

SHRI TULJA BHAVANI COLLEGE OF ENGINEERING, TULJAPUR

List of the books for purchased for Book Bank Scheme

Sr	Author	Title	Publishers	No. of Copies
1.	Body Donlad W	System Analysis and Modeling	Academic Press	02
2.	Zeigler B & Prachofer H	Theory of Modeling and Simulation	Academic Press	02
3.	Glaser L	The Design and Analysis of VLSI Circuits	Addison Wesley	03
4.	Hanman Roger	Computer Integrated Manufacturing	Addison Wesley	02
5.	Mann	Introduction to VLSI System	Addison Wesley	03
6.	Paul Ranky G	Computer Integrated Manufacturing	Addison Wesley	02
7.	Waste/ Eshranghian	Principals of CMOS VLSI Design	Addison Wesley	05
8.	Rao Y V C	Postulation and Statistical thermodynamics	Allied Pub.	02
9.	Vozer, Jan	Video Compression for Multimedia	AP Profes	03
10.	Bhadury/ Basu	Terotechnology; Reliability Engg. Maintenance	Asain Books	03
11.	Wilson	Fundamentals of Tool Design	ASTME	02
12.	Kalayani T	Soft Skills for Managers	Biztantra	05
13.	Nelson Mark	Data Compression	BPB Pub.	05
14.	Edsomwan J A	Organizational transformation & process re-engineering	British Library Cat.	02
15.	Tyra M	Magical book on quickermaths	BSC Pub.	03
16.	Kelly	Maintenance Planning and Control	Butterworth	02
17.	John/ Belcher	Productivity Plus: How today's Best Run companies are gaining the competitive Edge	Butterworth	02
18.	Raymond Murphy	Essential English Grammar	Cambridge	05
19.	Stephen Turns	Thermodynamics-Concepts and Applications	Cambridge Uni.	02
20.	Paplambros P Y & Wilde D J	Principles of Optimum Design; Modeling & Computation	Cambridge Uni.Press	04
21.	Tse David	Fundamentals of wireless communication	Cambridge Univ.	03
22.	Annamalai/ Puri	Advanced Thermodynamics Engineering	CCRC Press	02
23.	Alagia J S	Elements of Bridge Engineering	Charotar	10
24.	Bhatt N D	Engineering Drawing	Charotar	10
25.	Sonka M	Image Processing Analysis & Machine Vision 2 nd ed.	Cole Thomson Learning	02
26.		Fundamentals Algorithms & Standards	CRC Press	02
27.	Agarwal Udit	Algorithms design and analysis	Dhanpat Rai	05
28.	Das Sarit K	Engineering Heat & Mass Transfer	Dhanpat Rai	05
29.	Gaur/ Gupta	Engineering Physics	Dhanpat Rai	10
30.	Jain/ Jain	Engineering Chemistry	Dhanpat Rai	10
31.	Mathur/ Sharma	A Course in internal combustion Engines	Dhanpat Rai	05
32.	Raghuwanshi B S	Workshop Technology Vol. 1,2	Dhanpat Rai	10 each
33.	Ramamruthum S	Applied Mechanics	Dhanpat Rai	10
34.	Singh V P	Mechanical Vibration	Dhanpat Rai	05
35.	Sinha & Gayen	Advanced Theory of Structure	Dhanpat Rai	10
36.	Abbasi S A	Environmental impact of Water Resources Projects	Discovery Pub. House	02
37.	Gupta Vikas	Comdex Computer Course Kit (windows 7 with office 2010)	Dreamtech	03
38.	Pathak Amar	Engineering Drawing	Dreamtech	10
39.	Prasad KVK K	Embedded Real Time Systems	Dreamtech	05
40.	Thampy G T	Object oriented programming in Java	Dreamtech	05
41.	Srinath L S	Concepts in Reliability in Engineering.	East West	02
42.	Ghosh / Mallik	Manufacturing Science	East-West	03
43.	Hukeri Nandkumar	Industrial Engineering & Production Operation Management	Electrotech	03

44.	Hoffman K A	Computational Fluid Dynamics for engineers	Engg. Edu. Systm.	02
45.	Watkinson J	Compression in Video and Audio	Focal Press	02
46.	Sharma B K	Industrial Chemistry	Goel Pub.	05
47.	Anderson / Tannehill	Computational Fluid mechanics & Heat Transfer	Hemisphere Pub	02
48.	Ramos J I	I C Engine Modeling	Hemisphere Pub	02
49.	P Subba Rao	Personnel Human Resource Management	Himalya	05
50.	Bhavikatti S S	Design of Steel Structures by Limit State Methods	I K International Pub. House	05
51.	I L O	Work Study	I L O	02
52.	Prokopenko J	Productivity Management- A Practical Handbook	ILO	02
53.	Stewart Harry L	Hydraulics and Pneumatics Power for Production	Industrial press	02
54.	Obert E F	Internal Combustion Engines and Air Pollution	Intex Edu. Pub.	02
55.	Mehta Vedprakash	Polytechnic Chemistry	Jain Brothers	10
56.		Kent's Mechanical Engineering Handbook	John Wiley	01
57.	Agrawal B D	Analysis and Performance of Fiber composites	John Wiley	02
58.	Amsteal/Philip	Manufacturing Processes 8 th ed.	John Wiley	02
59.	Apte Shaila D	Speech and Audio Processing	John Wiley	02
60.	Becchetti C	Speech Recognition Theory & C++ Implementation	John Wiley	02
61.	Behan & Crawford	Mechanics of Engineering Materials	John Wiley	02
62.	Cook/ Malcus	Concepts & Application of Finite Element Analysis	John Wiley	02
63.	Daryanani Govind	Principles of Active Network Synthesis & Design	John Wiley	02
64.	Deb Kalyanmoy	Multi-Objective Algorithms using Evolutionary Algorithms	John Wiley	02
65.	Haykins S	Communication Systems 5 th ed.	John Wiley	05
66.	Hays M	Statistical Digital Processing and Modeling	John Wiley	05
67.	Jones/ Hawkings	Engineering Thermodynamics	John Wiley	02
68.	Juvinal R C	Fundamentals of Machine Components Design	John Wiley	03
69.	Kapur/ Lumbersome	Reliability in Engineering Design	John Wiley	02
70.	McMohan/ Browne	CAD/CAM Principle Practice & Manufacturing Management	John Wiley	02
71.	Pedryez Peters J	Software engineering: an engg. approach	John Wiley	03
72.	Pratt W K	Digital Image Processing	John Wiley	03
73.	Rao S S	Engineering Optimization	John Wiley	05
74.	Reed James S	Int. to the principles of ceramic processing	John Wiley	03
75.	Seely / Smith	Advanced Mechanics of Materials	John Wiley	02
76.	Sidebottom Borosi	Advanced Mechanics of Materials	John Wiley	02
77.	Singh/ Dhillon	Engineering Reliability-Techniques & Appln.	John Wiley	02
78.	Smith Seely	Advanced Mechanics of materials	John Wiley	02
79.	Vahid Frank	Embedded System Design : A unified Hardware/Software Introduction	John Wiley	03
80.	Van Trees H L	Detection Estimation & Modulation Theory Vol.1	John Wiley	03
81.	Gold / Morga	Speech & Audio Signal Processing	Jojn Wiley	02
82.	Grewal B S	Higher Engineering Mathematics	Khanna Pub.	10
83.	Jain R K	Production Technology	Khanna Pub	05
84.	Aggarwal D C	Satellite Communication	Khanna Pub.	05
85.	Singh Sadhu	CAD/CAM	Khanna Pub.	05
86.	Vazirani/ Ratwani	Analysis of Structures, Vol. 1,2	Khanna Pub.	05 each
87.	Bradbury Andrew	Successful Presentation Skills	Kogan	04
88.	Hale Richard/ Whittlam P.	Target Setting & Goal Achievement	Kogan Page	04
89.	Pandey Hari Mohan	Design analysis and algorithms	Laxmi Pub	05
90.	Gupta A K	Reliability Maintenance & Safety Engineering	Laxmi Pub.	05

91.	Dekker Bedict	Nontraditional manufacturing processes	Marcel Inc.	02
92.	Ayres	Matrices	McGraw Hill	05
93.	Bathe K J	Finite element procedure in engg. analysis	McGraw Hill	02
94.	Bawa H S	Workshop Practice 2 nd Ed.	McGraw Hill	03
95.	Bedworth/ Henderson	Computer Integrated design & Manufacturing	McGraw Hill	02
96.	Bose/ Sengupta	Cryogenics applications and progress	McGraw Hill	02
97.	Den Hartog	Advanced Strength of Materials	McGraw Hill	02
98.	Deolalikar S G	Plumbing (Design & Practice)	McGraw Hill	05
99.	Dieter George	Engineering Design Material & Processing approach	McGraw Hill	02
100.	Ganesh Babu K	Design of Machine Elements	McGraw Hill	05
101.	Harrington H J	Business Process Improvement	McGraw Hill	02
102.	Heywood John B	I C Engine Fundamentals	McGraw Hill	02
103.	Holman J P	Thermodynamics 4 th Ed.	McGraw Hill	02
104.	Holman J P	Experimental Methods of Engg.6 th ed.	McGraw Hill	02
105.	Hottel / Sarofim	Radioactive Heat Transfer	McGraw Hill	02
106.	Jayaraman S	Digital Image Processing	McGraw Hill	03
107.	Kelton/Sadowski	Simulation with Arena	McGraw Hill	02
108.	Koren Yorem	Computer Integrated Manufacturing System	McGraw Hill	02
109.	Lee W C Y	Mobile Cellular Telecommunication Systems	McGraw Hill	05
110.	Manolakis D G	Statistical and adaptive Signal Processing	McGraw Hill	03
111.	Micheal Modest	Radiative Heat Transfer	McGraw Hill	02
112.	Palani S	Control system engineering	McGraw Hill	03
113.	Reddy J N	An Introduction to finite element methods	McGraw Hill	02
114.	Rogers D F	Mathematical elements for Computer Graphics	McGraw Hill	02
115.	Sivasankar B	Engineering Chemistry	McGraw Hill	03
116.	Stern	Air Pollution Vol. I-IV	McGraw Hill	02 each
117.	Stoecker W F	Industrial Refrigeration Handbook	McGraw Hill	01
118.	Symes Peter	Digital Video Compression	McGraw Hill	02
119.	Zienkiewicz / Taylor	The Finite Element Methods	McGraw Hill	02
120.	Koelet P C	Industrial Refrigeration: Principles Design Application.	Mcmillan	02
121.	Faires/ Simmag	Thermodynamics	Mcmillan Pub.	02
122.	Hajra Chaudhary S K	Workshop Technology Vol. 1,2	Media Promoters	10 each
123.	Horn B K P	Robot Vision	Mit Press	02
124.	Sayood Khalid	Introduction to Data Compression 2 nd ed.	Morgan Kauffman	03
125.	Vrat/ Sardana	Productivity Management- A System approach	Narosa Pub	05
126.	Mishra P K	Non-traditional Machining Processes	Narosa Pub.	05
127.	Ramamurti V	Mechanical Vibration	Narosa Pub.	05
128.	Bhattacharya S	Control system engineering	New Age	05
129.	D Roy Choudhary	Linear integrated circuits	New Age	03
130.	Radhakrishnan	CAD/CAM/CIM 2 nd Ed.	New Age	05
131.	Rao / Gupta	Theory and Practice of Mechanical vibrations	New Age	05
132.	Srinivasan M R	Physics for Engineers	New Age	05
133.	Venugopal K	Engineering Drawing and Graphics+ Auto CAD	New Age	05
134.	Antia K F	Railway Tracks	New Book Co. Pvt. Ltd, Bombay	05
135.	Ganesan V	Computer Simulations of Compression Ignition Engines	Orient long man	03
136.	Baron R.	Cryogenics applications and progress	Oxford	02
137.	Bell David J	Electronics Devices & Circuits	Oxford	05
138.	Bhattachrya D K	Engineering Physics	Oxford	03
139.	Mitra Barak K	Personality Development and Soft Skills	Oxford	04
140.	Mukherjee P C	Metal Casting Technology	Oxford	02
141.	Sanjay Kumar	Communication Skills	Oxford	05
142.	Subramaniam, N	Design of Steel Structures	Oxford	05

143.	Deshpande S P	Mathematics for Polytechnic	P V G Prakashan .	10
144.	Wartikar P N	Applied Mathematics Vol 1,2,3	P V G Prakashan	10 each
145.	Barrett	Essential JavaScript for web professionals	Pearson Education	03
146.	Castro	HTML 4 for World Wide Web, 3rd ed	Pearson Education	03
147.	Dessler / Varkkey	Human Resource Management	Pearson Education	03
148.	Bhatnagar Nitin	Effective Communication and Soft Skills	Pearson Education	05
149.	Boylestead R L	Electronic Devices & Circuit Theory	Pearson Education	05
150.	Conolly Thomos	Database Systems : A Practical Approach to Design Implementation & Management	Pearson Education	02
151.	Forsyth	Computer Vision	Pearson Education	03
152.	Gonzalez/ Woods	Digital Image Processing 2 nd ed.	Pearson Education	05
153.	Gopal Swamy Ramesh	The Ace of Soft Skills	Pearson Education	05
154.	Hewitt P G	Conceptual Physics	Pearson Education	05
155.	Hibbeler R C	Engineering Mechanics	Pearson Education	05
156.	Ifeacher E C	DSP- A Practical Approach	Pearson Education	05
157.	Oppenheim A V	Discrete-Time Signal Processing	Pearson Education	05
158.	Prasad Rajesh	Software Engineering	Pearson Education	03
159.	Proakis / Salehi	Fundamentals of Communication Systems	Pearson Education	05
160.	Rabiner/ Juang B	Fundamentals of Speech Recognition	Pearson Education	05
161.	Rabiner/ Schafer	Digital Processing of speech Signal	Pearson Education	03
162.	Raju G S N	Electromagnetic field theory & transmission lines	Pearson Education	03
163.	Rani D. Sudha	Business Communication and Soft Skills	Pearson Education	04
164.	Schiller Joschen	Mobile Communication	Pearson Education	05
165.	Schwartz Steve	Microsoft Office 2010	Pearson Education	03
166.	Shah M B / Rana B C	Engineering Drawing	Pearson Education	10
167.	Shames / Rao	Engineering Mechanics	Pearson Education	05
168.	Singhal Sandip	Wireless Application Protocol	Pearson Education	02
169.	Tomasi W	Advanced Electronic Communication Systems 4 th ed.	Pearson Education	05
170.	Versteg H K	An introduction to computational fluid dynamics- the finite elements methods	Pearson Education.	02
171.	Martin J	Communication Satellite Systems	PH Englewood	03
172.	Backer Jacob	CMOS Circuit Design, Layout and Simulation	PHI	05
173.	Bose B K	Power Electronics & A C Drives	PHI	03
174.	Chanda / Majumdar	Digital Image Processing and Analysis	PHI	05
175.	Chandragupta/ Belegundu	Introduction to Finite elements in engg.	PHI	05
176.	Chandrupatla	Optimization in Design	PHI	05
177.	Cox Preppernau	Windows 7 Step by Step	PHI	03
178.	Deb Kalyanmoy	Optimization in Engineering Design	PHI	05
179.	Deo Narsingh	System Simulation with digital computers	PHI	05
180.	Fletcher William	An Engineering Approach to Digital Design	PHI	05
181.	Geoffrey Gordon	System Simulation 2 nd Ed.	PHI	05
182.	Groover/ Zimmer	CAD/CAM	PHI	05
183.	Haykin Simon	Adaptive Filter Theory	PHI	05
184.	Hiromitsu Kumamoto	Systems reliability	PHI	03
185.	Jay Ros	Effective Presentation	PHI	05
186.	Key S M	Modern Spectral Estimation Techniques	PHI	05
187.	Krishnan G	Maintenance and Spare parts Management	PHI	05
188.	Mark S Drew	Fundamentals of Multimedia	PHI	05
189.	Mukhopadhyay	Fundamentals of Cryogenic Engineering	PHI	05
190.	Pabla P S	Numerical control Machines	PHI	05
191.	Raikar Raj Kumar	Laboratory Manual: Hydraulic & Hydraulic Machines	PHI	02
192.	Rappaport T S	Wireless Communications: Principles & Practice 2 nd ed.	PHI	05

193.	Ravi B	Metal Casting: CAD & analysis	PHI	05
194.	Sastry S S	Engineering Mathematics	PHI	10
195.	Short K L	Microprocessor and Programming Logic	PHI	05
196.	Simon M K	Digital Communication Techniques: Signaling and detection	PHI	05
197.	Srinath M D	Introduction to Statistical Signal Processing with Application	PHI	05
198.	Vajpayee Kant S	Principles of Computer Integrated Manufacturing	PHI	05
199.	Veersteeg / Malalasekara	CFD: The Finite Volume Method	PHI	03
200.	Wiessman Jerry	Presenting to Win	PHI	03
201.	Carl G Thor	Handbook for Productivity measurement and improvement	Productive Press	02
202.	Bhattacharya Joyeeta	Communication Skills	Reliable Series	05
203.	Avadhanulu M N	A Textbook of Engineering Physics	S Chand	10
204.	Dara S S	Engineering Chemistry	S Chand	10
205.	Dass H K	Advanced Engineering Mathematics	S Chand	10
206.	Dhawan R K	Engineering Drawing	S Chand	10
207.	Gupta/ Kapoor	Fundamentals of Mathematical Statistics	S Chand	10
208.	Khurmi R S	Engineering Mechanics	S Chand	10
209.	Loney S L	Trigonometry	S Chand	05
210.	Theraja B L	Engineering Physics	S Chand	10
211.	Theraja B L	Electrical Technology	S Chand	10
212.	Wren/ Martin	High School English Grammar and Composition	S Chand	05
213.	Sharma Sanjay	Communication Systems (analog and digital)	S K Kataria	03
214.	Upadhaya A K	Fluid Mechanics & Hydraulics Machines	S K Kataria	02
215.	Plint Michael & Martyr Anthony	Engine Testing Theory and Practice, II Ed.	SAE Intern.	02
216.	Chandrasekhar K B	Engineering Chemistry	SCITECH	10
217.	Kannaiah P	Workshop Manual	SCITECH	05
218.	Narayan K L	Textbook on Engineering Drawing	SCITECH	10
219.	Kocanda	Fatigue Failure of Metals	Sijthoff & Noordhoff	02
220.	Strong A B	Fundamentals of composites Manufacturing Material, methods and Application	SME	02
221.	Salomon David	Data Compression The Complete Reference	Springer Verlag	02
222.	Vecker Sperry	Industrial Hydraulics Manual	Standard Book	03
223.	Singh Gurucharan	Building Planning Designing & Scheduling	Standard Pub	10
224.	Shah V L / Gore	Limit state Design of steel structures	Structrues Publ. ,Pune	05
225.	Rajkamal	Embedded System- Architecture Programming and Design	T M H	05
226.	Stewart Harry L	ABC's of Hydraulic Circuits	Taraporawala	05
227.	Pattorn Ron	Software testing	Tech Pub	05
228.	Askeland Donald R	Essentials of Materials for Science & Engg.	Thomson	03
229.	Blake R	Wireless Communication Technology	Thomson Delmar	03
230.	Alciatore David G	Introduction to Mechatronics & Measurements	TMH	05
231.	Benjamin/ Niebel	Modern Manufacturing Process Engg.	TMH	05
232.	Bhargava/ Gupta	Basic Electronics & Linear Circuit	TMH	05
233.	Cengel	Thermodynamics	TMH	02
234.	Cengel Y	Heat Transfer: a practical approach	TMH	05
235.	Ganesan V	I C Engine II Ed.	TMH	05
236.	Godbole Achyut	Demystifying Computer	TMH	03
237.	Griffiths David J	Introduction to electrodynamics	TMH	03
238.	Gupta G K	Database Management Systems	TMH	03
239.	H M T	Production Technology Handbook	TMH	02

240.	Heine/Loper	Principles of Metal Casting	TMH	05
241.	Holman J P	Heat Transfer	TMH	05
242.	Jolhe D	Engineering Drawing	TMH	10
243.	Khan / Jain	Financial Management	TMH	03
244.	Law/ Kelton	Simulation Modeling and Analysis	TMH	02
245.	Limaye M G	Software Testing: Principles Techniques & Tools	TMH	05
246.	Mujumdar S R	Oil hydraulic systems	TMH	03
247.	Pandit/ Gupta	Theory of Structure Vol 1 & II	TMH	05 each
248.	Rajendran V	Engineering Physics	TMH	10
249.	Ramamurti V	Computer Aided Mechanical Design & Analysis 3 rd Ed.	TMH	05
250.	Sivakumar R	Engineering Chemistry	TMH	10
251.	Smith Robert T	Calculus: Single Variable	TMH	10
252.	Srinath L S	Advanced Solid Mechanics	TMH	05
253.	Srinivasan R	Engineering Materials and Metallurgy	TMH	05
254.	Subramanya K	Hydraulic Machines	TMH	02
255.	Sumanth D J	Productivity Engineering & Management	TMH	05
256.	Timoshenko/ Young	Theory of Elasticity	TMH	05
257.	Zeid, Ibrahim	CAD/CAM Theory and Practice	TMH	02
258.	Zeid, Ibrahim	Mastering CAD/CAM	TMH	03
259.	Shaughnessy D O	Speech Communication: Human and Machine	Uni. Press	03
260.	Sukhatme S P	Heat Transfer	Uni. Press	03
261.	Ganesan V	Computer Simulations of Spark Ignition Process	Uni.Press	03
262.	Kanithi Vasudev	Engineering Geology	Univ.Press	05
263.	Brion Ford	Passive and low energy coding building: Principles Practices env. Design	Van Nostrand	02
264.	Leon Alexis	Database management systems	Vikas Pub	03
265.	Leon Alexis	Introduction to Computer	Vikas Pub.	03
266.	Rajasekaran S	Essentials of Engineering Mechanics	Vikas Pub.	05
267.	Desai Bipin	An Introduction to Database Systems	West Pub	03
268.	Rastogi P N	Re-engineering & re-inventing the enterprise	Wheeler Pub	02
269.	Maini A K	Satellite Communications	Wiley	03
270.	Marmel Elaine	Microsoft Project 2010(Bible)	Wiley	03
271.	Pratt Timothy	Satellite Communications 2 nd ed.	Wiley	03
272.	Resnick/ Hailday	Fundamental of Physics	Wiley	05
273.	Rothbart John	Cams	Wiley	02
274.	Uyemura John P	Introduction to VLSI Circuits & Systems	Wiley	03
275.	Apte Shilla D	Digital Signal Processing	Wiley India	05
276.	Callister W D	Material Science & Engineering: an Introduction	Wiley India	03
277.	Cavicchi T	Digital Signal Processing	Wiley India	03
278.	Johns David	Analog integrated circuits design	Wiley India	03
279.	Joji P	Pneumatic Controls	Wiley India	05
280.	Kaduskar R G	Electronic Product Design	Wiley India	05
281.	Poole C P	Introduction to Nanotechnology	Wiley India	03
282.	Rao G S	Electromagnetic Field theory & Transmission lines	Wiley India	03
283.	Vliet Hans Van	Software Engineering, Principles & Practice	Wiley India	03
284.	Nise Norman S	Control system engineering	Wiley Pub	03
285.	Black Rex	Software testing	Wrox Pub	03
286.	Subrahmanyam	Progressional Java server programming	Wrox Pub.	03
287.	ASHRAE	Fundamentals, Refrigeration: Handbook		01
288.	ASM	ASM Handbook V-10 Material Characterization		01
289.	Avner S H	Introduction to Physical Metallurgy		02
290.	Bangar K M	A Text book of Engineering Geology		05
291.	Banks Jerry	Discrete Event System Simulation		02

292.	Bose B K	A C D C Drives		05
293.	Chakraborty Partha	Principles of Transportation Engineering		05
294.	Chandrakasan Anantha	Digital Integrated Circuits		05
295.	Chawla K K	Composite Materials		02
296.	DeGarmo E P / Black J T	Material and processes in manufacturing		02
297.	Fletcher C A J	Computational Methods for Fluid Dynamics Vol 1,2		01 each
298.	Fried J R	Polymer Science and Technology		02
299.	G Venkatappa Rao	Airport Engineering		05
300.	Gupte R B	Principles of Engineering Geology		05
301.	Harison Bansal	Spoken English		05
302.	Henley F J	Designing for reliability and safety control		02
303.	Holmes Arthus	Principles of Physical Geology		05
304.	Jastrezewski Z D	The Nature and Properties of Engineering Materials		02
305.	Jayraman S	Digital Image Processing		05
306.	Juvinall R C	Fundamentals of machine component design		02
307.	Khanna / Justo	Highway Engineering		05
308.	Krynine/ Judd	Engineering Geology and Geotech		02
309.	Legget Robert F	Geology of Engineering		05
310.	Ludeman L C	Random Process filtering estimation & detection		02
311.	Malik & Ramaswamy	The Mechanics of Pre stressed Concrete Structures		05
312.	Murthy V S R	Watershed Hydrology		05
313.	Nayar Alok	The Metals Data Book		02
314.	Orientblackswan	English for Engineers and Technologist		03
315.	Pillai S K	First course on Electrical Drives		05
316.	Prasad KVKK	VLSI Design Black Book		03
317.	R Srinivasa Kumar	Textbook of Highway Engineering		05
318.	Rajput R K	Materials Science and Engineering		05
319.	Reddy Venkat	Engineering Geology		05
320.	Rish / Waston	Engineering Geology		05
321.	Sen P C	Ac Dc Drives		05
322.	Sharma G R	Instrumentation Devices & Systems		02
323.	Sharma S C	Composite Materials		02
324.	Singh Parbin	Engineering and General Geology		05
325.	Sloss Andrew	Embedded System Developers		03
326.	Trefethen Joseph M	Geology of Engineers		02
327.	Ukarande S K	Fluid Mechanics & Hydraulics		05
328.	Wahl A M	Mechanical Springs		03
329.	Weller E J	Non-traditional machining process		02
330.	Wilcox D C	Turbulence Modeling for CFD DCW Industries		02
331.	William Sanborn Pfeiffer	Technical Communication		03
332.	Yun Q Shi.	Image and Video Compression for Multimedia Engineering		03
333.	Zenkiewicz / Morgan	Finite Element and Approximation		02
		Total Copies		1407