



Everest Publishing House

"25 Glorious Years of Excellence in Education"

Everest Engineering and Technical Books Price List : 2014 - 2015

Silver Jubilee of Empowering Students and Corporate with Knowledge Enriched Books

- ◆ Mechanical ◆ Civil ◆ Production ◆ Electronic ◆ Industrial ◆ Electrical ◆ Chemical ◆ Materials
- ◆ Engineering and Applied Mathematics ◆ Engineering Science ◆ Metallurgy ◆ Computer ◆ Information Technology
- ◆ Petroleum ◆ Telecommunication ◆ Polymer ◆ Fabrication ◆ Petrochemical ◆ Environment
- ◆ Applied and Engineering Mechanics ◆ Communication ◆ Cryogenic
- ◆ Gas Applications ◆ Engineering Statistics ◆ Operation Research
- ◆ Instrumentation and Control ◆ Manufacturing ◆ Automobile ◆ Printing ◆ Rubber
- ◆ Plastic ◆ Engineering Economics ◆ Project ◆ Construction ◆ Textile
- ◆ Infrastructure ◆ Entrepreneurship ◆ Pharmacy ◆ Industrial Management
- ◆ and Many Other Engineering and Technical Specialisations.



Our Faith in Excellence is a Guarantee of Your Success

www.everestpublishinghouse.com

Follow us on Facebook / Everest Publishing House

Sr. No.	Department	Short Name	Page No.
1.	Applied, Engineering Mathematics, Physics, Chemistry	PCM	3
2.	Chemical Engineering	CHEMICAL	5
3.	Civil Engineering	CIVIL	6
4.	Computer, Systems and I.T. Engineering	CIT	8
5.	Electrical Engineering	ELECTRICAL	10
6.	Electronics and Telecommunication (E and TC)	E & T/C	11
7.	Instrumentation and Control Engineering	Instru & Control	14
8.	Pharmacy	PHARMA	16
9.	Mechanical, Production, Industrial Automobile Printing Engineering	MPIAPE	17

Sr. No.	Author	Title	Pages	ISBN No.	Price Rs.	Ed.
Applied, Engineering Mathematics, Physics, Chemistry						
1.	◆ Bhatia M.L.	Applied Mathematics (I)	472	81 86314 89 X	415	7
2.	◆ Bhatia M.L.	Applied Mathematics (II)	668	81 86314 97 0	480	3
3.	◆ Bhatia M.L.	Applied Mathematics (III)	672	81 7660 035 0	480	1
4.	◆ Bhatia M. L.	A Text Book of Applied Mathematics (I)	328	81 7660 000 8	300	1
5.	◆ Bhatia M. L.	A Text Book of Applied Mathematics (II)	282	81 7660 001 6	300	1
6.	◆ Bhatia M. L.	A Text Book of Applied Mathematics (III)	286	81 7660 030 X	300	1
7.	◆ Bhatia M. L.	A Text Book of Engineering Mathematics (Diploma)	368		240	1
8.	◆ Bhatia M. L.	A Text Book of Applied Mathematics (Diploma)	376		240	1
9.	◆ Bhatia M. L.	A.T.B. of Engineering Mathematics Vol.I (Part I, II)	378	81 86314 05 9	330	13
10.	◆ Bhatia M. L.	A.T.B. of Engineering Mathematics Vol. (II)	412	81 86314 17 2	330	13
11.	◆ Bhatia M. L.	A.T.B. of Engineering Mathematics Vol. (III)	526	81 86314 29 6	380	12
12.	◆ Das S.	Key to Differential Equations	128	81 7660 090 1	145	1
13.	◆ Garje A.D.	Applied Physics	298	81 7660 099 7	250	4
14.	◆ Ingawale G.	Advanced Chemistry	184	81 7660 140 3	270	1
15.	◆ Jog	A Text Book of Applied Physics	344	81 86314 60 1	205	15
16.	◆ Kodgire V.D.	Chemistry of Engineering Materials	360	81 86314 56 3	205	1
17.	◆ Kulkarni M.M.	Industrial Organisation and Management	128	81 7660 074 1	150	11

Sr. No.	Author	Title	Pages	ISBN No.	Price Rs.	Ed.
18.	◆ Mane B.V.	Applied Mathematics (Civil)	446	81 7660 034 2	380	1
19.	◆ Mane B.V.	Applied Mathematics (Electronics)	524	81 7660 062 8	390	1
20.	◆ Mane B.V.	Engineering Mathematics	566	81 86314 61 X	340	12
21.	◆ Panat P.V.	Applied Science	292	81 86314 75 X	300	1
22.	◆ Pujar S.S.	A Text Book of Engineering Mathematics I	792	81 7660 108 X	480	1
23.	◆ Pujar S.S.	A Text Book of Engineering Mathematics II	698	81 7660 116 0	480	1
24.	◆ Rathore S.K.S.	Discrete Structure and Graph Theory	434	81 7660 071 7	385	10
25.	◆ Rathore S.K.S.	Engineering Maths II	650	81 7660 137 3	395	1
26.	◆ Rathore S.K.S.	Engineering Maths III	604	81 7660 143 8	395	1
27.	◆ Rathore S.K.S.	Higher Engineering Mathematics I	728	81 7660 106 3	425	1
28.	◆ Rathore S.K.S.	Higher Engineering Mathematics III	664	81 7660 133 0	425	6
29.	◆ Rathore S.K.S.	Numerical Analysis	288	81 7660 077 6	280	12
30.	◆ Shinde Kishor	Discrete Structures	482	81 7660 163 2	425	1
31.	◆ Sholapurkar V.M.	A Text Book of Mathematics (Algebra)	212	81 7660 031 8	200	1
32.	◆ Sholapurkar V.M	A Text Book of Mathematics (Geo. and Cal.)	180	81 7660 022 9	200	1
33.	◆ Walzade S.J.	Applied Science (II)	264	81 86314 14 8	190	6
34.	◆ Walzade S.J.	Physics (I)	164		100	1
35.	◆ Walzade S.J.	Physics (II)	168		100	1
36.	◆ Wayse P.U.	Numerical Methods in Computer Applications	216	81 7660 050 4	280	8

Sr. No.	Author	Title	Pages	ISBN No.	Price Rs.	Ed.
Chemical Engineering						
1.	◆ Kodgire V.D..	Material Science and Metalurgy for Engineers	748	81 86314 00 8	480	35
2.	◆ Hiremath R.S.	Unit Operations of Chemical Engineering	364	81 86314 27 X	480	18
3.	◆ Barkade S.	Chemical Engineering Materials	328	81 7660 148 9	370	1
4.	◆ Deshpande G.B.	Fluid Mechanics	640	81 86314 84 9	390	3
5.	◆ Deshpande V.M.	Fluid Mechanics	1107		650	1
6.	◆ Ghanekar Anjali	Essentials of Business Communication Skills	476	81 7660 145 4	380	4
7.	◆ Ingawale G.	Advanced Chemistry	184	81 7660 140 3	270	1
8.	◆ Lokhande S.	Heat Transfer		81 86314 02 4	235	2
9.	◆ Singhal B.L.	Applied Thermodynamics (I)	312	81 86314 68 7	285	5
10.	◆ Singhal B.L.	Applied Thermodynamics (II)	100	81 86314 43 1	305	5
11.	◆ Singhal B.L.	Applied Thermodynamics (III)	712	81 86314 26 1	385	6
12.	◆ Jhamb L.C.	Industrial Management I	1056	81 7660 089 X	505	12
13.	◆ Jhamb L.C.	Industrial Management II	1040	81 7660 064 4	560	13
14.	◆ Kulkarni M.M.	Industrial Organisation and Management		81 7660 074 1	150	11
15.	◆ Bhivpathaki D.P.	Industrial Management	436	81 86314 47 4	280	12
16.	◆ Bose P.K.	Environment, Ecology and Sustainable Mgmt.	616	81 7660 144 6	470	6
17.	◆ Dhar D.M.	Industrial Safety Management	324	81 7660 128 4	460	1
18.	◆ Sarkar S.C.	Advances in Fuels and Alternative Energy Res.	432	81 7660 175 6	470	1
19.	◆ Kanjilal B.	Food and Beverage Services	424	81 7660 192 6	470	1

Sr. No.	Author	Title	Pages	ISBN No.	Price Rs.	Ed.
Civil Engineering						
1.	◆ Barve V.	Theory of Structures	252		235	1
2.	◆ Bose Probir	Environment, Ecology and Sustainable Mngt.	616	81 7660 144 6	470	6
3.	◆ Chakraborty Suman	Fundamental Concepts in Engineering Mechanics	572	81 7660 095 4	370	10
4.	◆ Chattopadhyay S.	Transport Management	296	81 7660 186 1	300	1
5.	◆ Deshpande G.B.	Fluid Mechanics	640	81 86314 84 9	380	1
6.	◆ Deshpande V.M.	Fluid Mechanics	1104		650	1
7.	◆ Deshpande V.M.	Hydraulic Machinery	510	81 86314 04 0	370	15
8.	◆ Husain M.	Elements of Civil Engineering	178	81 7660 019 9	150	1
9.	◆ Jhamb L.C.	Industrial Management I	1056	81 7660 089 X	505	12
10.	◆ Kairon Jagdeep	Total Quality Management	142	81 7660 041 5	150	1
11.	◆ Mahajan M.	Engineering and Managerial Economics	280	81 86314 67 9	235	3
12.	◆ Oka	Guidelines for Preparing Students Project Report	60	81 7660 081 4	105	10
13.	◆ Oka Milind	Basics of Management Information Systems	144	81 7660 107 3	200	1
14.	◆ Oka Milind	Cases in Management Information Systems	124	81 7660 021 0	150	10
15.	◆ Oka Milind	Management Information Systems	452	81 86314 210 0	390	18
16.	◆ Parikh S.K.	Computer Applications in Civil Engineering	358		370	1

Sr. No.	Author	Title	Pages	ISBN No.	Price Rs.	Ed.
17.	◆ Parikh S.K.	Dams and Hydraulic Structures	560	81 86314 23 7	460	1
18.	◆ Pathak S. P.	Geotechnical Engineering (Soil Mechanics)	576		380	1
19.	◆ Patil R.V.	Appied Mechanics	286	81 7660 049 0	245	1
20.	◆ Patwardhan N.R.	Computer Oriented Numerical Methods in Engg.	276		190	1
21.	◆ Phatak D.R.	Foundation Engineering	384		280	1
22.	◆ Singhal B.L.	A Text Bok of Strength of Materials	202	81 86314 80 6	210	1
23.	◆ Singhal B.L.	Strength of Materials	416	81 86314 98 9	280	1
24.	◆ Thanki Jayant	Construction (Elements of Civil Engineering)	168		145	2
25.	◆ Ukarande S.K.	Engineering Mechanics	414	81 7660 115 2	370	1
26.	◆ Walawalkar Y.N.	Applied Mechanics	208	81 86314 55 5	150	4
27.	◆ Walawalkar Y.N.	Fundamentals of Strength of Materials	388		290	1
28.	◆ Walawalkar Y.N.	Mechanics of Structures	324		235	1
29.	◆ WalawalkarY.N.	Strength of Machine Elements	144		150	1
30.	◆ Walawalkar Y.N.	Strength of Materials for Engineers	304		235	1

Sr. No.	Author	Title	Pages	ISBN No.	Price Rs.	Ed.
Computer, Systems and I.T. Engineering						
1.	◆ Bakre Shashikant	Object Oriented Design and Basic Java	178	81 7660 088 1	235	1
2.	◆ Bhandari S.	Computer Graphics	564	81 7660 083 0	425	19
3.	◆ Chakraborty Suman	Computer Graphics	560	81 7660 104 7	425	7
4.	◆ Chowdhury S.R.	Introduction to CMOS VLSI Design	292	81 7660 182 2	325	1
5.	◆ Gokhale M. Y.	Computational Methods	248		280	3
6.	◆ Gokhale M.Y.	Numerical Computational Methods	234		280	2
7.	◆ Gondhalekar S.	Discrete Structure and Graph Theory	310		235	1
8.	◆ Jani N.N.	C Programming Skills	384	81 7660 179 9	380	1
9.	◆ Jani N.N.	Parallel Processing and High Performance Comp.	240	81 7660 172 1	240	1
10.	◆ Ligade Smita	Object Oriented Programming Using C++	440	81 7660 188 0	380	1
11.	◆ Mazumder S.	Values and Ethics in Professions	224	81 7660 189 6	300	3
12.	◆ Oka M.	Basics of M.I.S.	194	81 7660 167 3	200	1
13.	◆ Oka Milind	Business Applications of Computers	546	81 86314 42 3	380	17
14.	◆ Oka M.	Cases in M.I.S.	124	81 7660 021 0	150	10
15.	◆ Oka Milind	Computer Fundamentals	272	81 86314 35 0	240	15
16.	◆ Oka Milind	Computer Science	112	81 7660 027 X	150	1

Sr. No.	Author	Title	Pages	ISBN No.	Price Rs.	Ed.
17.	◆ Oka Milind	E-Commerce	310	81 7660 065 2	330	11
18.	◆ Oka Milind	Elements of Information Technology	278	81 7660 051 2	290	1
19.	◆ Oka Milind	Enterprise Resouce Planning	194	81 7660 026 1	245	12
20.	◆ Oka Milind	Guidelines for Preparing Students Project Report	60	81 7660 081 4	105	10
21.	◆ Oka Milind	Information Systems Businesses & Mgmt Persp.	380	81 7660 146 2	370	1
22.	◆ Oka Milind	Management Information Systems Text & Cases	452	81 86314 21 0	390	18
23.	◆ Oka Milind	Supply Chain Management	216	81 7660 160 8	235	1
24.	◆ Oka Milind	Systems Analysis and Design	284	81 86314 63 6	315	14
25.	◆ Parthasarthy S.	Understanding Data Base Mgmt. Sys. (UDBMS)	468		335	1
26.	◆ Parthasarthy S.	Systems Analysis Design and Int. to S.E. (SADSE)	434		335	13
27.	◆ Rahaman H.	Microprocessor Programming and Interfacing	352	81 7660 129 2	290	1
28.	◆ Rathore S.K.S.	Descrete Structure and Graph Theory	434	81 7660 071 7	385	10
29.	◆ Rathore S.K.S.	Numerical Analysis	280	81 7660 077 6	280	12
30.	◆ Shinde Kishor	Discrete Structures	482	81 7660 163 2	425	1
31.	◆ Sholapurkar V.	ATB of Mathematics (Algebra)	212	81 7660 031 8	200	1
32.	◆ Sholapurkar V.	ATB of Mathematics (Geometry & Calculas)	180	81 7660 022 9	200	1
33.	◆ Wayse P.U.	Numerical Methods in Computer Applications	216	81 7660 050 4	280	8

Sr. No.	Author	Title	Pages	ISBN No.	Price Rs.	Ed.
Electrical Engineering						
1.	◆ Bhattacharya T.	Introduction to Electrical Circuit Theory	536	81 7660 197 7	335	1
2.	◆ Chaskar	Modern Digital Electronics	672	81 7660 149 7	460	1
3.	◆ Bhutiyani	Advance Digital Techniques and DSD	576	81 86314 01 6	415	10
4.	◆ Jalgaonkar R.V.	Network Analysis and Synthesis	328	81 86314 78 4	370	8
5.	◆ Raheman H.	Microprocessor Programming and Interfacing	352	81 7660 129 2	290	1
6.	◆ Mahajan M.	Engineering and Managerial Economics	280	81 86314 67 9	235	3
7.	◆ Bhivpathaki D.P.	Industrial Management	436	81 86314 47 4	280	12
8.	◆ Jhamb	Industrial Management I	1056	81 7660 089 X	505	12
9.	◆ Kulkarni M.M.	Industrial Organisation and Management	128	81 7660 074 1	150	11
10.	◆ Oka Milind	Guidelines for Preparing Students Project Report	60	81 7660 081 4	105	10
11.	◆ Chowdhary S.R.	Introduction to CMOS VLSI Design	292	81 7660 182 2	325	1
12.	◆ Khandekar	Digital Signal Processing and Applications	368	81 7660 113 6	335	1
13.	◆ Vaidya	Basic Electrical Engineering		81 86314 57 1	280	12
14.	◆ Vaidya	Electrical Circuits Machenics		81 7660 011 3	325	1
15.	◆ Vaidya	Electrical Circuit Machine Technology		81 86314 45 8	335	17
16.	◆ Vaidya	Electrical Machines		81 7660 013 X	325	12
17.	◆ Vaidya	Electrical Technology		81 7660 83 0	325	5
18.	◆ Vaidya	Elements of Electrical Engineering		81 86314 91 1	325	1

Sr. No.	Author	Title	Pages	ISBN No.	Price Rs.	Ed.
Electronics, and Telecommunication Engineering (E and TC)						
1.	◆ Ahirrao D. D.	Communication Engineering	294	81 7660 023 7	335	1
2.	◆ Ahirrao D. D.	Communication Systems	326	81 7660 010 5	335	1
3.	◆ Banerjee Saumen	Principles of Communication Engineering	584	81 7660 023 7	415	1
4.	◆ Bhivpathaki Deepak	Industrial Management	436	81 86314 47 4s	280	12
5.	◆ Bhutiyani S.R	Advanced Digital Techniques and D.S.D.	576	81 86314 01 6	415	10
6.	◆ Bhutiyani S.R.	Digital Electronics and Logic Design	358		325	6
7.	◆ Bhutiyani S.R.	Elements of Electronics Engineerind	302	81 86314 99 7	325	3
8.	◆ Chaskar U.	Modern Digital Electronics	672	81 7660 149 7	460	1
9.	◆ Chowdhury S.R.	Introduction to CMOS VLSI Design	292	81 7660 182 2	325	1
10.	◆ Jadhav Tushar	Linear Integrated Circuits	386	81 7660 085 7	300	6
11.	◆ Jadhav Tushar	Applied Electronics	336	81 7660 150 0	300	1
12.	◆ Jalgaonkar/Mazumder	Feedback Control System	322	81 7660 109 1	370	12
13.	◆ Jalgaonkar R.V.	Basic Instrumentation	128	81 7660 007 5	145	1
14.	◆ Jalgaonkar R.V.	Electronic Instrumentation	464	81 86314 77 6	370	21
15.	◆ Jalgaonkar R.V.	Feedback Control System	260		235	2

Sr. No.	Author	Title	Pages	ISBN No.	Price Rs.	Ed.
16.	◆ Jalgaonkar R.V.	Instrumentation and Diagnostic Tools	336	81 86314 41 5	325	20
17.	◆ Jalgaonkar R.V.	Network Analysis and Synthesis	328	81 86314 78 4	370	8
18.	◆ Jhamb	Industrial Management I	1056	81 7660 089 X	505	12
19.	◆ Kalavar A.	Electronic Materials Components and Devices Tech.	408	81 86314 38 5	325	10
20.	◆ Kalavar A.	Electronics Materials and Components	216		190	4
21.	◆ Kalavar A.	Electronic Principles and Applications	560	81 7660 178 0	370	10
22.	◆ Kalavar A.	Electronics Devices Components and Fabrication	350		235	2
23.	◆ Khan J.F.	Electronic Circuit Design	406	81 86314 06 7	335	18
24.	◆ Khan J.F.	Theory and Problems of Linear Circuits Analysis	194		190	1
25.	◆ Khan Sarkar	Linear Integrated Circuits	256	81 7660 072 5	340	1
26.	◆ Khan Sarkar	Medical Electronics	126	81 7660 073 3	150	1
27.	◆ Khandekar A.A.	Digital Signal Processing and Applications	368	81 7660 113 6	340	1
28.	◆ Khandekar A.A.	Signals and Systems	292	81 7660 103 0	340	1
29.	◆ Khandekar R.D.	Instrumentation and Control	200	81 7660 040 7	240	3
30.	◆ Khandekar R.D.	Instrumentation and Control Systems	250	81 7660 086 5	285	1
31.	◆ Mukherjee M.K.	Basic Electronics Engineering	278	81 7660 118 7	335	6

Sr. No.	Author	Title	Pages	ISBN No.	Price Rs.	Ed.
32.	◆ Mukherjee M.K.	Foundation of Electron Devices and Circuits	344	81 7660 078 4	370	11
33.	◆ Oka Milind	Guidelines for Preparing Students Project Report	60	81 7660 081 4	105	10
34.	◆ Padhye A.	XI Electronics (Basic Electronics)	270	81 7660 080 6	235	10
35.	◆ Padhye A.	XII Electronics (Basic Electronics)	324	81 7660 123 3	235	6
36.	◆ Patil	Elements Electrical and Electronics Engineering	192	81 7660 029 6	235	1
37.	◆ Raheman H.	Microprocessor Programming and Interfacing	352	81 7660 129 2	290	1
38.	◆ Sarkar S.C.	Electronics Devices and Circuits (I)	492	81 86314 28 8	235	14
39.	◆ Sarkar S.C.	Electronics Devices and Circuits (II)	352	81 86314 49 0	190	21
40.	◆ Shah S.	Industrial Electronics	188	81 7660 082 2	190	1
41.	◆ Supekar R.D.	Fundamentals of Workshop. Electricity and Elec.	260	81 86314 39 3	235	9

Sr. No.	Author	Title	Pages	ISBN No.	Price Rs.	Ed.
Instrumentation and Control Engineering						
1.	◆ Ahirrao D. D.	Communication Engineering	294	81 7660 023 7	335	1
2.	◆ Ahirrao D. D.	Communication Systems	326	81 7660 010 5	335	1
3.	◆ Banerjee Saumen	Principles of Communication Engineering	584	81 7660 023 7	370	1
4.	◆ Bhivpathaki Deepak	Industrial Management	436	81 86314 47 4	280	12
5.	◆ Bhutiyani S.R	Advanced Digital Techniques and D.S.D.	576	81 86314 01 6	415	10
6.	◆ Bhutiyani S.R.	Digital Electronics and Logic Design	358		325	6
7.	◆ Bhutiyani S.R.	Elements of Electronics Engineerind	302	81 86314 99 7	325	3
8.	◆ Chaskar U.	Modern Digital Electronics	672	81 7660 149 7	460	1
9.	◆ Chowdhury S.R.	Introduction to CMOS VLSI Design	292	81 7660 182 2	325	1
10.	◆ Jadhav Tushar	Linear Integrated Circuits	386	81 7660 085 7	300	6
11.	◆ Jadhav Tushar	Applied Electronics	336	81 7660 150 0	300	1
12.	◆ Jalgaonkar/Mazumder	Feedback Control System	322	81 7660 109 1	370	12
13.	◆ Jalgaonkar R.V.	Basic Instrumentation	128	81 7660 007 5	145	1
14.	◆ Jalgaonkar R.V.	Electronic Instrumentation	464	81 86314 77 6	370	21
15.	◆ Jalgaonkar R.V.	Feedback Control System	260		235	2

Sr. No.	Author	Title	Pages	ISBN No.	Price Rs.	Ed.
16.	◆ Jalgaonkar R.V.	Instrumentation and Diagnostic Tools	336	81 86314 41 5	325	20
17.	◆ Jalgaonkar R.V.	Network Analysis and Synthesis	328	81 86314 78 4	370	8
18.	◆ Jhamb	Industrial Management I	1056	81 7660 089 X	505	12
19.	◆ Kalavar A.	Electronic Materials Components and Devices Tech.	408	81 86314 38 5	325	10
20.	◆ Kalavar A.	Electronics Materials and Components	216		190	4
21.	◆ Kalavar A.	Electronic Principles and Applications	560	81 7660 178 0	370	10
22.	◆ Kalavar A.	Electronics Devices Components and Fabrication	350		235	2
23.	◆ Khan J.F.	Electronic Circuit Design	406	81 86314 06 7	335	18
24.	◆ Khan J.F.	Theory and Problems of Linear Circuits Analysis	194		190	1
25.	◆ Khan Sarkar	Linear Integrated Circuits	256	81 7660 072 5	340	1
26.	◆ Khan Sarkar	Medical Electronics	126	81 7660 073 3	150	1
27.	◆ Khandekar A.A.	Digital Signal Processing and Applications	368	81 7660 113 6	340	1
28.	◆ Khandekar A.A.	Signals and Systems	292	81 7660 103 0	340	1
29.	◆ Khandekar R.D.	Instrumentation and Control	200	81 7660 040 7	240	3
30.	◆ Khandekar R.D.	Instrumentation and Control Systems	250	81 7660 086 5	285	1
31.	◆ Mukherjee M.K.	Basic Electronics Engineering	278	81 7660 118 7	335	6

Sr. No.	Author	Title	Pages	ISBN No.	Price Rs.	Ed.
32.	◆ Mukherjee M.K.	Foundation of Electron Devices and Circuits	344	81 7660 078 4	370	11
33.	◆ Oka Milind	Guidelines for Preparing Students Project Report	60	81 7660 081 4	105	10
34.	◆ Padhye A.	XI Electronics (Basic Electronics)	270	81 7660 080 6	235	10
35.	◆ Padhye A.	XII Electronics (Basic Electronics)	324	81 7660 123 3	235	6
36.	◆ Patil	Elements Electrical and Electronics Engineering	192	81 7660 029 6	235	1
37.	◆ Raheman H.	Microprocessor Programming and Interfacing	352	81 7660 129 2	290	1
38.	◆ Sarkar S.C.	Electronics Devices and Circuits (I)	492	81 86314 28 8	235	14
39.	◆ Sarkar S.C.	Electronics Devices and Circuits (II)	352	81 86314 49 0	190	21
40.	◆ Shah S.	Industrial Electronics	188	81 7660 082 2	190	1
41.	◆ Supekar R.D.	Fundamentals of Workshop. Electricity and Elec.	260	81 86314 39 3	235	9

Sr. No.	Author	Title	Pages	ISBN No.	Price Rs.	Ed.

Pharmacy (PHARMA)

1.	◆ Bandyopadhyay A.	Novel Drug Delivery Systems (Pharmacy)	325	81 7660 157 8	350	1
2.	◆ Gujar Kishor	Mathematics for Pharmacy Vol. I (Cal.)	300	81 7660 124 1	300	1
3.	◆ Gujar Kishor	Mathematics for Pharmacy Vol. II (Stat.)	300	81 7660 155 1	300	1

Sr. No.	Author	Title	Pages	ISBN No.	Price Rs.	Ed.
Mechanical, Production, Industrial, Automobile, Printing Engineering						
1.	◆ Bhandari S.	Computer Graphics	564	81 7660 083 0	425	19
2.	◆ Bhivpathaki D.P.	Fundamentals of Production Management	276	81 86314 95 4	280	11
3.	◆ Bhivpathaki D.P.	Industrial Management	436	81 86314 47 4	280	12
4.	◆ Bhivpathaki	Principles and Practices of Management	288	81 7660 038 5	330	12
5.	◆ Bose P.K.	Intro. to Cryogenic Engineering and Gas App.	392	81 7660 135 7	850	1
6.	◆ Chakraborty S.	Computer Graphics	560	81 7660 104 7	425	7
7.	◆ Chakraborty S.	Fundamental Concepts in Engineering Mech.	572	81 7660 095 4	370	10
8.	◆ Chandrashekhar P.K.	Fluid Power	220	81 86314 93 8	280	13
9.	◆ Deshmukh Y.V.	Fundamentals of Tool Engineering	180	81 86314 64 4	235	2
10.	◆ Deshpande G.B.	Fluid Mechanics	640	81 86314 84 9	380	1
11.	◆ Deshpande V.M.	Fluid Mechanics	1104		650	1
12.	◆ Deshpande V.M.	Hydraulic Machinery	510	81 86314 04 0	370	15
13.	◆ Ghanekar	Human Resource Management	384	81 86314 59 8	370	15
14.	◆ Gokhale M.Y.	Computational Methods	248		280	3
15.	◆ Gokhale M.Y.	Numerical Computational Methods	234		280	2

Sr. No.	Author	Title	Pages	ISBN No.	Price Rs.	Ed.
16.	◆ Gupta	Advertising and Sales Promotion	408	81 7660 153 5	370	3
17.	◆ Inamdar	Cost and Management Accounting	672	81 86314 09 1	425	21
18.	◆ Inamdar	Financial Management	408	81 86314 19 9	325	18
19.	◆ Jalgaonkar R.V.	Mechanical Measurement and Control	400	81 86314 26 1	370	18
20.	◆ Jhamb L.C.	Industrial Engineering	624	81 86314 22 9	415	16
21.	◆ Jhamb L.C.	Industrial Management I	1056	81 7660 089 X	505	12
22.	◆ Jhamb L.C.	Industrial Management II	1040	81 7660 064 4	560	13
23.	◆ Jhamb L.C.	Operation Research	1372	81 86314 62 8	560	14
24.	◆ Jhamb L.C.	Production Planning and Control	418	81 86314 72 5	370	20
25.	◆ Jhamb L.C.	Work Study and Ergonomics	708	81 7660 156 X	460	3
26.	◆ Jhamb L.C.	Modernisation at Materials at Management	736	81 86314 08 3	505	17
27.	◆ Jhamb L.C.	Cases and Problems on Materials Management.	276	81 86314 73 3	250	10
28.	◆ Jhamb L.C.	Cases and Problems on Quantitative Techniques	344	81 86314 40 7	250	20
29.	◆ Jhamb L.C.	Quantitative Techniques for Managerial Decisions I	768	81 86314 62 8	380	19
30.	◆ Jhamb L.C.	Quantitative Techniques for Managerial DecisionsII	600	81 86314 62 8	335	19
31.	◆ Jhamb L.C.	Selected Quantitative Techniques	410	81 86314 96 2	325	1
32.	◆ Jhamb L.C.	Production Operation Management	724	81 86314 24 5	480	18

Sr. No.	Author	Title	Pages	ISBN No.	Price Rs.	Ed.
33.	◆ Jhamb L.C.	Purchase Management	792	81 86314 88 1	505	12
34.	◆ Jhamb L.C.	Materials and Logistic Management	394	81 7660 020 2	300	12
35.	◆ Jhamb L.C.	Stores Management	370	81 7660 154 3	380	1
36.	◆ Lokhande/Mankar	Heat Transfer	428	81 86314 02 4	235	2
37.	◆ Kadam Manish	Metrology and Quality Control	428	81 7660 114 4	300	1
38.	◆ Kairon	Total Quality Management	142	81 7660 041 5	150	1
39.	◆ Kalawar A.	Electronic Principles and Applications	560	81 7660 178 0	370	10
40.	◆ Khan Priyotosh	Statistics	530	81 7660 111 X	415	7
41.	◆ Kulkarni M.M.	Industrial Organisation and Management		81 7660 074 4	150	1
42.	◆ Kulkarni M.V.	Marketing Management	688	81 7660 169 1	460	10
43.	◆ Kodgire V.D.	Material Science and Metallurgy for Engineers	748	81 86314 00 8	480	32
44.	◆ Lokhande S.	Heat Transfer	240	81 86314 02 4	235	2
45.	◆ Mahajan	Engineering and Managerial Economics	280	81 86314 67 9	235	3
46.	◆ Mahajan S.K.	Mechanical Measurement	212	81 7660 134 0	280	1
47.	◆ Mehata Alpesh	Elements of Mechanical Engineering	496	81 7660 185 3	370	1
48.	◆ Nene	Engineering Graphics	288	81 86314 25 3	290	1
49.	◆ Oka	Guidelines for Preparing Students Project Report	60	81 7660 081 4	105	10

Sr. No.	Author	Title	Pages	ISBN No.	Price Rs.	Ed.
50.	◆ Oka	Supply Chain Management	216	81 7660 160 8	235	1
51.	◆ Oka M.	Basics of Management Information System	144	81 7660 107 3	190	1
52.	◆ Oka M.	Cases in Management Information Systems	124	81 7660 021 0	150	10
53.	◆ Oka M.	Management Information Systems Text & Cases	452	81 86314 21 0	390	18
54.	◆ Oke Shashank	Elements of Mechanical Engineering	224	81 86314 03 2	190	1
55.	◆ Parikh S.K.	Computer Applications in Mechanical Engineering	392	81 86314 18 0	460	1
56.	◆ Patel B.B.	Theory of Machines	624	81 7660 005 9	460	10
57.	◆ Patwardhan	Computer Oriented Numericals Methods	276		190	1
58.	◆ Rahaman H.	Microprocessor Programming and Interfacing	352	81 7660 129 2	290	1
59.	◆ Rao	Fundamental of Financial Management	744	81 7660 130 6	470	14
60.	◆ Salunke N.S.	Production Engineering and Technology	260	81 7660 094 6	280	1
61.	◆ Sarkar S.C.	Advances in Fuels & Alternative Energy Resource	432	81 7660 175 6	470	1
62.	◆ Shejwalkar	Basics of Mgmt. and Communicatiion Skills	530	81 7660 093 8	370	9
63.	◆ Shejwalkar	Principles and Practice of Management	448	81 86314 30 X	300	20
64.	◆ Shejwalkar	Entrepreneurship Development	204	81 7660 194 2	250	2
65.	◆ Singhal B.L.	A Text Book of Refrigeration and Airconditioning	168	81 7660 061 X	190	1
66.	◆ Singhal B.L.	A Text Book of Strength of Materials	202	81 86314 80 6	210	1

Sr. No.	Author	Title	Pages	ISBN No.	Price Rs.	Ed.
67.	◆ Singhal B.L.	A Text Book of Thermal Engineering	328	81 86314 82 2	280	1
68.	◆ Singhal B.L.	Applied Thermodynamics (I)	312	81 86314 68 7	285	5
69.	◆ Singhal B.L.	Applied Thermodynamics (II)	400	81 86314 43 1	305	5
70.	◆ Singhal B.L.	Applied Thermodynamics (III)	712	81 86314 26 1	385	6
71.	◆ Singhal B.L.	Elements of Mechanical Engineering	376	81 86314 76 8	290	13
72.	◆ Singhal B.L.	Strength of Materials	416	81 86314 98 9	280	1
73.	◆ Singhal B.L.	Thermal Engineering (I)	458	81 7660 014 8	385	1
74.	◆ Singhal B.L.	Thermal Engineering (II)	264	81 7660 054 7	330	1
75.	◆ Singhal B.L.	Thermal Engineering (III)	474	81 7660 066 0	425	1
76.	◆ Sonawane D.N.	Mechanical Process and Systems	224	81 7660 097 0	280	9
77.	◆ Ugran	Elements of Mechanical Engineering	238	81 7660 018 0	235	1
78.	◆ Vaidya	Electrical Machines		81 7660 013 X	325	12
79.	◆ Vaidya G.	Electrical Technology	560	81 86314 83 0	325	15
80.	◆ Walavalkar	Fundamentals at Strength of Material	388		290	1
81.	◆ Walavalkar	Strength of Machine Elements	144		145	1
82.	◆ Walavalkar	Strength of Materials for Engineers	304		235	1
83.	◆ Wayse P.U.	Numerical Methods in Computer Applications	216	81 7660 - 050 8	280	8

From Publisher's Desk

Dear Respected Deans, Directors, Principals, Professors,

Please Order and Keep sufficient stock of Everest Publishing House text books in your Library to cater the needs of students as well as Teaching Staff's satisfaction and to increase educative beauty of your library and we are confident that our books will definitely meet your minimum expectations.

◆ Orders

Send directly to us for immediate attention, best discount, no packaging, forwarding and freight charges. (Free delivery of books from our H.O. Pune to your City/Town)

◆ New Book Proposals : Attention Professors

If you are working on a manuscript at the moment or have an idea of authoring a text book, please inform us about the same and send/mail your C.V and synopsis of the text book. 'Everest Publishing House' always invites you to join as Author / Editor / Family Member.

◆ Prices

Everest Publishing House reserves the rights to alter the prices without any prior notice; however, you may communicate your views in this respect to us.

Prof. Deepak Bhivpathaki (Founder, Director and CEO)

Everest Publishing House

'Everest Lane', 536 Shaniwar Peth, Opp. Prabhat Talkies, Appa Balwant Chowk, Pune 411030 (India),
Tel. (020) 24459486 / 25464469 / 25465790

Mobile : +91 9822024092 / +91 9822546363

email : everestpune@yahoo.co.in

website : www.everestpublishinghouse.com

◆ **IMPORTANT INSTRUCTIONS FOR STUDENTS**

1. For Everest books, contact your nearest bookseller and give details of Everest Author, Everest Book Name, and Everest Pune complete address and communication details. (email, Tel. No., Mobile No. etc.)
2. Even after hard and consistent expediting, if the book is not available at your town, SMS your name, address, name of book and author on following 24 x 7 mobile numbers. We will SMS our bankers name, current account number and amount to be deposited We will confirm the payment receipts and will deliver the books by courier, register post FREE of cost to your address.
3. Kindly verify Everest stamp and Authorised signature on inside cover back page and Price Sticker on back cover page, to obtain authorised Everest Publishing House Text Book under copyright act. Insist on your correct demand of Everest Publishing House book. Do not buy any cheap price duplicate book.

◆ **IMPORTANT INSTRUCTIONS FOR BOOKSELLERS ALL OVER INDIA**

1. Send your orders directly to us with full details of mode of delivery, Author's name, Name of the book and Number of copies required. Handsome discount will be offered as per nationwide Terms and Conditions.
2. Even after hard and consistent expediting, if the book is not available at your town, SMS your name, address, name of book and author on following 24 x 7 mobile numbers. We will SMS our bank details, current account number and amount to be deposited We will confirm the payment receipts and will deliver the books by courier, register post, Railway, Surface Transport FREE of cost to your City/Town..
3. Stock Everest titles in sufficient number of copies. It will definitely increase educative beauty of your Book Shop.
4. Contact us, without any hesitation, for further information and details.
5. Kindly check Everest Publishing House Text Book duly attested by **Everest Publishing House Stamp** and **Authorised Signature** on inside cover back page and **price sticker** on back cover page to obtain authorised Everest Publishing House Text Book under Copyright Act. This has been advised by Supreme Court Authorities.

For Further Information Please Write to our Corporate Head Office :

Mrs. Jyoti Deepak Bhivpathaki

Founder, Proprietor and C.F.O.

Everest Publishing House

'Everest Lane', 536 Shaniwar Peth, Opp. Prabhat Talkies, Appa Balwant Chowk, Pune 411030 (India),
Tel. (020) 24459486 / 25464469 / 25465790 Mobile : +91 9822024092 / +91 9822546363
email : everestpune@yahoo.co.in

Everest Offices and Communication Details

1. **Pune** : Everest Floor, 116 Budhwar Peth, Pune 411 002. (M.S.)
Ph. (020) 24459486 / 25464469 / 25465790
(M) +91 9822024092 / +91 9822546363
2. **Mumbai** : Everest Floor, A8, Navyog Apartment, Nahur Road,
Near Mehul Talkies, Mulund (W), Mumbai 400 080. (M.S.)
Mobile : +91 9822024092 / +91 9822546363
3. **Kolkata** : Everest Wing, D-82 Bhaghajatin, Near Dewalaya
P.O. Jadhavpur, Kolkata 700 032. (W.B.)
Mobile : +91 9830112175 / +91 9822024092 / +91 982254363
4. **Davangere** : Everest Publishing House, 4th Cross, K.B. Extention,
Davangere 577 002 (Karnataka)
5. **Hyderabad** : Everest Publishing House, H.No. 1-7-630/21,
Gemini Colony, Ramnagar, Hyderabad 500 020 (A.P.)
6. **Ware House and Dispatches** : Everest Publishing House,
Everest House, Paud Road, Pune 411 042.
Mobile : 9822024092 ♦ 9822546363
7. **Head Office and Correspondence** : Everest Publishing House
Everest Lane, 536 Shaniwar Peth, Opp. Prabhat
Talkies, Appa Balwant Chowk, Pune 411030. (M.S.) India.
Tel. (020) 24459486 / 25464469 / 25465790
Fax (020) 25464469 / 24459846 email : everestpune@yahoo.co.in
(M) ♦ +91 9822024092 ♦ +91 9822546363
8. **Special Note** : Even after hard and consistent expediting, if the book is not
available at your town, SMS your name, address, name of the
book and the author on +91 9822024092 / +91 9822546363
(24 x 7) mobile numbers. We will SMS our Bank Details, current
account number and amount to be deposited We will confirm the
payment receipts and will deliver the books by courier, register
post FREE of cost to your address.

Special Note : Prices are Subject to Change without any Prior Notice

Book-Post

From :

Everest Publishing House

Everest Lane, 536 Shaniwar Peth, Opposite Prabhat Talkies, Appa Balwant Chowk, Pune 411 030 (M.S.) India

Phone : (020) 24459486, 25464469, 25465790

email : everestpune@yahoo.co.in **Mobile** : ♦ +91 9822024092 ♦ +91 9822546363 ♦ +91 8550938633