Samrat Ashok Technological Institute (Engg. College), Vidisha Central Library			
			List of e-Books subscribed by Institute
Title	Author	Publication	
Thinking Mathematically	Mason, J.;Burton, L.;Stacey, K.	Prentice Hall	
Mastering Financial Mathematics In Microsoft Excel: A Practical Guide	Alastair Day	Pearson Education	
For Business Calculations	Alastan Day	UK	
Project Management Step by Step: How to Plan and Manage a Highly	Newton, Richard	Pearson Business	
Successful Project			
Project Manager, The: Mastering the Art of Delivery	Newton, Richard	Financial Times/	
Electronics	Storey, Neil	Prentice Hall Prentice Hall	
Gas Turbine Theory	Saravanamuttoo, H.I.H.;Rogers,	Prentice Hall	
	G.F.C.;Cohen, H.;Straznicky,		
	Paul		
Brilliant Email: How to Win Back Time and Increase Your Productivity	Seeley, Monica, Dr	Prentice Hall	
CV Book, The	Innes, James	Pearson Business	
Communication Skills : A Guide for Engineering and Applied Science	Davies, John	Prentice Hall	
Students	,		
Advanced Modern Engineering Mathematics	James, Glyn;Burley,	Prentice Hall	
	David;Clements, Dick;Dyke,		
	Phil;Searl, John;Steele, Nigel		
Artificial Intelligence : A Guide to Intelligent Systems	Negnevitsky, Michael	Addison Wesley	
Brilliant Interview Mind power	Jay, Ros	Prentice Hall Prentice Hall Life	
Mind power Brilliant Essay	Borg, James Kirton, Bill	Prentice Hall	
Java For Students	Bell, Douglas; Parr, Mike	Prentice Hall	
Introduction to Geographical Information Systems, An	Heywood, Ian;Cornelius,	Prentice Hall	
	Sarah;Carver, Steve		
Modern Engineering Mathematics with MyMathLab: UEL	James, Glyn	Prentice Hall	
Today Is the Day You Change Your Life	Harrison, Elaine	Pearson Life	
Web Services and SOA: Principles and Technology	Papazoglou, Michael	Pearson	
Engineering Mathematics	Croft, Anthony; Davison,	Pearson	
	Robert; Hargreaves, Martin; Flint,		
Essential Guide to Managing Teacher Stress, The : Practical Skills for	James Rogers, Bill	Longman	
Teachers	Rogers, Bin	Dongman	
You Can Be Happy: How CBT can change how you feel	Freeman, Daniel; Freeman, Jason	Pearson Life	
Solid State Physics	Singh, R. J.	Pearson	
Linear Control Systems : For PTU	Bhattacharya, S. K.	Pearson	
Engineers Guide to MATLAB with Applications from Mechanical,	Magrab, Edward B; Azarm,	Prentice Hall	
Aerospace, Electrical, Civil and Biological Systems Engineering, An	Shapour; Balachandran,		
	Balakumar;Duncan, James H;		
	Herold, Keith E; Walsh, Gregory		
	С		
Probability, Statistics, and Random Processes for Electrical Engineering	Leon-Garcia, Alberto	Prentice Hall	
Introduction to Engineering Experimentation	Wheeler, Anthony J.; Krishnan,	Prentice Hall	
	V. V.; Thurow, Brian S.		
	Will I B C	B .: ** **	
Structural Analysis Starting Out with Compagend Cropbing in Chil	Hibbeler, R. C.	Prentice Hall	
Starting Out with Games and Graphics in C++	Gaddis, Tony	Addison-Wesley Professional	
Human-Computer Interaction In The New Millennium	John M. Carroll, Editor	Addison-Wesley	
		Professional	

Emerging Physics	B.S Bendre; K.V Desa; Joshi	Pearson India
Emerging Frysics	A.W; Mahamuni	rearson muia
	Rajendra;Raybagkar	
Communication of Author Devices Corp. Communication	H.Vijay;Vijayshri	D
Computer Organization and Architecture: Designing for Performance,	Stallings, William	Prentice Hall
CourseSmart eTextbook	Y D 11W/	D 11 11
LabVIEW for Engineers	Larsen, Ronald W	Prentice Hall
Artificial Intelligence: A Modern Approach	Russell, Stuart J.; Norvig, Peter	Prentice Hall
Fixed Broadband Wireless Communications: Principles and Practical		Prentice Hall PTR
Applications		
Discrete-Time Signal Processing	Oppenheim, Alan V.; Schafer, Ronald W.	Prentice Hall
Computer Graphics Using Java 2D and 3D	Zhang, Hong; Liang, Y. Daniel	Prentice Hall
Modern Operating Systems	Tanenbaum, Andrew S.	Prentice Hall
Embedded Systems : An Integrated Approach	Das, Lyla. B.	Pearson
Linear Integrated Circuits: For Anna University	Kishore, K. Lal	Pearson
Soil Mechanics and Foundation Engineering	Raj, P. Purushothama	Pearson
Winning at Interviews	Thorpe, Edgar; Thorpe, Showick	Pearson
Electronic Circuits II : For Anna University	Rao, B. Visveswara	Pearson
Pearson Question Bank for Electronics and Communication Engineers, The	Karna, Satish K.	Pearson
Electromagnetic Field Theory and Transmission Lines	Raju, G. S. N.	Pearson
Signals and Systems	Ghosh, Smarajit	Pearson
Pulse and Digital Circuits	Rao, Venkata K.;Rama, Sudha	Pearson
Tuise and Digital Circuits	K.;Rao, Manmadha G.	Carson
Antennas and Wave Propagation	Raju, G. S. N.	Pearson
Automata Theory and Formal Languages	Kandar, Shyamalendu	Pearson
Electronic Devices and Circuits		
Electronic Devices and Circuits	B., Visveswara Rao; K., Bhaskara	Pearson
	Rama Murty;K., Raja	
	Rajeswari;P., Chalam Raju	
D. C. J. C. J. C. J. W. J. J.	Pantulu	D
Data Communications and Computer Networks	ITL ESL	Pearson
Complex Analysis	ITL ESL	Pearson
Fundamentals of Digital Image Processing	Annadurai, S.;Shammugalakshmi, R.	Pearson
Power System Operation and Control	Ramana, N. V.	Pearson
Power System Analysis	Ramana, N. V.	Pearson
Introduction to Database Management Systems	Kahate, Atul	Pearson
Applied Mathematical Methods	Dasgupta, Bhaskar	Pearson
Introduction to Computational Fluid Dynamics	Niyogi, Pradip;Chakrabartty, S.	Pearson
7	K.;Laha, M. K.	
Engineering Mathematics - I : For RGPV	Ram, Babu;Gupta, Vijay	Pearson
Introduction to the CAT, An : Tips From An IIM Alumnus	Balakrishna, Sidharth	Pearson
Microprocessors and Microcontrollers : For JNTU	Das, Lyla. B.	Pearson
Digital Systems : Principles and Design (For Anna University)	Kamal, Raj	Pearson
Pharmaceutical Analysis	Sudha, P. D. Chaithanya	Pearson
Engineering Mathematics - I	Ram, Babu	Pearson
Mechanics of Solids		I Pearson
Mechanics of Solids Engineering Physics	Mubeen, Abdul	Pearson Pearson
Engineering Physics	Mubeen, Abdul Naidu, S. Mani	Pearson
Engineering Physics Manufacturing Technology: Theory and Problems	Mubeen, Abdul Naidu, S. Mani Singh, D. K.	Pearson Pearson
Engineering Physics Manufacturing Technology: Theory and Problems Basic Electrical and Electronics Engineering: For PTU	Mubeen, Abdul Naidu, S. Mani Singh, D. K. Bhattacharya, S. K.	Pearson Pearson Pearson
Engineering Physics Manufacturing Technology: Theory and Problems Basic Electrical and Electronics Engineering: For PTU Environmental Education	Mubeen, Abdul Naidu, S. Mani Singh, D. K. Bhattacharya, S. K. Pachhauri, Suresh	Pearson Pearson Pearson
Engineering Physics Manufacturing Technology: Theory and Problems Basic Electrical and Electronics Engineering: For PTU Environmental Education Engineering Mathematics - II	Mubeen, Abdul Naidu, S. Mani Singh, D. K. Bhattacharya, S. K. Pachhauri, Suresh Ram, Babu	Pearson Pearson Pearson Pearson Pearson
Engineering Physics Manufacturing Technology: Theory and Problems Basic Electrical and Electronics Engineering: For PTU Environmental Education	Mubeen, Abdul Naidu, S. Mani Singh, D. K. Bhattacharya, S. K. Pachhauri, Suresh Ram, Babu Kumar, K. Udaya;Umashankar,	Pearson Pearson Pearson
Engineering Physics Manufacturing Technology: Theory and Problems Basic Electrical and Electronics Engineering: For PTU Environmental Education Engineering Mathematics - II 8085 Microprocessor, The: Architecture, Programming and Interfacing	Mubeen, Abdul Naidu, S. Mani Singh, D. K. Bhattacharya, S. K. Pachhauri, Suresh Ram, Babu Kumar, K. Udaya;Umashankar, B. S.	Pearson Pearson Pearson Pearson Pearson
Engineering Physics Manufacturing Technology: Theory and Problems Basic Electrical and Electronics Engineering: For PTU Environmental Education Engineering Mathematics - II	Mubeen, Abdul Naidu, S. Mani Singh, D. K. Bhattacharya, S. K. Pachhauri, Suresh Ram, Babu Kumar, K. Udaya;Umashankar,	Pearson Pearson Pearson Pearson Pearson Pearson

Strength of Materials	Jindal , U. C.	Pearson
	·	
Business Communication for Managers	Mehra, Payal	Pearson
I'm Not Afraid of GDPI: Group Discussion and Personal Interview	Varshney, Tuhina Anukul	Pearson
Cryptography and Network Security	ITL ESL	Pearson
Machine Drawing with AutoCAD	Pohit, Goutam; Ghosh, Goutam	Pearson
Basic Civil Engineering	Gopi, Satheesh	Pearson
Consumer Electronics	Bali, S. P.	Pearson
Engineering Mathematics - II : For RGPV	Ram, Babu;Gupta, Vijay	Pearson
Teaching Skills	Pathak, R. P.	Pearson
Theory of Machines	Singh, Sadhu	Pearson
Engineering Mathematics - III : For RGPV	Ram, Babu	Pearson
Applied Physics	Naidu, S. Mani	Pearson
Material Science and Metallurgy	Jindal , U. C.	Pearson
Electronic Measurements and Instrumentation	Kishore, K. Lal	Pearson
Business Communication and Soft Skills Laboratory Manual	Rani, D. Sudha	Pearson
Fundamentals of Physical Chemistry	Ganguly, Ananya	Pearson
Cellular Mobile Communication	Rao, Gottapu Sasibhushana	Pearson
Engineering Chemistry - II: For JNTUK	Murthy, N. Y. S.	Pearson
Data Warehousing and Mining	ITL Education Solutions Limited	Pearson
Principles of Management : Text and Cases	Bhattacharya, Dipak	Pearson
Advanced Organic Chemistry: Reactions and Mechanisms	Singh, Maya Shankar	Pearson
Fundamentals of Business Communication	Chaturvedi, P. D.; Chaturvedi,	Pearson
i diddiffentals of Business Communication	Mukesh	Carson
Electronic Circuits Analysis : For JNTUK	Rao, B. Visveswara	Pearson
		Pearson
Mechanical Vibrations: Theory and Practice	Bhave, Srikant	
Experimental Stress Analysis	Jindal , U. C.	Pearson
Environmental Issues in India : A Reader	*******	Pearson
Parallel Programming: Techniques and Applications using Networked	Wilkinson, Barry; Allen, Michael	Prentice Hall
Workstations and Parallel Computers		
Artificial Intelligence: Structures and Strategies for Complex Problem	Luger, George F	Addison-Wesley
Solving		Professional
Thirty-Five Techniques Every Counselor Should Know	Bradley T. Erford, Susan H.	Merrill
	Eaves, Emily M. Bryant,	
	Katherine A. Young	
Fundamentals of Electromagnetics for Electrical and Computer Engineering	Rao, Nannapaneni Narayana	Prentice Hall
Feedback Control Of Dynamic Systems	Franklin, Gene F; Powell, J.	Prentice Hall
	David; Emami-Naeini, Abbas	
Basic Electronics	De Debashish; Ghatak Prasad	Pearson India
	Kamakhya	
Elementary Engineering Hydrology	Deodhar M.J	Pearson India
Medicinal Chemistry 2E	Sriram.D;Yogeeswari P	Pearson India
Medicinal Chemistry 2E Basic Concepts Of Organic Chemistry	Sriram.D;Yogeeswari P Singh D.N	Pearson India Pearson India
Medicinal Chemistry 2E Basic Concepts Of Organic Chemistry Sustainable Construction and Design	Sriram.D;Yogeeswari P Singh D.N M. Regina Leffers, Ph.D.	Pearson India Pearson India Prentice Hall
Medicinal Chemistry 2E Basic Concepts Of Organic Chemistry Sustainable Construction and Design Switching Theory And Logic Design	Sriram.D;Yogeeswari P Singh D.N M. Regina Leffers, Ph.D. Rao C.V.S	Pearson India Pearson India Prentice Hall Pearson India
Medicinal Chemistry 2E Basic Concepts Of Organic Chemistry Sustainable Construction and Design Switching Theory And Logic Design Chemistry of Hazardous Materials	Sriram.D;Yogeeswari P Singh D.N M. Regina Leffers, Ph.D. Rao C.V.S Meyer, Eugene	Pearson India Pearson India Prentice Hall Pearson India Prentice Hall
Medicinal Chemistry 2E Basic Concepts Of Organic Chemistry Sustainable Construction and Design Switching Theory And Logic Design	Sriram.D;Yogeeswari P Singh D.N M. Regina Leffers, Ph.D. Rao C.V.S	Pearson India Pearson India Prentice Hall Pearson India Prentice Hall Addison-Wesley
Medicinal Chemistry 2E Basic Concepts Of Organic Chemistry Sustainable Construction and Design Switching Theory And Logic Design Chemistry of Hazardous Materials Engineering Computation with MATLAB	Sriram.D;Yogeeswari P Singh D.N M. Regina Leffers, Ph.D. Rao C.V.S Meyer, Eugene Tanenbaum, Andrew S.	Pearson India Pearson India Prentice Hall Pearson India Prentice Hall Addison-Wesley Professional
Medicinal Chemistry 2E Basic Concepts Of Organic Chemistry Sustainable Construction and Design Switching Theory And Logic Design Chemistry of Hazardous Materials Engineering Computation with MATLAB Atomic And Nuclear Physics	Sriram.D; Yogeeswari P Singh D.N M. Regina Leffers, Ph.D. Rao C.V.S Meyer, Eugene Tanenbaum, Andrew S. Sharma K Shatendra	Pearson India Pearson India Prentice Hall Pearson India Prentice Hall Addison-Wesley Professional Pearson India
Medicinal Chemistry 2E Basic Concepts Of Organic Chemistry Sustainable Construction and Design Switching Theory And Logic Design Chemistry of Hazardous Materials Engineering Computation with MATLAB Atomic And Nuclear Physics Advanced Surveying: Total Station, GIS and Remote Sensing	Sriram.D;Yogeeswari P Singh D.N M. Regina Leffers, Ph.D. Rao C.V.S Meyer, Eugene Tanenbaum, Andrew S. Sharma K Shatendra Gopi Satheesh	Pearson India Pearson India Prentice Hall Pearson India Prentice Hall Addison-Wesley Professional Pearson India Pearson India Pearson India
Medicinal Chemistry 2E Basic Concepts Of Organic Chemistry Sustainable Construction and Design Switching Theory And Logic Design Chemistry of Hazardous Materials Engineering Computation with MATLAB Atomic And Nuclear Physics Advanced Surveying: Total Station, GIS and Remote Sensing Distributed Database Systems	Sriram.D;Yogeeswari P Singh D.N M. Regina Leffers, Ph.D. Rao C.V.S Meyer, Eugene Tanenbaum, Andrew S. Sharma K Shatendra Gopi Satheesh Ray Chhanda	Pearson India Pearson India Prentice Hall Pearson India Prentice Hall Addison-Wesley Professional Pearson India Pearson India Pearson India Pearson India
Medicinal Chemistry 2E Basic Concepts Of Organic Chemistry Sustainable Construction and Design Switching Theory And Logic Design Chemistry of Hazardous Materials Engineering Computation with MATLAB Atomic And Nuclear Physics Advanced Surveying: Total Station, GIS and Remote Sensing Distributed Database Systems Modern Control Engineering	Sriram.D;Yogeeswari P Singh D.N M. Regina Leffers, Ph.D. Rao C.V.S Meyer, Eugene Tanenbaum, Andrew S. Sharma K Shatendra Gopi Satheesh Ray Chhanda Ogata, Katsuhiko	Pearson India Pearson India Prentice Hall Pearson India Prentice Hall Addison-Wesley Professional Pearson India Pearson India Pearson India Pearson India Prentice Hall
Medicinal Chemistry 2E Basic Concepts Of Organic Chemistry Sustainable Construction and Design Switching Theory And Logic Design Chemistry of Hazardous Materials Engineering Computation with MATLAB Atomic And Nuclear Physics Advanced Surveying: Total Station, GIS and Remote Sensing Distributed Database Systems	Sriram.D;Yogeeswari P Singh D.N M. Regina Leffers, Ph.D. Rao C.V.S Meyer, Eugene Tanenbaum, Andrew S. Sharma K Shatendra Gopi Satheesh Ray Chhanda	Pearson India Pearson India Prentice Hall Pearson India Prentice Hall Addison-Wesley Professional Pearson India Pearson India Pearson India Pearson India
Medicinal Chemistry 2E Basic Concepts Of Organic Chemistry Sustainable Construction and Design Switching Theory And Logic Design Chemistry of Hazardous Materials Engineering Computation with MATLAB Atomic And Nuclear Physics Advanced Surveying: Total Station, GIS and Remote Sensing Distributed Database Systems Modern Control Engineering	Sriram.D;Yogeeswari P Singh D.N M. Regina Leffers, Ph.D. Rao C.V.S Meyer, Eugene Tanenbaum, Andrew S. Sharma K Shatendra Gopi Satheesh Ray Chhanda Ogata, Katsuhiko	Pearson India Pearson India Prentice Hall Pearson India Prentice Hall Addison-Wesley Professional Pearson India Pearson India Pearson India Pearson India Prentice Hall
Medicinal Chemistry 2E Basic Concepts Of Organic Chemistry Sustainable Construction and Design Switching Theory And Logic Design Chemistry of Hazardous Materials Engineering Computation with MATLAB Atomic And Nuclear Physics Advanced Surveying: Total Station, GIS and Remote Sensing Distributed Database Systems Modern Control Engineering Fundamentals of Nanoelectronics	Sriram.D;Yogeeswari P Singh D.N M. Regina Leffers, Ph.D. Rao C.V.S Meyer, Eugene Tanenbaum, Andrew S. Sharma K Shatendra Gopi Satheesh Ray Chhanda Ogata, Katsuhiko Hanson, George W.	Pearson India Pearson India Prentice Hall Pearson India Prentice Hall Addison-Wesley Professional Pearson India Pearson India Pearson India Perentice Hall Prentice Hall
Medicinal Chemistry 2E Basic Concepts Of Organic Chemistry Sustainable Construction and Design Switching Theory And Logic Design Chemistry of Hazardous Materials Engineering Computation with MATLAB Atomic And Nuclear Physics Advanced Surveying: Total Station, GIS and Remote Sensing Distributed Database Systems Modern Control Engineering Fundamentals of Nanoelectronics	Sriram.D;Yogeeswari P Singh D.N M. Regina Leffers, Ph.D. Rao C.V.S Meyer, Eugene Tanenbaum, Andrew S. Sharma K Shatendra Gopi Satheesh Ray Chhanda Ogata, Katsuhiko Hanson, George W.	Pearson India Pearson India Prentice Hall Pearson India Prentice Hall Addison-Wesley Professional Pearson India Pearson India Pearson India Pearson India Prentice Hall Prentice Hall Addison-Wesley
Medicinal Chemistry 2E Basic Concepts Of Organic Chemistry Sustainable Construction and Design Switching Theory And Logic Design Chemistry of Hazardous Materials Engineering Computation with MATLAB Atomic And Nuclear Physics Advanced Surveying: Total Station, GIS and Remote Sensing Distributed Database Systems Modern Control Engineering Fundamentals of Nanoelectronics Cryptography In The Database: The Last Line Of Defense	Sriram.D; Yogeeswari P Singh D.N M. Regina Leffers, Ph.D. Rao C.V.S Meyer, Eugene Tanenbaum, Andrew S. Sharma K Shatendra Gopi Satheesh Ray Chhanda Ogata, Katsuhiko Hanson, George W. Kevin Kenan	Pearson India Pearson India Prentice Hall Pearson India Prentice Hall Addison-Wesley Professional Pearson India Pearson India Pearson India Pearson India Prentice Hall Prentice Hall Addison-Wesley Professional
Medicinal Chemistry 2E Basic Concepts Of Organic Chemistry Sustainable Construction and Design Switching Theory And Logic Design Chemistry of Hazardous Materials Engineering Computation with MATLAB Atomic And Nuclear Physics Advanced Surveying: Total Station, GIS and Remote Sensing Distributed Database Systems Modern Control Engineering Fundamentals of Nanoelectronics Cryptography In The Database: The Last Line Of Defense Software Testing Love, Life And Death	Sriram.D;Yogeeswari P Singh D.N M. Regina Leffers, Ph.D. Rao C.V.S Meyer, Eugene Tanenbaum, Andrew S. Sharma K Shatendra Gopi Satheesh Ray Chhanda Ogata, Katsuhiko Hanson, George W. Kevin Kenan Ron Patton Chattopadhayaya D.P	Pearson India Pearson India Prentice Hall Pearson India Prentice Hall Addison-Wesley Professional Pearson India Pearson India Pearson India Pearson India Prentice Hall Prentice Hall Addison-Wesley Professional Sams Publishing Pearson India
Medicinal Chemistry 2E Basic Concepts Of Organic Chemistry Sustainable Construction and Design Switching Theory And Logic Design Chemistry of Hazardous Materials Engineering Computation with MATLAB Atomic And Nuclear Physics Advanced Surveying: Total Station, GIS and Remote Sensing Distributed Database Systems Modern Control Engineering Fundamentals of Nanoelectronics Cryptography In The Database: The Last Line Of Defense Software Testing	Sriram.D; Yogeeswari P Singh D.N M. Regina Leffers, Ph.D. Rao C.V.S Meyer, Eugene Tanenbaum, Andrew S. Sharma K Shatendra Gopi Satheesh Ray Chhanda Ogata, Katsuhiko Hanson, George W. Kevin Kenan	Pearson India Pearson India Prentice Hall Pearson India Prentice Hall Addison-Wesley Professional Pearson India Pearson India Pearson India Pearson India Pearson India Prentice Hall Prentice Hall Addison-Wesley Professional Sams Publishing

Engineering Mechanics Dynamics	Hibbeler, Russell C	Prentice Hall
Modern Cryptography: Theory and Practice	Wenbo Mao	Prentice Hall PTR
Mechanics of Materials	Hibbeler, Russell C.	Prentice Hall
Automated Network Management Systems: Current And Future	Comer, Douglas E.	Prentice Hall
Capabilities		
Structural Steel Design: A Practice-Oriented Approach	Abi Aghayere, Jason Vigil	Prentice Hall
Neural Networks and Learning Machines	Haykin, Simon	Prentice Hall
Objects First with Java: A Practical Introduction Using BlueJ	Barnes, David J.; K?lling,	Prentice Hall
·	Michael	
Signals, Systems, & Transforms	Phillips, Charles L.; Parr, John	Prentice Hall
	M.; Riskin, Eve A.	
Distributed Systems: Principles and Paradigms	Tanenbaum, Andrew S.; Steen,	Prentice Hall
	Maarten Van	
Network Security Essentials: Applications and Standards	Stallings, William	Prentice Hall
Data and Computer Communications	Stallings, William	Prentice Hall
VHDL For Engineers	Short, Kenneth L	Prentice Hall
Introduction to Wireless Systems	Bruce A. Black; Philip S.	Prentice Hall
	DiPiazza; Bruce A. Ferguson;	
	David R. Voltmer; Frederick C.	
	Berry	
Introduction to Feedback Control	Qiu, Li; Zhou, Kemin	Prentice Hall
Operating Systems: Internals and Design Principles	Stallings, William	Prentice Hall
Cloud Computing: Web-Based Applications That Change the Way You	Michael Miller	Que Publishing
Work and Collaborate Online		
Search Engines: Information Retrieval in Practice	Croft, W. Bruce ; Metzler,	Addison-Wesley
	Donald; Strohman, Trevor	Professional
Materials for Civil and Construction Engineers	Mamlouk, Michael S.; Zaniewski,	Prentice Hall
-	John P.	
Multirate Signal Processing for Communication Systems	Fredric J Harris	Prentice Hall PTR
Principles and Practices of Commercial Construction	Andres, Cameron K.; Smith,	Prentice Hall
	Ronald C.	
Manual for Advanced Communication Laboratories, A	Rani, Sudha	Pearson India
Mobile Computing	Garg, Kumkum	Pearson India
Electric Circuits	Nilsson, James W.; Riedel, Susan	Prentice Hall
	A.	
Communication Skills and Soft Skills: An Integrated Approach	Kumar, Suresh	Pearson India
Ad Hoc Wireless Networks: Architectures and Protocols	Murthy	Prentice Hall
Object-Oriented Analysis and Design with Applications	Booch	Addison-Wesley
		Professional
FPGA-Based System Design	Wayne Wolf	Prentice Hall
Wireless Communications and Networks	Stallings, William	Prentice Hall
Laboratory Manual for Engineering Chemistry	Patra, B. B.	Pearson India
Engineering Communication	Hart, Hillary	Prentice Hall
Analog Signals and Systems	Kudeki, Erhan; Munson Jr., David	Prentice Hall
	C.	
cdma2000® System for Mobile Communications, The : 3G Wireless	Vieri Vanghi; Aleksandar	Prentice Hall
Evolution	Damnjanovic; Branimir Vojcic	
Basic Applied Mathematics for the Physical Sciences	Sarma, R.D; Kumar, Umesh	Pearson India
Environment Studies (For Vtu)	Manjunath, D1	Pearson India
Construction Accounting and Financial Management	Frank Dagostino; Steven J.	Prentice Hall
	Peterson	
Wind Engineering: A Handbook For Structural Engineering	Liu	Prentice Hall
8086 Microprocessor:Architecture, Programming And Interfacing, The	Das, Layla b	Pearson India
Guide to Presentations	Munter, Mary; Russell, Lynn	Prentice Hall
Writing & Speaking at Work: A Practical Guide for Business	Bailey, Edward P.	Prentice Hall
Communication		
Aerodynamics for Engineers	Bertin, John J.; Cummings,	Prentice Hall
	1	i e
Digital Communications: A Discrete-Time Approach	Russell M. Rice, Michael	Prentice Hall

Heat And Mass Transfer	Rudramoorthy, R.; Mayilsamy, K.	Pearson, India
Fundamentals of Hydraulic Engineering Systems	Houghtalen, Robert J.; Akan, A. Osman; Hwang, Ned H. C.	Prentice Hall
Statics and Strength of Materials	Morrow, H. W.; Kokernak, Robert P.	Prentice Hall
Electronic Devices and Circuit Theory	Boylestad, Robert L.; Nashelsky, Louis	Prentice Hall
Engineering Mathematics I For Uptu	Ram, Babu	Pearson India
Lessons in Estimation Theory for Signal Processing, Communications, and Control	Mendel	Prentice Hall
CAD/CAM: Computer-Aided Design and Manufacturing	Groover; Zimmers	Prentice Hall
Workplace Skills for Success with AutoCAD? 2010: ADVANCED, A Layered Learning Approach	Gary Koser, P.E.; Dean Zirwas	Prentice Hall
Green Building Fundamentals: Practical Guide to Understanding and	Michael Montoya, PE, LEEDAP	Prentice Hall
Applying Fundamental Sustainable Construction Practices and the LEED? System	Michael Molitoya, PE, LEEDAP	Prenuce Han
Programming In C: A Practical Approach	Mittal, Ajay	Pearson India
Architect's Handbook of Formulas, Tables, and Mathematical Calculations	Ballast	Prentice Hall
AutoCAD? 2009 for Architects and Interior Designers	Braswell, AIA, Martha S.	Prentice Hall
Physics, Fun, and Beyond: Electrifying Projects and Inventions from Recycled and Low-Cost Materials	Valadares	Prentice Hall
Applied Electro Optics	Desmarais	Prentice Hall
Foundation Vibration Analysis Using Simple Physical Models	Wolf	Prentice Hall
Applied Subsurface Geological Mapping with Structural Methods	Tearpock; Bischke	Prentice Hall
Guide to the National Electrical Code?, 2005 Edition:,10/e	Harman	Prentice Hall
Electronic Devices And Integrated Circuits	Singh, B. P.	Pearson India
Power System Design Applications for Alternative Energy Sources	Denno	Prentice Hall
Construction Project Administration	Edward R. Fisk, PE; Wayne D. Reynolds, PE	Prentice Hall
Automotive Technology: Principles, Diagnosis, and Service	James D. Halderman	Prentice Hall
Understanding Digital Signal Processing	Lyons, Richard G.	Prentice Hall
Literacy Development in the Early Years: Helping Children Read and Write		Allyn & Bacon
Concepts of Programming Languages	Sebesta, Robert W.	Addison-Wesley Professional
Discrete Mathematics for Computer Scientists	Stein, Clifford; Drysdale, Robert L.; Bogart, Kenneth	Addison-Wesley Professional
Electronics Fundamentals: Circuits, Devices & Applications	Floyd, Thomas L.; Buchla, David M.	Prentice Hall
AVR Microcontroller and Embedded Systems The: Using Assembly and C	Mazidi, Muhammad Ali; Naimi, Sarmad; Naimi, Sepehr	Prentice Hall
Practice of Computing Using Python, The	Punch, W.F.; Enbody, R.J.	Addison-Wesley Professional
Computer Networking: A Top-Down Approach	Kurose, James F.; Ross, Keith W.	Addison-Wesley Professional
Estimating in Building Construction	Peterson, Steven; Dagostino, Frank	Prentice Hall
Fundamentals of Database Systems	Navathe, Shamkant B.; Elmasri, Ramez	Addison-Wesley Professional
Machine Tool Practices	Kibbe, Richard R.; Neely, John E.; Meyer, Roland O.; White, Warren T.	Prentice Hall
Database Systems: The Complete Book	Ullman, Jeffrey D.; Widom, Jennifer; Garcia-Molina, Hector	Prentice Hall
Introduction to AutoCAD 2010: A Modern Perspective	Richard, Paul F.; Fitzgerald, Jim	Prentice Hall

Operating Systems: Design and Implementation	Tanenbaum, Andrew S.;	Prentice Hall
operating systems. Design and implementation	Woodhull, Albert S.	Trendec Han
Surveying with Construction Applications	Kavanagh, Barry F.	Prentice Hall
Course in Physics 2: Mechanics II	Pandey, Suresh Chandra	Pearson India
Course in Physics 3: Waves, Optics and Thermodynamics	Pandey, Suresh Chandra	Pearson India
Design-For-Test For Digital Ic'S And Embedded Core Systems	Alfred L. Crouch	Prentice Hall PTR
Electro-Optical Instrumentation: Sensing and Measuring with Lasers	Donati	Prentice Hall
Design Of Steel Structures	Sai Ram K S	Pearson India
Power System Operation And Control	Sivanagaraju, S	Pearson India
Power System Transient Stability Analysis Using the Transient Energy	Fouad; Vittal	Prentice Hall
Function Method		
Workplace Skills for Success with AutoCAD? 2010: Basics Through Advanced, A Layered Learning Approach	Gary Koser, P.E.; Dean Zirwas	Prentice Hall
Advanced Strength and Applied Elasticity	Ugural; Fenster	Prentice Hall
Cloud Computing and SOA Convergence in Your Enterprise: A Step-by-	Linthicum	Addison-Wesley
Step Guide	Emuneum	Professional
Fiber Optics	Hoss; Lacy	Prentice Hall
Construction Business Management	John E. Schaufelberger	Prentice Hall
Signal and Power Integrity - Simplified	Bogatin	Prentice Hall
Construction Scheduling: Principles and Practices	Newitt, Jay S.	Prentice Hall
Construction Methods and Management	Nunnally, S. W.	Prentice Hall
Engineering Design and Graphics with SolidWorks Machanical and Floatrical Systems in Architecture Engineering and	Bethune Degesting Frank: Whick Joseph	Prentice Hall Prentice Hall
Mechanical and Electrical Systems in Architecture, Engineering and	Dagostino, Frank; Wujek, Joseph	Prentice Hall
Construction	A1 1 C 4 1 1111	A 1 1' XX7 1
Compilers: Principles, Techniques, and Tools	Aho; Lam; Sethi; Ullman	Addison-Wesley
C Y 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Professional
Computer Networks and Internets	Comer, Douglas E.	Prentice Hall
Manufacturing Facilities Design & Material Handling	Stephens, Matthew P.; Meyers, Fred E.	Prentice Hall
Software Engineering	Sommerville, Ian	Addison-Wesley Professional
Building Construction: Principles, Materials, & Systems 2009 Update	Mehta, Madan; Scarborough, Walter; Armpriest, Diane	Prentice Hall
Manufacturing Engineering & Technology	Kalpakjian, Serope; Schmid, Steven R.	Prentice Hall
AutoCAD 2010 in 3D: A Modern Perspective	Puerta; Frank E.	Prentice Hall
CMOS VLSI Design: A Circuits and Systems Perspective	Weste, Neil H. E.; Harris, David	Addison-Wesley
, 1	Money	Professional
Hybrid and Alternative Fuel Vehicles	Halderman, James D.; Martin, Tony	Prentice Hall
Internet & World Wide Web: How to Program	Deitel	Prentice Hall
Introductory Circuit Analysis	Boylestad, Robert L.	Prentice Hall
Java Foundations: Introduction to Program Design and Data Structures	Lewis, John; DePasquale, Peter; Chase, Joseph	Addison-Wesley Professional
Theory and Applications of Digital Speech Processing	Rabiner, Lawrence R.; Schafer,	Prentice Hall
Theory and Applications of Digital Speech Processing	Ronald W.	Trentice Train
Basic Construction Materials	Marotta; Coffey; LaFleur-Brown; LaPlante	Prentice Hall
Cryptography and Network Security: Principles and Practice	Stallings, William	Prentice Hall
Data Structures and Problem Solving Using Java	Weiss, Mark Allen	Addison-Wesley
Data Structures and Frontin Solving Using Java	vi Ciss, ividi k Alicii	Professional
Introduction to Materials Management	Arnold; Chapman; Clive	Professional Prentice Hall
Surveying Fundamentals and Practices	Nathanson; Lanzafama	Prentice Hall
		Pearson India
Course in Physics 1: Mechanics I	Pandey, Suresh Chandra	
Course in Physics 5: Electromagnetism & Modern Physics	Pandey, Suresh Chandra	Pearson India
Course in Physics 5: Electromagnetism & Modern Physics Water Management Models: A Guide to Software	Pandey, Suresh Chandra	Pearson India
Water Management Models: A Guide to Software	Wurbs Town on M. Shumolson David D.	Prentice Hall
Civil Drafting Technology	Terence M. Shumaker; David P. Madsen; David A. Madsen	Prentice Hall
Design-For-Test For Digital Ic'S And Embedded Core Systems	Alfred L. Crouch	Prentice Hall PTR

Materials for Civil and Construction Engineers	Mamlouk, Michael S.; Zaniewski,	Prentice Hall
2 Individual 101 C1 In mile Consultation Engineers	John P.	110111100 11011
Engineering Physics	Naidu, S. Mani	Pearson
Web Services and SOA: Principles and Technology	Papazoglou, Michael	Pearson
General English For Competitive Examinations	Bhardwaj, A.P.	Pearson India
X86 Microprocessor, 2e	Das, Lyla B.	Pearson India
8051 Microcontrollers : Internals, Instructions, Programming and Interfacing, 2/e	Ghoshal, Subrata	Pearson India
Electric Circuit Analysis	Kumar, K.S.Suresh	Pearson India
Construction Project Management : Theory and Practice	Neeraj Jha, Kumar	Pearson India
Programming in MATLAB ® : A problem-solving approach	Patel, Ram N.; Mittal, Ankush	Pearson India
Reading Comprehension for the CAT : A Winning Approach by an IIM	Balakrishna, Sidharth	Pearson India
Alumnus	Dhatta ahama C. V.	Dannan India
Network Analysis and Synthesis	Bhattacharya S. K.	Pearson India
Control Systems Engineering, 3/e	Bhattacharya, S. K.	Pearson India
Logical Reasoning for the CAT and Other MBA Examinations	E., T. I. M.	Pearson India
Data Interpretation for the CAT and Other MBA Examinations	E., T. I. M.	Pearson India
Electrical Machines	Ghosh, Smarajit	Pearson India
QUANTITATIVE APTITUDE, Vol. 2	Khattar Dinesh	Pearson India
QUANTITATIVE APTITUDE, Vol. 1	Khattar Dinesh	Pearson India
Digital Circuits & Design	Kothari D.P.;Dhillon J.S	Pearson India
Verbal Ability for the CAT	Kumar, Sujit	Pearson India
Heat and Thermodynamics	Manna, Anandamoy	Pearson India
Introduction to Industrial Robotics	Nagarajan Ramachandran	Pearson India
Material Science and Metallurgy	Parashivamurthy, K. I.	Pearson India
Electronic Circuit Analysis	Rao, B. Visvesvara;Rajeswari, K. Raja;Pantulu, P. Chalam	Pearson India
Control Systems Engineering	S. Salivahanan	Pearson India
Logical Reasoning and Data Interpretation for the CAT	Sinha Nishit K	Pearson India
Quantitative Aptitude for the CAT	Sinha Nishit K	Pearson India
Verbal Ability and Reading Comprehension for the CAT	Sinha Nishit K	Pearson India
Pearson Complete Guide to the CAT, The	Sinha, Nishit	Pearson India
Pearson Guide to Verbal Ability and Logical Reasoning for the CAT, The	Sinha, Nishit	Pearson India
Pearson Guide to Quantitative Aptitude and Data Interpretation for the CAT, The	Sinha, Nishit	Pearson India
Demystifying Number System: (Practical Concepts and Their	Sinha, Nishit	Pearson India
Applications) For the CAT and Other MBA Exams		D 7 11
Verbal Ability and Reading Comprehension for the CAT and other MBA Entrance Examinations	T.I.M.E.	Pearson India
Pearson General Studies – Paper I for Civil Services Preliminary Examinations, The	Thorpe, Showick; Thorpe, Showick	Pearson India
Algebra for the CAT and Other MBA Examinations	TIME	Pearson India
Arithmetic for the CAT and Other MBA Examinations	TIME	Pearson India
Trishna's Quantitative Aptitude and Data Interpretation for the CAT and Other MBA Examinations	TIME	Pearson India
How to do Well in GDs and Interviews for the CAT and other MBA	TIME	Pearson India
Entrance Examinations	m:1	D * "
GATE Mechanical Engineering	Trishna Knowledge System	Pearson India
ZigBee Wireless Sensor and Control Network	Elahi; Gschwender	Pearson India
Electronics Fundamentals: Circuits, Devices & Applications	Floyd, Thomas L.; Buchla, David M.	Pearson India
Automotive Chassis Systems	Halderman, James D.	Pearson India
Automotive Engines: Theory and Servicing	Halderman, James D.	Pearson India
English Usage For The Cat	Kumar Sujit	Pearson India
Reading Comprehension for the CAT	Kumar, Sujit	Pearson India
Discovering AutoCAD® 2010	Mark Dix, Paul Riley	Pearson India
Discrete-Time Speech Signal Processing: Principles and Practice	Quatieri	Pearson India
Engineering Drawing 2E	Shah M.B; Rana B.C	Pearson India

Mechanical Behavior of Materials : International Edition	Dowling, Norman E.	Pearson Education Limited
Signals, Systems, & Transforms: International Edition	Phillips, Charles;Parr,	Pearson Education
Introduction to Materials Science,International Edition	John;Riskin, Eve Douglas, Elliot P.	Limited Pearson Education Limited
Engineering Vibrations, International Edition	Inman, Daniel J.	Pearson Education Limited
Foundation of MEMS: International Edition	Liu, Chang	Pearson Education Limited
Finite Element Analysis: Theory and Application with ANSYS, Global Edition	Moaveni, Saeed	Pearson Education Limited
Introduction to Finite Elements in Engineering : International Edition	Chandrupatla, Tirupathi R.;Belegundu, Ashok D.	Pearson Education Limited
Digital & Analog Communication Systems: International Edition	Couch, Leon W	Pearson Education Limited
Power Electronics: Devices, Circuits, and Applications, International Edition, 4/e	Rashid, Muhammad H.	Pearson Education Limited
Digital Control System Analysis & Design, Global Edition	Phillips, Charles L.;Nagle, Troy;Brickley, James;Chakrabortty, Aranya	Pearson Education Limited
Process Control Instrumentation Technology: Pearson New International Edition	Johnson, Curtis D.	Pearson Education Limited
Construction Methods and Management: Pearson New International Edition	Nunnally, Stephens W.	Pearson Education Limited
Applied Mechanics for Engineering Technology: Pearson New International Edition	Walker, Keith M.	Pearson Education Limited
Nonlinear Control, Global Edition	Khalil, Hassan K.	Pearson Education Limited
Mechatronics : Electronic control systems in mechanical and electrical engineering	Bolton, W.	Pearson Education Limited
The 8051 Microcontroller: Pearson New International Edition	Mazidi, Muhammad A.;McKinlay, Rolin D.;Mazidi, Janice G.	Pearson Education Limited
AVR Microcontroller and Embedded Systems: Pearson New International Edition	Mazidi, Muhammad Ali;Naimi, Sarmad;Naimi, Sepehr	Pearson Education Limited
Kinematics and Dynamics of Machinery: Pearson New International Edition	Wilson, Charles E.;Sadler, J. Peter	Pearson Education Limited
Programmable Logic Controllers: Pearson New International Edition	Rehg, James A.;Sartori, Glenn J.	Pearson Education Limited
8051 Microcontroller and Embedded Systems, The: Pearson New International Edition	Mazidi, Muhammad Ali;Mazidi, Janice G.;McKinlay, Rolin D.	Pearson Education Limited
Introductory Circuit Analysis, Global Edition	Boylestad, Robert L.	Pearson Education Limited
Introduction to MATLAB, Global Edition	Etter, Delores	Pearson Education Limited
Electronic Devices (Electron Flow Version): Pearson New International Edition	Floyd, Thomas L.	Pearson Education Limited
Structures: Pearson New International Edition	Schodek, Daniel;Bechthold, Martin	Pearson Education Limited
Human Biology: Concepts and Current Issues, Global Edition	Johnson, Michael D.	Pearson Education Limited
MATLAB for Engineers: Global Edition	Moore, Holly	Pearson Education Limited
Previous Years™ Solved Question Papers GATE 2017 Engineering Mathematics	Rathi, Nilam	Pearson India
Previous Years [™] Solved Question Papers GATE 2017 Electronics and Communication Engineering	Kapoor, Rajiv	Pearson India

Objective English : Competitive Examination	Thorpe, Edgar; Thorpe, Showick	Pearson India
Automation, Production Systems, and Computer-Integrated Manufacturing	Mikell P. Groover	Pearson India
Internal Security	M Karthikeyan	Pearson India
GATE Mechanical Engineering 2018	Trishna Knowledge System	Pearson India
General Studies Paper II : Civil Services Preliminary Examination 2017	Edgar Thorpe;Showick Thorpe	Pearson India
Design Data Handbook for Mechanical Engineers	K. Mahadevan, K. Balaveera Reddy	CBS Publication
Control Systems	Prof V Krishnamurthy	CBS Publication
Mastering Interviews And Group Discussions, 2/E (Pb-2012)	Dinesh Mathur	CBS Publication
Digital Electronics	A K Saxena	CBS Publication
Design of CONCRETE MIXES	N Krishna Raju	CBS Publication
PETROLEUM REFINING TECHNOLOGY	Indra Deo Mall, Punit Rachh	CBS Publication
Chemical Process Industries Volume 1	W Smith, R Chapman	CBS Publication
Nanotechnology Volume 1	WM Breck	CBS Publication
Chemical Process Industries volume 2	W Smith, R Chapman	CBS Publication
Control Systems With Essential Theory	AK JAIRATH	CBS Publication
Nanotechnology Volume 2	WM Breck	CBS Publication
Physical Metallurgy	KM HARRIS	CBS Publication
Bioinstrumentation	MJ Reilly	CBS Publication
Problems & Solutions of Electronic Devices & Circuits	By Experienced Teachers	CBS Publication
Textbook of COMPUTER AIDED MACHINE DRAWING USING SOLID EDGE	S. TRYMBAKA MURTHY	CBS Publication
Data Structures, Algorithms and Applications in C++	S. VAIDYANATHAN	CBS Publication
Microprocessors and Interfacing Devices	Rupender Singh, Sarika Jain	CBS Publication
Textbook of Statistical Mechanics Second Edition	Suresh Chandra, Mohit Kumar Sharma	CBS Publication
An Introduction to Nanomaterials and Nanoscience	Asim K Das, Mahua Das	CBS Publication
Mechanical Technology in Agriculture	Philip Buriak	CBS Publication
Practical Approach to Crystallography and Mineralogy	Rabindra Nath Hota	CBS Publication
Soil Fertility And Plant Nutrition	Prasad N.K.	CBS Publication
Guide to Research Methodology and Biostatitics	B Krishna Prasanth, S Valarmathi, N Aravindha Babu, MS Deva Malika, KMK Masthan	CBS Publication
Design Data Book: Properties of Steam, Selected Refrigerants, n-Hexane and Brines	B.J. Bhatt	CBS Publication
Soil Engineering in Theory and Practice	Alam Singh	CBS Publication
Materials Handling Principle and Practice	Theodore H. Allegri, Sr.	CBS Publication
The Theory of Machines	Thomas Bevan	CBS Publication
Automative Mechanics Principles and Practices	JOSEPH HEITNER	CBS Publication
Mechanics of Materials	James M. Gere, Stephen P. Timshenko	CBS Publication
Fluid Mechanics, Fluid Machines and Hydraulics, (With 500 Solved Problems)	VP Gupta, Alam Singh, Manish Gupta	CBS Publication
Mathematical Analysis	S.K. Pundir	CBS Publication
Advanced Foundation Engineering: Geotechnical Engineering Series (PB)	V.N.S. Murthy	CBS Publication
Electric Circuits and Network Analysis	RM Chandrashekharaiah	CBS Publication
Material Science for Engineers	Aparna Gupta, Santosh Kumar	CBS Publication
Waste-Water Engineering	R. PARKER, N. MORRIS, F. N. FAIR, S. C. BHATIA	CBS Publication
Textbook of Biomedical Instrumentation	KN Scott, AK Mathur	CBS Publication
Theory and Analysis of Experimental Design	B.L. Agarwal	CBS Publication
Problems & Solutions in Engineering Mechanics	Exp. Teacher	CBS Publication
Analog & Digital Electronics: For B.Sc.(Physics Honours), B.Sc.(Electronics Pass & Honours) and B.Tech.(Electronics & Communication) (PB)	T Chattopadhyay	CBS Publication
Optics	PK Srivastava	CBS Publication

Introduction to Bioinformatics and Microarray Technology	Abhilash M	CBS Publication
Linear Algebra and its Applications	Ganesh A	CBS Publication
Design of Reinforced Concrete Structures	N Krishna Raju	CBS Publication
Power Electronics Laboratory Manual	KR Varmah, GK John, C	CBS Publication
Design, Testing and Simulation	Abraham	
Dictionary of Electronics	V.K. Jain	CBS Publication
Molecular Biology and Biotechnology	Srivastava	CBS Publication
Principles of Transistor Circuits: Introduction to the Dessign of amplifiers,	S.W. Amos	CBS Publication
Receivers and Digital Circuits	21 W. Tanios	
Aerodynamics for Engineering Students	E.L. Houghton , P.W. Carpenter	CBS Publication
Problems & Solutions of Engineering Electromagnetics	Exp. Teacher	CBS Publication
Pile Foundations Design and Construction	Mittal	CBS Publication
Strength of Materials Part 1	S. Timoshenko	CBS Publication
Advanced Reinforced Concrete Design	Krishna Raju	CBS Publication