

P.E.S. COLLEGE OF ENGINEEIRNG MANDYA, KARNATAKA

OFFICE OF THE TEQIP CELL

Ph: 08232-220043, Ext: 289 Fax: 08232-222075 Email:pesce.teqipcell@gmail.com

INVITATION FOR QUOTATION

TEQIP-II/2012/KA1G02/Shopping/9

26-Dec-2012

Τo,

Sub: Invitation for Quotations for supply of Goods

Dear Sir,

1. You are invited to submit your most competitive quotation for the following goods with item wise detailed specifications given at Annexure I,

Sr. No	Brief Description	Quantity	Delivery Period(In days)	Place of Delivery	Installation Requirement (if any)
1	Books	As per list enclosed	30	Department of Library, PES College of Engineering, Mandya	Books must be delivered to the satisfaction of departmental Head

 Government of India has received a credit from the International Development Association (IDA) towards the cost of the Technical Education Quality Improvement Programme [TEQIP]-Phase II Project and intends to apply part of the proceeds of this credit to eligible payments under the contract for which this invitation for quotations is issued.

3. Quotation,

- 3.1 The contract shall be for the full quantity as described above.
- 3.2 Corrections, if any, shall be made by crossing out, initialing, dating and re writing.
- 3.3 All duties and other levies payable by the supplier under the contract shall be included in the unit price.
- 3.4 Applicable taxes shall be quoted separately for all items.
- 3.5 The prices quoted by the bidder shall be fixed for the duration of the contract and shall not be subject to adjustment on any account.
- 3.6 The Prices should be quoted in Indian Rupees only.
- 4. Each bidder shall submit only one quotation.
- 5. Quotation shall remain valid for a period not less than **55** days after the last date of quotation submission.
- 6. Evaluation of Quotations,

The Purchaser will evaluate and compare the quotations determined to be substantially responsive i.e. which

- 6.1 are properly signed ; and
- 6.2 confirm to the terms and conditions, and specifications.
- 7. The Quotations would be evaluated for all items together.
- 8. Award of contract:

The Purchaser will award the contract to the bidder whose quotation has been determined to be substantially responsive and who has offered the lowest evaluated quotation price.

- 8.1 Notwithstanding the above, the Purchaser reserves the right to accept or reject any quotations and to cancel the bidding process and reject all quotations at any time prior to the award of contract.
- 8.2 The bidder whose bid is accepted will be notified of the award of contract by the Purchaser prior to expiration of the quotation validity period. The terms of the accepted offer shall be incorporated in the purchase order.
- 9. Payment shall be made in Indian Rupees as follows:

Delivery and Installation - 0% of total cost

Satisfactory Acceptance - 100% of total cost

- 10. All supplied items are under warranty of **NA** months from the date of successful acceptance of items.
- 11. You are requested to provide your offer latest by 16:00 hours on 16-Jan-2013.
- 12. Detailed specifications of the items are at Annexure I.
- 13. Training Clause (if any) NA
- 14. Testing/Installation Clause (if any) Not applicable
- 15. Information brochures/ Product catalogue, if any must be accompanied with the quotation clearly indicating the model quoted for.
- 16. Sealed quotation to be submitted/ delivered at the address mentioned below,

Office of the TEQIP Cell, PES College of Engineering, Mandya - 571 401 KARNATAKA, Phone: 08232 220043 Ext: 289

17. We look forward to receiving your quotation and thank you for your interest in this project.

Head of the Procuring Department

Nodal officer Procurement Principal

Annexure I

Sr. No	Item Name	Specifications
1	Books	Detailed list Enclosed

- ✤ Quotations should be submitted only in the format attached with the invitation letter.
- Quotations should be prepared **FOR** Mandya.
- Clearly mention the quotation Reference No., your reference number.
- Clearly mention all the specified terms.
- Ensure that the quotation is duly signed by authorized person.

FORMAT FOR QUOTATION SUBMISSION

(In letterhead of the supplier with seal)

To:

SI. No.	Description of goods (with full	Qty.	Unit	Quoted Unit rate in Rs. (Including Ex Factory price, excise duty, packing and	Total Price	Sales tax a taxes pa	
	Specifications)			forwarding, transportation, insurance, other local costs incidental to delivery and warranty/ guaranty	(A)	In %	In figures (B)
				commitments)			
	Total Cost						

Gross Total Cost (A+B): Rs. _____

We confirm that the normal commercial warranty/ guarantee of ————— months shall apply to the offered items and we also confirm to agree with terms and conditions as mentioned in the Invitation Letter.

We hereby certify that we have taken steps to ensure that no person acting for us or on our behalf will engage in bribery.

Signature of Supplier

Name: _____

Address: _____

Contact No: _____

Date: _____



SL

PES COLLEGE OF ENGINEERING, MANDYA

Ph: 08232-220043, Ext: 289 Fax: 08232-222075 Email:pesce.teqipcell@gmail.com Website : www.pescemandya.org

Title	Author	Qty
Engineering Mathematics Vol. I	K.S.Chandrashekar	18
Engineering Mathematics Vol.III	K.S.Chandrashekar	18
Engineering Mathematics III	D.S.Chandrashekar	18
Engineering Mathematics Vol.I	S.S.Sastry	15
Engineering Mathematics Vol. II	S.S.Sastry	18
Advanced Engineering Mathematics.	S.S.Sastry	20
Advanced Engineering Mathematics.	B.S.Grewal	18
Higher Engineering Mathematics	Ramana B.V	20
Higher Engineering Mathematics	B.S.Grewal, Khanna Publishers, 40th Edition – 2007	10
Engineering Physics	N. H. Ayachit & P. K. Mittal	10
Engineering Physics	H. J. Sawant	10
Engineering Physics	S. P. Basavaraju	18
Chemistry for Engineer Students	B.S. Jai Prakash.	20
Engineering Chemistry	M.M.Uppal, Khanna Pub	18
Mechanical Engineering Science	K.R Gopalakrishna	18
Electrical Technology	E.Hughes Pearson, 2005	20
Fundamentals of Electrical Engineering	Rajendra Prasad, PHI, 2005	20
Basic Electrical Engineering	M.V. Rao	18
Introduction to Computers	Peter Norton, Sixth Edition, Tata McGraw Hill, 2005	15
Introduction to Computers	Padmareddy	15
Fundamentals of computers	V.Rajaraman, 4th ed,PHI	10
Engineering Drawing	N.D.Bhatta &V.M.Panchal, 48th ed	10
	Engineering Mathematics Vol. I Engineering Mathematics Vol.III Engineering Mathematics Vol.I Engineering Mathematics Vol.I Engineering Mathematics Vol. II Advanced Engineering Mathematics. Advanced Engineering Mathematics. Higher Engineering Mathematics Higher Engineering Mathematics Engineering Physics Engineering Physics Engineering Physics Chemistry for Engineer Students Engineering Chemistry Mechanical Engineering Science Electrical Technology Fundamentals of Electrical Engineering Basic Electrical Engineering Introduction to Computers Fundamentals of computers	Engineering Mathematics Vol. IK.S.ChandrashekarEngineering Mathematics Vol.IIIK.S.ChandrashekarEngineering Mathematics Vol.IIID.S.ChandrashekarEngineering Mathematics Vol.IS.S.SastryEngineering Mathematics Vol. IIS.S.SastryAdvanced Engineering Mathematics.S.S.SastryAdvanced Engineering Mathematics.B.S.GrewalHigher Engineering MathematicsB.S.GrewalHigher Engineering MathematicsB.S.Grewal, Khanna Publishers, 40th Edition – 2007Engineering PhysicsN. H. Ayachit & P. K. MittalEngineering PhysicsS. P. BasavarajuChemistry for Engineer StudentsB.S. Jai Prakash.Engineering ChemistryM.M.Uppal, Khanna PubMechanical Engineering ScienceK.R GopalakrishnaElectrical TechnologyE.Hughes Pearson, 2005Fundamentals of Electrical EngineeringM.V. RaoIntroduction to ComputersPeter Norton, Sixth Edition, Tata McGraw Hill, 2005Introduction to ComputersV.Rajaraman, 4th ed, PHI

23	Electronic Devices & Circuits	David A Bell, PHI	15
24	Environment Studies	Benny Joseph, TMH	20
25	Introduction to the constitution of India	Durga Das Basu	13
		Charles E.Haries, Michael S Pritchard and Micheal J Robins	
26	Engineering Ethics	Thompson Asia, 2003-08-05	10
27	Digital Image Processing,	Rafael C. Gonzalez and Richard E. Woods	3
28	Wireless and Mobile Communication	Sanjeev Kumar	10
29	Design of Analog CMOS Integrated Circuits	Behzad Razavi	4
30	CMOS Analog Circuit Design	Phillip E. Allen, Douglas R. Holberg,	3
31	CMOS Circuit Design, Layout and Simulation	R. Jacob Baker, Harry W. Li, David E. Boyce,	3
	Embedded Real time systems: concepts, design		
32	and programming	Dr. K.V.K.K.PRASAD.	3
33	Linear integrated Circuits	Roychoudary	5
34	Engineering Mathematics-IV	Dr.KSC	5
35	Antennas for all applications	by John D Kraus, Ronald J.Marheka, Ahmad S Khan,	5
36	Antennas and Wave Propagation	Harish and sachidananda,	5
37	Modern Control System	Richard C. Dorf, Robert H. Bishop	02
38	Advanced Digital Design with the Verilog	Michael D. Celetti	02
39	Operating System Concepts	Silberschatz, Greg Gagne Peter Baer Galvin	02
40	Operating System Concepts and design	Milan Milankovic	02
41	Operating system	Harvey M Deital	02
42	.Operating System –A Concept Based Approch	D.M.Dhamdhere.	2
43	Artificial Intelligence: A Modern Approach	– Stuart Russel, Peter Norvig,	02
44	Artificial Intelligence	Elaine Rich, Kevin Knight,	02
45	Principles of Artificial Intelligence	Nils J. Nilsson	02
46	Electrical distribution	Pabla	04
47	Engineering Hydrology	Subramanya.K	3
48	Ground water Hydrology	Todd	2
49	Remote sensing of the Environment	John R Jensen	2
50	FLUID POWER	ESPOSITO	5
51	PNEUMATIC SYSTEMS PRINCIPLES AND	MAJUMDAR	5

	MAINTENANCE		
	OIL HYDRULIC SYSTEMS PRINICPLES AND		
52	MAINTANCE	MAJUMDAR	5
	SIX SIGMA AND THE PRODUCTED DEVELOPMING		
53	CYBLE	WILSON	5
54	TOTAL QUALITY MANAGEMENT	BESTRFILED	5
	AN ENGINEERING APPROACH TO COMPUTER		
55	NETWORKING	KESHAV	5
56	SUPPLY CHAIN MANAGEMENT	CHOPRA	5
57	MECHANTRONICS	BOLTON	5
58	MECHTRONICS AND MICRPROCESSORS	RAMACHANDRAN	15
59	MECHATRONICS	HMT	5
60	The Complete Reference C++	Herbert Schildt	10
61	C++ Primer	Stanley B.Lippmann, Josee Lajore	3
62	Mastering C++	K R Venugopal, Rajkumar Buyya, T Ravi Shankar	3
63	Object-Oriented Modeling and Design with UML	Michael Blaha, James Rumbaugh	10
	Pattern-Oriented Software Architecture, A System	Frank Buschmann, Regine Meunier, Hans Rohnert, Peter Sommerlad,	
64	of Patterns	Michael Stal	10
	Object-Oriented Analysis and Design with		
65	Applications	Grady Booch et al	3
	Object-Oriented Analysis, Design, and		-
66	Implementation	Brahma Dathan, Sarnath Ramnath	3
67	UML 2 Toolkit	Hans-Erik Eriksson, Magnus Penker, Brian Lyons, David Fado	3
60	Object-Oriented Systems Analysis and Design		2
68	Using UML	Simon Bennett, Steve McRobb and Ray Farmer	3
69	Web Technologies	Html, Javascript, Php, Java, Jsp, ASP. Net, Xml and Ajax	3
70	MICROPROCESSOR	GAONKAR	10
71	MANAGEMENT & ENTREPRENUERSHIP	K RK PHANEESH	20
72	ENGG TRIBOLOGY	PRASHANTHA SAHOO	15
73	FUNDAMENTALS OF TRIBOLOGY	SK BASU,SENGUPTHA,AHUJA	15
74	THEORY OF MACHINES 3RD EDITION	S S RATHAN	10
75	MANFACTURING ENGG & TECHNOLOGY	S KALPAKAJAIN	10

76	AUTOMATION & CIM 3RD EDITION-2008	M P GROOVER	10
77	MFG. ENGG & TECHNOLOGY	KALPAKA JAIN	10
		S.R. Damodara swamy and S. Kavitha, PHI learning, PVT limited, New	
78	Structural dynamics and Aseismic design	delhi	10
79	Earth Quike Resistant Design of Structures	S.K. Duggal, Oxford University Press	3
80	Matrix method of framed structures	weaver and gere CBS pub,New Delhi	5
81	Basic structural analysis	C.S Reedy, TMH	3
82	Theory of elasticity	Timoshenko,MGH	3
83	Advanced mechanics of Solids	L.S. Srinath, TMH	3
84	Theory of elasticity and plasticity	sadhu singh, kanna PUB	15
85	Design of Prestressed concrete structures	Lin T.Y. and H. Burns, John Wiley & Sons, 1982.	3
86	Introduction to Computers	Peter Norton, Sixth Edition, Tata McGraw Hill, 2005	5
87	Programming in ANSI C	E.Balaguruswamy, Tata McGraw Hill 3rd Edition	10
		Donald P Leach, Albert Paul, Malvino & Goutam Saha, 6th Edition,	
88	Digital Principles and Applications	ТМН, 2006	5
00		Yedidyah Langsam and Moshe J Augenstein and Aaron M.	-
89	Data Structures using C and C++	Tenanbaum. PHI/Pearson	5
90	Discrete and Combinatorial Mathematics	Ralph P Grimaldi, 5th Edition PHI/Pearson Education, 2004	5
91	Electronic Principles	Albert Malvino & David J Bates, 7th Edition, TMH, 2007	5
92	A Structured Programming Approach using C	2nd Edition, Behrouz A. Forouzan and Richard F Gilberg, Thomson 2003	5
93 04	UNIX Concepts and Applications	Sumitabha Das, 4th Edition, by Tata McGRAW HILL, 2006 R. Narayanaswamy – PHI	5
94	Financial accounting a managerial perspective	Philip Kotler, Kevin Lane Keller, Abraham Koshy,	5
95	Principles of Marketing	Mitheeswar Jha, Pearson, PHI, 13th Edition, 2009	5
96	Marketing Management	Tapan Panda, 2/e, Excel Publication	5
50	marketing management	Stephen P Robbins, Timothy A. Judge, Seema Sanghi-Pearson	0
97	Organizational Behaviour	Education, 13th Edition	5
98	Management-Concepts and Cases	V.S.P.Rao, Excel Books	10
99	Entrepreneurial development	Dr S S Khanka, S Chand & Company Ltd	5
	Entrepreneurship development & small business		
100	enterprises	Poornima M Charantimath, Pearson	5

		Robert D Hisrich, Michael P Peters, Dean A Shepherd – McGraw Hill,	_
101	Entrepreneurship	6/e	5
102	Business Statistics,	J.K.Sharma, Pearson Education, Second Edition 2008.	5
103	Complete Business Statistics	Aczel And Sounderpandian Tata-Mcgraw Hill, 2006	5
104	Advanced Automotive fault diagnosis, 4/ed	Denton,Yes Dee	2
105	Advanced vehicle technology, 4/ed Automotive Air conditioning and climate control	Heisler, Yes Dee	2
106	systems	Daly, Yes Dee	2
107	Air quality, 4/ed	Godish, Yes Dee	2
108	Autom, otive Computer controlled systems	Bonnick, Yes Dee	2
109	Higher Engineering Mathematics	B.S. Grewal, Khanna Publishers, 40th Edition- 2007	5
110	Advanced Modern Engineering Mathematics	Glyn James, Pearson Education, Ltd., 3rd Edition, 2007.	2
111	Advanced Engineering Mathematics	E. Kreyszig, John Wiley & Sons, 9th Ed.2007.	5
112	Higher Engineering Mathematics	B.V.Ramana :Tata McGrawHill,New Delhi. 2nd Edition- 2006 Donald P Leach, Albert Paul, Malvino & Goutam Saha, 6th Edition,	5
113	Digital Principles and Applications	ТМН, 2006.	5
114	Fundamentals of Digital Logic with Verilog Design	Stephen Brown, Zvonko Vranesic, TMH, 2006.	5
115	Fundamentals of Logic Design	Charles H. Roth, Jr., 5th Edition, Thomson, 2004. Ronald J. Tocci, Neal S. Widmer, Gregory L. Moss, 10th Edition,	5
116	Digital Systems Principles and Applications	PHI/Pearson Education, 2007. Yedidyah Langsam and Moshe J. Augenstein and Aaron	3
117	Data Structures using C and C++	M.Tenanbaum, PHI / Pearson.	10
118	Computer Networks	James F. Kurose and Keith W. Ross	5
119	Pattern Recognition and Image Analysis Verilog [®] HDL, A Guide to Digital Design and	Eart Gose, Richard Johnsonburg and Steve Joust	10
120	Synthesis,	Samir Palnitkar	10
121	Antennas and wave propagation	G S N Raju	10
122	C++ Primer	S. B. Lippman & J. Lajoie,	5
123	Fundamentals of Digital Image Processing	Anil K. Jain	10
124	Digital Image Processing ADVANCED DIGITAL DESIGN WITH THE VERILOG	S. Jayaraman and others	5
125	HDL,	MICHAEL D CILETTI	5

126	A Verilog HDL Primer	J. Bhaskar	10
	FUNDAMENTALS OF DIGITAL LOGIC WITH		_
127	VERILOG DESIGN	STEPHEN BROWN and ZVONKO VRANESIC	5
128	Electric power generation, Transmission and	S.M.Singh	10
129	Electric Power	upaal S.L	10
130	Network Analysis	Van Valkenburg,	10
131	Network Analysis & Synthesis	Franklin F.Kuo	5
132	Engineering Electromagnetics	William H. Hayt Jr. and John A. Buck	10
133	Electromagnetics with Applications	John D. Kraus and Daniel A. Fleisch	03
134	Electromagnetics	Mathew NO Sadiku	5
135	Electrical technology	E.Huges	5
136	Fundamentals of electrical engineering	Rajendra prasad	5
137	Electrical Engineering	M.V.Rao	20
138	MECHATRONICS SYSTEMS DESIGN	SHETTY	5
139	PRODUCTION AND OPERATIONS MANAGEMENT	PANNEERSELVAM	15
140	PRODUCATION AND OPERATIONS MANAGEMENT MODERN PRODUCATION OPERATIONS	ADAM	5
141	MANAGEMENT	BUFFA	5
142	PRODUCTION AND OPERATIONS MANAGEMENT	CHARY	5
143	PRINCIPLES OF MARKETING	KOTLER	5
144	MARKETING MANAGEMENT	SHERLEKAR	10
145	MECHANICAL METALLURGY	DIETER	5
146	ENGINEERING ECONOMICS	RIGGS	5
147	TOTAL QUALITY MANAGMENT	NAIDU	20
148	complete Reference J2EE (J2EE1.4)	Jim Keogh	5
149	Software Engineering	Ian Sommerville	10
150	An Integrated Approach to Software Engineering	Pankaj Jalote	5
151	Network Management- Principles and Practice	Mani Subramanian	10
152	Programming the World Wide Web	Robert W. Sebesta	10
153	Web Programming Building Internet Applications	Chris Bates	5
154	MFG. TECHNOLOGY	R K RAJAPUT	10

155	MECHANICS OF MATERIALS	Dr. B C PUNMIA	5
156	A T.B OF STRENGTH OF MATERIALS	I B PRASAD	15
157	DYNAMICS OF MACHINERY	J B K DAS	15
158	THEORY OF MACHINES	SADHU SINGH	10
159	MANUFACTURING PROCESS-III	RADHSKRISHNA	15
160	ENGG ECONOMICS	K R PHANEESH	20
161	ENGG ECONOMICS	RIGGS	5
162	MANAGEMENT INFORMATION SYSTEM	SADAGOPAN	5
163	MODERN MACHINE PROCESS	P C PANDEY	15
164	Prestressed Concrete	N. Krishna Raju, Tata McGraw-Hill, 3rd edition, 1995.	5
165	Finite element analysis	Bhavikatti,new age	15
166	Design of Reinforce Concrete Structure	M.L. Gambhir, PHI Learing Private, New Delhi.	5
167	Advanced R.C.C. Design Vol-II	By S.S. Bhavikatti	10
168	Advanced Reinforced Concrete Design Composite Materials Production, Properties,	N. Krishna Raju, CBS Publishers and distributors	15
169	Testing and Applications	K. Srinivasan, Narosa Publishing House	15
170	Polymer Matrix Composite	M.C.Gupta and A.P.Gupta., New Age International Publishers	15
171	Mechanics of Composite materials,	R.M. Jones, Taylor and Francis, 1999	5
172	Engineering Materials,	Rangawala P.C. Charter Publishing House, Anand,20%	20
173	Concrete Technology	Neville A.M and Brooks J.J- – PEARSON Edition	5
174	Object-Oriented Programming with C++ Introduction to Automata Theory, Languages and	Sourav Sahay, Oxford University Press, 2006	15
175	Computation Introduction to the Design & Analysis of	3rd Edition, Pearson education, 2007	5
176	Algorithms Data Structures & Algorithms and application in	Anany Levitin, 2nd Edition, Pearson Education, 2007	5
177	С++	Sahni S McGraw Hill International Edition	5
178	Computer Organization	Carl Hamacher, Zvonkp Vranesic, Safwat Zaky, 5th Edition, TMH, 2002	5
179	The Intel Microprocessors	7th Edition, Barry B Brey, Pearson, PHI 2006	3
	·	Abraham Silberschatz, Peter Baer Galvin, Greg Gagne, 7th edition,	
180	Operating System Principles	Wiley-India, 2006	5

18	1 Fundamentals of Database Systems	Elmasri and Navathe, 5th Edition, Addison-Wesley, 2007	5
18	2 Communications and Networking	Behrouz A. Forouzan 4th Edition, Tata McGraw-Hill, 2006	5
18	3 System Software	. L. Beck, 3rd Edition, Addison-Wesley, 1997	5
18	4 Lex and Yacc	John. R. Levine, Mason and Doug Brown, O'Reilly, SPD, 1998.	10
18	5 Managerial Economics,	D N Dwivedi , Vikas Publication, 2005 7th edition, 6/e,	5
18	6 Managerial Economics:	H .Craig Peterson,W. Chris Lewis, Sudhir K Jain pearson	5
	Business Communication: Concepts, Cases and		
18	7 Applications	P D Chaturvedi, Mukesh	5
18	8 English for Business Communication	Dr T.M. Farhatullah, Prism Books	20
18	9 Basic Business Communication	Lesikar, Flatley TMH 10/E	5
19	0 Advanced Business Communication	Penrose, Rasberry, Myers Thomson Learning, 4/e, 2002	5
19	1 Effective Technical Communication	M Ashraf Rizvi TMH , 2005	10
19	2 Business Communication Today	Bovee Thill Schatzman Pearson & Education, 7th Ed, ,2003	5
19	3 Contemporary Business Communication	Scot Ober - Biztanntra, 5/e	5
19	4 Automotive Engineering Fundamentals	Cantor, Yes Dee	2
19	5 Energy for the 21st century	Nersesian, Yes Dee	2
19	6 Lean Combustion	Ranken, Yes Dee	2
19	7 Materials for engineers and technicians, 4/ed	Higgins, Yes Dee	2
	The finite element method and applications in		
19	8 engineering using analysis	Madenci, Yes Dee	2
19	9 Understanding automotive electronics, 6/ed	Ribbens, Yes Dee	2
20	0 Vehicle handling dynamics	Abe, Yes Dee	2
20	1 Vehicle refinement	Harrision, Yes Dee	2
20	2 Vehicular electric power systems	Emadi, Yes Dee	2
20	3 Diesel engineering	Bennett, Yes Dee	2
20	4 Alternative fuel technology	Erjavec, Yes Dee	2
		C R.Kruse, C.L Tondo and B.Leung, Second Edition, Pearson	
20	0 0	Education, 1997	5
20		Ralph P. Grimaldi, 5th Edition, PHI/Pearson Education, 2004.	2
20		Kenneth H. Rosen, 7th Edition, McGraw Hill, 2007.	5
	Discrete Mathematical Structures: Theory and		_
20	8 Applications	D.S. Malik and M.K. Sen, Thomson, 2004.	5

2	209	Discrete Mathematics with Applications	Thomas Koshy, Elsevier, 2005.	5
2	210	A Treatise on Discrete Mathematical Structures	Jayant Ganguly, Sanguine Technical Publishers, 2006.	5
2	211	Electronic Principles	Albert Malvino & David J Bates, 7th Edition, TMH, 2007.	5
			Robert L. Boylestad, Louis Nashelsky, 10th Edition, PHI/Pearson	
2	212	Electronic Devices and Circuit Theory	Education, 2006.	5
2	213	Electronic Devices and Circuits	David A. Bell, 5th Edition, OUP,2006.	5
		Computer Science A Structured Programming	Behrouz A. Forouzan and Richard F. Gilberg, Thomson, 2003Second	
2	214	Approach Using C	Edition,	5
2	215	UNIX – Concepts and Applications"	Sumitabha Das, 4th Edition, Tata McGraw Hill, 2006	5
2	216	Data Structures A Pseudocode approach with C	Richard F. Gilberg and Behrouz A. Forouzan, Thomson, 2005.	5
2	217	Data Structures & Program Design in C	Robert Kruse & Bruce Leung, Pearson Education, 2007.	5
2	218	UNIX and Shell Programming	Behrouz A. Forouzan and Richard F.Gilberg, Thomson, 2005.	5
		Programming and Customizing the PIC		
2	219	Microcontroller	Myke Predko	3
2	220	Programming for Embedded Systems	Dreamtech Software Team	3
2	221	FUNDAMENTALS OF SIGNALS AND SYSTEMS	Michael j Roberts, Govind Sharma	3
2	222	Analog and Mixed mode VLSI Desing	Vineeta P. Gejji	20
2	223	Problems And Solutions in Basic Electronics	Albert Malvino	15
2	224	Problems And Solutions in Electromagnetics	W H Hayt, J A buck	15
2	225	Global Navigation Satellite Systems	G.S.Rao	3
2	226	Digital Image Processing with MATLAB	Rafel C. Conzalez, R.E. Woods	3
2	227	Introductions data compression	Khalid Sayood	3
2	228	Engineering circuit analysis	Hayt, Kemmerly and Durbin	3
2	229	Theory and problems of Electric Circuits	Joseph Edminister & Mahmood Nahvi	05
2	230	Network theory	Ganeshrao/chennavenkatesh	05
2	231	Networks and system	Roy Choudary	5
2	232	"Problems in Electrical Engineering", CBS	N.N.Parkersmith,	20
2	233	Electronic Devices and Circuit Theory	Robert L. Boylestad, Louis Nashelsky	05
2	234	Electronic Devices and Circuits	David A. Bell	5
2	235	Electronic circuits.	Sudhakar Samuel	05
2	236	Electronic circuits.	u.b.mahadev swamy	5

237	Digital principles and design	Donald D Givone.	5
238	FINANCIAL MANAGEMENT	IMPANDEY	5
239	TOOL DESIGN	DONALDSON	5
240	METAL CUTTING AND TOOL DESIGN	RANGANTH	10
241	JIGS AND FIXTURES	GRANT	5
242	International Human Resource Management	Aswathappa	15
243	Digital Electronics Principles and Applications	Tokheim	5
244	Computer Organization	Carl Hamacher, Z Varnesic and S Zaky	5
245	Digital Logic and Computer Design	M Morris Mano	10
246	Logic and Computer Design Fundamentals	Morris Mano, and Charles R Kime	10
247	Pro C# with .NET 3.0, Special Edition	Andrew Troelsen	3
248	Programming in C#	E. Balagurusamy	10
249	Inside C#	Tom Archer	3
250	C# The Complete Reference	Herbert Schildt	3
251	Software Engineering	lan Sommerville	10
252	Software Engineering Theory and Practice	Pfleeger	3
253	Software Engineering Principles and Practice	Waman S Jawadekar	3
254	Programming the World Wide web	Robert W. Sebesta	10
255	Internet & World Wide Web How to H Program	M. Deitel, P.J. Deitel, A. B. Goldberg	2
256	Web Programming Building Internet Applications	Chris Bates	3
257	The Web Warrior Guide to Web Programming	Xue Bai et al	3
258	CAD/CAM THEORY & PRACTICE	IBRAHIM ZEID	5
	COMPUTER CONTROL OF MANUFACTURING		
259	SYSTEM	M KOREN	10
260	APPLIED THERMODYNAMICS	R K RAJPUT	5
261	OPERATION REASEARCH	J K SHARMA	5
262	FLUID MECHANICS	R K BANSAL	15
263	COMPOSITE MATERIALS	HULL & CLAIN	10
264	COMPOSITE MATERIALS	JHONES	5
265	ENGG ECONOMICS	THUSEN	10
266	Concrete technologytheory and practice	- M.S.Shetty, S. Chand and Co.New Delhi 2002	5

267	Strength of Materials,	Subramanyam, Oxford University Press, Edition 2005	5
268	Strength of material	– Bhavi Katti Vikas	15
269	Strength of material	– Basavarajaiah & Mahadevappa OL	5
270	'SURVEYING' Vol-1-B.C.	Punmia, Laxmi Publications, New Delhi.	5
271	Fundamentals of Surveying	_ S.K. Roy- Prentice Hall of India	5
272	Surveying Vol-I,	Duggal, Tata Mcgraw hill publishing co. Ltd , New Delhi	5
273	"Fluid Mechanics"	Jain.A.K.Khanna Publishers, New Delhi	5
274	Hydraulics Fluid Mechanics	by P.N Modi and S.M Seth Standard Book House, New Delhi	5
275	Fluid Mechanics,	John F. Douglas et al., Pearson Eduction, Indai.	3
276	Principles of Management	P.C. Tripathi, P.N. Reddy – TataMcGraw Hill, 2007	5
	Dynamics of Entrepreneurial Development &		
277	Management	Vasant Desai:, Himalaya Publishing House, 2007 Poornima M Charntimath – Small Business Enterprises, Pearson	5
278	Entreprenureship Development	Education, 2006	5
279	Discrete and Combinatorial Mathematics	Ralph P.Grimaldi, 5th Edition, PHI/Pearson education, 2004	5
280	Software Engineering	Ian Somerville, 8th Edition, Pearson Education, 2007	5
281	Data Communications and Networking	Fourth edition , Behrouz A. Forouzan , Tata McGraw Hill – 2008	5
	Interactive Computer Graphics A Top-Down		C
282	Approach with OpenGL	Edward Angel 5th Edition, Addison-Wesley, 2008	5
283	Advanced Computer Architecture	Kai Hwang Parallelism Scalability, Programmability, McGrawHill 1993	5
		David E Culler J.P. Singh, Anoop Gupta harcoust Asia and Morgan	
284	Parallel Computer Architecture	Kaufmann, 1999	5
285	Unix System Programming Using C++,	Terrence Chan Prentice Hall India, 1999	10
286	Financial Management	Prasanna Chandra, (TMH), 7/e	5
287	Financial Management	I.M. Pandey, (Vikas), 9/e	5
288	Business Statistics	J.K. Sharma, 2/e, Pearson Education.	5
289	Operation Research	J.K. Sharma, 4/e,	5
290	Managing Human Resources	Bohlander et all – Cengage Learning 13 Ed., 2004.	10
291	Human Resource Management, Text & Cases	VSP Rao, Excel Books, 2005	10
292	Business Research Methods	Donald R. Cooper & Pamela S Schindler, TMH , 9/e, 2007	5
293	Business Research Methods	S.N.Murthy/U.Bhojanna- Excel Books/2e/2007.	10
294	Management Information Systems,	W. S. Jawadekar, Tata McGraw Hill Edition, 3/e, 2004	5

295	Management Information Systems,	Kenneth J Laudon, Jane P. Laudon, Pearson/PHI, 10/e, 2007	5
296	BUSINESS ETHICS	R.V.BADI & N.V.BADI – Vrinda Publications (P) Ltd	10
297	Diesel Engineering	Dixon, Yes Dee	2
298	Diesel engineering	Bennett, Yes Dee	2
299	Automotive technology (suspension and steering)	Erjavec, Yes Dee	2
300	Automotive technology (Automatic transmission) Automotive technology (Electricity and	Erjavec, Yes Dee	2
301	electronics)	Santini, Yes Dee	2
302	Automotive technology (Manual transmission)	Erjavec, Yes Dee	2
303	Automotive technology (Engine performance)	Carrigan, Yes Dee	2
304	Automotive technology (Brakes) Automotive technology (Heating and air	Erjavec, Yes Dee	2
305	conditioning) Automotive technology (Service and	Carrigan, Yes Dee	2
306	maintenance)	Knowles, Yes Dee	2
307	Automotive technology (Engin repair)	Dorries, Yes Dee	2
308	Unix & Shell Programming	M.G. Venkateshmurthy, Pearson Education, 2005. Seymour Lipschutz, Schaum's outline series, McGraw-Hill	4
309	Probability	publications, 2nd Edition, Chapters 5 and 7 (for Unit VII).	4
310	Advanced Modern Engineering Mathematics	Glyn James, Pearson Education Ltd., 3rd Edition, 2007.	2
311	Advanced Engineering Mathematics	E. Kreyszig, John Wiley & Sons, 6th Edition.2007.	2
312	Object-Oriented Programming with C++	Sourav Sahay, Oxford University Press, 2006.	10
313	The Complete Reference C++	Herbert Schildt, 4th Edition, TMH, 2005.	2
314	Introduction to Automata theory, Languages and Computation Fundamentals of the Theory of Computation,	John E Hopcroft, Rajeev Motwani, Jeffrey D.Ullman: 3rd Edition, Pearson education, 2007.	2
315	Principles and Practice, Morgan Kaufmann	Raymond Greenlaw, H.James Hoover:1998.	5
316	Introduction to Languages and Automata Theory	John C Martin:3rd Edition, Tata McGraw-Hill, 2007.	4
317	Introduction to Computer Theory An Introduction to the Theory of Computer	Daniel I.A. Cohen:2nd Edition, John Wiley & Sons, 2004.	2
318	Science, Languages and Machines	Thomas A. Sudkamp: 3rd Edition, Pearson Education, 2006.	2
319	Introduction to the Design & Analysis of	Anany Levitin, 2nd Edition, Pearson Education, 2007.	2

Algorithms

	0		
	Data structures & Algorithms and application in		
320	C++	Sahni S. OL-Hill	4
		Thomas H. Cormen, Charles E. Leiserson, Ronal L. Rivest, Clifford	
321	Introduction to Algorithms	Stein, 2nd Edition, PHI, 2006.	3
		Carl Hamacher, Zvonko Vranesic, Safwat Zaky, 5th Edition, TMH,	
322	Computer Organization	2002.	3
323	Computer Organization & Architecture	William Stallings, 7th Edition, , 2006.	3
324	Low-Power CMOS VLSI Circuit Design,	Kaushik Roy and Sharat C Prasad,	5
325	Introduction to Operations Research,	Frederick S. Hiller, Gerald J. Lieberman,	3
326	Operations Research An introduction,	Hamdy A. Taha,	2
327	Operations Research-Schaum's Series	Bronson and Naadimuthu	2
328	Principles and Applications of GSM,	Vijay K. Garg & Joseph E.Wilkes,	2
	GSM & UMTS: The Creation of Global Mobile		
329	Communication,	Friedhelm Hillebrand,	2
330	Control Systems Engineering	J. Nagarath and M. Gopal	3
331	Modern Control Engineering	Ogata	2
332	Control systems-Principles and Design,	M. Gopal	4
333	Wireless and Mobile Communication	Sanjeev Kumar,	10
334	Design of Analog CMOS Integrated Circuits	Behzad Razavi,	3
335	Optical Fiber Communications,	Gerd Keiser,	3
336	Probability Models for Computer Science	Sheldon M. Ross.	10
337	Introduction to Data Compression	Khalid Sayood	3
	ARM System Developer's Guide. Designing and		
338	Optimizing System Software	Andrew N. Sloss, Dominic Symes, Chris Wright,	3
	Multimedia Communications, applications,		
339	networks, protocols and standards,	Fred Halsall,	3
340	Fundamentals of Digital Circuits by	Anand kumar	5
341	Logic and computer Design Fundamentals	Morris Mano	5
	.Microprocessors Architecture, programming and		
342	applications with 8085	Gaonkar	3
343	Electrical and Electronic Measurements and	A. K. Sawhney	2

Instrumentation		
Modern Electronic Instrumentation and		
MeasuringTechniques	Cooper D. and A.D. Heifrick	5
Electronic Instrumentation and Measurement	David A. Bell	10
Theory of Alternating Current Machines	Alexander Langsdorf	5
Electrical Machinery	Dr.P.S. Bimbara	5
Electrical Technology vol 1	B.L Theraja	5
Performance and design of A.C. Machines	M.G.Say	10
Electric machinery & transformers	kosow	5
Signals and systems	Simon hayken & Barrybanveen	2
Signals and systems	Hsuetal Schaums outline series	5
Signals and Systems: A Simplified Approach	D. Ganesh Rao and Satish Tunga	3
Signals and systems	Uday Kumar	3
Signals and Systems: Analysis of signals through		
Linear Systems	Michel J Roberts	5
Electrical Power System	C.L Wadhwa	3
Discrete and Combinatorial Mathematics	Ralph P. Grimaldi	3
Discrete Mathematics and its Applications	Kenneth H. Rosen	3
A Treatise on Discrete Mathematical Structures	Jayant Ganguly:	3
Discrete Mathematical Structures-Theory and		
		5
Discrete Mathematics with Applications	Thomas Koshy	3
Programming in ANSI C	Balagurusamy	15
Computer Programming in C	V Rajaraman	20
Structured Programming Approach C	Behrouz A Forouzan and Richard F Gilberg	5
Programming Techniques through C	M G Venkateshmurthy	10
Mastering C	K R Venugopal, S R Prasad	5
Technical Communication - Principles and		
Practices	Meenakshi Raman and Sangeeta Sharma	5
Ethics in Information Technology	George Reynolds	10
Programming with ANSI and Turbo C	Ashok N Kamthane	10
Introduction to the Design and Analysis of	Anany Levitin	10
	Modern Electronic Instrumentation and MeasuringTechniques Electronic Instrumentation and Measurement Theory of Alternating Current Machines Electrical Machinery Electrical Technology vol 1 Performance and design of A.C. Machines Electric machinery & transformers Signals and systems Signals and systems Signals and systems: A Simplified Approach Signals and Systems: A Simplified Approach Signals and Systems: Analysis of signals through Linear Systems Electrical Power System Discrete and Combinatorial Mathematics Discrete Mathematics and its Applications A Treatise on Discrete Mathematical Structures Discrete Mathematical Structures-Theory and Applications Discrete Mathematics with Applications Programming in ANSI C Computer Programming Approach C Programming Techniques through C Mastering C Technical Communication - Principles and Practices Ethics in Information Technology Programming with ANSI and Turbo C	Modern Electronic Instrumentation and MeasuringTechniquesCooper D. and A.D. HeifrickElectronic Instrumentation and MeasurementDavid A. BellTheory of Alternating Current MachinesAlexander LangsdorfElectrical MachineryDr.P.S. BimbaraElectrical Technology vol 1B.L TherajaPerformance and design of A.C. MachinesM.G.SayElectric machinery & transformerskosowSignals and systemsSimon hayken & BarrybanveenSignals and systemsSimon hayken & BarrybanveenSignals and systemsUday KumarSignals and Systems: A Simplified ApproachD. Ganesh Rao and Satish TungaSignals and SystemsUday KumarSignals and SystemsUday KumarSignals and SystemsKenneth H. RosenLinear SystemsC.L WadhwaDiscrete and Combinatorial MathematicsRalph P. GrimaldiDiscrete Mathematical StructuresJayant Ganguly:Discrete Mathematical StructuresD.S. Malik and M.K. SenDiscrete Mathematics with ApplicationsD.S. Malik and M.K. SenProgramming in ANSI CBalagurusamyComputer Programming Approach CBehrouz A Forouzan and Richard F GilbergProgramming Techniques through CM G VenkateshmurthyMastering CKeneakshi Raman and Sangeeta SharmaTrechnical Communication - Principles andPreaticesPracticesMeenakshi Raman and Sangeeta SharmaTechnical StructuresSeorge ReynoldsProgramming with ANSI and Turbo CAshok N Kamthane

Algorithms

	0		
371	Introduction to Algorithms	Coremen T.H., Leiserson C.E., and Rivest R.L	2
372	Computer Algorithms	Horowitz E., Sahani S., Rajasekharan S	2
373	Information Storage and Management Storage Area Network Essentials A complete Guide to understanding and	G. Somasundaram, Alok Shrivastava, EMC Education Services	10
374	implementing	Richard Barker and Paul Massiglia	2
375	Storage Networks: The Complete Reference	Robert Spalding	2
376	Java The Complete Reference	Herbert Schildt	10
377	J2EE The Complete Reference	Jim Keogh	10
378	Introduction to JAVA Programming	Y. Daniel Liang	2
379	Discrete-Event System Simulation	Jerry Banks, John S. Carson II, Barry L. Nelson, David M. Nicol	10
380	Simulation Modeling and Analysis	Averill M. Law	2
381	MECHANICAL ENGG DESIGN 8TH EDN	JOSEPH SHIGLEY	2
382	Engineering and general Geology	by Parbin Singh, Katson Publishing House Dudhiana	3
383	Building Construction	by S.C. Rangwala, Charter Publishing House Anand, India.	5
384	Building Construction	by Sushil Kumar, Standard Publication andDistributore, New Delhi	3
385	Building Construction	by Punmia B.C., Lakshmi Publications, NewDelhi.	3
386	Basic structural analysis	– Reddy C S - Tata Mc-Graw Hill, New Delhi.	5
	Strength of materials and theory of structures Vol		
387	1 & Vol	, Punmia B C, Jain R K, Laxmi 2 Publication ,New Delhi.	3
388	Surveying, Vol 1 ,2 and 3 - B. C. Punmia ,	Laxmi Publications	3
389	Plane Surveying,	A. M. Chandra – New age international (P) Ltd	3
390	Higher Surveying	A.M. Chandra New age international (P) Ltd	5
391	Advanced Programming in the UNIX Environment	W.Richard Stevens Addison- Wesley / PHI, 1992.	5
202		Pang-Ning Tan, Michael Steinbach, Vipin Kumar, Pearson Education,	2
392	Introduction to Data Mining	2007	2
393	Programming languages	Ravi Sethi 2nd Edition, Addison Wesley	2
394	Programming languages Design and implementation	Terrence W.Pratt 4thEd.Pearson Education	2
554	implementation	Alfred V Aho, Monica S.Lam, Ravi Sethi, Jeffrey D Ullman 2nd Edition,	2
395	Compilers- Principles, Techniques and Tools	Pearson Education, 2007	2

396	Fundamentals of Database Systems	Elmasri and Navathe 5th Edition, Addison-Wesley, 2007 Frederick S. Hillier and Gerald J. Lieberman – 8th Edition, Tata	2
397	Introduction to Operations Research	McGraw Hill, 2005	2
398	Programming the World Wide Web Embedded Systems Architecture: Programming	Robert W. Sebesta, 4th Edition, Pearson Education, 2008	5
399	and Design	Rajkamal, 2nd Edition, Tata McGraw Hill, 2008	5
400	8051 Microcoutalor and programming	Mohammad Ali Mazidi pub-Pearson	5
401	BUSINESS ETHICS: TEXT & CASES Project Planning: Analysis,	C.S.V.MURTHY – Himalaya Publishing	5
402	Selection, Implementation and Review	Prasanna Chandra– TMH, 5/e	5
403	Project Management and Control	Narendra Singh – HPH , 2003	5
404	Financial Management,	Prasanna Chandra,(TMH), 7/e, 2004	5
405	Financial Management,	M.Y. Khan & P.K. Jain ,(TMH), 5/e, 2004	5
406	Investments	Zvi Bodie, & Mohanty – TMH – 6th Edition, 2005	5
407	Investments Analysis and Portfolio Management,	Pransanna Chandra, Tata Mcgraw Hill – 2nd edition	5
408	Financial Services	M.Y.Khan – TMH, 4/e	5
409	Financial Services	Gorden & Nataraju – HPH	15
		Fred Weston, Kwang S Chung, Susan E Hoag – Mergers, Pearson	
410	Restructuring and corporate control	Education, 4/e	5
411	Mergers acquisitions and Business valuation	Ravindhar Vadapalli – Excel books, 1/e 2007 Vincent P. Heuring & Harry F. Jordan, 2nd Edition, Pearson	10
412	Computer Systems Design and Architecture	Education, 2004.	3
413	The Intel Microprocessors	8th Edition, Barry B. Brey, Pearson / PHI 2006	2
414	Microprocessor and Interfacing Advanced Microprocessors and IBM-PC assembly	Douglas V.Hall, Revised 2nd Edition, TMH, 2006.	2
415	Language Programming	K. Udaya Kumar and B.S. Umashankar, TMH 2003 Abraham Silberschatz, Peter Baer Galvin, Greg Gagne, 7th edition,	4
416	Operating System Principles	Wiley-India, 2006.	3
417	Operating Systems: A Concept Based Approach	D.M Dhamdhere, 2nd Edition, Tata McGraw- Hill, 2002.	5
418	Operating Systems	P.C.P. Bhatt, 2nd Edition, PHI, 2006.	5
419	Operating Systems	Harvey M Deital, 3rd Edition, AddisonWesley, 1990	2
420	Fundamentals of Database Systems	Elmasri and Navathe, 5th Edition, Addison-Wesley, 2007	3

		Silberschatz, Korth and Sudharshan, 6th Edition, Mc-GrawHill 2006 \$	
421	Data Base System Concepts	13.00	2
		C.J. Date, A. Kannan, S.Swamynatham, 8thEdition, Pearson	
422	An Introduction to Database Systems	Education, 2006.	3
		Raghu Ramakrishnan and Johannes Gehrke – 3rd Edition, McGraw-	
423	Database Management Systems	Hill, 2003. \$ 12.50	2
424	Data Communications and Networking	Behrouz A. Forouzan:4th Edition, Tata McGraw-Hill, 2006.	2
	Communication Networks – Fundamental	Alberto Leon-Garcia and Indra Widjaja:3rd Edition Tata McGraw-	
425	Concepts and Key architectures	Hill, 2004.	2
426	Data and Computer Communication	William Stallings: 8th Edition, Pearson Education, 2007.	2
427	Computer Networks – A Systems Approach	Larry L. Peterson and Bruce S. David:5th Edition, Elsevier, 2007.	5
	Introduction to Data Communications and		
428	Networking	Wayne Tomasi	2
429	Computer and Communication Networks	Nader F. Mir: Pearson Education, 2007	2
430	Automotive technology (Fuels and emissions)	Hollembeak, Yes Dee	2

Head of the Procuring Department