH
PL208	330.1(1) BAS (cop.2)	Arguments for a better world, Vol.1: Ethics, welfare and	Basu, Kaushik and Kanbur, Ravi Ed.	PL/HSS
PL209	330.1(1) BAS (cop.2)	Arguments for a better world, Vol.2: Society, institutions	Basu, Kaushik and Kanbur, Ravi Ed.	PL/HSS
PL204	330.19(540) DEV	Indias development: Social and economic disparities	Dev, S M and Babu, K S	PL/HSS
239487	342.7 PER	Toward a theory of human rights	Perry , Michael J.	MRH
PL229	355:327.4 GRA (cop.1)	War, peace and international relations: An introduction to	Gary, Colin S	PL/HSS
PL207	37:32 KRI	Political agenda of education: A Study of colonialist and	Krishna Kumar	PL/HSS
PL198	371.67:301.18 GOV	Community participation and empowerment in primary ed	Govinda, R and Diwan, Rashmi Ed.	PL/HSS
	MATHEMATICS AND NATURAL SCIENCES			
239667	501:167 MAK (cop.2)	Solving everyday problems with the scientific method	Mak, Don K, Mak, Angela T and Mak, A	MRH
PL183	51(076) DES (cop.5)	Berkley problems in mathematics, 3rd ed.	De Souza, Paulo Ney	PL/MAT
PL162	510.22:510.6 STO	Set theory & logic	Stoll, Robert R	PL/MAT
239608	512.64 SZA	Linear algebra: An introduction using mathematica	Szabo, Fred	MRH
239518	512.71 GRE	Singular introduction to commutative algebra, 2nd ed. (w	Greuel Gert-Martin and Pfister Gerhard	MRH
239664	514.745.5 HAN	Handbook of differential geometry, Vol.1	Dillen, Frank J E and Verstraelen, Leo	REF
239557	514.76 DE	Complex manifolds and contact manifolds	De, U C and Shaikh, A A	MRH
239610	514.76 DE	Complex manifolds and contact manifolds	De, U C and Shaikh, A A	MRH
239611	514.76 DE (cop.1)	Image correlation for shape, motion and deformation m	Sutton, Michael A and others	RH1
239615	514.765.7(08) SAN	Selected works	Santalo, Luis Antonio	MRH
PL169	515.723 MAR (cop.1)	Analytic tomography	Markoe, Andrew	PL/MEE
PL182	517 LAN (cop.2)	First course in calculus	Serge, Lang	PL/MAT
239575	517 NIT	Calculus deconstructed: A Second course in first-year ca	Nitecki Zbigniew H	MRH
PL170	517 WID (cop.4)	Advanced calculus, 2nd ed.	Widder, David V	PL/MAT
G6111	517.2/3 PIS COP.108	DIFFERENTIAL AND INTEGRAL CALCULUS VOL .1	PISKUNOV N.	MRH
239439	517.443:532.69 RUS	Fractal Surfaces	Russ John C	MRH
239438	517.443:621.397.331 FIS	Fractal Image Encoding and Analysis	Fisher Yuval Ed.	MRH
PL186	517.51 GHO	Course in calculus and ral analysis	Ghorpade, S R and Limaye, B V	PL/MAT
239472	517.517:621-5 MAL	Constructions of Strict Lyapunov Functions	Malisoff Michael and Mazenc Frederic	MRH
239607	517.52 SWA	Multiplier convergent series	Swartz charles	MRH
239441	517.544.5 HEI	Harmonic Analysis and Applications	Heil Christopher Ed.	MRH
239570	517.9 SCH	Compendium of partial differential equation models: Met	Schiesser William E and Griffiths Grah	MRH

239571	517.9 SCH (cop.1)	Compendium of partial differential equation models: Met	Schiesser William E and Griffiths Grah	MRH
PL185	517.95 LOG	Partial differential equations, 2nd ed.	Logan, J D	PL/MAT
239616	517.965 SMA	Functional equations and how to solve them	Small, Christopher G	MRH
PL171	517.98 SHI (2 copies)	Elementary functional analysis	Shilov, Georgi E	PL/MAT
239406- 23	517.983 NAI (3 copies)	Linear Operator Equations: Approximation and Regulariz	Nair M Thamban	MRH
PL184	517:514 DIM (cop.1)	Multivariable calculus and geometry, 2nd ed.	Dineen, Sean	PL/MAT
239640	519.1 STA (cop.1)	Enumerative combinatorics, Vol.2	Stanley, Richard P	MRH
PL224	519.17 LOV	Algoeithmic theory of numbers, graphs and convexity	Lovasz, Laszlo	PL/CSE
239649	519.17:681.3 HSU (cop.2)	Graph theory and interconnection networks	Hsu, Lih-Hsing and Lin, Cheng-Kuan	MRH
239639	519.173 BEI	Topics in topological graph theory	Beineke, Lowell W and Wilson, Robin	MRH
239594	519.216 DOO	Stochastic processes	Doob, J L	MRH
239473	519.216:621-5 RIC	Predictive Functional Control : Principles and Industrial a	Richalet, Jacques and O`donovan, Dor	MRH
239471	519.242:3:57 BER	roduction to Optimal designs for Social and Biomedical re	Berger, Martijn P.F and Wong, Weng	MRH
239614	519.6:517.957 HAU	Numerical Methods for Nonlinear Engineering Models	Hauser John R	MRH
239614CD	519.6:517.957 HAU	Numerical Methods for Nonlinear Engineering Models	Hauser John R	Counter
239482	519.6:517.957 HAU (Cop.1)	Numerical Methods for Nonlinear Engineering Models (w	Hauser John R	MRH
PL227	519.6:62 STR (cop.1)	Computational science and engineering	Strang, Gilbert	PL/CIE
239714	519.612/.613 BOB	Numerical and analytical methods with MATLAB	Bober, William	MRH
PL161	519.852 SCH	Theory of linear & integer programming	Schrijver, Alexander	PL/MAT

PHYSICS AND MECHANICS

PL213	53(042) FEY	Feynman lectures on physics, Vol.1	Feynman, Richard P and others	PL/END
PL214	53(042) FEY	Feynman lectures on physics, Vol.2	Feynman, Richard P and others	PL/END
PL215	53(042) FEY	Feynman lectures on physics, Vol.3	Feynman, Richard P and others	PL/END
239650	53:519.6 LAN (cop.4)	Computational physics: Problem solving with computers	Landau, Rubin H and Mejia, Manuel Jo	MRH
239644	530.145 ORI	Approaches to quantum gravity	Oriti, Daniele Ed.	MRH
239648	530.145 RIG	Quantum causality: Conceptual issues in the causal theo	Riggs, Peter J	MRH
239609	531 SIN	Classical mechanics	Sinha, S K	MRH
239670	532.5:519.6 CHA (cop.1)	Numerical models in fluid-structure interaction	Chakrabarti, S K Ed.	MRH
239658	532.52 LIE (cop.1)	Flow phenomena in nature, Vol.1: A Challenge to engine	Liebe, R Ed.	MRH
239659	532.52 LIE (cop.1)	Flow phenomena in nature, Vol.2: Inspiration, learning an	Liebe, R Ed.	MRH
239668	532.527 BRO (cop.1)	Vorticity and turbulence effects in fluid structure interacti	Brocchini, M and Trivellato, F Ed.	MRH
239669	532:519.6 CHA (cop.1)	Fluid structure interaction and moving boundary problem	Chakrabarti, S K and Brebbia, C A Ed.	MRH
PL212	535 JEN (cop.7)	Fundamentals of optics, 4th ed.	Jenkins, Francis A and White, Harvey	PL/END

239558	535.31:62 KRA	Geometrical optics in engineering physics	Kravtsov, Yury A	MRH
239559	535.336 SOB	Theory of atomic spectra	Sobelman, Igor I	MRH
239560	535.336 SOB	Excitation of atomic spectra	Sobelman Igor I and Vainshtein Leonid	MRH
239590	535.375.5 PEL	Analytical applications of Raman spectroscopy	Pelletier Michael J Ed.	MRH
239645	535:539.3 LEM	Astronomical optics and elasticity theory: Active optics m	Lemaitre, Gerard Rene	MRH
239497- 23	536.24 VEN (20 copies)	Heat Transfer, 2nd ed.	Venkatesan S P	MRH
239442	536.7 MUL	Fundamentals of thermodynamics and applications: With	Muller, Ingo and Muller, Wolfgang H	MRH
239687	539.12(03) STO	Encyclopedia of applied high energy and particle physics	Stock, Reinhard Ed.	REF
239646	539.3 HOL	Geometric mechanics and symmetry: From finite to infini	Holm, Darryl D and others	MRH
CHEMISTRY.CRYSTALLOGRAPHY.MINERALOGY				
239381	541.11:536.45 VAL	Hydrothermal experimental data (with CD)	Valyashko, Vladimir M Ed.	MRH
239519- 23	541.2 VIS (38 COPIES)	Nano Materials	Viswanathan, B	MRH
GEOLOGY.METEOROLOGY				
239576	551.4 PEL	Quantitative modeling of earth surface processes	Pelletier, Jon D	MRH
239682	551.465.15 ZAK	Nonlinear waves and weak turbulence	Zakharov, V E	MRH
239636	553.61 VEL	Origin of clay minerals in soils and weathered rocks	Velde, Bruce and Meunier, Alain	MRH
239444	556.536:539.183.4 STA	Spin Waves: Theory and Applications	Stancil Daniel D and Prabhakar Anil	MRH
GENERAL BIOLOGY, BOTANY				
239480	573:681.3 SMO	Applications of Computational Intelligence in Biology: Cu	Smolinski Tomasz G, Milanova Mariofa	MRH
239517	576.3 BOA (cop.1)	Mechanics of the cell	Boal David	MRH
239469	577.15 GOM	Biological applications of microfluidics	Gomez, Frank A Ed.	MRH
239478	577.15:530.145 YOR	Multi-scale Quantum Models for Biocatalysis: Modern Te	York Darrin M and Lee Tai-Sung Ed.	MRH
239599	577.2 IGN	Bioethics	Ignacimuthu, S	MRH
239600	577.2 IGN (cop.1)	Bioethics	Ignacimuthu, S	MRH
239602	577.2/:3:681.3.01 BLO	Computer simulation and data analysis in molecular biolo	Bloomfield, Victor	MRH
239593	577.3:323.28 KEN	Advances in biological and chemical terrorism counterme	Kendall, Ronald J and others Ed.	MRH
239492	581 SMI	Plant biology	Smith, Alison M and others	MRH
239491	581.1:66 NOB	Physicochemical and environmental plant physiology, 4th	Nobel, Park S	MRH
239493	581.13 SCH	Plant metabolic networks	Schwender, Jorg Ed.	MRH
239606	581.176 NEU	Plant cell and tissue culture - A tool in biotechnology: Bas	Neumann, Karl-Hermann and others	MRH
239605	581.2 BUR	Plant pathology: Techniques and protocols	Burns, Robert Ed.	MRH
MEDICAL SCIENCES. HEALTH AND SAFETY				

239672	612:621.391.81 HAD	Ultra Low-power biomedical signal processing: An analog	Haddad, Sandro A P and Serdijn, Wou	MRH
239596	614.8:528.8 NAY	Remote sensing and GIS technologies for monitoring ar	Nayak, S and Slatanova, S Ed.	MRH
239573	615.47 CHR	Introduction to biomedical instrumentation: The technolo	Christe, Barbara L	MRH
239612	616.006.6 DEV	DeVita, Hellman, and Rosenberg's Cancer, 8th ed.: Prin	DeVita, Vincent T, Lawrence, Theodor	MRH
239613	616.006.6 DEV	DeVita, Hellman, and Rosenberg's Cancer, 8th ed.: Prin	DeVita, Vincent T, Lawrence, Theodor	MRH
ENGINEERING AND TECHNOLOGY GENERALLY				
239691	62:51 SAI	Distributions in the physical and engineering sciences, V	Saichev, Alexander I	RH1
239566	620.1 ZHA	Materials Characterization Techniques	Zhang Sam and others	RH1
239567	620.1 ZHA (cop.2)	Materials characterization techniques	Zhang Sam, Li Lin and Kumar Ashok	RH1
239604	620.1/.16 MES	Joining of materials and structures: From pragmatic prod	Messler, Robert W	RH1
PL211	620.1:534(02) BRU	Materials and acoustics handbook	Bruneau, M and Patel, C	PL/MEE
239708	620.178.7 SUS	Multiaxial notch fatigur: From nominal to local stress/strai	Susmel, Luca	RH1
239652	620.2 CHU	Introduction to materials science and engineering	Chung Yip-Wah	RH1
239574	620.9 LET	Future energy: Improved, sustainable and clean options	Letcher, Trevor M Ed.	RH1
MECHANICAL ENGINEERING				
PL178	621.039:62 SHU	Fundamentals of nuclear science and engineering, 2nd ed	Shultis, Kenneth J and Faw, Richard E	PL/CIE
239620- 23	621.1.01 JON (15 copies)	Engineering thermodynamics	Jones J B.	TBR
239617	621.22-30 WAT	Fundamentals of fluid power control	Watton, John	RH1
ELECTRICAL ENGINEERING				
239483	621.3.049.771.14:681.32 ZHA	Embedded Memories for Nano-Scale VLSIs	Zhang Kevin Ed.	RH1
239562	621.31:517.977.5 QIN	Differential evolution: Fundamentals and applications in e	Qing, anyong	RH1
239443	621.311:519.2 WU	Protective relaying of power systems using mathematical	WU,Q.H and others	RH1
239661	621.311-5 SAV	Real-time stability assessment in modern power system	Savulescu, Savu C Ed.	RH1
239656	621.313 GIL	Electrical power equipment maintenance and testing, 2nd	Gill, Paul	RH1
239405	621.313.13(02) HAN	Handbook of fractional-horsepower drives	Stolting Hans-Dieter, Kallenbach Eberf	Reference
239709	621.317.73:616 BRE (cop.1)	Optical coherence tomography: Principles and applicatio	Brezinski, Mark E	RH1
239568	621.351 FER	Solid oxide fuel cells: Materials properties and perform	Fergus, Jeffrey W and others Ed.	RH1
239569	621.351 FER	Solid oxide fuel cells: Materials properties and perform	Fergus, Jeffrey W and others Ed.	RH1
239653	621.351 GAS (COP.1)	Materials for fuel cells	Gasik, Michael Ed.	RH1
239586	621.352/355 PAD	Device and materials modelilng in PEM fuel cells	Paddison, Stephen J and Promislow, h	RH1
239563	621.365.37 MES	Inter-area oscillations in power systems: A Nonlinear and	Messina Arturo Roman Messina Ed.	RH1
239679	621.372.54 CHU	Kalman filtering with real-time applications, 4th ed.	Chui, Charles K and Chen, Guanrong	RH1

239601	621.38 MAR	Electronic structure: Basic theory and practical methods	Martin, Richard M	RH1
239651	621.382 SCH	Inelastic light scattering of semiconductor nanostructures	Schuller, Christian	RH1
239713	621.382.1:66.063 SMI	Transport phenomena in capillary-porous structures and	Smirnov, Henry	RH1
239618	621.382.1:678.02(02) HAN	Polymer nanocomposites handbook	Gupta, Rakesh K, Kennel, Elliot and Ki	REF
239619	621.382.1:678.20(02) HAN (cop.1)	Polymer nanocomposites handbook	Gupta, Rakesh K, Kennel, Elliot and Ki	RH1
239404	621.391 MA	Current research progress of optical networks	Ma Maode Ed.	RH1
239638	621.391 OHT	Principles of nanophotonics	Ohtsu, Motoichi and others	RH1
239467	621.391.81:519.2 SAK	Incorporating knowledge sources into statistical speech	Sakti Sakriani and others	RH1
239468	621.391.81:534.78 BEN	Noise reduction in speech processing	Benestry, Jacob and others	RH1
239466	621.391.81:534.78 KES	Automatic speech and speaker recognition: Large margi	Keshet, Joseph and Bengio, Samy (Eg	RH1
PL223	621.391.81:534.78(02) BEN	Springer handbook of speech processing	Benesty, Jacob, Sondhi, M Mohan and	PL/CSE
239595	621.391:535 HUI	Fiber optic measurement techniques	Hui, Rongqing and O`Sullivan, Maurice	RH1
239654	621.391:535 ROG	Essentials of photonics, 2nd ed.	Rogers, Alan	RH1
239591	621.391:681.32 LAP	Foundation in digital communication	Lapidoth, Amos	RH1
239592	621.391:681.32 NGU	First course in digital communications	Nguyen, Ha H and Shwedyk, E D	RH1
239564	621.395.63 WON	Wireless broadband networks	Wong David Tung Chong and others	RH1
PL158	621.395.661.2:681.188 HIN	Cryptanalysis of RSA & its variants	Hinek M Jason	PL/CSE
239481	621.397.3 TOR	Fundamentals of Three-Dimensional Digital Image Proc	Toriwaki Junichiro and Yoshida Hiroyuk	RH1
239451	621.43.04 SAE	CI Engine performance for use with alternative fuels, 20	SAE International	RH1
239456	621.43.045 SAE	New SI engine and component design, 2009, SP-2252	SAE International	RH1
239448	621.43.05 SOC	Mixture preparation, combustion & emission formation pr	SAE International	RH1
239458	621.43.05 SOC	SI Combustion and direct injection SI engine technology	SAE International	RH1
239453	621.43.068.4 SAE	Diesel exhaust emission control, 2009, SP-2254	SAE International	RH1
239460	621.43.068.4 SOC	General emissions, 2009, SP-2257	SAE International	RH1
239450	621.43-4 SAE	Combustion and flow diagnostics and fundamental adva	SAE International	RH1
239455	621.43-5 SAE	Electronic engine controls, 2009, SP-2248	SAE International	RH1
239452	621.436 SAE	Modeling of SI and diesel engines, 2009, SP-2244	SAE International	RH1
239454	621.436 SAE	In-cylinder diesel particulate and NOx control, 2009, SP-	SAE International	RH1
239457	621.436 SAE	Diesel exhaust emission control modeling, 2009, SP-22	SAE International	RH1
239449	621.436 SOC	In-cylinder diesel particulate and NOx control 2005	SAE International	RH1
239459	621.436 SOC	Homogeneous charge compression ignition engines, 20	SAE International	RH1
239729	621.74 PEE	Materials enabled designs: The materials engineering pe	Pfeifer, Michael	RH1
239660	621-5 BHA (cop.9)	Linear control theory: Structures, robustness, and optimi	Bhattacharyya, Shankar P, Datta, Aniru	RH1
239587	621-5 LEC	Strength and stiffness of engineering systems	Leckie, Frederick A and Bello, Dominic	RH1

239572	621-52 GAJ	Optimal control: Weakly coupled systems and applicatio	Gajic Zoran and others	RH1
239565	621-52:519.612/.613 WAN	Model predictive control system design and implementa	Wang, Liuping	RH1
MINING AND MINERAL DRESSING				
PL175	622.233:551.495 BUL	Water-rock interaction, Vol.1	Bullen, T D	PL/CIE
PL176	622.233:551.495 BUL	Water-rock interaction, Vol.2	Bullen, T D	PL/CIE
PL173	622.233:551.495 KRA	Groundwater in fractured rocks	Krasny J and Sharp, J M Ed.	PL/CIE
PL174	622.233:551.495(213) NYA	Groundwater recharge estimation and water resources a	Nyasha, Lawrence Nyagwambo	PL/CIE
239681	622.323:579 OLL	Petroleum microbiology	Ollivier, Bernard and Magot, Michel Ed	RH1
MILITARY AND NAVAL ENGINEERING				
239489	623.421.2(540) BAL	Saga of Indian cannons	Balasubramaniam, R	REF
PL232	623.454.8 GAD	We now know: Rethinking cold war history	Gaddis, John Lewis	PL/HSS
CIVIL,STRUCTURAL ENGINEERING				
239589	624(02) GAY	Structural engineering handbook, 4th ed.	Gaylord, Edwin H and others Ed.	REF
239577	624.01:534 HAS	Building acoustics and vibration: Theory and practice	Hassan, Osama A B	RH1
PL219	624.012.3 LEV	Precast concrete: Materials, manufacture, properties and	Levitt, M	PL/CIE
PL221	624.012.3/4 MAE	Multiscale modeling of structural concrete	Maekawa, K, Ishida, T and Kishi, T	PL/CIE
239642	624.012.3/4 MAZ	Dynamic behavior of concrete and seismic engineerin	Mazars, Jacky and Millard, Alain Ed.	RH1
PL217	624.012.45 CHE	Plasticity in reinforced concrete	Chen, W	PL/CIE
PL218	624.012.45 CHE	Plasticity for structural engineers	Chen, Wai-Fah and Han, Da-Jian	PL/CIE
239475	624.012.45(083.73) HEN	Designer`s Guide to EN 1992-2 Eurocode 3: Part 2: Cor	Hendy C R and Smith D A	RH1
PL216	624.014.2 BAZ	Scaling of structural strength, 2nd ed.	Bazant, Z D	PL/CIE
239476	624.014.2(083.73) HEN	Designer`s Guide to EN 1993-2 Eurocode 3: Part 2: Ste	Hendy C R and Murphy C J	RH1
239474	624.04(083.73) GUL	Designer`s Guide to EN 1990 Eurocode: Basis of Struct	Gulvanessian J H, Calgaro A and Holild	RH1
PL222	624.04:512.8 GHA (cop.2)	Structural analysis: A Unified classical and matrix approa	Ghali, A, Neville, M and Brown T G	PL/CIE
239657	624.04:620.2 WIL	High performance structures and materials IV	Wilde, W P de	RH1
239665	624.072.3:519.88 CHA	Seismic design aids for nonlinear analysis of reinforced	Chandrasekaran, Srinivasan and others	RH1
239432	624.13 SHA	Uncertainty in the geologic environment:from theory to pr	Shackelford, Charles	RH1
239490	624.131 WES	Fundamentals of Soil Mechanics for Sedimentary and Re	Wesley Laurence D	RH1
239447	624.131:628.6 DAN	Waste containment facilities, 2nd ed.: Guidance for cons	Daniel David E and Koerner Robert M	RH1
239641	624.15 COD (cop.1)	Foundation design, 2nd ed.: Principles and practice	Coduto, Donald P	RH1
239445	624.15 INS	Risk and variability in geotechnical engineering	Hicks M A Ed.	RH1
239446	624.154/.155 AME	Seismic performance and simulation of pile foundations	Boulanger Ross W and Tokimatsu Ko	RH1
239435	625.85 AME	Analysis of asphalt pavement materials and systems: En	Wang Linbing and Masad Eyad Ed.	RH1

239436	625.85 AME	Pavements and materials: Characterization, modeling, and	You Zhanping, Abbas Ala R and Wang	RH1
239655	62-515 MOU	Vehicular networks: Techniques, standards, and applicat	Moustafa, Hassnaa and Zhang, Yan Ed	RH1
PL220	627.22:622.24 WAN	Very large floating structures	Wang, C M and Watanabe, E	PL/CIE
239597	627.51 SAM	Flood risk management: Research and practice (with CD	Samuels, Paul and others Ed.	RH1
239598	628.16 SPE	Science of water: Concepts and applications	Spellman, Frank R	RH1
239643	629.113:621.436 BOY (cop.1)	Centrifugal compressors: A Basic Guide	Boyce, Meherwan P	RH1
239685	629.12:62-762(082.2) IUT	IUTAM Symposium on fluid-structure interaction in ocean	Kreuzer, E Ed.	RH1
239635	629.73.01 JAW	Aircraft engine controls: Design, system analysis, and he	Jaw, Link C and Mattingly, Jack D	RH1
COMMERCIAL.OFFICE, BUSINESS TECHNIQUES,MANAGEMENT,COMMUNICATIONS, TRANSPORT				
PL163	65.012.432 TEE	Dynamic capabilities & strategic management	Teece, David J	PL/MGS
PL164	658.114 KOC	Inside private equity: Yhe professional investor's handbo	Kocis, James M and others	PL/MGS
239578- 23	658.5.01 OTT (8 copies)	Product Design: Techniques in Reverse Engineering and	Otto Kevin and Wood Kristin	RH1
PL166	658.56 GRE	Stock market volatility	Gregoriou, Greg N Ed.	PL/MGS
PL156	658.8(02) ZSI	Supply chain risk: A Handbook of assessment, manager	Zsidisin, George A Ed.	PL/MGS
PL167	239684	Rating agencies & their credit ratings	Langohr, Herwig M	PL/MGS
239684	658:681.324 CAM	Pervasive collaborative networks	Camarinha-Matos, Luis M and Picard V	RH1
CHEMICAL INDUSTRY.CHEMICAL TECHNOLOGY				
239470	66 OGA	Chemical engineering: A New perspective	Ogawa, Kohei	RH1
239477	66.012:621-52 SUN	Process Identification and PID Control	Sung Su Whan and Lee In-Beum	RH1
PL179	666.3 RAH	Ceramic processing	Rahman, Mohamed N	PL/MME
239666	666.3/.7 RIT	Ceramics processing in microtechnology	Ritzhaupt-Kleissl, H J Ed.	RH1
PL180	669.2/.8(02) HAN	Handbook of non-ferrous metal powders	Neikov, Oleg D	PL/MME
239728	669.333.7 BLA	Metallic nanoparticle	Blackman, John A	RH1
239637	669-15 MIC	Precipitation: Advances in measurement, estimation and	Michaelides, Silas	RH1
239479	678.07:537.228 TSO	Polymers, liquids, and collois in electric fields	Tsori, Yoav and Steiner, Ullrich Ed.	RH1
239662	678:621.89 SIN	Polymer tribology	Sinha, Sujeet K and Briscoe, Brian J E	RH1
PRECISION MECHANISMS AND INSTRUMENTS				
PL225	681.188 SIN	Elementary cryptanalysis, 2nd ed.: A Mathematical appro	Sinkov, Abraham	PL/CSE
PL159	681.188:511 SAL	Grobner bases, coding, & cryptography	Sala, Massimiliano	PL/CSE
239461-23	681.3.02 ELM (5 copies)	Fundamentals of database systems, 5th ed.	Elmasri Ramez and Navathe Shamkan	RH2
239494	681.3.06 HOH	ARM Assembly Language: Fundamentals and Technique	Hohl William	RH2
239663	681.324.06 CHE	e-Manufacturing: Fundamentals and applications	Cheng, K Ed.	RH2

PL160	681.324.066 SET	TCP/IP architecture, design, & implementation in linux	Seth, Sameer	PL/CSE
239495	681.324/.326.32 SRI	Designing Reliable and Efficient Networks on Chips	Murali Srinivasan	RH2
PL157	681.324-51(02) NEM	Handbook of high-performance virtual teams: A Toolkit for	Nemiro, Jill	PL/MGS
239484	681.326.32 SRI	Embedded Multiprocessors, 2nd ed.: Scheduling and Synthesis	Sriram Sundarajan and Bhattacharyya S	RH2
239496	681.326.32 VAL	Microcontrollers: Fundamentals and Applications with PIC	Val-Perez Fernando E and Pallas-Areny	RH2
PL168	681.586.4 SAF	Piezoelectric & acoustic materials for transducer applications	Safari, Ahmad and Akdogan, E Koray	PL/MEE
PL177	69.03:7.021 SMI	Building information modeling: A Strategic implementation	Smith, D K and others	PL/CIE
239588	693.9 TAR	Steel, concrete, and composite design of tall buildings, 2nd	Taranath, Bungale S	RH2
ARCHITECTURE				
239690	72:514.8 BOV	Fractal geometry in architecture and design	Bovill, Carl	RH2
ENTERTAINMENT.PASTIMES. GAMES. SPORTS				
239561	792:820-2 DAL	Poetics, plays, and performances: The politics of modern	Dalmia, Vasudha	RH2
ENGLISH LITERATURE				
PL189	820-31 ABI	Twilight	Abidi	PL/HSS
PL190	820-31 CHA	Zoya factors	Chauham, A	PL/HSS
PL188	820-31 FAR	Story of the widow	Farooqi, M	PL/HSS
ORIENTAL.AFRICAN AND OTHER LITERATURE				
G5827	894.811(HI):294 KAM	VAYAMM-3	KAMANTAHSHASTRI.d	RH-2
G5162	894.811(HI):629.78 IND	ANTARIKSH :BARTMAN AND SABMHBANAIN	ISRO	RH-2
G5678	894.811-31(HI)ER	HAIN HAIN JINDEGI JEE HAI	NERUDA PALBO	RH-2
HISTORY IN GENERAL. SOURCES. ANCIENT HISTORY				
PL197	930.26:624.133 MAN	Archaeology after evaluation Ayodya	Mandal, D and Ratnagar, S	PL/HSS
PL205	930.85(540) IRA	Medieval India-2: Essays in medieval Indian history and	Iraqi, S Ed.	PL/HSS
PL203	934 UMA	Everday lives, everyday histories: Beyond the kings and	Uma, Chakravarti	PL/HSS
PL194	954.03:329.17 JAI (cop.2)	Muslim political identity	Jain, M S	PL/HSS
PL206	954.04 CHA	Partha chatterjee omnibus	Chatterjee, Partha	PL/HSS
PL201	954.04 FAK	Dravidian sahibs and brahmin maulanas: The politics of	Fakhri, S M A K	PL/HSS