OFFICE OF THE REGISTRAR:: DIBRUGARH UNIVERSITY DIBRUGARH::ASSAM

PIN: 786 004



BID DOCUMENT

FOR

NAME OF THE WORK: SUPPLY OF LIBRARY BOOKS FOR DIBRUGARH UNIVERSITY INSTITUTE OF ENGINEERING AND TECHNOLOGY UNDER AICTE-NEQIP PROJECT

TENDER No: DU/RG/B.01.07/16/1588

Date: 13.07.2016



OFFICE OF THE REGISTRAR::DIBRUGARHUNIVERSITY :: DIBRUGARH

No. DU/RG/B.01.07/16/1588

Date: 13.07.2016

Tender Notice

Sealed Tenders are invited from reputed books supplier/distributors for supply of Engineering and Technological Books (Library Books) for Dibrugarh University Institute of Engineering and Technology (DUIET) to be procured under AICTE-NEQIP Project, 2016-17.

Availability of Bid papers	From 13.07.2016 to 08.08.2016 (11:00 A.M. to 3.00 P.M.)
Last date for receipt of Bid	Up to 2:30 P.M. on 09.08.2016
Time & Date of opening of Bid	3:30 P.M. on 09.08.2016
Place of opening of Bid	Office of the Registrar, D.U.
Cost of Document	1,500/- (Non refundable)
EMD	2.5 % of the total tender value (refundable to unsuccessful bidder)

The tender documents can be obtained on any working day during office hours between 11.00 AM to 3.00 PM from the office of the undersigned, by paying the cost of tender document through Bank draft in favour of **The Registrar, Dibrugarh University**, payable at **SBI**, **Dibrugarh University Branch**, Dibrugarh. For details, please visit our website – www.dibru.ac.in

Sd/-Registrar Dibrugarh University

Copy to:

- 1. The Hon'ble Vice-Chancellor, Dibrugarh University for favour of kind information.
- 2. The Advisor (U.B.), AICTE, New Delhi for information.
- 3. The Director, D.U.I.E.T., for information.
- 4. Dibrugarh University Website.
- 5. Notice Board
- 6. Office File

Sd/-Registrar Dibrugarh University

DIBRUGARH UNIVERSITY

Ref.: NIT No. DU/RG/B.01.07/16/1588 Dated 13/07/2016 (FY2016-17)

- Sealed tenders are invited for supply of Engineering and Technological Books Library books (Approximate cost 18.00 Lac) from reputed book suppliers/ distributors for supply of books for the DUIET Library of the Institute as per the list given in the "schedule of requirement".
- 2. The cost of tender Rs 1,500/- should be submitted in the form of Demand draft only drawn in favour of Registrar, Dibrugarh University, payable at Dibrugarh.
- Earnest Money amounting to 2.5 % of the total tender value should be submitted in the form of Demand draft only drawn in favour of Registrar, Dibrugarh University, Assam, payable at Dibrugarh.
- 4. The bidders must have supplied the books to at least 05 institutions of single value amounting to Rs. 15,00,000.00 (Fifteen Lakhs Only) to Educational Institutes like IIT/NIT/University/ Research Organizations) in the last three years.
- 5. EMD of a successful bidder will be kept as a security which will be released only when all ordered books are received in the library.
- 6. Firms will have to attach the list of Organisations to whom they have supplied similar items in previous year along with performance reports. A bidder must have a turnover of at least 15 Lacs per year in the last 03 consecutive years. A certificate to these effects should be issued from the sales tax department.
- 7. Sealed and separate tenders in two parts i.e. Tender Bid-I and Tender Bid-II are invited for supply of books in the Library of Dibrugarh University Institute of Engineering and Technology, Dibrugarh University, Dibrugarh along with earnest money amounting to the value mentioned above in the tender document in form of demand draft only. Both envelopes should be kept in one big envelope. The tenders should reach to undersigned latest by 02:30 P.M. of 09.08.2016
- Tenders should be submitted either in person or by post in sealed envelopes on which the name of tender, item quoted; tender number and date along with name and address of the firm will be written.

- 9. TENDER BID-I (Technical) shall contain (i) Tender cost (non-refundable) (ii) Earnest Money (iii) Proof of PAN/TAN/TIN registration document (v) Major supplies executed in recent past (vi) Proof of being a member of Good Offices Committee or Federation of Publishers and Booksellers Association in India.
- 10. TENDER BID-II (Financial) shall contain rate schedule only.
- 11. Tenders received after the closing date and stipulated time shall not be considered and the institute shall not be responsible for any postal delay
- 12. Tender should be valid at least for a period of 04 months. (04 Months from opening date of tender).
- 13. The rates should be quoted for store, Dibrugarh University, Dibrugarh: 786004 inclusive of all taxes/excise duty/fright/package/forwarding expenses/insurance etc.
- 14. Firm shall be solely responsible for defective supplies and losses caused to college on account of defective supply.
- 15. Quantity of items may increase or decrease or may be cancelled upto any extent.
- 16. Suppliers must be registered with sales tax department and they should state registration no.
- 17. Registrar, Dibrugarh University has every right to extend the due date if so required but all the quotations/tenders will be opened together.
- 18. Deduction of TDS as per Govt. Rules.
- 19. The College may reject any or all quotations/tenders without assigning any reasons.
- 20. Technical specifications should be as per annexure strictly.

Special Terms & Conditions

You are required to submit proposal ensuring that the following things:

- The availability of latest edition of book is shown against each title in the same order as the list is provided to you.
- The current indicative price in Rupees as mentioned against each title.
- The maximum discount that you can offer should be mentioned against each title. Please note that the offer having publisher wise discount will be rejected.
- Please note if a title is available in Indian edition, only Indian edition should be quoted & supplied.

Apart from above the following certificates are needed along with the offer:

- The price have to be charged correctly in accordance with the publisher's/Importer's/ distributor's invoices and self-attested price proof from the original publisher invoice should be enclosed along with your bills.
- Certificate that original, low cost Indian edition have been supplied (With Bill)
- Supply time for books is 60 days from the date of order and no part supply will be entertained in any case. After the due date the order is treated as cancelled, unless there is some genuine reason given in writing. Order will be placed for those books for which you show your interest to supply.
- Please not that payment will be released within 30 days of the complete supply of required books, (when 100% books are supplied against the particular order).
- The supplier shall replace the books or take them back if found damage, misprint, and not properly bound.
- Any book if appears at more than one place in the given order (duplicate entry) has to be taken only once.
- Books must be in good condition with good paper quality.
- Bill to be submitted in triplicate along with all required documents as stated in earlier points.
- GOC for rate conversion will be applicable for the month as per GOC rules.
- All disputes are to be settled in the Dibrugarh Jurisdiction.

Important Note:

- Tenders not fulfilling the terms and conditions of the tender are liable to be rejected.
- Dibrugarh University reserves the right to accept or reject any or all the tenders without assigning any reason thereof.
- Dibrugarh University reserves the right to Add / modify / relax or waive any of the conditions stipulated in the tender document whenever deemed necessary

Sd/-**Registrar** Dibrugarh University

ANNEXURE I

	1	Annexure-I	
	Tender	Supply of Books for DUIE	CT Library
1	Date of Application		
2	Name of Firm with full address		
3	FOR	Dibrugarh University,	
		Dibrugarh, Pin: 786004	
	Cost of tender	DD No/ receipt: No:	Amount:
		Bank:	date:
		DD must be drawn in favo	ur of Registrar, Dibrugarh
		University, Dibrugarh,	Assam and Payable at
		Dibrugarh	
	Earnest Money Deposit	DD No:	Amount:
	(EMD)		
		Bank:	date:
		DD must be drawn in favo	ur of Registrar, Dibrugarh
		University, payable at Dibr	ugarh
4	PAN/ TAN/ TIN No	Attach proof	
5	Membership of Good Offices	Attach proof	
	Committee of Federation of		
	Publishers and Booksellers		
	Association in India		
6	Turnover in last three Financial	Attach Proof	
	Years		
7	Details of similar work	Attach proof	
	executed during		
	the last three years		
8	Any document in requirement		
	of general		
	terms and condition		

(Signature of Bidder with Name & Seal)

	ANNEXURE-II Book list of DUIET						
Sl. No.	Title of Book	Author	Publisher	Edition	Copies		
1	Effective Technical Communication	M.Ashraf Rizvi	Tata McGraw-Hill		20		
2	Fundamentals of Sociology	Vidya Bhusan & D.R.Sachdeva	Pearson India Ltd.		40		
3	High School English Grammar & Composition	Wren & Martin	S.Chand & Company Ltd.		40		
4	151 Essays	S.C.Gupta	Arihant Publications(I) Ltd.		20		
5	ENGINEERING CHEMISTRY, VTU, REVISED ED. (WIND series)	DR. K. PUSHPALATHA	WILEY	2014	30		
6	A TEXTBOOK OF ENGINEERING CHEMISTRY	DR. SUNITA RATTAN	S.K. KATARIA & SONS	2014	20		
7	"Sed & awk"	Dale Dougherty and Arnold Robbins	Shroff Publishers & Distributors Pvt. Ltd.		5		
8	Learning Unix and awk Scripting advanced awk and Ksh Example for Programmers to study	Hack, and learn	Createspace		15		
9	Effective awk Programming: Universal Text Processing and Pattern Matching	Arnold Robbins	O'Reilly	4	15		
10	ITC and Crytography	Ranjan Bose, TMH			15		
11	Information Theory, Coding and Cryptography	Ranjan Bose	Tata McGraw-Hill Education		20		
12	Learning OMNET ++	Thomas Chamberlain	PACKT		5		
13	Modeling and tools for Network Simulation	Klaus, Giines and gross	Springer		5		
14	Python Data Analysis (Reference Book)	Ivan Idris	PACKT	Latest	5		
15	Compiler Construction Using Java, Javacc and Yacc	Anthony J. Dos Reis	Wiley India Pvt Ltd.	Latest	5		
16	Advanced Database Management System	Chakrabarti R	Dreamtech Press	Latest	5		
17	Graph Theory with Applications to Engineering and Computer Science	Narsingh Deo	РНІ	Eastern Econom y	5		

	Hadoop Security:				
18	Protecting Your				
18	Big Data Platform				
	(Reference Book)	Ben Spivey, Joey Echeverria	O' Reilly	Latest	5
19	Graph Databases (Reference Book)	Dr. Lim Wahhar	O' Deille	Latest	5
	Graph-Based	Dr. Jim Webber	O' Reilly	Latest	5
	Knowledge				
	Representation:				
	Computational				
	Foundations of	Michel Chein, Marie-Laure			
20	Conceptual Graphs (Advanced	Mugnier	Springer		
	Information and				
	Knowledge				
	Processing)				
	(Reference Book)			Latest	5
21	Neo4j in Action	Aleksa Vukotic, Nocki Watt,			
	(Reference Book)	Tareq Abedrabbo, Dominic Fox	Manning Publications	Latest	5
22	Hadoop in Practice				
	(Reference Book) Computer	Alex Holmes	Manning Publications	Latest	5
23	Networks: A				
23	system Approach	Larry, Peterson, Davie	Morgan Kaufimann	Latest	15
	Introduction to				
24	Network Simulator	Teerawat Issariyakul, Ekram		-	
	NS2 Real Time System:	Hossain	Springer	Latest	15
25	Theory and				
25	Practice	Rajib Mall	Pearson	Latest	15
26	Real Time System				
20	(Reference Book)	Jane W S Liu	Pearson	Latest	5
	Essential of				
	Assembly Language				
27	Programming for				
	IBM PC (Reference				
	Book)	Rajaraman V	PHI	Latest	5
28	Game Theory				
28	Through Example (Reference Book)	Erich Prisner	MAA	Latest	5
	Computer			Lucor	5
29	Architecture and				
	Organization	Hayes J.P.	McGraw Hill	Latest	10
30	Computer Organization				
30	(Reference Book)	Hamacher, Zaky, Vranesic	McGraw Hill	Latest	5
	Data	, Tunosio		Lucot	~
31	Communications				
	and Networking	Behrouz A Forouzan	ТМН	Latest	10
32	Data and Computer Communication				
32	(Reference Book)	William Stalling		Latest	5
	Introduction to	Cormen, Charles, Ronald,		Latost	<u>_</u>
33	Algorithms	Clifford	PHI	Latest	15
	Software				
34	Engineering-A				
	Practitioner's	Roger S. Pressman	McGraw Hill	Latest	10

35	Operating System principles	Silberschatz,Galvin,Gnage	WileyStudent Ed.	7th	15
26	Data Structures	Should hijohage		,	10
36	using C	Reema Theraja	Oxford	2nd	15
	Communication				
37	System (Analog &				
	digital)	Sanjay Sarmah	S.K. Kataria & sons		15
	Electrical and electronic				
38	measurement and				
	instruments	A.K. SAWHNEY	Dhanpat rai & comp.		15
39	Principle of				
39	electronics	V.k. Mehta	S. Chand and Comp.		15
40	Basic Electronics	Sanjay Sarmah	S.K. Kataria & sons		15
	Information				
41	Theory, Coding an	D . D	Tata McGraw-Hill		10
	d Cryptography Communication	Ranjan Bose	Education		10
42	Systems	Symon haykins	John Welly and Sons		10
43	Signal and system	A Nagoor Kani	TaTa McGraw hill		10
43	Digital signal		TaTa Mcgraw hill 2 nd		10
44	processing	A Nagoor Kani	edition		10
	Multirate and		Cutton		10
45	systems and filter	P P Viadyanathan	prentice hall		
	banks		pronition main		5
46	Speech signal	Thomas F Quatieri	prontice hall		
40	processing	Thomas F Qualien	prentice hall		2
47	IC Fabrication	Gouranga Bose	Tata Mcgraw-Hill		
-	Technology		Education		5
48	Vlsi Technology	S.M.Sze	Tata Mcgraw-Hill Education		15
	Semiconductor		Education		15
49	Devices: Physics	S.M.Sze	John Wiley & Sons		
	And Technology		Ĵ		10
50	Digital Signal	John G. Proakis, Dimitris G.	Pearson Prentice Hall,		
50	Processing	Manolakis	2007		15
	Communication				
51	Systems	John G. Proakis	Prentice Hall		10
	Engineering Wireless				10
	Communications:				
52	Principles and	Rappaport Theodore S	Pearson Education India		
	Practice				15
	Optical Fibre				
53	Communications	John M. Senior	Prentice Hall		
55	Principles and		- Tontioo Huit		10
	Practice Fiber Optic				10
54	Fiber-Optic Communication	Govind P. Agrawal	John Wiley & Sons		
54	Systems	Sovind F. Agrawar	som whey a some		5
	Semiconductor		Kluwer Academic		
55	optical amplifier	Michael J connelly	Publishers		15
	The 8051				-
	Microcontroller	MuhammadAli			
56	and	mazadi,JaniceGillispieMazidi,Ro	PEARSON		
	EmbeddedSystems,	linD.McKinaly			
	Using Assembly and C				10
L	anu C	1	1		10

57 And Kargocessors N.Seuhili an Octord higher education 15 58 Wireless Stillings 12 59 Systems: Advanced Technicuses for Systems: Advanced Wang pearson 12 60 PKOK Skace 6 6 61 Ommunication Systems: Advanced Work 6 61 Design: A circuits apspective Weste 9 61 Design: A circuits apspective Pearson 12 63 Microcontroller And Embedded Systems Mażdii pearson 12 64 Microcontroller And Embedded Systems Mażdii pearson 5 65 Process Controller And Embedded Systems Mażdii pearson 5 66 Microcontroller And Embedded Mażdii pearson 5 67 Microcontroller And Embedded Johnson PHI 3 68 Signals and Systems Ommuch PHI 2 69 Microcontroller And Embedded Source 2 70 Instrumertson Technology 8e Ommuch PHI 2 71 Mażdii Image Processing, 3c Gonzalez Pearson 3 72 Instrumeriton Technology 8e Ommuch					
Microcontrollers an 15 88 Wireless Stallings 12 98 Wireless Wang pearson 12 000 Wireless Wang pearson 6 59 System: Advanced Techniques for Synal Reception Wolf pearson 6 60 PGCA Based Wolf pearson 5 61 Design: Actrcuits apspective Weste pearson 12 62 System: Design Wolf pearson 5 63 Adrecontroller And Enrocational Systems Nazidi pearson 5 64 Microcontroller And Enrocational Systems Mazidi pearson 5 65 System: Using Assembly and C Mazidi pearson 5 65 Microcontroller And Enrocational Systems S 5 66 System: Using Assembly and C Mazidi pearson 5 7 Process Control Instrumentation Johnson PHI 5 68 System: Using Asyst		Micrprocessors	N.Senthil		
58 Communication & Stallings 12 59 Revorks, 2c 12 59 Wrieless Wang Pearson 50 Systems Advanced Techniques for Signal Reception Wolf Pearson 60 PFG-Rased Wolf Pearson 61 Design: A circuits and systems perspective Weste Pearson 62 Silcon VLSI Wazidi Pearson 63 ART Market Silcon VLSI Silcon VLSI 64 Microcontroller and systems Mazidi Pearson 65 PRC Mazidi Pearson 66 System Reference Silcon VLSI Silcon VLSI 67 Maridi Pearson Silcon VLSI 68 Process Controller Aut Embedded Systems Johnson PHI 66 System Reference book) Domach PHI 67 Instrumer Pearson 2 68 Reference book) Conzalez Pearson 2 70 Digital Imaging Signals and System Reference book) Conzalez Pearson 2 70 Digital Imaging Processing, 3ct Conzalez Pearson 2 71 Tabley Filter Theory, 4c (Reference book) Citetri P	57		Kumar, M. Saravanan, S. Jeevanath	Oxford higher education	
St Verreless Stallings 12 98 Communication & Communication & System: Advanced System: Advanced System: Advanced System: Advanced System: System: Advanced System: System: System perspective Wang pearson 6 60 FPGA-Based System: System: System perspective Wolf pearson 6 61 Design: A circuits and systems perspective Weste pearson 12 62 Silicon VLSI Plummer pearson 5 63 ad Embedded System: Using Assembly and C Mazidi pearson 5 64 Microcontroller And Embedded Systems Mazidi pearson 5 65 Instrumentation Technology & Assembly and C Mazidi pearson 5 66 Signals and Systems (Reference book) Domach PHI 3 67 Reference booki 2 2 78 Reference booki 2 2 79 Production to Bornedical Imaging Signals and System: Diplical Design: Market Diplical Design:		Microcontrollers	an		15
58 Communication &		Wireless	Stallings		
Networks, 2e	58		6		
Wireless Wang pearson 6 59 Systems: Advanced Techniques for System Design Wolf pearson 6 60 PPGA-Based System Design Wolf pearson 5 61 Design A circuits and systems perspective Weste pearson 5 62 Silkon VLS1 Plummer pearson 5 63 Silkon VLS1 Plummer pearson 5 64 Microcontroller And Embedded Systems Mazidi pearson 5 64 Microcontroller And Embedded Systems Mazidi pearson 5 65 Process Control Instrumentation Johnson PHI 5 65 Systems 5 5 5 66 Signals and Systems (Reference book) 2 2 2 67 Biomedical Engineering Dianach PHI 2 68 Processing, Set Reference book) Mano pearson 2 69 Digital Design With an Introduction to the Veritog HDL Se Clienti	20				12
59 System: Advanced Techniques for Nigual Reception Note: Pearson 6 60 FPCA-Pased System Besign Wolf pearson 5 61 Design: A circuits and systems perspective Weste pearson 12 62 Sigual Reception 12 12 63 add systems perspective Mazidi pearson 5 64 Microcontroller Add Embedded Systems Mazidi pearson 5 76 Microcontroller Add Embedded Mazidi pearson 5 76 Microcontroller And Embedded Mazidi pearson 5 76 Microcontroller And Embedded Johnson PHI 5 76 Microcontroller And Embedded Johnson PHI 5 76 Microcontroller And Embedded Johnson PHI 5 77 Redical Imaging Systems (Kefference book) Prince pearson 2 78 Biometical Reference book) Mano pearson 2 79 Digital Image Processing. Set(Reference book) Mano pearson 2 70 Digital Design: Netwick (CD) Mano pearson 2 71 Theory, 4e (Reference book) Advanced Digital Control (Re			Wang	pearson	12
59 Systems: Advanced Techniques for Signal Reception Wolf pearson 6 60 FV6A-Based System Design Wolf pearson 5 61 Design: A cricuits and systems Weste pearson 12 62 Silicon VLS1 Plummer pearson 12 63 Silicon VLS1 Plummer pearson 5 64 Technology Mazidi pearson 5 7 Microcontroller Assembly and C Mazidi pearson 5 7 Microcontroller Assembly and C Pearson 3 7 Microcontroller Assembly and C Pearson 2 7 Mintoduction to the Veritod PhD. 5c			w ang	pearson	
Techniques for Signal Reception wolf pearson 6 60 System Design Design: A circuits and systems perspective Weste pearson 12 61 Design: A circuits and systems perspective Numer pearson 12 62 Silcon VLSI Technology Plummer pearson 5 63 Microcontroller and Embedded Systems: Using Assembly and C Mazidi pearson 5 64 Microcontroller And Embedded Systems Mazidi pearson 5 64 Microcontroller And Embedded Systems Johnson PHI 5 65 Process Control Technology & Prince pearson 3 5 66 Signals and Systems and Systems (Reference book) Domach PHI 2 67 Biomedical Engineering 2016reference book) Domach PHI 2 68 Digital Image Processing, 34 (Reference book) Mano pearson 2 69 Digital Design: Urith an Introduction to Verilog HDL 26 (With CD) Mano pearson 3 71 Advanced Digital Control (R	50				
Signal Reception or 6 60 FVGA.Based Wolf pearson 5 CMOS VLSI Weste pearson 5 61 Design Weste pearson 12 62 Silicon VLSI Plummer pearson 12 63 Silicon VLSI Plummer pearson 5 64 Microcontroller Mazidi pearson 5 64 Microcontroller And Embedded 5 7 Process Control Johnson PHI 5 64 Microcontroller Johnson PHI 5 65 Instrumentation S 5 5 66 Signals and Systems Prince pearson 3 67 Bionectical Imaging 2 Prince pearson 2 68 Process Control or bonch PHI 3 3 69 Signals and Systems S 3 3 68 Processing.3e(<td< td=""><td>39</td><td></td><td></td><td></td><td></td></td<>	39				
60 PFGA-Based System Design Wolf pearson 5 61 Design: A circuits and systems perspective Veste pearson 12 62 Systems perspective Plummer pearson 12 63 and systems and systems: Using Assembly and C Mazidi pearson 5 64 Affectorothruler and Embedded Systems: Using Assembly and C Mazidi pearson 5 64 Microcontroller And Embedded Systems Johnson PHI 5 65 Instrumentation Technology 8e Johnson PHI 5 66 Signals and Systems (Reference book) Domach PHI 3 67 Engineering 2ctReference book) Domach PHI 2 70 Digital Image Viria and troduction to the Veriog HDJ. 5e Gonzalez Pearson 2 71 Theogliter Signification Reference book) Ciletti PHI 12 72 Digital Image Noticin to the Veriog HDJ. 5e Gonzalez Pearson 3 72 Digital Image Noticin Mote Veriog HDJ. 5e <					
000 System Design - 6 5 61 Design: A circuits and systems Weste pearson 12 62 Silicon VLSI Plummer pearson 12 62 Silicon VLSI Plummer pearson 12 63 Silicon VLSI Plummer pearson 5 64 Microcontroller And Embedded Systems Mazidi pearson 5 64 Microcontroller And Embedded Systems Mazidi pearson 5 65 Process Control Technology & Johnson PHI 5 66 Signals and Systems(Reference book) Domach PHI 3 67 Introduction to Digital Image Systems: gas: gas: gas: gas: gas: gas: gas: ga					6
System Design Weste pearson 3 61 Design: A circuits and systems perspective Plummer pearson 12 62 Technology Plummer pearson 5 63 AVR Mazidi pearson 5 64 Microcontroller and Embedded Systems Mazidi pearson 5 64 Microcontroller Assembly and C Mazidi pearson 5 64 Microcontroller And Embedded Systems Mazidi pearson 5 64 Macidi Imaging Systems Process Control Technology 8e 5 5 7 Process Control Biomedical Engineering Johnson PHI 5 65 Introduction to Biomedical Engineering Domach PHI 2 66 Signals and Systems(Reference book) Domach PHI 2 68 Processing, 3e(Reference book) Mano pearson 2 69 Digital Image Virth an Urdy Hight Engineering Mano pearson 3 71 Height Engineeri	60		Wolf	pearson	
61 Design: A circuits and systems perspective Plummer pearson 12 62 Technology Mazidi pearson 5 63 AVR Microcontroller and Embedded Systems: Using Assembly and C Mazidi pearson 5 64 Microcontroller And Embedded Systems Mazidi pearson 5 65 PIC Microcontroller And Embedded Systems Mazidi pearson 5 65 Process Control Instrumentation Technology & Set Johnson PHI 5 65 Process Control Instrumentation Technology & Set Prince pearson 3 66 Signeering Systems(Reference book) Domach PHI 3 67 Introduction to Biomedical Engineering 2c(Reference book) Domach PHI 2 70 Digital Design: With an Introduction to the Verilog HDL 2c (With CD) Gonzalez pearson 2 71 Theory, 4 (Reference book) Ciletti PHI 12 71 Higher Engineering Drives: Modeling, Analysis, and Control (Reference book) Krishnan PHI 3 72 Higher Engineering Prives: Modeling, Analysis, and Control (Reference book) Krishnan PHI 3	00				5
01 and systems perspective 12 62 Silicon VLSI Technology Plummer pearson 5 AVR Microcentroller and Embedded Systems: Using Assembly and C Mazidi pearson 5 64 Microcentroller And Embedded Mazidi pearson 5 74 Microcentroller And Embedded 5 5 74 Microcentroller And Embedded 5 5 75 Pircess Control Technology & 5 5 76 Medical Imaging Signals and Systems (Reference book) Prince pearson 5 76 Medical Imaging Signals and Systems (Reference book) Oomach PHI 3 70 Digital Image Vereising 10 besign: With an Hitroduction to Engineering 2e(Reference book) Gonzalez Pearson 2 70 Adaptive Filter Verlog HDL, 5/e Mano Pearson 12 71 Theory, 4 (Reference book) Ciletti PHI 12 72 Adaptive Filter Anaced Digital Design with the Verlog HDL, 5/e Ciletti PHI 3 71 Theory, 4 (Reference book) Giletti PHI 3 72 Adaptive Filter Anaced Digital Design with the Verlog HDL, 5/e Ciletti PHI 74 Higher Engineering Light Engineering L			Weste	pearson	
and systems perspective person 12 62 Silicon VLSI Technology Plummer pearson 5 63 and Embedded systems: Using Assembly and C Mazidi pearson 5 64 Microcontroller And Embedded Systems Mazidi pearson 5 64 Microcontroller And Embedded Systems Mazidi pearson 5 64 Microcontroller And Embedded Systems For Cess Control Instrumentation PHI 5 65 Process Control Biomedical Imaging Systems (Reference book) Prince pearson 3 66 Signals and Systems (Reference book) Domach PHI 2 70 Medical Imaging Processing 3(c) Reference book) Gonzalez pearson 2 71 Itorduction to Introduction to Reference book) Ciletti PHI 12 71 Maxied Digital Design with the Verilog HDL 26 Ciletti PHI 3 72 Adaptive Filter Higher Engineering Light Design: Krishnan PHI 3 72 Adaptive Filter Higher Engineering Ligh	61	Design: A circuits			
perspective memory pearson 12 62 Sileroontroller and Embedded Systems: Using Assembly and C Mazidi pearson 5 63 Microcontroller and Embedded Systems: Using Assembly and C Mazidi pearson 5 64 Microcontroller Microcontroller And Embedded Systems Mazidi pearson 5 64 Microcontroller Microcontroller And Embedded Systems Johnson PHI 5 65 Instrumentation Technology & Systems(Reference book) Johnson PHI 5 66 Systems(Reference book) Domach PHI 3 67 Binmedical Engineering 2 cel(Reference book) Domach PHI 2 68 Processing, 3et (Reference book) Gonzalez pearson 2 69 Digital Design: With an Introduction to the Verilog HDL 2e (With CD) Ciletti PHI 12 71 Theory, 4 (Reference book) Ciletti PHI 3 71 Theory, 4 (Reference book) Krishnan PHI 3 71 Theory, 4 (Reference book)	01	and systems			
62 Silicon VLSI Technology Plummer pearson 5 63 and Embedded Systems: Using Assembly and C Mazidi pearson 5 64 and Embedded Systems: Using Assembly and C Mazidi pearson 5 64 Microcontroller And Embedded Systems Johnson PHI 5 64 Microcontroller And Embedded Systems Johnson PHI 5 65 Process Control Instrumentation Technology & Signals and Systems(Reference book) Prince pearson 5 66 Systems(Reference book) Domach PHI 3 3 67 Biomecinal Engineering 2e(Reference book) Domach PHI 2 68 Processing, 3c(Reference book) Gonzalez pearson 2 69 Digital Dasjen: With an Introduction to the Verilog HDL 5/e Mano pearson 2 70 Adaptive Filter Theory, 4c (Reference book) Ciletti PHI 3 71 Theory, 4c (Reference book) Krishnan PHI 3 72 Analysis, and Control (Reference book) Krishnan PHI 3 72 Higher Engineering Notrol (Reference book) Pearson 3					12
0.2 Technology			Plummer	pearson	
AVR Microcontroller and Embedded Systems: Using Assembly and C Mazidi pearson 5 64 Microcontroller And Embedded Mazidi pearson 5 64 Microcontroller And Embedded Johnson PHI 5 65 Process Control Instrumentation Technology 8e Johnson PHI 5 66 Systems Signals and Systems(Reference book) Domach PHI 3 67 Biomedical Engineering 2c(Reference book) Domach PHI 2 68 Drocssing, 3c(Reference book) Gonzalez pearson 2 69 With an Introduction to the Verilog HDL .5/e Mano pearson 2 70 Mazing HDL .5/e Ciletti PHI 12 71 Reference book) Ciletti PHI 3 72 Analysis, and Control (Reference book) Gonzalez pearson 6 71 Ricey HDL .5/e 12 6 3 72 Analysis, and Control (Reference book) Fishnan PHI 3 72 Analysis, and Control (Reference book) Stishnan PHI 3	62				5
63 Microcontroller and Embedded Systems: Using Assembly and C Mazidi pearson 5 64 Pic And Embedded Systems Mazidi pearson 5 64 Microcontroller And Embedded Systems Johnson PHI 5 65 Instrumentation Technology 8e Prince pearson 5 66 Signals and Systems(Reference book) Domach PHI 3 67 Biomedical Biomedical Processing, 3c Domach PHI 2 68 Processing, 3c Gonzalez pearson 2 69 Digital Image With an Introduction to the Verilog HDL Se (With CD) Mano pearson 2 70 Advanced Digital Design with the Verilog HDL Se (With CD) Cilletti PHI 12 71 Advanced Digital Control (Reference book) Cilletti PHI 3 71 Advanced Digital Control (Reference book) Krishnan PHI 3 72 Analysis, and Control (Reference book) Krishnan PHI 2			Mazidi	pearson	
63 and Embedded Systems: Using Assembly and C Mazidi pearson 5 64 Microcontroller And Embedded Systems Johnson PHI 5 65 Process Control Instrumentation Technology 8e Johnson PHI 5 66 Signals and Systems(Reference book) Prince pearson 5 67 Bingineering Deficient loops Reference book) Domach PHI 2 70 Digital Design: With an Introduction to the Verilog HDL 5/e Gonzalez pearson 2 70 Digital Design: With CD) Mano Pearson 12 71 Advanced Digital Reference book) Ciletti PHI Pearson 3 71 Advanced Digital Control (Reference book) Ciletti PHI PHI 3 72 Analysis, and Control (Reference book) Krishnan PHI PHI 3			TTULIUI	peason	
Systems: Using Assembly and C Mazidi pearson 5 64 Microcontroller And Embedded Systems Mazidi pearson 5 65 Instrumentation Technology 8e 5 5 66 Signals and Systems(Reference book) Prince pearson 5 66 Signals and Systems(Reference book) Domach PHI 5 67 Engineering 2e(Reference book) Domach PHI 2 68 Processing, 3c(Reference book) Gonzalez pearson 2 68 Processing, 3c(Reference book) Gonzalez pearson 2 69 Digital Design: Virih an Introduction to the Verilog HDL 5e Mano pearson 12 70 Advanced Digital Verilog HDL 2e (With CD) Ciletti PHI 12 71 Advanced Digital Reference book) Ciletti PHI 3 72 Analytive Filter Reference book) Haykin pearson 3 72 Analytive Filter Natives: Modeling, Active Experience Krishnan PHI 2 72 Analysis, and Control (Reference book) Krishnan PHI 2	62				
Assembly and C Mazidi pearson 5 64 Microcontroller And Embedded Systems Mazidi pearson 5 65 Process Control Instrumentation Technology 8e Johnson PHI 5 66 Medical Imaging Signals and Systems(Reference book) Prince pearson 5 67 Medical Imaging Engineering 2 e(Reference book) Domach PHI 3 68 Digital Image Processing, 3e(Reference book) Gonzalez pearson 2 70 Digital Image Verilog HDL 2e (With CD) Gonzalez pearson 12 70 Adaptive Filter Netroduction to the Verilog HDL 2e (With CD) Cileti PHI 12 71 Adaptive Filter Netroy, 4e (Reference book) Cileti PHI 3 71 Theory, 4e (Reference book) Gonzalez pearson 3 71 Theory, 4e (Reference book) Krishnan PHI 3 72 Analysis, and Control(Reference book) Krishnan PHI 2	05				
PIC Microontroller And Embedded SystemsMazidi method Systemspearsonpearson65Instrumentation Technology 8eJohnsonPHI565Instrumentation Technology 8eJohnsonPHI566Signals and Systems(Reference book)Princepearson567Biomedical Biomedical Engineering 2c(Reference book)DomachPHI368Processing, 3e(Reference book)Conzalezpearson268Processing, 3e(Reference book)Gonzalezpearson269Digital Image Nuth an Introduction to the Verilog HDL 2e (With CD)Manopearson1270Advanced Digital Reference kologiCilettiPHI1271Adaptive Filter Theory, 4e (Reference kologiCilettiPHI371Adaptive Filter Theory, 4e (Reference kologiKrishnanPHI372Adaptive Filter Theory, 4e (Reference kologiKrishnanPHI272Adaptive Filter Theory, 4e (Reference kologiKrishnanPHI272Adaptive Filter Theory, 4e (Reference kologiKrishnanPHI272Adaptive Filter Theory, 4e (Reference kologiKrishnanPHI273Higher Engineering Drives: Modeling, AcounceS. Convol2					5
64 Microcontroller And Embedded Systems Similar Similar Similar 65 Process Control Instrumentation Technology 8e Johnson PHI Similar 65 Medical Imaging Signals and Systems(Reference book) Prince pearson Similar 66 Biomedical Engineering 2e(Reference book) Domach PHI 3 67 Biomedical Engineering 2e(Reference book) Domach PHI 2 68 Digital Image Processing, 3e(Reference book) Gonzalez pearson 2 69 Digital Design: With an Introduction to the Verilog HDL 5/c Mano pearson 12 70 Design with the (With CD) Ciletti PHI 6 71 Adaptive Filter Theory, 4e (Reference book) Haykin pearson 3 71 Adaptive Filter Theory, 4e (Reference book) Krishnan PHI 2 72 Analysis, and Control (Reference book) Krishnan PHI 2		Assembly and C		<u> </u>	5
64 And Embedded Systems 5 Process Control Instrumentation Technology &e Johnson PHI 5 65 Instrumentation Technology &e Prince pearson 5 66 Signals and Systems(Reference book) Prince pearson 3 67 Biomedical Engineering 2e(Reference book) Domach PHI 2 68 Processing, 3c(Reference book) Gonzalez pearson 2 69 Digital Image Nuthan Introduction to the Verilog HDL 5/c Mano pearson 2 70 Adaptive Filter Theory, 4e (Reference book) Ciletti PHI 12 71 Adaptive Filter Theory, 4e (Reference book) Haykin pearson 3 71 Adaptive Filter Theory, 4e (Reference book) Krishnan PHI 3 71 Adaptive Filter Theory, 4e (Reference book) Krishnan PHI 3 71 Adaptive Filter Theory, 4e (Reference book) Krishnan PHI 2 712 Analysis, and Control (Reference book) Krishnan PHI 2			Mazıdı	pearson	
And Embedded 5 Process Control Johnson PHI 1nstrumentation 7 Medical Imaging Prince pearson Signals and Systems(Reference book) 0 3 66 Systems(Reference book) 0 3 67 Biomedical Imaging 2c(Reference book) Domach PHI 68 Processing, 3c(Reference book) Gonzalez pearson 2 68 Processing, 3c(Reference book) Gonzalez pearson 2 69 With an Introduction to be Verilog HDL 5/e Mano pearson 12 70 Adaptive Filter Haykin PHI 3 71 Adaptive Filter Haykin pearson 3 71 Reference book) Ciletti PHI 3 71 Reference book) 3 3 3 71 Hordy Ae (Reference book) 3 3 3 71 Maroed Digital Design Signals and Control (Reference book) 3 3 71 Hordy Ae (Reference book) Ciletti PHI 3 <	64				
65 Process Control Instrumentation Technology 8e Johnson PHI 66 Signals and Systems(Reference book) Prince pearson 66 Signals and Systems(Reference book) Domach PHI 67 Introduction to Biomedical Engineering 2c(Reference book) Domach PHI 68 Digital Image Processing, 3e(Reference book) Gonzalez pearson 69 Digital Design: With an Introduction to the Verilog HDL 5/e Mano pearson 70 Advanced Digital Design with the Reference book) Ciletti PHI 70 Adaptive Filter Reference book) Haykin pearson 71 Theory, 4e (Reference book) Krishnan PHI 71 Theory, 4e (Reference book) Krishnan PHI 71 Theory, 4e (Reference book) Strange 3 72 Analysis, and Control (Reference book) Krishnan PHI 72 Higher Engineering book) 2	04	And Embedded			
65 Instrumentation Technology & Signals and Systems(Reference book) Prince pearson 5 66 Signals and Systems(Reference book) Prince pearson 3 67 Biomedical Engineering 2c(Reference book) Domach PHI 3 68 Digital Image Processing, 3c(Reference book) Gonzalez pearson 2 69 Digital Design: With an Introduction to the Verilog HDL 5/e Mano pearson 1 70 Advanced Digital Design with the Verilog HDL 2e (With CD) Ciletti PHI 12 71 Theory, 4c (Reference book) Ciletti PHI 3 71 Theory, 4c (Reference book) Krishnan PHI 3 71 Theory, 4c (Reference book) Krishnan PHI 2 72 Analysis, and Control (Reference book) Krishnan PHI 2		Systems			5
Technology &Princepearson566Medical Imaging Systems(Reference book)Princepearson367Introduction to Biomedical Engineering 2e(Reference book)DomachPHI268Processing, 3e(Reference book)Gonzalezpearson269Digital Image Processing, 3e(Reference book)Manopearson269Digital Design: Verilog HDL 5/eManopearson1270Design with the Verilog HDL 2e (With CD)CilettiPHI1271Theory, 4e (Reference book)CilettiPHI671Theory, 4e (Reference book)KrishnanPHI371Electric Motor Drives: Modeling, Analysis, and Control (Reference book)KrishnanPHI272Higher Engineering Higher EngineeringR S GravalKhome multichere20		Process Control	Johnson	PHI	
Medical Imaging Signals and Systems(Reference book)Princepearsonpearson66Introduction to Biomedical Engineering 2e(Reference book)DomachPHI367Introduction to Biomedical Engineering 2e(Reference book)DomachPHI268Processing, 3e(Reference book)Gonzalezpearson269Digital Image Verilog HDL 5/eManopearson1270Design with the Verilog HDL 2/e (With CD)CilettiPHI1270Advanced Digital Verilog HDL 2/e (With CD)CilettiPHI671Adaptive Filter Reference book)Haykinpearson671Adaptive Filter Reference book)Haykinpearson371Rheory, 4e (Reference book)KrishnanPHI272Alaptive Filter Drives: Modeling, Analysis, and Control (Reference book)KrishnanPHI273Higher Engineering Higher EngineeringP.S. GrawalKhama publicher20	65	Instrumentation			
Medical Imaging Signals and Systems(Reference book)Princepearsonpearson66Introduction to Biomedical Engineering 2e(Reference book)DomachPHI367Introduction to Biomedical Engineering 2e(Reference book)DomachPHI268Processing, 3e(Reference book)Gonzalezpearson269Digital Image Verilog HDL 5/eManopearson1270Design with the Verilog HDL 2/e (With CD)CilettiPHI1270Advanced Digital Verilog HDL 2/e (With CD)CilettiPHI671Adaptive Filter Reference book)Haykinpearson671Adaptive Filter Reference book)Haykinpearson371Rheory, 4e (Reference book)KrishnanPHI272Alaptive Filter Drives: Modeling, Analysis, and Control (Reference book)KrishnanPHI273Higher Engineering Higher EngineeringP.S. GrawalKhama publicher20		Technology 8e			5
66 Signals and Systems(Reference book) 0 3 67 Biomedical Engineering 2e(Reference book) Domach PHI 2 68 Digital Image Processing, 3e(Reference book) Gonzalez pearson 2 68 Processing, 3e(Reference book) Mano pearson 2 69 With an Introduction to the Verilog HDL 5e Mano pearson 12 70 Advanced Digital Design with the Verilog HDL 2e (With CD) Ciletti PHI 6 71 Theory, 4e (Reference book) Haykin pearson 3 71 Theory, 4e (Reference book) Krishnan PHI 3 712 Higher Engineering book) Re Ground Auaptise, and Control(Reference book) As Ground 2			Prince	pearson	
00 Systems(Reference book) 3 arrow filter Introduction to Biomedical Engineering 2e(Reference book) Domach PHI 67 Biomedical Engineering 2e(Reference book) Office Particle 68 Processing, 3e(Reference book) Gonzalez pearson 69 Digital Image Processing, 3e(Reference book) Mano pearson 69 Digital Design: Vith an Introduction to the Verilog HDL 5/e Mano pearson 70 Advanced Digital Design with the Verilog HDL 2e Ciletti PHI 70 Advanced Digital Design with the Verilog HDL 2e Ciletti PHI 71 Adaptive Filter Theory, 4e (Reference book) Haykin pearson 71 Electric Motor Drives: Modeling, Analysis, and Control (Reference book) Krishnan PHI 72 Higher Engineering book) Es Ground Khana publisher 2				pearon	
book)Introduction to Biomedical Engineering 2e(Reference book)DomachPHI367Introduction to Biomedical Engineering 2e(Reference book)DomachPHI268Digital Image Processing, 3e(Reference book)Gonzalezpearson269Digital Design: With an Introduction to the Verilog HDL 5/eManopearson270Design with the Verilog HDL 2e (With CD)CilettiPHI1270Advanced Digital (With CD)CilettiPHI671Adaptive Filter Reference book)Haykinpearson371Electric Motor Drives: Modeling, book)KrishnanPHI372Higher Engineering book)R & GrauelKhapma publichers20	66				
67Introduction to Biomedical Engineering 2e(Reference book)DomachPHI68Digital Image Processing, 3e(Reference book)Gonzalezpearson268Digital Design: With an Introduction to the Verilog HDL 5/eManopearson269Digital Design: With an Introduction to the Verilog HDL 5/eManopearson1270Advanced Digital Design with the Verilog HDL 2e (With CD)CilettiPHI1271Advanced Digital Design with the Verilog HDL 2e (With CD)CilettiPHI671Adaptive Filter Theory, 4e (Reference book)Haykinpearson372Adaptive Filter Drives: Modeling, Analysis, and Control(Reference book)KrishnanPHI273Higher Engineering B RS GrawalRS GrawalKhappa publichers20					3
67Biomedical Engineering 2e(Reference book)Gonzalezpearson268Digital Image Processing, 3e(Reference book)Gonzalezpearson269Digital Design: With an Introduction to the Verilog HDL 5/eManopearson1270Advanced Digital Verilog HDL 2e (With CD)CilettiPHI1271Adaptive Filter Theory, 4e (Reference book)Haykinpearson671Electric Motor Drives: Modeling, Analysis, and Control(Reference book)KrishnanPHI273Higher Engineering Higher EngineeringB.S. GrawalKhanna publichere20			Domash	DUI	5
67 Engineering 2e(Reference book) 2 68 Digital Image Processing, 3e(Reference book) Gonzalez pearson 2 69 Digital Design: With an Introduction to the Verilog HDL 5/e Mano pearson 2 70 Advanced Digital Verilog HDL 2e (With CD) Ciletti PHI 12 70 Adaptive Filter Theory, 4e (Reference book) Haykin pearson 6 71 Adaptive Filter Theory, 4e (Reference book) Haykin pearson 3 71 Electric Motor Drives: Modeling, Analysis, and Control(Reference book) Krishnan PHI 2 72 Higher Engineering book R S. Grauel Khappa publicheer 20			Domach	r mi	
2e(Reference book)Gonzalezpearson268Processing, 3e(Reference book)Gonzalezpearson269Digital Design: With an Introduction to the Verilog HDL 5/eManopearson270Advanced Digital Design with the Verilog HDL 2e (With CD)CilettiPHI1271Adaptive Filter Theory, 4e (Reference book)Haykinpearson671Electric Motor Drives: Modeling, Analysis, and Control(Reference book)KrishnanPHI372Higher Engineering bookR.S. GravuelKhappa publicher20	67				
Bigital Image Processing, 3e(Reference book)Gonzalezpearson269Digital Design: With an Introduction to the Verilog HDL 5/eManopearson270Advanced Digital Design with the Verilog HDL 2e (With CD)CilettiPHI1271Adaptive Filter Reference book)Haykinpearson671Theory, 4e (Reference book)KrishnanPHI372Electric Motor Drives: Modeling, Analysis, and Control(Reference book)KrishnanPHI273Higher Engineering Higher EngineeringR S. GrawalKhanna publishere20					2
68 Processing, 3e(Reference book) 2 69 Digital Design: With an Introduction to the Verilog HDL 5/e Mano pearson 70 Advanced Digital Design with the Verilog HDL 2e (With CD) Ciletti PHI 70 Adaptive Filter Theory, 4e (Reference book) Ciletti PHI 71 Adaptive Filter Theory, 4e (Reference book) Haykin pearson 71 Electric Motor Drives: Modeling, Analysis, and Control (Reference book) Krishnan PHI 72 Higher Engineering book R S Grauel Khanna publichers 20				<u> </u>	2
Reference book)Manopearson269Digital Design: With an Introduction to the Verilog HDL 5/eManopearson1270Advanced Digital Design with the Verilog HDL 2e (With CD)CilettiPHI1271Adaptive Filter Reference book)Haykinpearson671Theory, 4e (Reference book)Haykinpearson372Analysis, and Control (Reference book)KrishnanPHI273Higher Engineering Higher EngineeringR S. GrawalKhanan and blichers20			Gonzalez	pearson	
69Digital Design: With an Introduction to the Verilog HDL 5/eManopearson70Advanced Digital Design with the Verilog HDL 2e (With CD)CilettiPHI70Adaptive Filter Theory, 4e (Reference book)CilettiPHI71Falser Drives: Modeling, Analysis, and Control (Reference book)KrishnanPHI72Higher Engineering NoR S. GrawalZ	68				
69With an Introduction to the Verilog HDL 5/eCilettiPHI70Advanced Digital Design with the Verilog HDL 2e (With CD)CilettiPHI70Adaptive Filter Theory, 4e (Reference book)Haykinpearson71Adaptive Filter Theory, 4e (Reference book)Haykinpearson72Electric Motor Drives: Modeling, Analysis, and Control(Reference book)KrishnanPHI73Higher Engineering Higher EngineeringP.S. GrawalKhanna publishers20					2
69Introduction to the Verilog HDL 5/eIntroduction to the Verilog HDL 5/e1270Advanced Digital Design with the Verilog HDL 2e (With CD)CilettiPHI70Design with the Verilog HDL 2e (With CD)071Adaptive Filter Reference book)Haykinpearson71Theory, 4e (Reference book)072Electric Motor Drives: Modeling, Analysis, and Control(Reference book)KrishnanPHI72Higher Engineering NotR S. GravalXhanna publishers20			Mano	pearson	
Introduction to the Verilog HDL 5/e12Advanced Digital Design with the Verilog HDL 2e (With CD)CilettiPHI70Design with the Verilog HDL 2e (With CD)071Adaptive Filter Theory, 4e (Reference book)Haykin71Electric Motor Drives: Modeling, Analysis, and Control(Reference book)Krishnan72Higher Engineering bookPA GrawalVenana publichers73Higher Engineering Higher EngineeringPA GrawalVenana publichers	60				
Verilog HDL 5/e12Advanced Digital Design with the Verilog HDL 2e (With CD)CilettiPHI70Design with the Verilog HDL 2e (With CD)Ciletti71Adaptive Filter Theory, 4e (Reference book)Haykin71Electric Motor Drives: Modeling, Analysis, and Control(Reference book)Krishnan72Higher Engineering book)R S. GrawalKhanna publichers73Higher EngineeringR S. GrawalKhanna publichers	09				
Advanced Digital Design with the Verilog HDL 2e (With CD)CilettiPHI70Design with the Verilog HDL 2e (With CD)CilettiPHI71Adaptive Filter Theory, 4e (Reference book)Haykinpearson71Theory, 4e (Reference book)Filter Theory, 4e (Reference book)Haykinpearson71Electric Motor Drives: Modeling, Analysis, and Control(Reference book)KrishnanPHI72Higher Engineering NoteR S. GrawalKhanna publichers20					12
70Design with the Verilog HDL 2e (With CD)Image: Constraint of the second secon			Ciletti	PHI	
70 Verilog HDL 2e (With CD) 6 Adaptive Filter Haykin 6 71 Theory, 4e (Reference book) 9earson 3 71 Electric Motor Drives: Modeling, Analysis, and Control(Reference book) Krishnan PHI 72 Analysis, and Control(Reference book) 2 73 Higher Engineering R S. Grawal Khanna publichers 20					
(With CD)671Adaptive Filter Theory, 4e (Reference book)Haykinpearson71Theory, 4e (Reference book)372Electric Motor Drives: Modeling, Analysis, and Control(Reference book)KrishnanPHI72Higher Engineering NoteR S. GrawalKhanna publichers20	70				
Adaptive Filter Theory, 4e (Reference book)Haykinpearson71Theory, 4e (Reference book)Belectric Motor372Electric Motor Drives: Modeling, Analysis, and Control(Reference book)KrishnanPHI73Higher Engineering Higher EngineeringR S. GrawalKhanna publichers20					6
71 Theory, 4e (Reference book) 3 71 Theory, 4e (Reference book) 3 72 Electric Motor Drives: Modeling, Analysis, and Control(Reference book) Krishnan 72 Analysis, and Control(Reference book) PHI 73 Higher Engineering Higher Engineering R S. Grawal			Havkin	nearson	
Reference book) 3 Electric Motor Krishnan Drives: Modeling, PHI 72 Analysis, and Control(Reference book) 73 Higher Engineering R S. Grawal	71		IIuyKIII	peason	
Fight Private Electric Motor Krishnan PHI Drives: Modeling, Analysis, and PHI 2 Control(Reference book) 2 73 Higher Engineering R.S. Grawal Khanna publishers 20	/1				2
72 Drives: Modeling, Analysis, and Control(Reference book) 2 73 Higher Engineering Higher Engineering R.S. Grawal			Vrishnan	DIII	3
72 Analysis, and Control(Reference book) 2 73 Higher Engineering B.S. Grawal			Krisnnan	rni	
Control(Reference book) 2 73 Higher Engineering B.S. Grawal	70				
book) 2 73 Higher Engineering B.S. Grawal Khanna publishers 20	72				
73 Higher Engineering B.S. Grawal Khanna publishers 20					_
				ļ ļ	2
Mathematics Discourse Internal provisions 20	73		B.S. Grewal	Khanna publishers	20
		Mathematics			20

		1 1		
Advanced Engineering Mathematics	H.K.Dass	S.chand & company		50
Mathematical Analysis	S.C. Malik, Savita Arora	New age international (p) limited		3
Statistics and Random processes	T. Veerarajan	Tata Mc.Graw Hill	3rd	15
Schaum's Outlines Probability, Random variables & Random processes		Tata Mc.Graw hill		15
Foundations of Complex Analysis	S.ponnusamy	Narosa publishing House	2nd	3
Algebra	Michael Artin			2
Graph theory with application to Engineering and Computer Science	Deo, Narsingh			5
Engineering Mechanics, statics and Dynamics	A Nelson	Tata McGraw-Hill Education Pvt. Ltd.		30
Engineering Mechanics - Revised	S. Timoshenko, D H Young and JV Rao	Tata McGraw-Hill Education Pvt. Ltd.	4th	10
Design of Machine Elements	V.B Bhandari	McGraw Hill Education (India) Pvt. Ltd	3rd	20
A Text Book of Machine Design	Khurmi and Gupta	S. Chand & Company Ltd.		20
Thermodynamics for Engineering	T.D. Eastop & A McConkey	Pearson		20
Engineering Thermodynamics work and Heat transfer	Gordon Rogers & Van Mayhew	Pearson		20
Introduction to Fluid Mechanics	Fox and McDonald	Wiley	8th	20
Fluid Mechanics	Munson, Young, Okhisi, Huebsch	Wiley	7th	10
Mechanical measurement and instrumentation	Er R K Rajput	Kataria & Sons	2nd	20
MODERN Compressible Flow	John D Anderson	Tata McGraw-Hill Education Pvt. Ltd.	3rd	15
Industrial engineering and management	O P Khanna			15
A text book of Engineering Mechanics	Dr R K Bansal	Laxmi Publication		20
Operation Research	Kanti Swarup, PK Gupta, Manmohon	Sultan Chand & Sons		15
Heat & Mass				20
	MathematicsMathematicalAnalysisProbability,Statistics andRandom processesSchaum's OutlinesProbability,Random variables& Random variablesAlgebraGraph theory withapplication toEngineering andComputer ScienceEngineeringMechanics, staticsand DynamicsMechanics - RevisedDesign of MachineElementsA Text Book ofMachine DesignAppliedThermodynamicsfor EngineeringTechnologistsEngineeringThermodynamicswork and HeattransferIntroduction toFluid MechanicsFluid MechanicsFluid MechanicsFluid MechanicsMODERNCompressible FlowIndustrialengineering andmanagementA text book ofEngineeringMechanics	Engineering MathematicsH.K.DassMathematical AnalysisS.C. Malik, Savita AroraProbability, Statistics and Random processesT. VeerarajanSchaum's Outlines Probability, Random variables & Random processesS.ponnusamyProdability, Random variables & Random processesS.ponnusamyAlgebraMichael ArtinGraph theory with application to Engineering and Computer ScienceDeo, NarsinghEngineering Mechanics, statics and DynamicsS. Timoshenko, D H Young and JV RaoDesign of Machine ElementsV.B BhandariA Text Book of Machine DesignKhurmi and GuptaApplied Thermodynamics for Engineering ThermodynamicsT.D. Eastop & A McConkeyFluid MechanicsGordon Rogers & Van Mayhew transferIntroduction to Fluid MechanicsFox and McDonaldFluid MechanicsMunson, Young, Okhisi, HuebschMuchanical measurement and instrumentationEr R K RajputMoDERN Compressible FlowOn P KhannaOneresting Recence MechanicsDr R K Bansal	Engineering Mathematical AnalysisH.K.DassS.chand & companyMathematical AnalysisS.C. Malik, Savita AroraNew age international (p) limitedProbability, Statistics and Random processesT. VeerarajanTata Mc.Graw HillRandom processesTata Mc.Graw HillSchaum's Outlines Probability, Random variablesS.ponnusamyNarosa publishing HouseAlgebraMichael ArtinTata Mc.Graw hillGraph theory with application to Engineering and Computer ScienceDeo, NarsinghTata McGraw-Hill Education Pvt. Ltd.Bedennics - RevisedS. Timoshenko, D H Young and JV RaoTata McGraw-Hill Education Pvt. Ltd.Design of Machine ElementsV.B BhandariMcGraw Hill Education (India) Pvt. LtdA Text Book of Machine Design Thermodynamics Engineering TechnologistsKhurmi and GuptaS. Chand & Company Ltd.A Text Book of Hachnics - Introduction to 	Engineering Mathematical AnalysisH.K.DassS.chand & companyMathematical AnalysisS.C. Malik, Savita AroraNew age international (p) limitedProbability, Statistics and Random processes Schaum's Outlines Probability, Random variables & Random ProcessesTata Mc.Graw Hill3rd3rdSchaum's Outlines processesTata Mc.Graw HillProbability, Random variables & RandomTata Mc.Graw HillProbability, Random variables (Complex AnalysisS.ponnusamyNarosa publishing House2ndAlgebra Graph theory with application to Engineering Mechanics, statics and DynamicsNarosa publishing HouseA Nelson RecienceTata McGraw-Hill Education Pvt. Ltd.Posing of Machine ElementsV.B BhandariNarosa publication to Engineering MachanicsS. Timoshenko, D H Young and JV RaoDesign of Machine ElementsV.B BhandariMachine Design ThermodynamicsKhurmi and GuptaT.D. Eastop & A McConkey ThermodynamicsPearsonFuelmodynamics HuebschGordon Rogers & Van MayhewFuelmering Thermodynamics MochanicsJohn D AndersonFuelwarement and instrumentationJohn D AndersonTata McGraw-Hill Education Pvt. Ltd.3rdFuelwarement Compressible FlowJohn D AndersonTata McGraw-Hill Education Pvt. Ltd.3rdFuid Mechanics MoDERNJohn D AndersonTata McGraw-Hill Education Pvt. Ltd.3rdFuid MechanicsJohn D Ande

			1		
95	An introduction to computational fluid dynamics	H.Versteeg,W.Malalasekra	Pearson Education	2nd	20
96	A Text Book of Sound	Brij Lal ,N.Subrahmanyam	Vikash Publishing		20
97	A Text Book of Waves and Oscillations	Brij Lal, N. Subrahmanyam	Vikash Publishing		20
98	A Text Book of Oscillations,waves and Acoustics	M. Ghosh, D. Bhattacharya	S. Chand and Company Ltd.		20
99	Modern Physics	R. Murugeshan, Kiruthiga Sivaprasath	S. Chand.		20
100	Concepts of Modern Physics	Arthur Beiser, S. Mahajan, S. Rai Choudhury	TataMcgraw Hill		20
101	Modern Engineering Physics	A.S. Vasudeva	S. Chand		20
102	THEORY OF MACHINES	V.P.SINGH	DHANPAT RAI		10
103	A TEXT BOOK OF ENGINEERING CHEMISTRY	SHASHI CHAWLA	DHANPAT RAI		10
104	ADVANCED MECHANICS OF SOLIDS	L.S. SRINATH	MCGRAW HILL		10
105	ELEMENTS OF WORKSHOP TECHNOLOGY,V OL 1,MANUFACTUR ING PROCESS	S.K.HAJRACHOUDHURY,A.K .HAJRACHOUDHURY,NIRJH AR ROY	МРР		10
106	ELEMENTS OF WORKSHOP TECHNOLOGY,V OL 2,MACHINE TOOLS	S.K.HAJRACHOUDHURY,A.K .HAJRACHOUDHURY,NIRJH AR ROY	МРР		10
107	INTRODUCTION TO ELECTRODYNA MICS	DAVID J. GRIFFINS	РНІ		10
108	A FIRST COURSE IN PROGRAMMING WITH C	T JEYAPOOVAN	VIKAS		10
109	LET US C	YASHWANT KANTEKAR	BPB		10
110	A TEXTBOOK OF STRENGTH OF MATERIALS	U.C. JINDAL	ASIAN BOOKS		10
111	MECHANICAL VIBRATION	V.P.SINGH	DHANPAT RAI		10
112	POWER PLANT ENGINEERING	P.K. NAG	MCGRAW HILL		10
113	CONTROL SYSTEM ENGINEERING	R.ANADANATARAJAN,P.RA MESH BABU	SCITECH		10
114	MACHINE DRAWING	N.D.BHATT,V.M.PANCHAL	CHAROTAR		10

115	CIRCUITS & NETWORKS,ANA LYSIS AND SYNTHESIS	A SUDHAKAR,SHYAMMOHAN S PALLI	THE MCGRWHILL	10
116	ELECTRONICS ENGINEERING	SANAJY SHARMA	KATSON BOOKS	10
117	DIGITAL COMMUNICATIO N	SANAJY SHARMA	KATSON BOOKS	10
118	A TEXTBOOK OF ELECTRICAL TECHNOLOGY,V OL -1,BASIC ELECTRICAL ENGINEERING	B.L.THERAJA,A.K. THERAJA	S.CHAND	10
119	A TEXTBOOK OF ELECTRICAL TECHNOLOGY,V OL -II,AC & DC MACHINES	B.L.THERAJA,A.K. THERAJA	S.CHAND	10
120	BASIC ELECTRICAL ENGINEERING	V.K. MEHTA,ROHIT MEHTA	S.CHAND	10
121	WORKSHOP PRACTICE	SWARN SINGH	KATSON BOOKS	10
122	Natural Gas Production Engineering	Kelkar, Mohan	PennWell Books	3
123	Advanced Natural Gas Engineering	X. Wang, M. Economides	Gulf Publishing	3
124	Gas Sweetening and processing field Manual	M. Stewart, Ken Arnold	Gulf Publishing	3
125	Sweetening of Natural Gas	Aleem, Waqas	Lambert publishing	3
126	Natural gas liquid- A nontechnical guide	W.L Leffler	PennWell Books	3
127	Standard book of petroleum and Natural Gas Engineering	Lyonz W C	Gulf Publishing	3
128	Natural Gas Engineering and Safety Challenges	Nasr, Conor	Springer Publications	3
129	Handbook of Liquefied Natural Gas	Saied Mukhatab, J Mak	Gulf Publishing	3
130	Handbook of Natural Gas Transmission and Processing	Saied Mukhatab	Gulf Publishing	3
131	Standard book of Environmental engineering	Robert A. Corbitt	Mc Graw Hills	3
132	Environmental Impact Assessment-A practical guidebook	Betti, Marrioti	Mc Graw Hills	3

	Environmental			
133	Management	N.K Oberoi	Excel Books	3
134	Environmental Hazards- Challenges and Management	N.K Prasad	Mapin Publishing	3
135	Environmental Management in petroleum Industry	W P Tomasz	Mc Graw Hills	3
136	Environmental pollution and control	D. K Bhatt	International books	3
137	Environmental policies in India	Abhay Kumar	Best book Publishing	3
138	Environmental law and policy	Aruna V	PHI Publishing	3
139	Encyclopaedia of environmental science and technology	S. K Agarwal	APH Publishing	3
140	Environmental challenges of 21 st century	S K Basu	APH Publishing	3
141	Mass Transfer Operation	Treybal	Mc Graw Hills	3
142	Unit Operations	Mc Cabe, Thiele	Mc Graw Hills	3
143	Petroleum Refining: Separation processes	J.P Wauquier	Editions Technip	3
144	Significance of tests for petroleum products(7 th Edition)	J J Rand	Editions Technip	3
145	Handbook of Petroleum Product analysis	J P Speight	John Wiley and sons	3
146	Petroleum refining- Technology and Economics(5 th Edition)	Gary, Kaisen	CRC Press book	3
147	Advanced Petroleum Refining	G N Sarkar	Khanna Publications	3
148	The chemistry and technology of petroleum	J P Speight	CRC Press Book	3
149	Petrochemical production processes	N. Naderpour	SBS publication, Delhi	3
150	Handbook of petrochemical production processes	Robert A meyers	Mc Graw Hills	3
151	Elements of Mineralogy	H. H., Rutley's	T. Murby & co. , London	3
152	A Textbook of Geology	Mahapatra G. B.	CBS Publishers and Distributors, New Delhi	3

				1	[]
153	Engineering and General Geology	Singh, Parbin	S. K. Kataria And Sons, , New Delhi		3
154	Principles of Palaeontology	Raup & Stanley	CBS Publishers and Distributors, New Delhi		3
155	Petrology, Igneous, Sedimentary and Metamorphic	Ehlers	CBS Publishers and Distributors, New Delhi		3
156	Structural Geology	Billings, M. P.	New Delhi : Prentice- Hall of India		3
157	Principles of Engineering Geology	Bangar, K.M.	Standard Publishers and Distributors		3
158	Basic Exploration Geophysics	Robinson Edwin S., Coruh, Cahit			3
159	Introduction to Geophysical Prospecting	Dobrin, Milton B.	New York-London: McGraw-Hill, 1952		3
160	Geophysical Exploration	Heiland , C. A.	New York, Prentice- Hall, inc.		3
161	Petroleum Source Rocks	Katz, Barry	Springer- Verlag		3
162	Petroleum Exploration and Exploitation Practices	Sahay, Bhagwan	Allied Publishers Limited		3
163	Petroleum Geochemistry and Geology	Hunt,John M.	New York: W. H. Freeman		3
164	Sedimentary Rocks	Pettijohn	CBS Publishers and Distributors, New Delhi		3
165	Elements of Petroleum Geology	Richard C. Selley	Gulf Professional Publishing		3
166	Applied Sedimentology	Selley ,Richard C.		2nd Edition	3
167	Introduction to Sedimentology	Sengupta ,S.M.			3
168	Principles of Petroleum Reservoir Engineering (2)	Gian Luigi Chierici			3
169	Well Completion Design, Volume 56 (Developments in Petroleum Science)	Jonathan Bellarby			3
170	Applied Petroleum Reservoir Engineering (2nd Edition)	B. C. Craft, M. Hawkins and Ronald E. Terry			3
171	Practical Enhanced Reservoir Engineering: Assisted with Simulation Software	Abdus Satter, Ghulam M. Iqbal and James L. Buchwalter			3

172	Fundamentals of Petroleum	Kate Van Dyke and Petroleum Extension Service (Petex)		3
173	A Generalized Approach To Primary Hydrocarbon Recovery Of Petroleum Exploration & Production (Handbook of Petroleum Exploration and Production)	M. Walsh and L.W. Lake		3
174	Hydrocarbon Exploration & Production, Volume 55, Second Edition (Developments in Petroleum Science)	Frank Jahn, Mark Cook and Mark Graham		3
175	Petroleum Production Operations	Lewis W. Hall and Jodie Leecraft		3
176	A Dictionary for the Petroleum Industry	Petroleum Extension Service (Petex)		3
177	Petroleum Production Engineering, A Computer-Assisted Approach	Boyun Guo PhD, William C. Lyons PhD PE and Ali Ghalambor		3
178	Improved Recovery (Oil and Gas Production) [Paperback]	Nicholas J. Constant	Petroleum Extension Service (Petex)	3
179	Offshore multiphase production operations	Mack Shipper & Stuart Scott	SPE	5
180	Deep water petroleum exploration & production: A non technical guide	W.L. Laffer, R. Pattarozzi	Pennwell Pub	3
181	Design for reliability in deep water floating drilling operation	L.M. Harris	Pennwell Corp ISBN- 0878140824	5
182	Drilling and producing offshore	Edited by R. Stewart Hall	Penwell Corp	5
183	Floating drilling equipment and its use	Riley Sheffield	Gulf pub.	5
184	Petroleum transportation handbook	Harold Sill Bell	Mc Graw –Hill co	3
185	Pipeline engineering	Henry Liu	Lewis publishers	3

186	Well logging &formulation evaluation	Toby Darling			5
187	Well loging for earth scientist	Ellis,Darwin V.,Singer,Julian M	Springer		5
188	Basic Well Log Analysis for Geologist	George B. Asquith, Charles R. Gibson		2nd Edition	5
189	Introduction to well logs and subsurface maps	Jouathan C. Evenick			5
190	The Geological Interpretation of Well Logs Paperback	M.H. Rider (Author), Martin Kennedy (Author)	Rider-French Consulting Ltd		5
Total no of vol.					1690

<u>N.B.:</u>

i) Please note that all the books listed above should be of the latest edition and reprint not earlier than 2015. In case of any books whose reprint has not been done by the publisher in 2015, written documents pertaining to non availability of books should be produced by the supplier in original duly signed by the authorized representative of the publisher.

ii) Only Indian economic edition books are encouraged to quote.