



S#	Title	Author
1	A guide to printing techniques	Oyabu, Naoharu.
2	A practical guide to fibre science	Kaplan, N. S.
3	A textbook of environmental chemistry and pollution control	Dara, S. S.
4	High temperature and environmental effects on polymeric composites	Gates, Thomas S., Zureick, Abdul Hamid.
5	A textbook of organic chemistry	Bahl, Arun., Bahl, B. S.
6	A topical approach to life span development	Santrock, John W.
7	Adaptive filter theory	Haykin, Simon.
8	Advanced fashion sketchbook	Bina, Abling.
9	Advanced fiber spinning technology	Nakajima, T.
10	College abstract algebra	Rahman, Md. Abdur.
11	Advances in chemical physics	Prigogine, I
12	An introduction to weft knitting	Smirfitt, J. A.
13	An introductory knowledge about garments manufacturing technology	Khondokar Abu Nfiz, Md
14	Apparel fibers	Islam, Md. Nazrul.
15	Basic engineering thermodynamics	Zemansky, Mark W
16	Clothing: fashion, fabrics, construction	Weber, Jeanette.
17	Blended and man-made fibre spinning	Jagannathan, R.
18	Boiler operation engineering questions & answers	Chattopadhyay, P.
19	Buried plastic pipe technology	Eckstein, Dave.
20	Chemical engineering thermodynamics	Smith, J. M
21	Chemical processing tablet iii	Gokhale, S. V.
22	Chemical processing tablet v roller printing	Shah, H. A., Doshi, S. M.
23	Chemical processing tablet vi screen printing	Surka, Saifee.
24	Chemical testing of textiles	Fan, Qingue.
25	Chemistry	Myers, R. Thomas
26	Chemistry	Wilbraham, Antony C.
27	Chemistry in context	Stanitski, Conrad L.
28	Chemistry in context: applying chemistry to society	Eubanks, Lucy Pryde
29	Chemistry of dyes and principles of dyeing: technology of textile processing Vol - ii	Shenai, V. A.
30	Chemistry of organic	Shanai V. A., Saraf, N. M.
31	Chemistry: an experimental science	Bodner, George M., Pardue, Harry L.
32	Chevron-notch fracture test experience	Brown, Baratta
33	China's electronics industry	Pecht, Michael., Chan, Y. C.
34	Circular knitting	Lyer, Chandrasekhar
35	College linear algebra	Rahman, Md Abdur.
36	Color: an introduction to practice and principles	Kuehni, Rolf G.
37	Complete solution of college higher algebra	Rahman, Md. Abdur.
38	Computers in the world of textiles	Institute, The Textile.
39	Concept of modern physics	Beiser, Arthur.
40	Contemporary engineering economies	Park, Chan S.
41	Effect of aggregates and mineral fillers on asphalt mixture	Meininger, Richard C.

	performance	
42	Cotton carding and roving	Merrill, Gilbert R.
43	Cotton drawing and roving	Merrill, Gilbert R.
44	Cotton opening and picking	Merrill, Gilbert R.
45	Cotton ring spinning	Merrill, Gilbert R.
46	Cotton spinning calculations	Taggart, William Scott.
47	Warp knitting technology	Paling, D. F.
48	Deep foundation improvements: design, construction and testing	Esrig, Bachus
49	Drawing, combing and roving	Szaloki, Zoltan S.
50	Designing organizations	Robey, Daniel., Sales, Carol A.
51	Designing patterns: A fresh approach to pattern cutting	Campbell, Hilary
52	Designing strategic cost systems	Oliver, Lianabel.
53	Designing with light an introduction to stage lighting	Gillette, J. Michael.
54	Dyeing and chemical technology of textile fibres	Trotman, E. R.
55	Dictionary of textiles	Raul, Jewel.
56	Differential calculus	Yousuf, Abu.
57	Differential equations	Sharma, B. D.
58	Differential calculus	Yousuf, Abu.
59	Elementary and intermediate algebra	Dugopolski, Mark.
60	Elementary algebra	Dugopolski, Mark.
61	Elementary and intermediate algebra: a unified approach	Hutchison, Donald
62	Elementary linear algebra	Anton, Howard., Rorres, Chris.
63	Elementary algebra	Dugopolski, Mark.
64	Elements of carding and drawing	Khare, A. R.
65	Elements of raw cotton & blow room	Khare, A. R.
66	Elevated temperature effects on fatigue and fracture	Piasek, Robert S
67	Engine coolant testing	Beal, Roy E.
68	Engineering companion	Ganic, Ejup N., Hick, Tyler G.
69	Engineering dielectrics electrical insulating liquids	Bartnikas, R.
70	Engineering management: concepts, procedures and models	Dhillon, B. S.
71	Environmental chemistry	De, Anil Kumar.
72	Environmental impact of textiles: production, processes and protection	Slater, Keith.
73	Environmental pollution: monitoring and control	S. M, Khopkar.
74	Environmental toxicology and risk assessment: modeling and risk assessment	Dwyer, F. James
75	Erbium-doped fiber amplifiers	Becker, P. C., Olsson, N. A.
76	Fashion design illustration: men	Ireland, John Patrick.
77	Essential calculations of practical spinning	Pattabhiram, T. K.
78	Essential calculations practical cotton spinning	Pattabhiram, T. K
79	Essential chemistry	Chang, Raymond.
80	Essential facts of practical cotton spinning	Pattabhiram, T. K
81	Essentials of physical chemistry	Bahl, B. S., Tuli, G. D., Bahl,

		Arun.
82	Fabric manufacture iii	Ssm
83	Fabric Studies	Varinder, Kanwar., Singh, Pal.
84	Fancy yarns: their manufacture and application	Wright, R. M., Gong, R. H.
85	Fashion buying	Goworek, Helen.
86	Fashion design drawing and presentation	Ireland, Patrick John.
87	Foundation of engineering	Holtzapple, Mark T., Reece, W. Dan.
88	Fundamentals of engineering drawing	Jensen, Cecil., Helsel, Jay D.
89	Fire resistance of industrial fluids	Totten, George E
90	Flax, tow and jute spinning	Hurst
91	Fluorine chemistry: a comprehensive treatment	Grant, Mary Howe.
92	Garment technology for fashion designers	Cooklin, Gerry.
93	Garments & technology	Kashem, M. A.
94	Garments merchandising	Kashem, M. A.
95	Geometry and calculus	Rahman, Md. Abdur.
96	Good chemistry: the life and legacy of valium inventor Leo sternbach	Baenninger, Alex
97	Fundamentals of physics	Halliday, David.,
98	Handbook of textile fibres	Cook, J. Gordon.
99	Handbook of textile testing and quality control	Grover, Elliot B., Hamby, D. S.
100	Handbook of textiles	Barker, A. F.
101	Handbook of yarn production: technology, science and economics	Lord, Peter R.
102	Heat and thermodynamics	Lal, Brij., Subrahmanyam, N.
103	Higher secondary- ideal solution of geometry and calculus	Rahman, Md. Abdur.
104	Modern technology textile dyes & pigments	Panda, H.
105	Ideal solution of college linear algebra	Rahman, Md. Abdur.
106	Industrial chemistry: including chemical engineering	Sharma, B. K.
107	Industrial color testing: fundamentals and techniques	Volz, Hans G.
108	Vector analysis	Spiegel, Murray R.
109	Apparel manufacturing management	Press, Buet.
110	Vogel's textbook of quantitative chemical analysis	Mendham, J
111	Integral calculus	Das, B. C., Mukherjee,
112	Integral calculus	Khanna, M. L.
113	Integral calculus and differential equations	Matin, Md. Abdul.
114	Integral calculus and vector analysis	Yousuf, Abu.
115	Integral calculus and vector description	Yousuf, Abu.
116	Intermediate algebra	Streeter, James
117	Introduction to environmental engineering	Davis, Mackenzie., Cornwell, David A.
118	Introduction to knitting technology	Johnson, Henry.
119	Introduction to clothing manufacture	Cookilm, Gerry.
120	Introductory chemistry: investigating the molecular nature of matter	Sevenair, John P., Burkett, Allan R.
121	Introductory polymer chemistry	Misra, G. S.

122	Jute fibre to yarn	Atkinson, R. R.
123	Jute spinning (descriptive)	Ahmed, Hafizuddin.
124	Jute weaving and finishing	Ahmed, Hafizuddin.
125	Knitted clothing technology	Brackenbury, Terry.
126	Knitting technology	Spencer, David J.
127	Knitting: fundamentals, machines, structures and developments	Anbumani, N.
128	Machine design	G.R. Nagpal
129	Man- made fibres and their processing	Klein, W.
130	Man-made fibres	Moncrieff, R. W.
131	Manual of cotton spinning (vol-1)(raw cotton production and marketing)	Coulson, A. F. W
132	Manual of cotton spinning the characteristics of raw cotton	Lord, E.
133	Merrill physics: principles and problems	Davids, Mark.,Neff, Robert E.,Zitzewitz, Paul W.
134	Merrill pre-algebra: a problem-solving approach	Price, Jack., Rath, James N., Leschensky, William.
135	Merrill science	Hackett, Jay K
136	Methods of theoretical physics	Morse, Philip M., Feshbach, Herman.
137	New spinning systems	Klein, W.
138	Non-linear Programming Comparative Theory and Examples:	Das, Bimal.
139	Nonwoven	Moorthi, P. Madhava
140	Nuclear physics	Roy, R R., Nigam, B P.
141	Outlines of physics	Ahmad, Gias Uddin.
142	Outlines of polymer technology: manufacture of polymers	Sinha, R.
143	Pattern cutting for women's tailored jackets: classic and contemporary	Winifred, Aldrich.
144	Pattern cutting for women's outerwear	Cooklin, Gerry.
145	Perspectives of modern physics	Beiser, Arthur.
146	Waste testing and quality assurance	Friedman, David.
147	Watson's textile design and colour	Grosicki, Z.
148	Weaving calculations	Gupta, R. Sen.
149	Physical properties of textile fibres	Morton, W. E.
150	Warp knitting technology++	Paling, D. F.
151	Physical testing of textiles	Saville, B. P.
152	Physics	Halliday, David., Resnick, Robert.
153	Physics 1	Halliday, David., Resnick, Robert.
154	Physics -2	Halliday, David., Resnick, Robert.
155	Physics for engineers	Ahmed, Gias Uddin.
156	Weaving conversion of yarn to fabric	Lord, P. R
157	Weaving mechanism (vol-1)	Banerjee, N.
158	Plant design and economics for chemical engineers	Peters, Max S., D.timmerhaus, Klaus.
159	Polymer science	Gowariker, V. R.

160	Polymer science & technology	Fried, Joel R.
161	Polymeric multicomponent materials: an introduction	Sperling, L. H.
162	Practical chemistry	A.Huque, Mahbubul
163	Practical cotton finishing	Edge, J. H.
164	Practical guide to spinning	Murphy, W. S.
165	Practical open end spinning	Jagannathan, R.
166	Practical physics of degree students	Ahmed, Gias Uddin., Shahabuddin, Md.
167	Practice of textiles coloration	Hossain, M Forhad.
168	Modern physics	Theraja, B. L.
169	Modern shop mathematics	Kratfel, Edward.
170	Principles and applications of electrical engineering	Rizzoni, Giorgio.
171	Principles and practice of dyeing	Shena, V. A.
172	Principles of cmos vlsi design: a system perspective	E.weste, Neil H., Eshraghian, Kamran.
173	Principles of physical chemistry	Haque, M. Mahbubul., Nawab, M. Ali.
174	Principles of short staple spinning	Khan, Ayub Nabi
175	Principles of textile testing	Booth, J. E.
176	Weaving machines ,mechanisms, management	Talukder, M. K.
177	Weaving mechanism (vol-2)	Banerjee, N. N.
178	Weaving technology and operations	Ormerod, Allan
179	Weaving: conversion of yarn to fabric	Lord, P. R
180	Schaum's outline of theory and problems of complex variables	Spiegel, Murray R.
181	Science explorer	Coolidge-Stolz, Elizabeth.
182	Science of textile raw materials	Islam, Md. Asraful.
183	Quality control in cotton spinning	Islam, Md. Ashraful.
184	Self-twist yarn	Henshaw, D. E.
185	Semiconductor fabrication	Gupta, Dinesh C.
186		
187	Waste silk spinning	Rayner, Hollins.
188	Set theory and related topics	Lipschutz, Seymour.
189	Silk brocades	Agrawal, Yashodhara.
190	Silk dyeing, printing & finishing	Hurst, G. H.
191	Six ideas that shaped physics	Moore, Thomas A.
192	Wool spinning	Lipenkov, Ya.
193	Woollen & worsted spinning	Collins, Miles.
194	Woollen and worsted woven fabric design	Gillian, Grant E.
195	Spinners pocket book	Jagannathan, R.
196	Spinning	Lord, P. R.
197	Spinning fundamentals of man-made fibres	Pattabhiram, T. K.
198	Spinning processes methods of man-made fibres	Pattabhiram, T. K.
199	Spun yarn technology	Venkatasubramani, A.
200	Spun yarn technology (vol- ii)	Venkatasubramani, A.
201	Spun yarn technology (vol-iii)	Venkatasubramani, A.

202	Woolen spinning	Vickerman, C.
203	Technology interactions	Harms, Henry R
204	Technology of bleaching and mercerising	Shenai, V. A.
205	Technology of fabric manufacture-1	Muthusamy, R
206	Technology of textile processing	Shena, V. A.
207	Technology of textile processing technology of bleaching and mercerizing	Shena, V. A.
208	Technology of textile processing technology of dyeing	Shenai, V. A.
209	Textbook of polymer science	Billmeyer, Fred W.
210	Textile	Grover, Elliot B
211	Textile calculations and structure of fabrics	Ashenhurst, T. R.
212	Textile chemistry	Peters, R. H.
213	Textile colour mixing	D. Paterson
214	Textile calculations and structure of fabrics	Ashenhurst, T. R.
215	Textile fiber	Kaplan, N. S.
216	Textile fibers and their use	Hess, Katharine Paddock.
217	Textile finishing	Nalankilli, G
218	Textile industry under globalization	Soundarapandian, M.
219	Textile mathematics (vol-i)	Booth, J. E.
220	Textile mechanics and spinning calculations	Jagannathan, R.
221	Textile processing	Smith, J. L.
222	Textile robotics and automation	Mahadeven, M. G.
223	Textile science	Gohl, E. P. G
224	Textile science an introductory manual	Marsh, J. T.
225	Textile scouring and bleaching	Trotman, E. R.
226	Textile sizing	Bhuvnesh C
227	Textile spinning weaving and designing	Mahadevan, M. G.
228	Textile terms and definitions	The textile institute
229	Textile testing	Jewel, Raul.
230	Textile warp sizing	Seydel, Paul V
231	Textile weaving & design	Murphy, W. S.
232	Textile wet processing	Ssm
233	Textile yarns technology structure and applications	Goswami, B. C
234	Textiles in automotive engineering	Hardcastle, Mike
235	Textiles: fiber to fabrics	Crobman, Bernard P.
236	Texting of textiles	Azad, A. K. M. Faridul.
237	The how to carding and spinning quality control	Guggenheim, Gus.
238	The mechanism weaving	Fox, Thomas W.
239	Woven structure and design	Atides, Doris Goerner.
240	The science and engineering of materials	Askeland, Donald R
241	The scientist engineers guide to digital signal processing	Smith, Steven W.
242	The textile institute manual of textile technology	Klein, W.

243	Theatrical design and production	Gillette, J. Michael.
244	Theory and problem of matrices	Ayres, Frank.
245	Theory and problems of differential equations	Ayres, Frank.
246	Theory and problems of electric circuits	Nahvi, Mohmood.,
247	Theory and problems of matrices	Ayres, Frank.
248	Theory and problems of mathematical methods	Dowling, Edward T.
249	Twistless yarns	Selling, H. J.
250	Understanding textiles for a merchandiser	Belal, Shah Alimuzzaman.
251	Unit operations of chemical engineering	Mccabe, Warren L
252	University physics	Benson, Harris.
253	The mechanism weaving	Fox, Thomas W.
254	A laboratory manual of physics	Tyler, F.
255	Adhesion of polymers	Veselovsky, Roman A
256	Advanced organic chemistry	Bahl, B. S., Bahl,
257	Introduction to environmental engineering	Davis, Mackenzie.,
258	Theory of machines	Khurmi, R. S
259	Industrial chemistry: including chemical engineering	Sharma, B. K.
260	Automatic weaving	Aitker, J. B.

