

ACC.No	AUTHOR
1	Khurmi R.S
2	Khurmi R.S
3	Greenberg
4	Deitel
5	Groover
6	Groover
7	Seames
8	Seames
9	Malvino
10	Malvino
11	Agarwal
12	Agarwal
13	Pulkarbek
14	Pulkarbek
15	Hibbler
16	Gupta
17	Singh
18	Singh
19	Hibbler
20	Hibbler
21	Lawson
22	Burden
23	Burden
24	Schild
25	Schild

26	Shigley
27	Khumi
28	Krar
29	Krar
30	Bevan
31	Bevan
32	Sarkar
33	Sarkar
34	Potter
35	Potter
36	Singh D K
37	Srinivas J
38	Bevan T
39	Craig J J
40	Rehg JA
41	Gupta S C
42	ANSI
43	Subbu D R.
44	Jazar R N
45	Kreyszing
46	Kreyszing
47	Kreyszing
48	Kreyszing
49	Gerald
50	Eastop
51	Eastop
52	Groover
53	Joel
54	Joel
55	Agarwal
56	deitel
57	Balasubramanium

58	Garatt
59	Spotts
60	Spotts
61	Floyd
62	Merium
63	Merium
64	Merium
65	Merium
66	Moran
67	Munson
68	Incropera
69	Borgnakke
70	Ferguson
71	Ferguson
72	Miller
73	Norton
74	Norton
75	Beer
76	Spong
77	Spong
78	Weir
79	Weir
80	Beer
81	Chapman
82	Chapman
83	Merium
84	Merium
85	Cengel
86	Mohan
87	Callister
88	Anderson
89	shigley

90	Balasubramanium
91	Beer
92	Heywood
93	Norton
94	Moran
95	Shames
96	Fox
97	Balachnad
98	Dhawan
99	Bethune
100	Douglas
101	Timoshenko
102	Riordan
103	Khurmi
104	Holman
105	Groover
106	Riley
107	Srinivasn
108	Ashby
109	Wright
110	Beckwith
111	Holowenk
112	Bhandari
113	Shoup
114	Norton
115	Eastop
116	Holman
117	Zhu
118	Joel
119	Black
120	Dombre
121	Glassman

122	Deb
123	Niku
124	Beer
125	Beer
126	Merium
127	Merium
128	Hartog
129	Ameen
130	Khurmi
131	Gupta
132	Krar
133	Avner
134	Twidell
135	Khumi
136	Floyd
137	malvino
138	Beer
139	Bates
140	Groover
141	Munson
142	Lindberg
143	Chapman
144	Sonntag
145	Moran
146	Cengel
147	Lindberg
148	Degarmo
149	Kalpakajian
150	Ostwald
151	Norton
152	Rao
153	Holman

154	Incropera
155	Doebelin
156	Groover
157	Figliola
158	Hilderbrand
159	Alavala
160	Singh
161	Mckay
162	Sareen
163	John
164	Ellen
165	no
166	Robert Lafore
167	Robert.W
168	
169	Andrew S
170	Deitel
171	Deitel
172	Rob Flickenger
173	Gene Wireless
174	M.H Zubari
175	Deitel
176	Er.R.K Jain
177	Elamasri
178	Charles Parker
179	Thomas H. Materison
180	Svetlana P Kartashev
181	Kartashev
182	Leod
183	Vasant,Robert Stein
184	David Pitzer
185	S.Kant

186	Professor.s.Wong
187	Sandvik
188	Dr. S.L Albin
189	G.H. Ryder
190	Appors
191	Lee J.Krajews
192	James F. kurose
193	T.O Boucher
194	James chellis
195	Joseph
196	Galgotia
197	Tranjo Cecelja
198	Peterson
199	R.Roman
200	MVK-H1/H2/H3
201	Prof.Shanxing Wang
202	Kenneth C.Laudon
203	Louis Gary
204	Thomas O. Bauder
205	Toyfar Altiook
206	Deas
207	Heinrich
208	Deitel
209	John stenerson
210	Bradie
211	Khurmi
212	Khurmi
213	Khurmi
214	Sharma
215	Khurmi
216	Khurmi
217	O'Neil

218	Feller
219	Tolstoy
220	Gerald
221	Chapra
222	C.Montgomer
223	Kuo
224	Hussain
225	Sharma
226	Pal
227	Black
228	Bhandari
229	Shelly
230	Chapman
231	Hubert
232	Van vlack
233	Clayton T.Crowe
234	W.W.Pulkrabek
235	Kulkarni
236	Anthony Croft
237	Popov
238	Hibbeler
239	Achuthan
240	P.L. Dhar
241	Singh
242	S.C. Gupta
243	Das
244	Singh
245	Sawhney
246	Gambhir
247	Balachandr
248	J.P Holman
249	John Bird

250	James A.Fay
251	Junnarkar
252	Krar
253	Kibbe
254	Tarek Khalil
255	Amrine
256	Kalpakjian
257	Rao
258	Fischer
259	Beckwith
260	Hill
261	Johnson/C.B.Gupta
262	Bhat/Chakraverty
263	E Balagurusamy
264	Cheney/ Kincaid
265	Joshi
266	Finkelstei
267	Sherwood
268	Bentley
269	Walpole/Myers
270	Lindberg
271	Nahvi
272	Hall
273	Francis Scheid
274	Pal
275	William Navidi
276	Asquith
277	Khurmi
278	Pfeiffer
279	Gerson
280	Guyton
281	Bevan

282	Figliola
283	Khurmi
284	D.Weir/Joel /Frank
285	Donaldson
286	Adithan
287	Bawa
288	Rajput
289	Adrian Bejan
290	Seetharamu/ Narayana
291	RAO
292	Padmanabhn
293	Nunney
294	Gupta
295	Ramamurti
296	Wadsworth/ Stephens
297	Gerard/R.D.Rahn
298	POPE
299	Charles
300	G N SAH/Ajoy Kumar
301	Boresi
302	Glyn James
303	W. Y.Yang/John Morris
304	KUO
305	DR.M.N.M. Talpur
306	Mchugh
307	Chang
308	Nise
309	Hutchinson
310	Mahadevan
311	Nagrath
312	Wildi
313	Ghosh

314	Cheruku
315	Bogart
316	M.J.Deodhar
317	Shames/RAO
318	Christopher A. Long
319	Sheldon Ross
320	Douglas/Swaffield
321	Juvinall
322	Groover
323	Sonntag/Borgnakke/Van Wylan
324	Saravanamuttoo/ Rogers/H Cohen
325	A.F.Mills/V.Ganesa
326	Donald Pitts/Sissom
327	Dally
328	Ferguson/ Kirkpatrick
329	Niyogi/ Chakrabartty
330	Robert W.Fox/Alan T. McDonald
331	Itlesl
332	Hogg/Mckean/Craig
333	Niku
334	Douglas/Montgomery
335	Thompson
336	Irwin Miller
337	Waldron
338	Ostwald
339	Kalpakjian
340	Singh
341	Gilat
342	RAO

343	Bolton
344	Ogata
345	Wadsworth/ Stephens
346	Joji. P
347	SEN
348	Bently
349	Roy J.Dossat
350	Hines/Montgomery
351	Johnson
352	Seborg
353	OTTO
354	Dale H.Besterfield
355	Tickoo
356	Gerson
357	Figliola
358	Herbert B. Callen
359	Thomas Engel/Philip Reid
360	Besterfield/Michna
361	Boresi
362	Erwin Kreyszig
363	T. D. Eastop/A. McCONKEY
364	Irwin
365	Rayner Joel
366	Saterbak
367	Dick Wirz
368	Nise
369	Ghosh
370	Boylestad
371	Vlack
372	Rao

373	Gordon Rogers/Yon Mayhew
374	Anthony Esposito
375	Juvinall
376	Groover
377	Cynthia D.Fisher/J. B. Shaw
378	Angelo S.Denisi/Ricky W.Griffin
379	Dessler
380	Dally
381	Collin R.Ferguson/Allan T. Kirkpatrick
382	Pradip Niyogi/S.K. Chakrabartty/M.K.Laha
383	Robert W.Fox/Alan T.McDonald
384	Etter
385	Robert Kreitner/Mohapatra
386	Ricky W.Griffin
387	Robbins
388	Kalpakjian
389	Hanselman
390	Ahuja
391	RAO
392	Rilley
393	Tewari
394	Drof
395	Bruce
396	Stanley
397	Russell
398	Ravindran
399	Joji .P

400	Roy J.Dossat
401	Johnson
402	Martinich
403	Jack R. Meredith/Samuel J.
404	Dale H.Besterfield
405	Donna C. S. Summers
406	Tickoo
407	Figliola
408	Singh
409	herbert B.Callen
410	Rajaram
411	Dale H.Besterfield/Glen
412	Bhattacharya
413	Spotts
414	Junnarkar
415	Pohit
416	Gilat
417	Bansal
418	Bolton
419	Ntarajan
420	TAHA
421	SEN
422	Haym Kruglak/John T.Moore
423	Fowles
424	S.Chand
425	Budinski
426	Bolton
427	Shames
428	Donald Pitts/ Leighton Sissom

429	Kakani
430	Mukhopadh/YAY
431	Potter
432	Chaudery
433	Groover
434	Nise
435	Budinski
436	Shames
437	Gordon Rogers/Yon Mayhew
438	John F.Douglas/Janusz M.Gasiorek/John A.Swaffield
439	Frank P.Incropera/David P. Dewitt
440	Myszka
441	Kalpakjian
442	Balasubra/Anian
443	Meirovitch
444	Dorf
445	Roy J.Dossat
446	R.D.Cook/David S.
447	Smarajit Ghosh
448	Katsuhiko Qgata
449	Kibbe/Meyer/Neely
450	Muhammad Ali Mazidi
451	W.D.Seider/D.R. Lewin
452	Kevin Otto
453	J.E. Baurer/G.L. Duffy/Russell T.Westcott,Editors
454	Singh
455	Gupta

456	BORESI
457	JAMES
458	KOSOV
459	THIRUMALESHWAR
460	GERWAL
461	SCHAKELFORD
462	CRAIG
463	NIKU
464	S M CHAUDHRY
465	S M CHAUDHRY
466	MONTGOMERY
467	POHIT
468	BANGA
469	RILEY
470	BUFFA
471	RUSSELL
472	RUSSELL
473	KRAJEWSKI
474	SEIDER
475	JAIN
476	MAYLOR
477	MEREDITH
478	SUMMERS
479	OGATA
480	GUPTA
481	RAJARAM
482	HEIZER
483	BOTT
484	Upadhyay
485	Kumar
486	Saeed
487	Singal

488	Kumar
489	Goldstein
490	Tannehil
491	Kumar
492	Mahadevan
493	Gill
494	Rajput
495	Srivastava
496	Franklin
497	Gupta
498	Choudhary
499	Upadhyay
500	Kumar
501	Douglas
502	Sharma
503	Cengel
504	Upadhyay
505	Rathore
506	Montgomery
507	Wilson
508	Sharma
509	Datta
510	Upadhyay
511	Hanselman
512	Rajput
513	Kumar
514	Saeed
515	Polking
516	Sharma
517	Sen
518	Jiarath
519	Verma

520	Singal
521	Hundy
522	Rajput
523	Gupta
524	Murthi
525	Kumar
526	Arora
527	Agarwal
528	Gupta
529	Jayaram
530	Venkanna
531	Subramanium
532	Deb
533	Krar
534	Sharma
535	Beer
536	Vlack
537	Callister
538	Groover
539	Kulkarni
540	Kuttan K K
541	Borganakke
542	Lopgan
543	Kelly
544	Bhanot
545	White
546	Cengel
547	Edministe
548	Wildi
549	Hubbard
550	Hibbler
551	Walpole

552	Zeid
553	Wakil
554	Thomson
555	Bufa
556	Heldmen
557	Seider
558	Hundy
559	SEN
560	VERMA
561	ASTROM
562	RIZVI
563	SONI
564	SAXENA
565	GERALD
566	SAEED
567	SINGAL
568	IRWIN
569	JOEL
570	SINGH
571	SPOTTS
572	WEBSTER
573	SMITH
574	KUMAR
575	PREISS
576	MAHADEVAN
577	MANO
578	SHARMA
579	FLOYD
580	DEMASSA
581	RABAEY
582	TOCCI

583	JOHNSONBAUGH
584	OGATA
585	GUPTA
586	GHOSH
587	GUPTA
588	GUPTA
589	GUPTA
590	HARTER
591	SHARMA
592	SHARMA
593	KUMAR
594	GILL
595	MERIAN
596	MERIAM
597	CHENG
598	CHOUDHARY
599	SHARMA
600	JUVINALL
601	SHARMA
602	KAMEN
603	KUMAR
604	CARR
605	ETTER
606	GRIFFITH
607	TINKHAM
608	NUNNEY
609	SHARMA
610	ROBBINS
611	NARULA
612	SINGH
613	KUMAR
614	KUMAR

615	DATTA
616	LIAO
617	TEWARI
618	BARNES
619	HOSOKAWA
620	RUSSELL
621	RASHID
622	MOHAN
623	SHARMA
624	SEN
625	LEON-GARCIA
626	SINGHAL
627	SINGHAL
628	PANDEY
629	SEIDER
630	GARG
631	MAYLOR
632	SPONG
633	KARRY
634	STREETMAN
635	HARTOG
636	KUMAR
637	KUMAR
638	ARORA
639	FURNISS
640	SINGAL
641	CHAPMAN
642	CHAPMAN
643	CHAPMAN
644	DOGRA
645	CHANDRA
646	HAYKIN

647	RIZVI
648	HILL
649	JOHNS
650	GREGORIAN
651	GAUTAM
652	SAXENA
653	GUPTA
654	IRWIN
655	HIMMELBLAU
656	KUMAR
657	SATERBAK
658	JACKSON
659	FRANKLIN
660	HASBUN
661	CHANG
662	SPOTTS
663	SHARMA
664	AKERKAR
665	FAULKENBERRY
666	ULABY
667	GUPTA
668	GUPTA
669	HARTER
670	RODDY
671	DEODHAR
672	RAO
673	VAN VLACK
674	KUMAR
675	NERSESIAN
676	DIWAN
677	GILL
678	GUPTA

679	SHAMES
680	RAJPUT
681	DHAMEJA
682	CHENG
683	GUPTA
684	UPADHYAY
685	KUMAR
686	KUMAR
687	GUPTA
688	ESPOSITO
689	KUMAR
690	THIRUMALESHWAR
691	INCROPERA
692	JUVINALL
693	GROOVER
694	SONNTAG
695	BORGNAKKE
696	KUMAR
697	KUMAR
698	FISCHER
699	UPADHYAY
700	DHAMEJA
701	PRASHAR
702	CARR
703	FOX
704	ETTER
705	GRIFFITH
706	PAULING
707	UYEMURA
708	BRUALDI
709	WILSON
710	GUPTA

711	GRASSMANN
712	GILL
713	KIBBE
714	UPADHYAY
715	NARULA
716	AHUJA
717	RAJPUT
718	RAJPUT
719	RAJPUT
720	RAJPUT
721	KUMAR
722	KUMAR
723	RAO
724	RILEY
725	BOLTON
726	MANHAS
727	DESAI
728	BARNES
729	KILLMAN
730	`STANLEY
731	TANEJA
732	MEREDITH
733	DATTA
734	SEN
735	DOSSAT
736	JOHNSON
737	SEIDER
738	UERMA
739	SINGAL
740	RENDER
741	TULSIAN
742	REED

743	SPONG
744	PIERRET
745	GUPTA
746	TICKOO
747	SHARMA
748	LEHRI
749	
750	PFEIFFER
751	SAXENA
752	MACKENZIE
753	AGARWAL
754	FIGLIOLA
755	KUMAR
756	GUPTA
757	KUMAR
758	BRUCE
759	GUPTA
760	SINGAL
761	GUPTA
762	WEBSTER
763	FRANKLIN
764	IFEACHOR
765	GUPTA
766	GUPTA
767	BOGART
768	KATIYAR
769	SHARMA
770	KUMAR
771	GUPTA
772	ZIENKIEWICZ
773	HIBBLER
774	DATTA

775	MOHAN
776	RENDER
777	HARTOG
778	CHAPRA
779	KHAN
780	FONTANA
781	PALM
782	AVNER
783	SHIGLEY
784	DEMPSEY
785	NAHA
786	GUPTA
787	GUPTA
788	GUPTA
789	GUPTA
790	HILL
791	GUPTA
792	KUMAR
793	SAEED
794	RUTHERFORD
795	GUPTA
796	JOEL
797	CROMWELL
798	GROOVER
799	SONI
800	GOLDSTEIN
801	CHANG
802	HEARN
803	GHOSH
804	SPOTTS
805	MAINI
806	MANO

807	AKERKAR
808	GUPTA
809	GUPTA
810	GHOSH
811	WILDI
812	GUPTA
813	GUPTA
814	BOYLESTAD
815	GUPTA
816	FLOYD
817	SHARMA
818	SHARMA
819	MERIAN
820	ROGERS
821	CHOUDHARY
822	UPADHYAY
823	KUMAR
824	KUMAR
825	GUPTA
826	DOUGLAS
827	ESPOSITO
828	ELMASRI
829	THIRUMALES
830	INCROPERA
831	INCROPERA
832	JUVINALL
833	GROOVER
834	GROSS
835	BORGNAKKE
836	BORGNAKKE
837	Yen
838	KUMAR

839	KUMAR
840	GONCALVES
841	RATHORE
842	PRASHAR
843	SCHWALBE
844	PANDEY
845	PANDEY
846	NIYOGI
847	GRIFFITHS
848	FOX
849	FOX
850	HILDEBRAND
851	AVNER
852	KAPLAN
853	MONTGOMER
854	MONTGOMER
855	MONTGOMER
856	BRUALDI
857	BRUALDI
858	BRUALDI
859	WILSON
860	NUNNEY
861	CHENEY
862	PARMLEY
863	JUNNARKAR
864	JUNNARKAR
865	KIBBE
866	CHONG
867	HANSELMAN
868	AHUJA
869	AHUJA
870	RAJPUIT

871	RAJPUT
872	RAJPUT
873	RAJPUT
874	JAMES
875	KUMAR
876	RAO
877	RILEY
878	OGATA
879	DORF
880	BUFFA
881	SAEED
882	TANEJA
883	MEREDITH
884	MEREDITH
885	NATARAJAN
886	NATARAJAN
887	VARMA
888	VARMA
889	KUMAR
890	TAHA
891	SHARMA
892	PERRY
893	SZE
894	MAZIDI
895	MAZIDI
896	MAZIDI
897	HELDMAN
898	HELDMAN
899	JOJI P.
900	BENTLEY
901	SEN
902	DOSSAT

903	DOSSAT
904	HINES
905	HINES
906	SINGHAL
907	SINGHAL
908	JOHNSON
909	JOHNSON
910	JOHNSON
911	OTTO
912	GARG
913	MARTINICH
914	UERMA
915	MEREDITH
916	BURKE
917	BESTERFIEL
918	BESTERFIEL
919	SUMMERS
920	FUTRELL
921	FUTRELL
922	RENDER
923	TULSIAN
924	RAJPUT
925	COCHRAN
926	MENDELSON
927	GUPTA
928	PITTS
929	JALOTE
930	ROYCE
931	RAI
932	TICKOO
933	TICKOO
934	--

935	--
936	--
937	MACKENZIE
938	MACKENZIE
939	DYCHE
940	NOKES
941	BREY
942	SHARMA
943	FIGLIOLA
944	PAL
945	SINGH
946	GUPTA
947	GUPTA
948	GUPTA
949	KUMAR
950	KUMAR
951	ENGEL
952	WEIR
953	ARORA
954	BESTERFIEL
955	BESTERFIEL
956	BEER
957	BEER
958	...
959	CHAPMAN
960	CHAPMAN
961	CHAPMAN
962	CHAPMAN
963	GUPTA
964	SEN
965	VERMA
966	CHANDRA

967	JAMES
968	JAMES
969	KREYSZIG
970	SCHMIDT
971	KLEINBERG
972	CHATTOPADHYAY
973	UPADHAYAY
974	CHAPRA
975	KUMAR
976	KUO
977	ERJAVEC
978	ERJAVEC
979	JOEL
980	LIPPMAN
981	FRANKLIN
982	MATTSON
983	CHANG
984	BAASE
985	GRAHAM
986	GHOSH
987	NISE
988	BRAKLEY
989	DAVE
990	MOTGOMERY
991	karsnitz
992	SPOTTS
993	SCHULZ
994	FLOYD
995	SENGADIR
996	SENGADIR
997	AKERKAR
998	JOHNSONBAUGH

999	JOHNSONBAUGH
1000	FITZGERALD
1001	GHOSH
1002	GHOSH
1003	WILDI
1004	GOWRI
1005	GUPTA
1006	HARTER
1007	HARTER
1008	BOGART
1009	BOGART
1010	SING
1011	FLOYD
1012	GUPTA
1013	DIWAN
1014	BERKOVITCH
1015	IVANOFF
1016	THIRUMALSES
1017	RICHMAN
1018	BARKLEY
1019	WEST
1020	GRAIG
1021	HOWARD
1022	NECSULESCU
1023	NORTON
1024	AXELSON
1025	DEGARMO
1026	YOUSAF
1027	BHATTACHARYYA
1028	MORRIS
1029	KUMAR
1030	NAGCHOUDHURI

1031	WADSWORTH
1032	SEN
1033	HOGG
1034	HELDMAN
1035	MANTEL
1036	BLANKENSHIP
1037	LIPSCHUTZ
1038	KNOWLES
1039	KARRY
1040	GALIN
1041	MAZIDI
1042	RAO
1043	CALLEN
1044	HUGHES
1045	BALACHANDRAN
1046	AMBEKAR
1047	GRAEBEL
1048	UPADHYAYA
1049	CRAIG
1050	KHURMI
1051	RAJUPT
1052	PATHAK
1053	BECKWITH
1054	BUDINSKI
1055	HIBBELER
1056	ADAM
1057	KULKARNI
1058	ADITHAN
1059	KOHAN
1060	RAJPUT
1061	SUBRAMANYA

1062	DAS
1063	KAPOOR
1064	HILL
1065	BETHUNE
1066	DALLY
1067	ACHUTHAN
1068	RATHAKRISHNAN
1069	KHURMI
1070	DUKKIPATI
1071	SHARMA
1072	BEER
1073	NIKU
1074	CARLSON
1075	KHURMI
1076	SHARMA
1077	GUPTA
1078	WYLIE
1079	KHURMI
1080	KHURMI
1081	WAKIL
1082	BEER
1083	WELTY
1084	MUVDI
1085	JOSHI
1086	NIJAGUNA
1087	RAJPUT
1088	NITSURE
1089	TUSTI
1090	DHAWAN
1091	JOG
1092	BEER
1093	SHUKLA

1094	DAS
1095	COOK
1096	JOLHE
1097	MISHRA
1098	FISCHER
1099	KHAN
1100	RATTAN
1101	DAS
1102	RAJPUT
1103	RAJPUT
1104	KHURMI
1105	GARG
1106	DUKKIPATI
1107	BALLANEY
1108	NELSON
1109	CHOSET
1110	ANAND
1111	RAJUPT
1112	JOHN
1113	FU
1114	GANESAN
1115	GOYAL
1116	TROTT
1117	SINGH
1118	SINGH
1119	GUPTA
1120	BEREITER
1121	BALACHANDRAN
1122	PAL
1123	MERIAM
1124	RAJPUT
1125	KHURMI

1126	THOMSEN
1127	RAO
1128	SALINGER
1129	KUMAR
1130	GIRI
1131	SINGH
1132	CHANDRA
1133	CHOPRA
1134	TANNEHILL
1135	NAG
1136	PATRANABIS
1137	SHAH
1138	SAPALI
1139	DEMPSEY
1140	AMRINE
1141	RILEY
1142	DEITEL
1143	SHARMA
1144	GUPTA
1145	KUMAR
1146	HANSELMAN
1147	KELLER
1148	OXFORD
1149	PANDEY
1150	HACKWORTH
1151	BESTERFIEL
1152	SCOTT
1153	BESTERFIEL
1154	AGNES
1155	ARORA
1156	CHARY
1157	POHIT

1158	SHARMA
1159	GHOSH
1160	BAKSHI
1161	BAKSHI
1162	SAWHNEY
1163	SHAMES
1164	NECSULESCU
1165	KAUSHISH
1166	KHURMI
1167	THOMPSON
1168	GUPTA
1169	SONNTAG
1170	INCROPERA
1171	GROOVER
1172	RAO
1173	KAMEN
1174	GRANT
1175	RAJPUT
1176	RATTAN
1177	POTTER
1178	BHANDARI
1179	KOHLI
1180	RAO
1181	ALAVUDEEN
1182	GOWRI
1183	ABBOTT
1184	AMRINE
1185	BRUCE
1186	AMIROUCHE
1187	GARDE
1188	FU
1189	NAG

1190	HANNAH
1191	KUMAR
1192	GEORGE
1193	NIKU
1194	SINGH
1195	SINGH
1196	BALACHANDRAN
1197	SARAVANAMUTTOO
1198	ANDERSON
1199	YAHYA
1200	KLAFTER
1201	AMBEKAR
1202	AGGARWAL
1203	CRANDALL
1204	JAIN
1205	KULKARNI
1206	SINGH
1207	KHURMI
1208	RAMAMURTI
1209	ALAVALA
1210	THOMSON
1211	SAHA
1212	WISE
1213	RILEY
1214	OSTWALD
1215	MUNSON
1216	LAL
1217	AGRAWAL
1218	MUVDI
1219	CHANG
1220	UPADHYAYA
1221	KIENCKE

1222	RAJPUT
1223	SPURK
1224	ESPOSITO
1225	MOHANTY
1226	RAJASEKARAN
1227	KUMAR
1228	NITSURE
1229	NEGI
1230	GERE
1231	SINGH
1232	RAJPUT
1233	KHURMI
1234	BEER
1235	GILES
1236	EVETT
1237	BEER
1238	BEER
1239	BEER
1240	ARNOLD
1241	JENKINS
1242	SHARMA
1243	SHARMA
1244	AGRAWAL
1245	SINGH
1246	KHURMI
1247	GROOVER
1248	CALLEN
1249	NAHVI
1250	SHAMES
1251	JAIN
1252	ADAM

1253	RAMAMURTI
1254	DHAWAN
1255	KHURMI
1256	SHOUP
1257	SHARMA
1258	AGRAWAL
1259	PITA
1260	RAO
1261	OSTWALD
1262	LINDBERG
1263	KAUSHISH
1264	SACHDEVA
1265	HOLMAN
1266	SOM
1267	VENKATESHAN
1268	CONNELL
1269	POTTER
1270	RATHAKRISHNAN
1271	LAL
1272	GROOVER
1273	KALPAKJIAN
1274	DAS
1275	DESAI
1276	KHURMI
1277	HIBBELER
1278	ZIENKIEWICZ
1279	HEYWOOD
1280	DAS
1281	RAJPUT
1282	AGRAWAL
1283	DUTTA
1284	MILLS

1285	DUTTA
1286	JEYAPOOVAN
1287	WAKIL
1288	HARTOG
1289	JENKINS
1290	BADADHE
1291	KLEPPNER
1292	BALASUBRAMANIAM
1293	SAWANT
1294	SHAMES
1295	SHARMA
1296	SINGAL
1297	TUSTI
1298	DEGARMO
1299	GUPTA
1300	KUMAR
1301	GRAEBEL
1302	JOG
1303	JOG
1304	KHURMI
1305	BANSAL
1306	GAMBHIR
1307	POPOV
1308	BALACHANDRAN
1309	SINGH
1310	MERIAM
1311	THIRUMALESHWAR
1312	NORTON
1313	GUPTA
1314	PARK
1315	RIZVI
1316	RAO

1317	BUDINSKI
1318	COOK
1319	SHAH
1320	MAJUMDAR
1321	SRINIVASAN
1322	HALDERMAN
1323	BETHUNE
1324	SINGH
1325	SHARMA
1326	RAJPUT
1327	KUMAR
1328	DUKKIPATI
1329	MOBLEY
1330	RAMAMURTI
1331	PULKRABEK
1332	BALLANEY
1333	NIJAGUNA
1334	GARG
1335	SESHU
1336	KHURMI
1337	DUKKIPATI
1338	KUMAR
1339	SHIGLEY
1340	GOODWIN
1341	BHAVE
1342	DUKKIPATI
1343	SRINIVAS
1344	AMBEKAR
1345	BEER
1346	BEER
1347	Arora
1348	Domkundear

1349	Rajput
1350	Hegde
1351	Biswas
1352	Arora
1353	Singh
1354	Metha
1355	Treager
1356	Muralidhar
1357	Wicket
1358	Rungers
1359	Singh
1360	Endres
1361	Miller
1362	Anton
1363	Zeid
1364	JHA
1365	Raja
1366	Singh
1367	Bejan
1368	Leonder
1369	Labanoff
1370	Tannehill
1371	Pabla
1372	Wilson
1373	Pearson
1374	DUKKIPATI
1375	Mattingly
1376	Dargan
1377	Schmidt
1378	...
1379	Manohar
1380	Durgaiiah

1381	KUMAR
1382	MOBLEY
1383	Dunn
1384	Version
1385	Thirumalesh
1386	Turner
1387	SACHDEVA
1388	Aswa
1389	Jain
1390	GUPTA
1391	Giles
1392	C.P
1393	GROOVER
1394	Lal
1395	Saravanam
1396	Dudley
1397	Cengel
1398	Pandya
1399	Sundram
1400	Kamaraj
1401	Kothandar
1402	Kreider
1403	Brumbaugh
1404	Brumbaugh
1405	Brumbaugh
1406	Parr
1407	Jain
1408	Tarafdar
1409	Kuppan
1410	SAWHNEY
1411	Dreen
1412	Faulk

1413	Domkumdwar
1414	Singal
1415	Jensen
1416	Mcdgnald
1417	Thipse
1418	BALLANEY
1419	Kennedy
1420	Jain
1421	Joshi
1422	Hoffman
1423	...
1424	Wilson
1425	Waldron
1426	Nitaigour
1427	Sharma
1428	Rich
1429	Massey
1430	Marghitu
1431	Gere
1432	Marciniak
1433	Isermann
1434	Gere
1435	OGATA
1436	WADSWORTH
1437	Burr
1438	Gere
1439	Kelly
1440	Mirovitch
1441	GUPTA
1442	Terry
1443	Bruce
1444	Jain

1445	Jairath
1446	Valves
1447	Domkundwar
1448	Jain
1449	Parranabis
1450	Kundur
1451	Bhatia
1452	Wakil
1453	Veatch
1454	Nagpal
1455	Verma
1456	Dincer
1457	Kumar
1458	Ballaney
1459	Cook
1460	Domkundwar
1461	Ameen
1462	Rao
1463	Miller
1464	Ballaney
1465	Rosa
1466	Potter
1467	Oconnell
1468	Achatz
1469	Melik
1470	Zappe
1471	...
1472	Ramesh
1473	Khurmi
1474	GUPTA
1475	Sharma
1476	GUPTA

1477	GUPTA
1478	GUPTA
1479	CRANDALL
1480	Finkelstein
1481	Saeed
1482	GROOVER
1483	Nielsen
1484	Srinivassn
1485	Alvudeen
1486	Radhakrishnan
1487	Park
1488	Saeed
1489	Ghosh
1490	Rejan
1491	Miller
1492	Mittal
1493	William
1494	Yamaguchi
1495	BETHUNE
1496	GOYAL
1497	POPOV
1498	Rajput
1499	Hubele
1500	Achuthan
1501	Shivaswamy
1502	John
1503	White
1504	Kumar
1505	Subramanya
1506	Cimbala
1507	Cimbala
1508	Sharma

1509	DAS
1510	Magrab
1511	Cengel
1512	Ganesan
1513	Hamill
1514	Singal
1515	Gosh
1516	Schmidt
1517	Schmidt
1518	Rao
1519	Rajput
1520	DUKKIPATI
1521	Ramachandran
1522	Joshi
1523	Nag
1524	Wakil
1525	Patranabis
1526	Groover
1527	Dossat
1528	Khanna
1529	Sexena
1530	Johnson
1531	Arora
1532	Sapali
1533	Rajput
1534	Deb
1535	Somani
1536	Ogata
1537	ZHU
1538	GUPTA
1539	Purohit
1540	Kumar

1541	Murty
1542	Deer
1543	Johnsion
1544	BEER
1545	TRIPATHI
1546	KHURMI
1547	RAJPUT
1548	RAJPUT
1549	THERAJA
1550	THERAJA
1551	THERAGA
1552	THERAGA
1553	THERAJA
1554	SHAH
1555	DHAWAN
1556	SHAH
1557	KHURMI
1558	KHURMI
1559	BANSAL
1560	BANSAL
1561	RAJPUT
1562	RAJPUT
1563	BANSAL
1564	BANSAL
1565	RAJPUT
1566	BANSAL
1567	BANSAL
1568	RAJPUT
1569	RAJPUT
1570	RAJPUT
1571	RAJPUT
1572	KHURMI

1573	RAJPUT
1574	RAJPUT
1575	KARWA
1576	KARWA
1577	SHAH
1578	SHAH
1579	RAJPUT
1580	RAJPUT
1581	SHARMA
1582	RAJPUT
1583	SHARMA
1584	SHARMA
1585	SHARMA
1586	KHURMI
1587	KHURMI
1588	BANSAL
1589	BANSAL
1590	BANSAL
1591	BANSAL
1592	KHURMI
1593	KHURMI
1594	KHURMI
1595	KHURMI
1596	RAY
1597	HEGDE
1598	HEGDE
1599	BOSE
1600	KAPOOR
1601	BOSE
1602	SHARMA
1603	RIZVI
1604	RAISINGHAN

1605	INDULKAR
1606	HILL
1607	HILL
1608	KHURMI
1609	CHAPRA
1610	RAJPUT
1611	RAJPUT
1612	SINGH
1613	SINGH
1614	GROOVER
1615	GROOVER
1616	SAREEN
1617	SAREEN
1618	SAREEN
1619	EAVIER
1620	EAVIER
1621	ASKIN
1622	RAJPUT
1623	SINGH
1624	SINGH
1625	BOUNDY
1626	RATHORE
1627	RATHORE
1628	RAJPUT
1629	RAJPUT
1630	GUJRAL
1631	GUJRAL
1632	BANSAL
1633	BANSAL
1634	BANSAL
1635	BANSAL
1636	RAISINGHAN

1637	RAISINGHAN
1638	BREWSTER
1639	DOUGLAS
1640	GUPTA
1641	SRINIVAS
1642	SRINIVAS
1643	BREWSTER
1644	BREWSTER
1645	RAJPUT
1646	SHEIKH
1647	SUNDARAM
1648	GUPTA
1649	GUPTA
1650	TELSANG
1651	TELSANG
1652	GUPTA
1653	GUPTA
1654	CHRISTIAN
1655	FOX
1656	FOX
1657	MONTGOMER
1658	GILL
1659	ELANCHEZHI
1660	KESAVAN
1661	RAJPUT
1662	KHURMI
1663	KHURMI
1664	RAJPUT
1665	RAJPUT
1666	KHURMI
1667	KHURMI
1668	KUMAR

1669	MATHUR
1670	MATHUR
1671	COLLINS
1672	COLLINS
1673	HEGDE
1674	HEGDE
1675	MEHTA
1676	MEHTA
1677	JOSHI
1678	CHOPRA
1679	GUPTA
1680	GUPTA
1681	SINGH
1682	SINGH
1683	MEHTA
1684	DOSSAT
1685	TELSANG
1686	TELSANG
1687	ARORA
1688	ARORA
1689	LUQMAN
1690	JAIN
1691	BESTERFIEL
1692	TULSIAN
1693	TULSIAN
1694	MCCOMB
1695	SPONG
1696	MANSEUR
1697	MANSEUR
1698	RAJPUT
1699	RAJPUT
1700	BANSAL

1701	TICKOO
1702	TICKOO
1703	LEHRI
1704	KHURMI
1705	KHURMI
1706	RAJPUT
1707	RAJPUT
1708	ADHWARJEE
1709	ADHWARJEE
1710	ADHWARJEE
1711	ADHWARJEE
1712	ADHWARJEE
1713	KHURMI
1714	KHURMI
1715	RAJPUT
1716	RAJPUT
1717	KUMAR
1718	SOLANKI
1719	SOLANKI
1720	GARG
1721	GARG
1722	SIGHAL
1723	STOECKER
1724	RAMAMURTI
1725	BAUER
1726	KUMAR
1727	RATTAN
1728	GRAEBEL
1729	PANDEY
1730	BISWAS
1731	PANDHARE
1732	HUGHES

1733	RAJPUT
1734	SINGH
1735	ONWUBOULU
1736	PATRANABIS
1737	CHANDRA
1738	RAJUPT
1739	RAJPUT
1740	DHAR
1741	CHANDRA
1742	RAMAMURTI
1743	RAJPUT
1744	HEGDE
1745	FAHY
1746	MAHADEVAN
1747	PAL
1748	RAJASEKARAN
1749	CONNELL
1750	JENKINS
1751	FIGLIOLA
1752	COOK
1753	MERIAM
1754	MAJUMDAR
1755	KAUSHISH
1756	MOHAN
1757	RAGHAVAN
1758	DUKKIPATI
1759	DAS
1760	KUMAR
1761	MERIAM
1762	JUVINALL
1763	VIJAYARAGHAVAN
1764	DEGARMO

1765	BLACK
1766	GROOVER
1767	SARAVANAMUTTOO
1768	MILLS
1769	TEMENOFF
1770	HILL
1771	RAO
1772	SEPULVEDA
1773	NASH
1774	SHELLEY
1775	DEGARMO
1776	SINGH
1777	KULKARNI
1778	JOHN
1779	AGRAWAL
1780	SOMASUNDARAM
1781	PARASHAR
1782	GOPALAKRISHNAN
1783	NIKU
1784	ILANGO
1785	GUPTA
1786	MYSZKA
1787	GROOVER
1788	CHITALE
1789	SINGH
1790	KHURMI
1791	HOLOWENKO
1792	SINGH
1793	LAL
1794	SHARMA
1795	SINGH
1796	LINDBERG

1797	MUKHERJEE
1798	KATZ
1799	KHURMI
1800	PUROHIT
1801	UBHI
1802	PUROHIT
1803	PUROHIT
1804	SINGAL
1805	UPADHYAY
1806	KUMAR
1807	SIMMONS
1808	ELANCHEXHAIN
1809	REDDY
1810	MALLIK
1811	JOG
1812	SALINGER
1813	JAIN
1814	PRASAD
1815	DUBEY
1816	RAJPUT
1817	ELANCHEZHIAN
1818	BANSAL
1819	RAMAMURTI
1820	LAL
1821	GOODWIN
1822	ARORA
1823	SCHILLING
1824	HIBBELER
1825	LINDBERG
1826	EASTOP
1827	CHIEN

1828	BOLTON
1829	KALPAKJIAN
1830	KALPAKJIAN
1831	RILEY
1832	OSTWALD
1833	FOX
1834	DOSSAT
1835	GUPTA
1836	SHARMA
1837	ESPOSITO
1838	SHELLEY
1839	KHURMI
1840	BEER
1841	NASH
1842	ARNOLD
1843	CHANG
1844	AMBEKAR
1845	GUPTA
1846	NARAYAN
1847	ALAVUDEEN
1848	ROGERS
1849	GUPTA
1850	SHAMES
1851	HOLMAN
1852	CRANDALL
1853	NECSULESCU
1854	SRIVASTAVA
1855	AMBEKAR
1856	POPOV
1857	UPADHYAYA
1858	BECKWITH
1859	SRINIVASAN

1860	RAO
1861	BHANDARI
1862	ACHUTHAN
1863	BHAVE
1864	KIENCKE
1865	BEER
1866	CARLSON
1867	SMITH
1868	KARAD
1869	DEB
1870	KHURMI
1871	HILL
1872	FOX
1873	BEJAN
1874	BAGAD
1875	KALE
1876	TROTT
1877	TROTT
1878	KUMAR
1879	RAJUPT
1880	KHURMI
1881	KHURMI
1882	EASTOP
1883	EASTOP
1884	GUPTA
1885	NAG
1886	NAG
1887	THIRUMALESHWAR
1888	RAISINGHANIA
1889	GOYAL
1890	GOYAL
1891	RAJPUT

1892	JOHN
1893	SHARMA
1894	SHARMA
1895	NUNNEY
1896	DAS
1897	KULKARNI
1898	KUMAR
1899	PATRANABIS
1900	FERGUSON
1901	KHURMI
1902	KHURMI
1903	PARK
1904	PARK
1905	SCHILLING
1906	SCHILLING
1907	HUGHES
1908	SARAVANAMUTTOO
1909	ONWUBOULU
1910	ONWUBOULU
1911	HOLOWENKO
1912	HOLOWENKO
1913	CHITALE
1914	LINDBERG
1915	KHURMI
1916	KHURMI
1917	SHARMA
1918	PARASHAR
1919	JUNEJA
1920	HEYWOOD
1921	DUKKIPATI
1922	DOSSAT
1923	TICKOO

1924	TIMOSHENKO
1925	SHARMA
1926	MILLER
1927	KHURMI
1928	SAPALI
1929	SESHU
1930	CHOSSET
1931	FU
1932	SAHA
1933	ALAVALA
1934	KLAFTER
1935	GIRI
1936	SHETTY
1937	NAIDU
1938	MANDAL
1939	JINDAL
1940	KUMAR
1941	RAJPUT
1942	CALLISTER
1943	VIJAYARANGAN
1944	BUDINSKI
1945	NASH
1946	BHANDARI
1947	RUDRAMOORTHY
1948	MEHTA
1949	BHANDARI
1950	DOEBELIN
1951	NEGI
1952	ANDERSON
1953	GUHA
1954	NAG
1955	BEREITER

1956	SINGAL
1957	SINGH
1958	SINGH
1959	TUSTI
1960	SRINIVAS
1961	KUMAR
1962	RAO
1963	ARNOLD
1964	HAMILL
1965	SAWANT
1966	KHURMI
1967	VAN
1968	CHANG
1969	GOUTTE
1970	SAWHNEY
1971	RAJPUT
1972	HEGDE
1973	MANSEUR
1974	CRAIG
1975	PHADKE
1976	SRINIVASAN
1977	BEER
1978	BEER
1979	BEER
1980	JOHNSTON
1981	SHAH
1982	KHURMI
1983	KUMAR
1984	GARG
1985	SHAH
1986	RAJUPT
1987	RAJPUT

1988	JOHN
1989	RATHAKRISHNAN
1990	ALAVUDEEN
1991	CHANDRA
1992	PAUL
1993	DUTTA
1994	AMBEKAR
1995	ACHUTHAN
1996	LUZADDER
1997	BALACHANDRAN
1998	SAWHNEY
1999	RATHAKRISHNAN
2000	SAWHNEY
2001	VENKANNA
2002	YOSHIKAWA
2003	SOM
2004	KUMAR
2005	KHURMI
2006	LAL
2007	RAJPUT
2008	KHURMI
2009	RAJUPT
2010	ZIENKIEWICZ
2011	RATHORE
2012	UPADHYAYA
2013	ACADEMIC
2014	KIENCKE
2015	SAWHNEY
2016	RAMAMURTI
2017	JOG
2018	WAKIL

2019	KHURMI
2020	KHURMI
2021	KHURMI
2022	KHURMI
2023	KHURMI
2024	GROOVER
2025	GROOVER
2026	GROOVER
2027	GROOVER
2028	GROOVER
2029	KHURMI
2030	KHURMI
2031	KHURMI
2032	KHURMI
2033	CROUSE
2034	ANANTHANAR
2035	KOHAN
2036	RAO
2037	VARMAH
2038	SPOTTS
2039	SPOTTS
2040	SPOTTS
2041	SPOTTS
2042	CHAPMAN
2043	OLIVER
2044	AGRAWAL
2045	RIGGS
2046	MERIAN
2047	MERIAN
2048	MERIAN
2049	MERIAN
2050	MERIAN

2051	STREETER
2052	DOUGLAS
2053	DESHMUKH
2054	AVNER
2055	AVNER
2056	AVNER
2057	AVNER
2058	AVNER
2059	AVNER
2060	NORTON
2061	O'BRIEN
2062	VIJAYA
2063	SHIGLEY
2064	SHIGLEY
2065	SHIGLEY
2066	SHIGLEY
2067	BEER
2068	KINICKI
2069	WAKIL
2070	WAKIL
2071	RAJPUT
2072	DEB
2073	MANDAL
2074	TITTEL
2075	BUCHANAN
2076	MFEIT
2077	FIGLIOLA
2078	KHURMI
2079	BEVAN
2080	BEVAN
2081	BEER
2082	BEER

2083	BEER
2084	Srinivas J
2085	Bevan T
2086	Craig J J
2087	Rehg JA
2088	Gupta S C
2089	ANSI
2090	Subbu D R.
2091	Jazar R N
2092	Kreyszing
2093	Kreyszing
2094	Kreyszing
2095	Kreyszing
2096	Gerald
2097	Eastop
2098	Eastop
2099	Groover
2100	Joel
2101	Joel
2102	Agarwal
2103	deitel
2104	Balasubramanium
2105	Garatt
2106	Spotts
2107	Spotts
2108	Floyd
2109	Merium
2110	Merium
2111	Merium
2112	Merium
2113	Moran
2114	Munson

2115	Incropera
2116	Borgnakke
2117	Ferguson
2118	Ferguson
2119	Miller
2120	Norton
2121	Norton
2122	Beer
2123	Spong
2124	Spong
2125	Weir
2126	Weir
2127	Beer
2128	Chapman
2129	Chapman
2130	Merium
2131	Merium
2132	Cengel
2133	Mohan
2134	Callister
2135	Anderson
2136	shigley
2137	Balasubramanium
2138	Beer
2139	Heywood
2140	Norton
2141	Moran
2142	Shames
2143	Fox
2144	Balachnad
2145	Dhawan
2146	Bethune

2147	Douglas
2148	Timoshenko
2149	Riordan
2150	Khurmi
2151	Holman
2152	Groover
2153	Riley
2154	Srinivasn
2155	Ashby
2156	Wright
2157	Beckwith
2158	Holowenk
2159	Bhandari
2160	Shoup
2161	Norton
2162	Eastop
2163	Holman
2164	Zhu
2165	Joel
2166	Black
2167	Dombre
2168	Glassman
2169	Deb
2170	Niku
2171	Beer
2172	Beer
2173	Merium
2174	Merium
2175	Hartog
2176	Ameen
2177	Khurmi
2178	Gupta

2179	Krar
2180	Avner
2181	Twidell
2182	Khumi
2183	Cengel
2184	Cengel
2185	Cengel
2186	Asif
2187	Asif
2188	ARORA
2189	CHARY
2190	POHIT
2191	SHARMA
2192	GHOSH
2193	BAKSHI
2194	BAKSHI
2195	SAWHNEY
2196	SHAMES
2197	NECSULESCU
2198	KAUSHISH
2199	KHURMI
2200	THOMPSON
2201	GUPTA
2202	SONNTAG
2203	INCROPERA
2204	GROOVER
2205	RAO
2206	KAMEN
2207	GRANT
2208	RAJPUT
2209	RATTAN
2210	POTTER

2211	BHANDARI
2212	KOHLI
2213	RAO
2214	ALAVUDEEN
2215	GOWRI
2216	ABBOTT
2217	AMRINE
2218	BRUCE
2219	AMIROUCHE
2220	GARDE
2221	FU
2222	NAG
2223	HANNAH
2224	KUMAR
2225	GEORGE
2226	NIKU
2227	SINGH
2228	SINGH
2229	BALACHANDRAN
2230	SARAVANAMUTTOO
2231	ANDERSON
2232	YAHYA
2233	KLAFTER
2234	AMBEKAR
2235	AGGARWAL
2236	CRANDALL
2237	JAIN
2238	KULKARNI
2239	SINGH
2240	KHURMI
2241	RAMAMURTI
2242	ALAVALA

2243	THOMSON
2244	SAHA
2245	WISE
2246	RILEY
2247	OSTWALD
2248	MUNSON
2249	LAL
2250	AGRAWAL
2251	MUVDI
2252	CHANG
2253	UPADHYAYA
2254	KIENCKE
2255	RAJPUT
2256	SPURK
2257	ESPOSITO
2258	MOHANTY
2259	RAJASEKARAN
2260	KUMAR
2261	NITSURE
2262	NEGI
2263	GERE
2264	SINGH
2265	RAJPUT
2266	KHURMI
2267	BEER
2268	GILES
2269	EVETT
2270	BEER
2271	BEER
2272	BEER
2273	ARNOLD
2274	JENKINS

2275	SHARMA
2276	SHARMA
2277	AGRAWAL
2278	SINGH
2279	KHURMI
2280	GROOVER
2281	CALLEN
2282	NAHVI
2283	SHAMES
2284	JAIN
2285	ADAM
2286	RAMAMURTI
2287	DHAWAN
2288	KHURMI
2289	SHOUP
2290	SHARMA
2291	AGRAWAL
2292	PITA
2293	RAO
2294	OSTWALD
2295	LINDBERG
2296	KAUSHISH
2297	SACHDEVA
2298	HOLMAN
2299	SOM
2300	VENKATESHAN
2301	CONNELL
2302	POTTER
2303	RATHAKRISHNAN
2304	LAL
2305	GROOVER
2306	KALPAKJIAN

2307	DAS
2308	DESAI
2309	KHURMI
2310	HIBBELER
2311	ZIENKIEWICZ
2312	HEYWOOD
2313	DAS
2314	RAJPUT
2315	AGRAWAL
2316	DUTTA
2317	MILLS
2318	DUTTA
2319	JEYAPOOVAN
2320	WAKIL
2321	HARTOG
2322	JENKINS
2323	BADADHE
2324	KLEPPNER
2325	BALASUBRAMANIAM
2326	SAWANT
2327	SHAMES
2328	SHARMA
2329	SINGAL
2330	TUSTI
2331	DEGARMO
2332	GUPTA
2333	KUMAR
2334	GRAEBEL
2335	JOG
2336	JOG
2337	KHURMI
2338	BANSAL

2339	GAMBHIR
2340	POPOV
2341	BALACHANDRAN
2342	SINGH
2343	MERIAM
2344	THIRUMALESWAR
2345	NORTON
2346	GUPTA
2347	PARK
2348	RIZVI
2349	RAO
2350	BUDINSKI
2351	COOK
2352	SHAH
2353	MAJUMDAR
2354	SRINIVASAN
2355	HALDERMAN
2356	BETHUNE
2357	SINGH
2358	SHARMA
2359	RAJPUT
2360	KUMAR
2361	DUKKIPATI
2362	MOBLEY
2363	RAMAMURTI
2364	PULKRABEK
2365	BALLANEY
2366	NIJAGUNA
2367	GARG
2368	SESHU
2369	KHURMI
2370	DUKKIPATI

2371	KUMAR
2372	SHIGLEY
2373	GOODWIN
2374	BHAVE
2375	DUKKIPATI
2376	SRINIVAS
2377	AMBEKAR
2378	BEER
2379	BEER
2380	Arora
2381	Domkundear
2382	Rajput
2383	Hegde
2384	Biswas
2385	Arora
2386	Singh
2387	Metha
2388	Treager
2389	Muralidhar
2390	Wicket
2391	Rungers
2392	Singh
2393	Endres
2394	Miller
2395	Anton
2396	Zeid
2397	JHA
2398	Raja
2399	Singh
2400	Bejan
2401	Leonder
2402	Labanoff

2403	Tannehill
2404	Pabla
2405	Wilson
2406	Pearson
2407	DUKKIPATI
2408	Mattingly
2409	Dargan
2410	Schmidt
2411	...
2412	Manohar
2413	Durgaiyah
2414	KUMAR
2415	MOBLEY
2416	Dunn
2417	Version
2418	Thirumalesh
2419	Turner
2420	SACHDEVA
2421	Aswa
2422	Jain
2423	GUPTA
2424	Giles
2425	C.P
2426	GROOVER
2427	Lal
2428	Saravanam
2429	Dudley
2430	Cengel
2431	Pandya
2432	Sundram
2433	Kamaraj
2434	Kothandar

2435	Kreider
2436	Brumbaugh
2437	Brumbaugh
2438	Brumbaugh
2439	Parr
2440	Jain
2441	Tarafdar
2442	Kuppan
2443	SAWHNEY
2444	Dreen
2445	Faulk
2446	Domkumdwar
2447	Singal
2448	Jensen
2449	Mcdgnald
2450	Thipse
2451	BALLANEY
2452	Kennedy
2453	Jain
2454	Joshi
2455	Hoffman
2456	...
2457	Wilson
2458	Waldron
2459	Nitaigour
2460	Sharma
2461	Rich
2462	Massey
2463	Marghitu
2464	Gere
2465	Marciniak
2466	Isermann

2467	Gere
2468	OGATA
2469	WADSWORTH
2470	Burr
2471	Gere
2472	Kelly
2473	Mirovitch
2474	GUPTA
2475	Terry
2476	Bruce
2477	Jain
2478	Jairath
2479	Valves
2480	Domkundwar
2481	Jain
2482	Parranabis
2483	Kundur
2484	Bhatia
2485	Wakil
2486	Veatch
2487	Nagpal
2488	Verma
2489	Dincer
2490	Kumar
2491	Ballaney
2492	Cook
2493	Domkundwar
2494	Ameen
2495	Rao
2496	Miller
2497	Ballaney
2498	Rosa

2499	Potter
2500	Oconnell
2501	Achatz
2502	Melik
2503	Zappe
2504	...
2505	Ramesh
2506	Khurmi
2507	GUPTA
2508	Sharma
2509	GUPTA
2510	GUPTA
2511	GUPTA
2512	CRANDALL
2513	Finkelstein
2514	Saeed
2515	GROOVER
2516	Nielsen
2517	Srinivassn
2518	Alvudeen
2519	Radhakrishnan
2520	Park
2521	Saeed
2522	Ghosh
2523	Rejan
2524	Miller
2525	Mittal
2526	William
2527	Yamaguchi
2528	BETHUNE
2529	GOYAL
2530	POPOV

2531	Rajput
2532	Hubele
2533	Achuthan
2534	Shivaswamy
2535	John
2536	White
2537	Kumar
2538	Subramanya
2539	Cimbala
2540	Cimbala
2541	Sharma
2542	DAS
2543	Magrab
2544	Cengel
2545	Ganesan
2546	Hamill
2547	Singal
2548	Gosh
2549	Schmidt
2550	Schmidt
2551	Rao
2552	Rajput
2553	DUKKIPATI
2554	Ramachandran
2555	Joshi
2556	Nag
2557	Wakil
2558	Patranabis
2559	Groover
2560	Dossat
2561	Khanna
2562	Sexena

2563	Johnson
2564	Arora
2565	Sapali
2566	Rajput
2567	Deb
2568	Somani
2569	Ogata
2570	ZHU
2571	GUPTA
2572	Purohit
2573	Kumar
2574	Murty
2575	Deer
2576	Johnsion
2577	BEER
2578	TRIPATHI
2579	KHURMI
2580	RAJPUT
2581	RAJPUT
2582	THERAJA
2583	THERAJA
2584	THERAGA
2585	THERAGA
2586	THERAJA
2587	SHAH
2588	DHAWAN
2589	SHAH
2590	KHURMI
2591	KHURMI
2592	BANSAL
2593	BANSAL
2594	RAJPUT

2595	RAJPUT
2596	BANSAL
2597	BANSAL
2598	SINGH
2599	SINGH
2600	GROOVER
2601	GROOVER
2602	SAREEN
2603	SAREEN
2604	SAREEN
2605	EAVIER
2606	EAVIER
2607	ASKIN
2608	RAJPUT
2609	SINGH
2610	SINGH
2611	BOUNDY
2612	RATHORE
2613	Gupta
2614	Krar
2615	Avner
2616	Twidell
2617	Khumi
2618	Cengel
2619	Cengel
2620	Cengel
2621	Asif
2622	Asif
2623	Edde
2624	R.Domenest
2625	Nawab
2626	Brey

2627	Christian
2628	Clover
2629	Khurmi
2630	Burger
2631	Walpole,Myers
2632	Norton
2633	Karar
2634	Zakian
2635	Bluman
2636	Russel
2637	Moaveni
2638	Silva
2639	Floyed
2640	Agrwal

|

|

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

|

|

University of Engineering And Technology Lahore(New Campus)
Mechanical Engineering Department KSK
Library Books

BOOK TITLE
A text book of hydraulics, fluid mechanics and hydraulic machines
A text book of refrigeration and airconditioning.
Advanced engineering mathematics.
C++ how to program with CD ROM.
CAD/CAM computer aided design and manufacturing.
CAD/CAM computer aided design and manufacturing.
Computer numerical control concepts and programming.
Computer numerical control concepts and programming.
Electronic Principles
Electronic Principles
Engineering drawing
Engineering drawing
Engineering fundamentals of the internal combustion engine
Engineering fundamentals of the internal combustion engine
Engineering mechanics Statics and Dynamics
Fluid mechanics and hydraulic machines.
Machine drawing includes AUTOCAD.
Machine drawing includes AUTOCAD.
Mechanics of Materials
Mechanics of Materials
Modern Statistics for Engineering and quality improvement.
Numerical analysis with CD ROM
Numerical analysis with CD ROM
Schamu's outlines numerical analysis
Schamu's outlines numerical analysis

Shigley's mechanical engineering design
Strength of materials (mechanics of solids)
Technology of machine tools
Technology of machine tools
The Theory of machines
The Theory of machines
Thermal Engineering
Thermal Engineering
Thermal sciences an intro. To thermodynamics, fluid mechanics & heat transfer(CD)
Thermal sciences an intro. To thermodynamics, fluid mechanics & heat transfer(CD)
Manufacturing Technology Theory And Problems
Robotics Control & Programming
Theory of Machines
Introduction to robotics Mechanics and control
Computer-integrated manufacturing
Thermal Engineering
Guide to the project management body of knowledge
Dictionary of mechanical engineering
Theory of applied robotics kinematics dynamics and control (SIE)
Advanced engineering mathematics students solutions manual.
Advanced engineering mathematics students solutions manual.
Advanced engineering mathematics.
Advanced engineering mathematics.
Applied Numerical Analysis (new Ed)
Applied Thermodynamics for engineering technologists
Applied Thermodynamics for engineering technologists
Automation production system and computer integrated manufacturing.
Basic engineering thermodynamics.
Basic engineering thermodynamics.
Basic Mechanical Engineering
C++ how to program
Callister's Material Science & Engineering

Design and technology.
Design of machine elements.
Design of machine elements.
Electronic Devices
Engineering mechanics Dynamics
Engineering mechanics Dynamics
Engineering mechanics Statics and Dynamics
Engineering mechanics Statics and Dynamics
Fundamentals of engineering Thermodynamics
Fundamentals of fluid mechanics
Fundamental of heat and mass transfer.
Fundamentals of thermodynamics
Internal combustion engines applies thermosciences.
Internal combustion engines applies thermosciences.
John E Freunds Mathematical statistics with application
Machine Design and integrated approach
Machine Design and integrated approach
Mechanics of Materials
Robot dynamics and control
Robot dynamics and control
Thomas Calculus
Thomas Calculus
Vector mechanics for engineers statics and dynamics.
Work shop technology
Work shop technology
Engineering Mechanics Statics SI Version
Engineering Mechanics Dynamics SI Version
Thermodynamics An Engineering Approach SI units CD
Fluid mechanics A& Turbomachines
Fundamentals of material science & Engineering An Integrated
Fundamentals of Aerodynamics
Mechanical Engineering Design in SI units

Material Science and engineering +CD
Mechanics of Materials
Internal Combustion engines fundamentals
Design of machinery : An introduction to synthesis.
Fundamentals of engineering Thermodynamics
Engineering mechanics Statics and Dynamics
Introduction to fluid mechanics
Fundamentals of compressible Fluid Dynamics + CD
A Text book of machine drawing in first angle projection
engineering graphics with AUTOCAD 2006
Fluid mechanics
Engg. Mechanics
Technical Report Writing today
A Text book of machine Design in SI units
Heat Transfer
Fundamentals Of Modern Manufacturing Material Processes
Mechanics of Materials
Automotive Mechanics
Materials Engineering Science Processing & Design
Metal Cutting
Mechanical Measurement
Schamu's outlines machine Design in SI units
Design of machine elements.
Design of machine elements.
Machine Design and integrated approach
Applied Thermodynamics for engineering technologists
Heat Transfer in SI units
The finite element method its basis and fundamentals
Basic engineering thermodynamics
Degarmo's materials and processes in manufacturing + CD
Modeling Identification and control of robotics
Combustion

Robotics Technology And Flexible Automation
Introduction to Robotics analysis systems Applications
Vector mechanics for engineers dynamics. In SI units
Vector mechanics for engineering Statics In SI units.
Engineering Mechanics Dynamics SI Version
Engineering Mechanics Statics SI Version
Mechanical Vibrations
Referigeration and Air Conditioning
A text book of refrigeration and air-conditioning SI units.
Fundamentals of internal Combustion engines
Technology of machine tools
Introduction to physical Metallurgy
Renewable energy resources
Theory of machines in SI units
Electronic Devices Convectional Current Version
Digital Computer Electronics
Mechanics of Materials
Electronic Principles
Fundamentals Of Modern Manufacturing Material Processes
Fundamentals of fluid mechanics in SI Version
Process & materials of manufacturing
Electric Machinery and Power system fundamentals
Fundamentals of thermodynamics
Fundamentals of engineering Thermodynamics
Thermodynamics An Engineering Approach SI units
Process & materials of manufacturing
Materials & Process in manufacturing
Manufacturing engineering and technology
Manufacturing processes and systems.
Machine Design and integrated approach
Mechanical Vibrations
Heat Transfer in SI units

Fundamentals of heat & mass transfer
Measurement Systems Application and Design
Automation production system and computer integrated manufacturing.
Theory and design for mechanical measurements CD
Introduction to numerical analysis
CAD/CAM Concepts and Applications
Renewable source of energy.
Energy management
CAD/CAM Theory and Concepts.
Text book of machine drawing
AutoCad 2004
AutoCad 14, User guide
Turbo C programming for PC
Productivity Hand book
Tanuc System 6T Model b
Computer Networks
Jawa How to programming
C++ How to programming
Wireless Community Networks
The ABC of excel 97
Industrial Management
Visual Basic 6, How to Programming
Production technology
Fundamental of database system
Management Information system
GMAT CAT
Desinging and programming modem, computer science
Computer science
Management Information system
Intelligent Decision Support Methods
Autocad 2002
Principles of computer Integrated manufacturing

Advance manufacturing Process
Corokey(Guide to productivity)
Quality Engineering Laboratory
Strength of Materials
Oficial Journals of APORS
Operation Management
Computer Networking
Design of manufacturing information system
Networking essentials
Electric circuit
Visual basic for application
Manufacturing Information and data system
Computer Networks
Principles of mechanical measurement
Mitutoya Operation Manual
Manufacturing Process Lab.
Management Information system
Pro / Engineering 2000
Computer Automation in Manufacturing
Simulation Modelling and Analyses
Master series
Great Problems of Elementarty materials
C ++ How to Programming
Fundamentals of programm logic controller
A Friendly introduction to numerical analysis
A Text book of engineering mechanics
A text book of hydraulics, fluid mechanics and hydraulic machines.
A Text book of machine Design in SI units
A Text book of manufacturing Technology-II
A Text book of referigeration and air conditioning multicolour ED
A text book of workshop technology manufacturing process
Advanced Engineering Mathematics

An Introduction of probability theory and its applications
Anna karenina a norton critical
Applied Numerical Analysis
Applied Numerical Method with MATLAB for engineers & Scientist
Applied statistics and probability for engineers with cd-rom
Automatic control systems with cd-rom
Basic fluid mechanics and hydraulic machines
Communication skills for engineers and scientists
Computer-aided engineering drawing
Degarmo's materials & processes in manufacturing with cd-rom
Design of machine elements
Discovering computers living in a digital world fundamentals 2010 edition
Electric machinery and power system fundamentals
Electric machines theory, operation, application, adjustment, and control
Elements of material science and engineering
Engineering fluid mechanics (SI version)
Engineering fundamentals of the internal combustion engine
Engineering graphics with AutoCAD
Engineering mathematics a foundation for electronic ,electrical, communications and system engineers
Engineering mechanics of solids
Engineering mechanics statics & dynamics (in SI units)
Engineering thermodynamics
Engineering thermodynamics a generalized approach
Experiments in fluid mechanics
Fluid mechanics and hydraulic machines
Fluid mechanics and turbo machines
Fundamentals of manufacturing engineering
Fundamentals of mechanical engineering thermodynamics, mechanics, theory of machines and strength of materials
Fundamentals of solid mechanics a treatise on strength of materials
Fundamentals of vibrations
Heat transfer in SI unit
Higher engineering mathematics

Introduction to fluid mechanics
Machine drawing
Machine tool and manufacturing technology
Machine tool practices
Management of technology the key to competitiveness and wealth creation
Manufacturing organization and management
Manufacturing processes for engineering materials
Manufacturing technology foundry, forming and welding
Materials science for engineering students
Mechanical measurements
Mechanics and thermodynamics of propulsion
Miller & Freund's probability and statistics for engineers
Numerical analysis in engineering revised ED
Numerical methods all computer programs in Fortran 77/90
Numerical methods and applications
Physiology prep manual for undergraduates
Pocket book of technical writing for engineers and scientists
Principles of human physiology
Principles of measurement systems
Probability & statistics for engineers and scientists
Processes and materials of manufacture
Schaum's outlines electric circuits
Schaum's outlines machine (IN SI UNITS)
Schaum's outlines numerical analysis
Statistics concepts and applications with cd-rom
Statistics for engineers and applications
Statistics from concept to practice
Strength of material (mechanics of solids)SI units multicolour edition
Technical communication a practical approach
Technical writing process and product
Textbook of medical physiology
The theory of machines

Theory and design of mechanical measurements with cd-rom
Theory of machines(S.I. UNITS) first multicolour Edition
Thomas' calculus
Tool design
Unconventional machining process
Workshop practice
A text book of fluid mechanics and hydraulic machines
Convection heat transfer
Engineering fluid mechanics(SI version)
Engineering Statics and dynamics mechanics
Introduction to microcontrollers and their applications (M)
Light and heavy vehicle technology (M)
Manufacturing technology
Mechanics of machines
Modern methods for Quality control and improvement
Productivity techniques and insight into flow manufacturing
Rules of thumb for mechanical engineers (M)
Selection and use of Engineering Materials
Thermal engineering
Advanced mechanics of materials
Advanced modern engineering mathematics
Applied numerical methods using matlab
Automatic control system
Calculus and analytic geometry For B.A./B.Sc. Students
Complete Graphics workbook year
Computer aided manufacturing
Control System manufacturing
Design and problem solving in technology
Design data hand book : in SI and metric units for mechanics
Electric machines
Electrical machines drives and power system
Electrical machines

Electronic devices and circuits
Electronic devices and circuits
Elementary engineering hydrology
Engineering machines statics and dynamics
Essential heat transfer
A First course in probability ,
Fluid machines, (new edition)
Fundamentals of machine component design
Fundamentals of modern manufacturing :materials
Fundamentals of thermodynamics
Gas turbine theory,
Heat transfer ,
Heat transfer , [Schaum]
Instrumentation For Engineering Measurements
Internal combustion engine: Applied Thermosciences
Introduction to computation fluid dynamics
Introduction to fluid machanics
Introduction to I.T
Introduction to mathematical statistics
Intro. To robotics analysis systems applications
Intro. To statistical quality control
Into. To the finite element methods : theory
John E. Freunds Mathematical Statistics with applications
Kinematics dynamics and design of machinery
Manufacturing processes and systems
Manufacturing process for engineering materials
Manufacturing technology (new edition)
MATLAB: an introduction with applications
Mechanical Vibrations

Mechatronics
Modern control engineering
Modern methods for quality control and improvement
Pneumatic control
Principles of electric machines and power electronics
Principles of measurement systems
Principles of Refrigerations
Probability & statistics in engineering
Process control instrumentation technology
Process dynamics and controls
Product Design
Quality Control (with CD)
Solid Edge V19 fir engineers and designers
Technical Writing process and product
Theory and design for mechanical measurements
Thermodynamics and an introduction to thermostatics
Thermodynamics, statistical thermodynamics and kinetics
Total Quality management,
Advanced mechanics of material
Advanced engineering mathematics
Applied thermodynamics for engineering technologists
Basic engineering circuit analysis
Basic engineering thermodynamics
Bioengineering fundamentals
Commercial referigeration for air conditioning technicians
Control systems engineering
Control system:theory and application
Electronic Devices and circuit theory
Elements of material science and engineering
Engineering Mechanics :Statistics and Dynamics

Engineering Thermodynamics Work and Heat Transfer
Fluid power with application
Fundamentals of machine component design
Fundamentals of modern manufacturing: material processes and system
Human Resources Management
Human Resources Management
Human Resources management
Instrumentation For Engineering Measurements
Internal combustion engine: Applied Thermosciences
Introduction to computational fluid dynamics
Introduction to fluid mechanics
Introduction to matlab
Management 2008 Edition Global Text
Management
Management
Manufacturing process for engineering materials
Master in Matlab 7
Material management
Mechanical Vibrations
Mechanics of materials
Modern control design matlab and simulink
Modern control systems
Modern materials and manufacturing process
Network analysis with applications
Operations management
Operations research: principles and practice
Pneumatic control

principles of refrigeration
Process control instrumentation technology
Production and operations management: an applied Modern approach
Project management : a managerial approach
Quality Control
Quality management : Creating and sustaining organizational effectiveness
Solid Edge V19 for engineers and designers
Theory and design for mechanical measurements
Theory of machines
Thermodynamics and an introduction to thermostatics
Total Quality management
Total Quality Management
Control systems engineering
Design of machine elements
Machine Drawing
Machine Drawing with Auto CAD
Matlab and introduction with application
Matlab and it's applications in engineering
Mechatronic:electronic control Systems in mechanical and electrical engineering
Operations research
Operations research and introduction
Principles of electric machines and power electronics
Schaum's outlines basic mathematics with applications to Science and technology
Analytical Mechanics
Control system engineering
Engineering materials
Engineering materials technology
Engineering mechanics
Heat transfer Schaum's

Material science
Production Planning & Control
Thermodynamics for engineers
Vector mechanics for engineering
Automation, Production Systems, and computer integrated manufacturing
Control system Engineering
Engineering materials
Engineering mechanics
Engineering Thermodynamics
Fluid mechanics
Fundamentals of Heat and mass transfer
Machines and mechanics
Manufacturing engineering and technology
Material sciences and engineering
Methods of analytical dynamics
Modern control systems
Principles of Refrigeration
Concepts and Applications of Finite Element Analysis (bill no. in process18)
Control System. Theory & Application
Discrete- Time Control System
Machine Tool Practice
PIC Microcontroller & Embedded System
Product & Process Design Principles
Product Design
The Quality Improvement Hand Book
Theory of Machines
Thermodynamics

ADVANCED MECHANICS OF MATERIALS 6/ED(Bill.no. in process(25)
ADVANCED MODERN ENGINEERING MATHEMATICS 3/ED
ELECTRIC MACHINERY AND TRANSFORMERS 2/ED
FUNDAMENTALS OF HEAT AND MASS TRANSFER
HIGHER ENGINEERING MATHEMATICS 39/E
INTRODUCTION TO MATERIALS SCIENCE FOR ENGINEERING 6/E
INTRODUCTION TO ROBOTICS 3/E
INTRODUCTION TO ROBOTICS ANALYSIS SYSTEMS APPLICATIONS
INTRODUCTION TO STATISTICAL THEORY PART I
INTRODUCTION TO STATISTICAL THEORY PART II
INTRODUCTION TO STATISTICAL CONTROL 4/E
MACHINE DRAWING WITH AUTOCAD
MECHANICAL ENGINEERING HANDBOOK
MECHANICS OF MATERIALS 5/E
MODERN PRODUCTION/OPERATION MANAGEMENT 8/E
OPERATION MANAGEMENT ALONG THE SUPPLY CHAIN 6/E
OPERATION MANAGEMENT: QUALITY AND COMPETITIVENESS IN A GLOBAL ENVIRONMENT 5/E
OPERATIONS MANAGEMENT 8/E
PRODUCT AND PROCESS DESIGN PRINCIPLES SYNTHESIS ANALYSIS AND EVALUATION 2/E
PRODUCTION TECHNOLOGY
PROJECT MANAGEMENT 3/E
PROJECT MANAGEMENT A MANAGERIAL APPROACH 6/E
QUALITY MANAGEMENT: CREATING AND SUSTAINING ORGANIZATIONAL EFFECTIVENESS
SYSTEM DYNAMICS 4/E
THERMODYNAMICS
TOTAL QUALITY MANAGEMENT
OPERATIONS MANAGEMENT 9/ED
SPECIAL EDITION USING MICROSOFT OFFICE 2007
Applied Mechanics (in process, b.n.17)
Applied Thermodynamics
Automatic Control Systems (with MATLAB Programms)
Automobile Engineering

Basic Mechanical Engineering (MDU)
Classical Mechanics
Computational Fluid Mechanics & heat transfer
Data Book for Designing Machine Elements
Design Data hand book for mechanical engineering in SI and metric units
engineering graphics & Drafting
Engineering metrology and instrumentation (including Laboratory practicles)
environmental ecology
Feed Back Control of Dynamic System D
flash 8 in simple steps
Fluid mechanics and Pneumatics
Fluid Mechanics (Hydraulics)
Fluid mechanics and fluid power engineering SI units
Fluid mechanics
Fundamentals of CAD/CAM/CIM
Heat transfer : A practicle approach
Hydraulics and Pneumatics
Industrial Instrumentation
Introduction to statical control
Kinematics and dynamics of machinery
Machine Design and integrated approach
Machine Tool (Work shop technology)
Manufacturing processes
Mastering MATLAB
Material Science and engineering
Mechanical Engineering (Objective type)
Non-Conventional Energy Resources
Ordinary Differential Equation Using MATLAB
Power Plant Engineering
Principles of machine tools
Problems and Solutions of control system with essential theory.
Production Management

Production Planning & Control
Referigeration and Air Conditioning
Referigeration and Air Conditioning
Semiconductor Material & Devices (UPTU)
Text Book Of Computer Aided Machine Drawing (Institute Intigration) Using Solid Edge Command for 2D, 3D
Thermal Science and Engineering
Total Quality Management
Basic Mechanical Engineering (in process 32)
Fundamentals of internal Combustion engines
Mechanics of materials with programs in C
Fundamentals of Turbomachinery
Strength of materials
Finiter Element Method
Machine tool & manufacturing technology
Principles of Mass transfer
Vector mechanics for engineers (Statistic) SI units
Elements of material science and engineering
Material Science and Engineering An Introduction
Fundamentals Of modern manufacturing materials process and systems
Engineering Graphics with AUTOCAD
Introduction to Mechatronics
Fundamentals of thermodynamics
A Course in the finite element method
Energy Supply And Renewable Resources
Process Control Theory And Applications
Fluid Mechanics
Heat Transfer : A practicle approach (In SI units)
SOS Electric Circuits
Electrical Machines, Drives &Power Systems
SOS Programing with C++
Engineering Mechanics Statics & dynamics (in SI units)
Probability & Statistics for Engineers & Scientist

Mastering CAD/CAM
Power Plant Technology
Theory of Vibration with Applications
Modern Production / Operations Management
PMP project management professional exam study Guide
Product & Process Design Principles, Synthesis, Analysis And evaluation
Referigeration and Air Conditioning
A TEXTBOOK OF HIGHER MATHEMATICS VOL I
A TEXTBOOK OF INDUSTRIAL MANAGEFMENT
ADAPTIVE CONTROL 2/ED
ADVANCE WEK Ding TECHNOLOGY
ADVANCED CONTROL SYSTEMS (INCLDING DIGITAL CONTROL ENGINEERING OPTIMAL CONTROL AND NON-LINEAR SYSTEM ANALYSIS)
AIRPORT ENGINEERING PLANNING AND DESIGN
APPLIED NUMERICAL ANALYSIS 7/ED
AUTOMATIC CONTROL SYSTEMS (WITH MATLAB PROGRAMS)
AUTOMOBILE ENGINEERING
BASIC ENGINEERING CIRCUIT ANALYSIS, 8TH ED
BASIC ENGINEERING THERMODYNAMICS 5/ED
BASIC SOIL MECHANICS & FOUNDATIONS
DESIGN OF MACHINE ELEMENTS 8/ED
BIOINSTRUMENTATION
CIRCUITS, DEVICES AND SYSTEMS, 5TH ED
DATA BOOK FOR DESIGNING MACHINE ELEMENTS
DATA STRUCTURES AND ALGORITHMS WITH OBJECT- ORIENTED DESIGN PATTERNS IN C++
DESIGN DATA HANDBOOK FOR MECHANICAL ENGINEERING 3/ED
DIGITAL DESIGN 4/ED
DIGITAL ELECTRONICS (DIGITAL LOGIC DESIGN)
DIGITAL FUNDAMENTALS 8/ED
DIGITAL INTEGRATED CIRCUITS
DIGITAL INTEGRATED CIRCUITS : A DESIGN PERSPECTIVE 2/ED
DIGITAL SYSTEMS PRINCIPLES AND APPLICATIONS 10/ED

DISCRETE MATHEMATICS 6/ED
DISCRETE-TIME CONTROL SYSTEMS 2/ED
ELECTRICAL AND ELECTRONICS ENGINEERING MATERIALS
ELECTRICAL MACHINES
ELECTRICAL MACHINES AND AUTOMATIC CONTROL
ELECTROMECHANICAL ENERGY CONVERSION-2
ELECTROMECHANICAL ENGINEERING CONVERSION VOL-1
ELECTROMECHANICS: PRINCIPLES CONCEPTS AND DEVICES 2ND EDITION
ELECTRONIC PRINCIPLES
ELECTRONICS ENGINEERING
ELEMENTS OF MECHANICAL ENGINEERING
ENGINEERING GRAPHICS AND DRAFTING
ENGINEERING MECHANICS STATICS 5/ED (VOL 1)
ENGINEERING MECHANICS STATICS 5/ED (SI VERSION)
FIELD AND WAVE ELECTROMAGNETICS 2/ED
FLUID MECHANICS & PNEUMATICS
FUNDAMENTALS OF CAD/CAM/CIM
FUNDAMENTALS OF MACHINE COMPONENT DESIGN 3/ED
FUNDAMENTALS OF RADAR SONAR AND NAVIGATION ENGINEERING WITH GUIDANCE
FUNDAMENTALS OF SIGNALS SYSTEMS USING WEB MAT
INDUSTRIAL ELECTRONICS AND INSTRUMENTATION
INTRODUCTION TO BIOMEDICAL EQUIPMENT TECHNOLOGY 4/ED
INTRODUCTION TO MATLAB 7
INTRODUCTION TO QUANTUM MECHANICS 2/ED
INTRODUCTION TO SUPERCONDUCTIVITY 2/E
LIGHT & HEAVY VEHICLE TECHNOLOGY 4/ED
MACHINE DESIGN (SI UNITS)
MANAGEMENT 10/ED
MANUFACTURING PROCESSES
MANUFACTURING TECHNOLOGY THEORY & PROBLEMS
MECHANICAL ENGINEERING (OBJECTIVE)
MECHANICAL ENGINEERING (THERMODYNAMICS SOM & MECHANICS WITH EXPERIMENTS)

MECHANIE TOOLS (WORKSHOP TECHNOLOGY)
MICROWAVE DEVICES AND CIRCUITS 3/ED
MODERN CONTROL DESIGN WITH MATLAB AND SIMULATION
MOTION AND TIME STUDY DESIGN AND MEASUREMENT OF WORK 7/ED
NANOPARTICLE TECHNOLOGY HANDBOOK
OPERATION MANAGEMENT: ALONG THE SUPPLY CHAIN 6/ED
POWER ELECTRONICS: CIRCUITS DEVICES AND APPLICATIONS THIRD EDITION
POWER ELECTRONICS: CONVERTERS, APPLICATIONS AND DESIGN
POWER PLANT ENGINEERING
PRINCIPLES OF MACHINE TOOLS
PROBABILITY AND RANDOM PROCESSES FOR ELECTRICAL ENGINERING 2/ED
PROBLEMS AND SOLUTIONS IN ENGINEERING THERMODYNAMICS
PROBLEMS AND SOLUTIONS IN STRENGTH OF MATEIALS
PROCESS CONTROL ENGINEERING
PRODUCT AND PROCESS DESIGN PRINCIPLES: SYNTHESIS, ANALYSIS, AND EVALUATION 2/ED
PRODUCTION AND OPERATIONS MANAGEMENT
PROJECT MANAGEMENT 3/E
ROBOT DYNAMIC AND CONTROL
SOFT COMPUTING & INTELLIGENT SYSTEM DESIGN: THEORY, TOOLS AND APPLICATIONS
SOLID STATE ELECTRONIC DEVICES 6/E D
STRENGTH OF MATERIALS
THERMAL AND HYDRAULIC MACHINES
THERMAL SCIENCE AND ENGINEERING
TOTAL QUALITY MANAGEMENT
VOGEL'S TEXTBOOK OF PRACTICAL ORGANIC CHEMISTRY, 5/E
WORKSHOP MANUAL
WORKSHOP TECHNOLOGY PART 1 5/E
WORKSHOP TECHNOLOGY PART 2 4/E
WORKSHOP TECHNOLOGY PART 3 (3/ED)
ADVANCE IN MATERIAL SCIENCE
A TEXTBOOK OF STATISTICAL MECHANICS
ADAPTIVE FILTER THEORY 4/ED

ADVANCE WELDING TECHNOLOGY
AN INTRODUCTION TO STATISTICAL THERMODYNAMICS
ANALOG INTEGRATED CIRCUIT DESIGN
ANALOG MOS INTEGRATED CIRCUITS FOR SIGNAL PROCESSING
ANTENNA AND WAVE PROPAGATION
ATOMIC AND MOLECULAR SPECTRA AND LASERS
BASIC ELECTRICAL & ELECTRONICS ENGINEERING
BASIC ENGINEERING CIRCUIT ANALYSIS, 8TH ED
BASIC PRINCIPLES AND CALCULATIONS IN CHEMICAL ENGINEERING 7TH EDI
BASICS OF MECHANICAL ENGINEERING (MDU)
BIOENGINEERING FUNDAMENTALS
CLASSICAL ELECTRODYNAMICS 3/E
CLASSICAL ELECTROMAGNETISM
CLASSICAL MECHANICS WITH MATLAB APPLICATION STUDENT EDITION
COMPUTER AIDED MANUFACTURING
DESIGN OF MACHINE ELEMENTS 8/E
DIGITAL IMAGE PROCESSING
DISCRETE MATHEMATICS
ELECTRICAL POWER DISTRIBUTION AND TRANSMISSION
ELECTROMAGNETIC FOR ENGINEERS
ELECTROMECHANICAL ENERGY CONVERSION-I
ELECTROMECHANICAL ENERGY CONVERSION-II
ELECTROMECHANICS 2ND EDITION
ELECTRONIC COMMUNICATIONS 4/E
ELEMENTARY ENGINEERING HYDROLOGY
ELEMENTS OF ENGINEERING ELECTROMAGNETICS
ELEMENTS OF MATERIAL SCIENCE AND ENGINEERING 6/E
ELEMENTS OF MECHANICAL ENGINEERING (PTU)
ENERGY FOR THE 21ST CENTURY A COMPREHENSIVE GUIDE TO CONVENTIONAL AND ALTERNATIVE SOURCES
ENERGY TRADING
ENGINEERING DRAWING (GEOMETRICAL DRAWING
THERMODYNAMICS

ENGINEERING MECHANICS: STATISTICS AND DYNAMICS 4/E
ENGINEERING METROLOGY AND INSTRUMENTATION (INCLUDING LABORATORY PRACTICALS)
ENVIRONMENTAL SCIENCE & ENGINEERING
FIELD AND WAVE ELECTROMAGNETICS 2/E
FLASH 8 IN SIMPLE STEPS
FLUID MECHANICS (HYDRAULICS)
FLUID MECHANICS (UPTU)
FLUID MECHANICS AND FLUID POWER ENGINEERING SI UNITS
FLUID MECHANICS AND HYDRAULIC MACHINES
FLUID POWER: WITH APPLICATIONS 6/E
FOUNDRY TECHNOLOGY
FUNDAMENTALS OF HEAT AND MASS TRANSFER
FUNDAMENTALS OF HEAT AND MASS TRANSFER 5/E
FUNDAMENTALS OF MACHINE COMPONENT DESIGN 3/E
FUNDAMENTALS OF MODERN MANUFACTURING: MATERIALS PROCESSES AND SYSTEMS 2/E
FUNDAMENTALS OF THERMODYNAMICS
FUNDAMENTALS OF THERMODYNAMICS 7 EDI
INDUSTRIAL ELECTRONICS AND INSTRUMENTATION
HEAT & MASS TRANSFER
HUMAN RESOURCE MANAGEMENT
HYDRAULICS AND PNEUMATICS
INDUSTRIAL PSYCHOLOGY
INDUSTRIAL SAFETY AND ENVIRONMENT
INTRODUCTION TO BIOMEDICAL EQUIPMENT TECHNOLOGY 4/E
INTRODUCTION TO FLUID MECHANICS 5/E
INTRODUCTION TO MATLAB 7
INTRODUCTION TO QUANTUM MECHANICS 2/E
INTRODUCTION TO QUANTUM MECHANICS WITH APPLICATIONS OF CHEMISTRY
INTRODUCTION TO VLSI CIRCUITS AND SYSTEMS
INTRODUCTORY COMBINATORICS 4TH EDITION
KINEMATICS AND DYNAMICS OF MACHINERY
LINEAR INTEGRATED CIRCUITS

LOGIC AND DISCRETE MATHEMATICS: A COMPUTER SCIENCE PERSPECTIVE
MACHINE DRAWING
MACHINE TOOL PRACTICES 8TH EDITION
MANUFACTURING PROCESSES
MANUFACTURING PROCESSES
MATERIAL MANAGEMENT
MATERIAL SCIENCE & ENGINEERIN
MATERIAL SCIENCE (POLYTECHNIC)
MATERIAL SCIENCE (UPTU)
MATERIAL SCIENCE AND ENGINEERING
MECHANICAL ENGINEERING (OBJECTIVE TYPE) 4/E
MECHANICAL ENGINEERING (WITH EXPERIMENTS) 4/E
MECHANICAL VIBRATION 4/E
MECHANICS OF MATERIALS 5/E
MECHATRONICS: ELECTRONIC CONTROL SYSTEMS IN MECHANICAL AND ELECTRICAL ENGINEERING 3/E
MICROELECTRONICS
MODERN REFRIGERATION AND AIRCONDITIONING FOR ENGINEERS
MOTION AND TIME STUDY DESIGN AND MEASUREMENT OF WORK 7/E
NANOTECHNOLOGY AND MOLECULAR MANUFACTURING: TECHNIQUES, RISKS AND BENEFITS
NETWORK ANALYSIS WITH APPLICATIONS 4/E
NUCLEAR ENERGY
OPERATIONS MANAGEMENT FOR MBAS 3/E
POWER SYSTEMS & PROTECTION
PRINCIPLES OF MACHINE TOOLS
PRINCIPLES OF REFRIGERATION 4/E
PROCESS CONTROL INSTRUMENTATION TECHNOLOGY 8E
PRODUCT AND PROCESS DESIGN PRINCIPLES: SYNTHESIS, ANALYSIS, AND EVALUATION 2/E
PRODUCTION MANAGEMENT
PRODUCTION PLANNING & CONTROL
QUANTITATIVE ANALYSIS FOR MANAGEMENT 9/E
QUANTITATIVE TECHNIQUES: THEORY AND PROBLEMS
QUANTUM MECHANICS

ROBOT DYNAMIC AND CONTROL
SEMICONDUCTOR DEVICE FUNDAMENTALS: WITH COMPUTER-BSED EXERCISES AND HOMEWORK PROBLEMS
SEMICONDUCTOR MATERIALS AND DEVICES (UPTU)
SOLID EDGE V19: FOR ENGINEERS & DESIGNERS
SOLID STATE DEVICES AND CIRCUITS
STRENGTH OF MATERIAL
TALLY 9 IN SIMPLE STEPS
TECHNICAL COMMUNICATIO: A PRACTICAL APPROACH 6/E
TEXTBOOK OF QUANTUM MECHANICS 2/E
THE 8051 MICROCONTROLLER 4/E
THEORY AND ANALYSIS OF EXPERIMENTAL DESIGNS
THEORY AND DESIGN FOR MECHANICAL MEASUREMENT 3/E
THERMAL AND HYDRAULIC MACHINS
THERMAL ENGINEERING
THERMODYNAMICS (UPTU)
MODERN MATERIALS AND MANUFACTURING PROCESS
ANALOG INTEGRATED CIRCUITS
AUTOMOBILE ENGINEERING
BASIC ELECTRICAL & ELECTRONICS ENGINEERING
BIOINSTRUMENTATION
CLASSICAL ELECTROMAGNETISM
DIGITAL SIGNAL PROCESSING: A PRACTICAL APPROACH 2/ED
ELECTRICAL AND ELECTRONICS ENGINEERING
ELECTRICAL AND ELECTRONICS ENGINEERING MATERIALS
ELECTRONIC DEVICES AND CIRCUITS 6/ED
ELECTRONIC SWITCHING
ELECTRONICS DEVICES
ELEMENTS OF MECHANICAL ENGINEERING
FLUID MECHANICS FLUID MACHNIES AND HYDRAULICS
FINITE ELEMENTS & APPROAXIMATION
MECHANICS OF MATERIAL
MECHANIE TOOLS (WORKSHOP TECHNOLOGY)

POWER ELECTRONICS: CONVERTERS, APPLICATIONS AND DESIGN
QUANTITATIVE ANALYSIS FOR MANAGEMENT 9/ED
STRENGTH OF MATERIALS
APPLIED NUMERICAL METHODS WITH MATLAB FOR ENGINEERS AND SCIENTISTS 2/E
BASICS OF CLASSICAL MECHANICS
CORROSION ENGINEERING 3/E
INTRODUCTION TO MATLAB 6 FOR ENGINEERS
INTRODUCTION TO PHYSICAL METALLURGY 2/E
MECHANICAL ENGINEERING DESIGN
SMALL GAS ENGINE REPAIR 2/E
VECTOR DYNAMICS WITH LAWS OF CONSERVATION ENERGY
A COURSE IN ELECTRICAL TECHNOLOGY (B. E. E) VOL-I
A COURSE IN ELECTRICAL TECHNOLOGY (EDC) VOL-III
A COURSE IN ELECTRICAL TECHNOLOGY (ELEC. MAC.)-II
A COURSE IN ELECTRONICS & ELECTRICAL MEASUREMENT & INSTRUMENTATION
AN INTRODUCTION TO STATISTICAL THERMODYNAMICS
ANALOG INTEGRATED CIRCUITS
APPLIED THERMODYNAMICS
AUTOMATIC CONTROL SYSTEMS (WITH MATLAB Programms)
BASIC COMMUNICATION SKILLS FOR TECHNOLOGY 2/E
BASIC ELECTRONICS
BASIC ENGINEERING THERMODYNAMICS 5/E
BIOMEDICAL INSTRUMENTATION AND MEASUREMENTS, 2/e
CAD/CAM COMPUTER-AIDED DESIGN AND MANUFACTURING
CIRCUITS AND SYSTEMS
CLASSICAL MECHANICS 3/E
COMPUTER AIDED MANUFACTURING
COMPUTER GRAPHIC: C VERSION 2/E
CONTROL SYSTEM: THEORY AND APLICATIONS
DESIGN OF MACHINE ELEMENTS 8/E
DIGITAL ELECTRONICS: PRINCIPLES AND INTEGRATED CIRCUITS
DIGITAL LOGIC AND COMPUTER DESIGN

DISCRETE MATHEMATICS
ELECTRICAL AND ELECTRONICS ENGINEERING MATERIALS
ELECTRICAL MACHINE AND AUTOMATIC CONTROL
ELECTRICAL MACHINES
ELECTRICAL MACHINES, DRIVES, AND POWER SYSTEMS
ELECTROMECHANICAL ENERGY CONVERSION
ELECTROMECHANICAL ENERGY CONVERSION-I
ELECTRONIC DEVICES AND CIRCUIT THEORY 10/E
ELECTRONIC DEVICES AND CIRCUITS
ELECTRONIC DEVICES CONVENTIONAL, CURRENT Version 7/E
ELECTRONICS DEVICES (RGTU)
ELECTRONICS ENGINEERING
ENGINEERING MECHANICS STATICS 5/E (VOL 1)
ENGINEERING THERMODYNAMICS : WORK AND HEAT
FLUID MECHANICS & PNEUMATICS
FLUID MECHANICS (HYDRAULICS)
FLUID MECHANICS (UPTU)
FLUID MECHANICS AND FLUID POWER ENGINEERING SI
FLUID MECHANICS AND HYDRAULIC MACHINES
FLUID MECHANICS, 5TH ED.
FLUID POWER: WITH APPLICATIONS 6/E
FUNDAMENTALS OF DATABASE SYSTEMS, 5TH EDITION
FUNDAMENTALS OF HEAT AND MASS TRANSFER
FUNDAMENTALS OF HEAT AND MASS TRANSFER 5/E
FUNDAMENTALS OF HEAT AND MASS TRANSFER 5/E
FUNDAMENTALS OF MACHINE COMPONENT DESIGN 3/E
FUNDAMENTALS OF MODERN MANUFACTURING: Metal Process & Systems
FUNDAMENTALS OF QUEUEING THEORY, 3RD ED
FUNDAMENTALS OF THERMODYNAMICS 7 EDI
FUNDAMENTALS OF THERMODYNAMICS 7 EDI
Fuzzy Logic.Intellegence Controll and Information
HEAT & MASS TRANSFER

HEAT & MASS TRANSFER
IMPLEMENTING THE VIRTUAL PROJECT MANAGEMENT OFFICE
INDUSTRIAL INSTRUMENTATION
INDUSTRIAL SAFETY AND ENVIRONMENT
INFORMATION TECHNOLOGY PROJECT MANAGEMENT
INSTRUMENTATION AND PROCESS CONTROL
INSTRUMENTATION AND PROCESS CONTROL
INTRODUCTION TO COMPUTATIONAL FLUID DYNAMICS
INTRODUCTION TO ELECTRODYNAMICS 3/E
INTRODUCTION TO FLUID MECHANICS 5/E
INTRODUCTION TO FLUID MECHANICS 5/E
INTRODUCTION TO NUMERICAL ANALYSIS 2/E
INTRODUCTION TO PHYSICAL METALLURGY 2/E
INTRODUCTION TO SCIENTIFIC COMPUTATION AND
INTRODUCTION TO STATISTICAL CONTROL 4/E
INTRODUCTION TO STATISTICAL CONTROL 4/E
INTRODUCTION TO STATISTICAL CONTROL 4/E
INTRODUCTORY COMBINATORICS 4TH EDITION
INTRODUCTORY COMBINATORICS 4TH EDITION
INTRODUCTORY COMBINATORICS 4TH EDITION
KINEMATICS AND DYNAMICS OF MACHINERY
LIGHT AND HEAVY VEHICLE TECHNOLOGY 4/E
LINEAR ALGEBRA : THEORY AND APPLICATION
MACHINE DEVICES AND COMPONENTS: ILLUSTRATED SOURCEBOOK
MACHINE DRAWING
MACHINE DRAWING
MACHINE TOOL PRACTICES 8TH EDITION
MANAGING PROJECT RISK
MASTERING MATLAB 7
MATERIAL MANAGEMENT
MATERIAL MANAGEMENT
MATERIAL SCIENCE (POLYTECHNIC)

MATERIAL SCIENCE AND ENGINEERING
MATERIAL SCIENCE IN ENGINEERING (UPTU)
MATERIAL SCIENCE IN ENGINEERING (UPTU)
MATHEMATICS DICTIONARY 4/E
MECHANICAL ENGINEERING (WITH EXPERIMENTS) 4/E
MECHANICAL VIBRATION 4/E
MECHANICS OF MATERIALS 5/E
MODERN CONTROL ENGINEERING 4/E
MODERN CONTROL SYSTEMS 11/E
MODERN PRODUCTION / OPERATION MANAGEMENT 8/E
NON-CONVENTIONAL ENERGY RESOURCES
NUCLEAR ENERGY
OPERATIONS MANAGEMENT FOR MBAS 3/E
OPERATIONS MANAGEMENT FOR MBAS 3/E
OPERATIONS RESEARCH
OPERATIONS RESEARCH
OPERATIONS RESEARCH
OPERATIONS RESEARCH
OPERATIONS RESEARCH
OPERATIONS RESEARCH: AN INTRODUCTION (CD) 8/E
OPTICS: PRINCIPLES AND APPLICATIONS
PERRY'S CHEMICAL ENGINEERS' HANDBOOK 7TH EDI
PHYSICS OF SEMICONDUCTOR DEVICES 3/E
PIC MICROCONTROLLER AND EMBEDDED SYSTEMS USING ASSEMBLY AND FOR PIC18
PIC MICROCONTROLLER AND EMBEDDED SYSTEMS USING ASSEMBLY AND FOR PIC18
PIC MICROCONTROLLER AND EMBEDDED SYSTEMS USING ASSEMBLY AND FOR PIC18
PMP PROJECT MANAGEMENT PROFESSIONAL: Exam STUDY GUIDE
PMP PROJECT MANAGEMENT PROFESSIONAL: STUDY GUIDE
PNEUMATIC CONTROLS
PRINCIPLE OF MEASUREMENT SYSTEM 3/E
PRINCIPLES OF ELECTRIC MACHINES AND POWER ELECTRONICS
PRINCIPLES OF REFRIGERATION 4/E

PRINCIPLES OF REFRIGERATION 4/E
PROBABILITY AND STATISTICS IN ENGINEERING, 4/E
PROBABILITY AND STATISTICS IN ENGINEERING, 4/E
PROBLEMS AND SOLUTIONS IN ENGINEERING THERMODYNAMICS
PROBLEMS AND SOLUTIONS IN ENGINEERING THERMODYNAMICS
PROCESS CONTROL INSTRUMENTATION TECHNOLOGY
PROCESS CONTROL INSTRUMENTATION TECHNOLOGY
PROCESS CONTROL INSTRUMENTATION TECHNOLOGY
PRODUCT DESIGN: TECHNIQUES IN REVERSE AND NEW PRODUCT DEVELOPMENT
PRODUCTION AND OPERATION MANAGEMENT
PRODUCTION AND OPERATION MANAGEMENT: AN APPLIED MODREN APPROACH
PRODUCTION MANAGEMENT
PROJECT MANAGEMENT: A MANAGERIAL APPROACH 6/E
PROJECT MANAGEMENT: PLANNING AND CONTROL TECHNIQUES
QUALITY CONTROL 7/E
QUALITY CONTROL 7/E
QUALITY MANAGEMENT: CREATING AND SUSTAINING ORGANIZATIONAL EFFECTIVENESS
QUALITY SOFTWARE PROJECT MANAGEMENT
QUALITY SOFTWARE PROJECT MANAGEMENT
QUANTITATIVE ANALYSIS FOR MANAGEMENT 9/E
QUANTITATIVE TECHNIQUES: THEORY AND PROBLEMS
REFRIGERATION AND AIR-CONDITIONING
SAMPLING TECHNIQUES 3/E
SCHAUM'S OUTLINES BEGINNING CALCULUS 2/E
SEMICONDUCTOR MATERIALS AND DEVICES (UPTU)
SHAUM'S OUTLINES HEAT TRANSFER 2/E
SOFTWARE PROJECT MANAGEMENT IN PRACTICE:THE ORGANIZATION TO MANAGE SOFTWARE PROJECTS
SOFTWARE PROJECT MANAGEMENT: A UNIFIED FRAMEWORK
SOLAR ENGERGY UTILISATION
SOLIDWORKS 2007: FOR ENGINEERS AND DESIGNERS
SOLIDWORKS 2007: FOR ENGINEERS AND DESIGNERS
TALLY 9 IN SIMPLE STEPS

TALLY 9 IN SIMPLE STEPS
TALLY 9 IN SIMPLE STEPS
THE 8051 MICROCONTROLLER 4/E
THE 8051 MICROCONTROLLER 4/E
THE CRM HANDBOOK: A BUSINESS GUIDE TO CUSTOMER RELATIONSHIP MANAGEMENT
THE DEFINITIVE GUIDE TO PROJECT MANAGEMENT: THE FAST TRACK TO GETTING THE JOB
THE INTEL MICROPROCESSORS : 8086/8088, 80186/80188,
THE PEARSON GUIDE TO OBJECTIVE MATHEMATICS: FOR ENGINEERING ENTRANCE EXAMINATION
THEORY AND DESIGN FOR MECHANICAL MEASUREMENT
THEORY OF ERRORS IN PHYSICAL MEASUREMENTS
THEORY OF MACHINES 2/E
THERMODYNAMICS
THERMODYNAMICS
THERMODYNAMICS
THERMODYNAMICS (UPTU)
THERMODYNAMICS (UPTU)
THERMODYNAMICS STATISTICAL THERMODYNAMICS & KINETICS
THOMAS' CALCULUS
TOTAL QUALITY MANAGEMENT
TOTAL QUALITY MANAGEMENT 3/E
TOTAL QUALITY MANAGEMENT 3/E
VECTOR MECHANICS FOR ENGINEERS DYNAMICS (SI UNITS)
VECTOR MECHANICS FOR ENGINEERS: STATISTICS(SI UNITS)
WINDOWS VISTA IN SIMPLE STEPS 2008 EDITION
WORKSHOP TECHNOLOGY PART 1 5/E
WORKSHOP TECHNOLOGY PART 2 4/E
WORKSHOP TECHNOLOGY PART 3 , 3ED
WORKSHOP TECHNOLOGY PART III 3/E
A Course In Electronic And Electrical Measurements
A Textbook Of Higher Mathematics VOL 1
A TEXTBOOK OF INDUSTRIAL MANAGEMENT
A TEXTBOOK OF STATISTICAL MECHANICS

ADVANCE MODERN ENGINEERING MATHEMATICS 3/E
ADVANCE MODERN ENGINEERING MATHEMATICS 3/E
ADVANCED ENGINEERING MATHEMATICS 8/E
ADVANCED MECHANICS OF MATERIALS 6/E
Algorithm Design
ANALOG AND DIGITAL ELECTRONICS
Applied Mechanics
APPLIED NUMERICAL METHODS WITH MATLAB FOR ENGINEERS AND SCIENTISTS 2/E
Applied Thermodynamics
Automatic Control Systems, 8Th Ed
AUTOMATIC TRANSMISSION
AUTOMOTIVE TECHNOLOGY 4/E INCLUDE CD-ROM
BASIC ENGINEERING THERMODYNAMICS 5/E
C++ Primer 4/E
CLASSICAL ELECTROMAGNETISM
CNC PROGRAMMING: PRINCIPLES AND APPLICATIONS
Computer Aided Manufacturing
Computer Algorithms : Introduction to Design and analysis 3Ed
CONCRETE MATHEMATICS: A FOUNDATION FOR COMPUTER SCIENCE 2/E
Control System: THEORY AND APLICATIONS
Control Systems Engineering, 5th Edition, Isv
CUSTOMER-DRIVEN PROJECT MANAGEMENT 2/E
DESIGN AND ANALYSIS OF ALGORITHMS
DESIGN AND ANALYSIS OF EXPERIMENTS 5/E
DESIGN AND PROBLEM SOLVING IN TECHNOLOGY
DESIGN OFMECHANIC ELEMENTS 8/E
DIESEL MECHANICS WITH WORKSOHP 4/E
DIGITAL FUNDAMENTALS 8/E
Discrete Math & Combinatorics
Discrete Math & Combinatorics
DISCRETE MATHEMATICS
Discrete Mathematics 6/E

Discrete Mathematics 6/E
ELECTRIC MECHINERY 6/E
Electrical Machines
Electrical Machines
ELECTRICAL MACHINES, DRIVES, AND POWER SYSTEMS 6/E
ELECTROMAGNETIC FIELDS & WAVES
ELECTROMECHANICAL ENERGY CONVERSION
Electromechanics 2nd Edition
Electromechanics 2nd Edition
Electronic Devices And Circuits
Electronic Devices And Circuits
ELECTRONIC DEVICES AND INTEGRATED CIRCUITS
Electronic Devices Conventional, Current Version 7/E
Electronics Measurement & Instrument. (MDU)
ENERGY SECURITY
ENERGY SOURCES AND POLICY : AN OVERVIEW AND GUIDE TO THE LITERATURE
ENGINEERING MECHANICS
FUNDAMENTALS OF HEAT & MASS TRANSFER INCLUDES MATHCAD BASED SOLUTIONS TO PROMBELS
IMROVING YOUR PROJECT MANAGEMENYT SKILLS
INTEGRATED PROJECT MANAGEMENT
INTRODUCTION TO GRAPH THEORY 2ND ED
INTRODUCTION TO ROBOTICS 3/E
INTRODUCTION TO SOLID MODELING USNIG SOLIDWORK 2006
MACHATRONICS
MACHINE DESIGN AN INTEGRATED APPROACH 2/E
MAKING PRINTED CIRCUIT BOARDS WITH PROJECTS AND EXPERIMENTS
MATERIALS AND PROCESSES IN MANUFACTURING
MATHEMATICAL METHODS
MATHEMATICAL PHYSICS
MEASUREMENT & INSTRUMENTATION PRINCIPLES
Mechanical Engineering (With Experiments) 4/E
Microelectronic Devices

MODERN METHODS FOR QUALITY CONTROL AND IMPROVEMENT 2/E
PRINCIPLES OF MACHINE TOOLS
PROBABILITY & STATISTICAL INFERENCE 7/E
PROJECT MANAGEMENT JUMP START 2/E
PROJECT MANAGEMENT A MANAGERIAL APPROACH 5/E
Robot Programmer's Bonanza
Schaum's Outline of Theory and Problems of Beginning Finite Mathematics
SHOP MANUAL FOR AUTOMOTIVE COMPUTER SYSTEMS
Soft Computing & Intelligent System Design: Theory, Tools and applications
SOFTWARE QUALITY ASSURANCE FROM THEORY TO IMPLEMENTATION
THE 8051 MICROCONTROLLER AND EMBEDDED SYSTEMS
THE FINITE ELEMENT METHOD IN ENGINEERING 4/E
THERMODYNAMICS AND INTRODUCTION TO THERMODYNAMICS 2/E
THE FINITE ELEMENT METHOD: LINEAR STATIC AND DYNAMIC FINITE ELEMENT ANALYSIS (HB) (In process B. No. 26)
FUNDAMENTALS OF COMPRESSIBLE FLUID DYNAMICS (PB)
MECHANISM AND MACHINE THEORY (PB)
ADVANCED FLUID MECHANICS (PB)
MATERIALS SCIENCE AND ENGINEERING (PB)
INTRODUCTION TO ROBOTICS MECHANICS AND CONTROL 3/E (PB)
THEORY OF MACHINES IN S.I. UNITS 14 RE (PB)
COMPREHENSIVE WORKSHOP PRACTICE 2/E (PB)
THERMAL ENGINEERING SI UNITS (PB)
MECHANICAL MEASUREMENT 6/E (PB)
ENGINEERING MATERIALS PROPERTIES AND SELECTION 8/E (PB)
ENGINEERING MECHANICS STATISTICS & DYNAMICS IN SI UNITS 11/E (PB)
PRODUCTION AND OPERATIONS MANAGEMENT CONCEPTS MODELS & BEHAVIOR 5/E (PB)
MACHINE DESIGN (PB)
UNCONVENTIONAL MACHINING PROCESSES (HB)
BOILER OPERATORS GUIDE 4/E (PB)
A TEXTBOOK OF FLUID MECHANICS IN SI UNITS (PB)
FLUID MECHANICS AND HYDRAULIC MACHINES PROBLEMS AND SOLUTIONS (PB)

FUNDAMENTALS OF HEAT AND MASS TRANSFER (PB)
A-Z MECHANICAL ENGINEERING (HB)
AN INTRODUCTION TO STATISTICAL THERMODYNAMICS (PB)
ENGINEERING GRAPHICS WITH AUTOCAD 2009 (PB)
INSTRUMENTATION FOR ENGINEERING MEASUREMENTS 2/E (PB)
ENGINEERING THERMODYNAMICS 2/E (PB)
FUNDAMENTALS OF ENGINEERING THERMODYNAMICS 2/E (PB)
A TEXTBOOK OF MACHINE DESIGN IN S I UNITS (PB)
MECHANICAL VIBRATIONS (PB)
A TEXTBOOK OF PRODUCTION TECHNOLOGY MANUFACTURING PROCESSES (PB)
VECTOR MECHANICS FOR ENGINEERS STATICS 9/E (PB)
INTRODUCTION TO ROBOTICS ANALYSIS STSTEMS APPLICATIONS (PB)
INDUSTRIAL TECHNOLOGY (PB)
A TEXTBOOK OF THERMAL ENGINEERING (PB)
THEORY OF MECHANISMS AND MACHINES (PB)
FUNDAMENTALS OF INTERNAL COMBUSTION ENGINES (PB)
FLUID MECHANICS 9/E (PB)
A TEXTBOOK OF THERMAL ENGINEERING 15 ED PB)
A TEXTBOOK OF WORKSHOP TECHNOLOGY MANUFACTURING PROCESSES (PB)
POWER PLANT TECHNOLOGY (PB)
VECTOR MECHANICS FOR ENGINEERS STATICS & DYNAMICS 9/E (PB)
FUNDAMENTALS OF MOMENTUM,HEAT AND MASS TRANSFER 4/E (PB)
STATICS FOR ENGINEERING + DISK (PB)
DRAWING MACHINESS (PARTS & ASSEMBLIES)
THERMAL SCIENCE DATA BOOK (PB)
STRENGTH OF MATERIALS MECHANICS OF SOLIDS S.I. UNITS 4/E (PB)
ENGINEERING MECHANICS (PB)
ENCYCLOPAEDIA OF MACHANICAL ENGINEERING
A TEXTBOOK OF MACHINE DRAWING IN FIRST ANGLE PROJETIONS (PB)
FOUNDATION AND APPLICATION OF MECHANICS VOL2 FLUID MECHANICS 2/E (PB)
VECTOR MECHANICS FOR ENGINEERS DYNAMICS IN SI UNITS 9/E (PB)
ENERGY CONVERSION AND MANAGEMENT (HB)

PROCESS HEAT TRANSFER (HB)
CONCEPTS AND APPLICATION OF FINITE ELEMENT ANALYSIS 4/E (PB)
ENGINEERING DRAWING WITH AN INTRODUCTION TO AUTOCAD (PB)
ENGINEERING ECONOMICS AND COSTING (PB)
MATERIALS SCIENCE FOR ENGINEERING STUDENTS (PB)
BASICS OF THERMODYNAMICS (HB)
THEORY OF MACHINES 3/E (PB)
FLUID MECHANICS AND TURBOMACHINES (PB)
ROBOTICS AND INDUSTRIAL AUTOMATION 1/E (PB)
A TEXTBOOK OF MECHATRONICS 2/E (PB)
A TEXTBOOK OF REFRIGERATION AND AIR CONDITIONING SI UNITS (PB)
INDUSTRIAL MAINTENANCE (PB)
VIBRATIONS PROBLEM SOLVING COMPANION (PB)
REFRIGERATION AND AIRCONDITIONING (PB)
ENGINEERING MECHANICS STATICS AND DYNAMICS (PB)
PRINCIPLES OF ROBOT MOTION THEORY ALGORITHMS AND IMPLEMENTATIONS (PB)
CURRENT TRENDS IN ENGINEERING PRACTICE VOL 2 (HB)
A TEXTBOOK OF FLUID MECHANICS AND HYDRAULIC MACHINES IN SI UNITS 4/E (PB)
TEXTBOOK OF MACHINE DRAWING (PB)
ROBOTICS CONTROL SENSING VISION AND INTELLIGENCE (PB)
INTERNAL COMBUSTION ENGINES 3/E (PB)
ENGINEERING MECHANICS (PB)
REFRIGERATION AND AIR CONDITIONING 4/E (PB)
AUTOMOBILE ENGINEERING VOL 1 WITH BOOK (PB)
AUTOMOBILE ENGINEERING VOL 2 WITH BOOK (PB)
PRODUCTION TECHNOLOGY (PB)
TROUBLESHOOTING AND HUMAN FACTOR IN AUTOMATED MANUFACTURING SYSTEMS (HB)
GAS DYNAMICS FOR ENGINEERS (PB)
COMPUTER AIDED ENGINEERING DRAWING 7/E (PB)
ENGINEERING MECHANICS STATICS 6/E SI VERSION (PB)
HEAT AND MASS TRANSFER IN SI UNITS (PB)
A TEXBOOK OF ENGINEERING MECHANICS 20/RE (PB)

VIBRATIONS AND STABILITY ADVANCED THEORY ANALYSIS AND TOOLS 2/E (PB)
MANUFACTURING TECHNOLOGY FOUNDRY FORMING AND WELDING VOL 1 3/E (PB)
THERMODYNAMICS,KINETIC THEORY AND STATISTICAL THERMODYNAMICS 3/E (PB)
THERMAL ENGINEERING 2/E (PB)
AUTOMOBILE TECHNOLOGY (PB)
MECHANICAL ENGINEER'S HANDBOOK (HB)
REFRIGERATION AND AIR CONDITIONING (PB)
DICTIONARY OF MECHANICAL ENGINEERING (HB)
COMPUTATIONAL FLUID MECHANICS AND HEAT TRANSFER 2/E (PB)
HEAT AND MASS TRANSFER 2/E (PB)
PRINCIPLES OF INDUSTRIAL INSTRUMENTATION 2/E (PB)
ENGINEERING DRAWING 2/E + CD (PB)
REFRIGERATION AND AIR CONDITIONING (PB)
TROUBLESHOOTING AND REPAIRING DIESEL ENGINES 4/E (PB)
MANUFACTURING ORGANIZATION AND MANAGEMENT 6/E (PB)
MECHANICS OF MATERIALS 5/E (PB)
C++ HOW TO PROGRAM (In Process B. No. 15)
DIGITAL ELECTRONICS (DIGITAL LOGIC DESIGN)
ELECTROMECHANICAL ENERGY CONVERSION-I
FUNDAMENTAL OF DESIGN AND MANUFACTURING
MASTERING MATLAB 7
MASTERING MAYA 8.5
OXFORD ADVANCED LEARNER'S DICTIONARY 8/E
PROCESS CONTROL ENGINEERING
PROGRAMMABLE LOGIC CONTROLLERS: PROGRAMMING METHODS AND APPLICATIONS
QUALITY CONTROL 7/E
TEXTBOOK OF BIOMEDICAL INSTRUMENTATION
TOTAL QUALITY MANAGEMENT 3/E
WEBSTER'S NEW WORLD COLLEGE DOCTIONARY 4/E
COMPREHENSIVE PRODUCTION AND OPERATIONS MANAGEMENT (PB) (In process B.No16)
PRODUCTION AND OPERATIONS MANAGEMENT 3/E (PB)
MACHINE DRAWING WITH AUTOCAD (PB)

ENGINEERING MECHANICS (PB)
INTRODUCTION TO MEASUREMENTS AND INSTRUMENTATION 3/E (PB)
MEASUREMENTS AND INSTRUMENTATION 1/E (PB)
MEASUREMENTS AND INSTRUMENTATION 1/E (PB)
ENGINEERING MECHANICS (PB)
ENGINEERING MECHANICS STATISTICS AND DYNAMICS 4/E (PB)
MECHATRONICS (PB)
MANUFACTURING PROCESSES 2/E (PB)
A TEXTBOOK OF ENGINEERING MECHANICS 20/RE (PB)
INTRODUCTION TO THE FINITE ELEMENT METHODS (HB)
ELEMENTS OF FUELS FURNACES & REFRACTORIES (PB)
FUNDAMENTALS OF THERMODYNAMICS + CD (PB)
FUNDAMENTALS OF HEAT AND MASS TRANSFER 5/E (PB)
FUNDAMENTALS OF MODERN MANUFACTURING MATERIALS PROCESSES AND SYSTEMS 3/E + CD (PB)
SURFACE ENGINEERING (HB)
FUNDAMENTALS OF SIGNALS AND SYSTEMS USING THE WEB AND MATLAB 3/E (PB)
JIGS AND FIXTURES: NON-STANDARD CLAMPING DEVICES (HB)
HEAT AND MASS TRANSFER IN SI UNITS (PB)
STRENGTH OF MATERIALS (PB)
SCHAUM'S OUTLINES THERMODYNAMICS 2/E (PB)
DESIGN OF MACHINE ELEMENTS 2/E (PB)
AUTOMOTIVE ELECTRICAL EQUIPMENT (PB)
MANUFACTURING TECHNOLOGY: METAL CUTTING & MACHINE TOOLS (PB)
COMPUTER INTEGRATED MANUFACTURING (PB)
MANUFACTURING TECHNOLOGY -I (PB)
SCHAUM'S OUTLINES THERMODYNAMICS WITH CHEMICAL APPLICATIONS 2/E (PB)
MANUFACTURING ORGANIZATION AND MANAGEMENT 6/E (PB)
MODERN MATERIALS AND MANUFACTURING PROCESSES 3/E (PB)
PRINCIPLES OF COMPUTER-AIDED DESIGN AND MANUFACTURING 2/E (PB)
FLUID MECHANICS THROUGH PROBLEMS (PB)
ROBOTICS CONTROL SENSING VISION AND INTELLIGENCE (PB)
BASIC AND APPLIED THERMODYNAMICS (PB)

MECHANICS OF MACHINES: ADVANCED THEORY & EXAMPLES 2/E (PB)
MANUFACTURING PROCESSES AND TECHNOLOGY (PB)
DICTIONARY OF NANOTECHNOLOGY (HB)
INTRODUCTION TO ROBOTICS ANALYSIS, SYSTEMS, APPLICATIONS (PB)
AUTOMOBILE ENGINEERING VOL 1 WITH BOOK (PB)
AUTOMOBILE ENGINEERING VOL 2 WITH BOOK (PB)
GAS DYNAMICS FOR ENGINEERS (PB)
GAS TURBINE THEORY 5/E (PB)
SHOP THEORY 6/E (PB)
TURBINES COMPRESSORS AND FANS 3/E (PB)
ROBOTIC ENGINEERING: AN INTEGRATED APPROACH (PB)
MECHANISM AND MACHINE THEORY (PB)
ROBOTICS PRINCIPLES & PRACTICE (PB)
AN INTRODUCTION TO THE MECHANICS OF SOLIDS 2/E (PB)
INTRODUCTION TO MICROMACHINING (PB)
MACHINE DESIGN (PB)
THEORY OF MACHINES 2/E (PB)
A TEXTBOOK OF MACHINE DESIGN IN S I UNITS (PB)
FINITE ELEMENT METHOD IN MACHINE DESIGN (PB)
CAD/CAM CONCEPTS AND APPLICATIONS (PB)
THEORY OF VIBRATION WITH APPLICATIONS 5/E (PB)
INTRODUCTION TO ROBOTICS (PB)
ROBOTICS DMYSTIFIED (PB)
MECHANICS OF MATERIALS 5/E (PB)
MANUFACTURING PROCESSES AND SYSTEMS 9/E (PB)
FUNDAMENTALS OF FLUID MECHANICS SI VERSION 6/E (PB)
HEAT THERMODYNAMICS AND STATISTICAL PHYSICS FOR BSC CLASSES (PB)
INTERNAL COMBUSTION ENGINES (PB)
STATICS FOR ENGINEERING + DISK (PB)
COMPUTER AIDED MANUFACTURING 3/E (PB)
MATERIALS SCIENCE AND ENGINEERING (PB)
AUTOMOTIVE CONTROL SYSTEMS 2/E (PB)

A TEXTBOOK OF FLUID MECHANICS IN SI UNITS (PB)
FLUID MECHANICS: PROBLEMS AND SOLUTIONS (PB)
FLUID POWER WITH APPLICATIONS 6/E (PB)
FLUID MECHANICS 2/E (PB)
ENGINEERING MECHANICS: STATICS & DYNAMICS 2/E (PB)
ENGINEERING MECHANICS 3/E (PB)
ENGINEERING MECHANICS (PB)
STRENGTH OF MATERIALS (PB)
STRENGTH OF MATERIALS (PB)
STRENGTH OF MATERIALS 2/E
STRENGTH OF MATERIALS MECHANICS OF SOLIDS S.I. UNITS 4/E (PB)
STRENGTH OF MATERIALS MECHANICS OF SOLIDS SI UNITS (PB)
VECTOR MECHANICS FOR ENGINEERS STATICS 9/E (PB)
SCHAUM'S OUTLINES FLUID MECHANICS AND HYDRAULICS 3/E (PB)
2500 SOLVED PROBLEMS IN FLUID MECHANICS HYDRAULICS (PB)
VECTOR MECHANICS FOR ENGINEERS STATICS IN SI UNITS 8/E (PB)
VECTOR MECHANICS FOR ENGINEERS DYNAMICS IN SI UNITS 9/E (PB)
VECTOR MECHANICS FOR ENGINEERS STATISTICS & DYNAMICS 9/E (PB)
INTRODUCTION TO MATERIALS MANAGEMENT 6/E (PB)
MECHANICS OF MATERIALS A MODERN INTEGRATION OF MECHANICS AND MATERIALS IN
A TEXTBOOK OF PRODUCTION ENGINEERING (PB)
A TEXTBOOK OF PRODUCTION TECHNOLOGY MANUFACTURING PROCESSES (PB)
HEAT AND MASS TRANSFER (PB)
THE AUTOMOBILE 6/E (PB)
APPLIED MECHANICS AND STRENGTH OF MATERIALS (PB)
FUNDAMENTALS OF MODERN MANUFACTURING MATERIALS PROCESSES AND SYSTEMS 2/E (PB)
THERMODYNAMICS AND AN INTRODUCTION TO THERMODYNAMICS 2/E (PB)
SCHAUM'S OUTLINES ELECTRIC CIRCUITS 5/E (PB)
ENGINEERING MECHANICS STATICS AND DYNAMICS 4/E (PB)
PRINCIPLES OF AUTOMATION AND ADVANCED MANUFACTURING SYSTEMS CAD CAM FMC CIMS AL AND ROBOTICS (PB)
PRODUCTION AND OPERATIONS MANAGEMENT CONCEPTS MODELS & BEHAVIOR 5/E (PB)

MECHANICAL VIBRATION PRACTICAL AND NOISE CONTROL (PB)
A TEXTBOOK OF MACHINE DRAWING IN FIRST ANGLE PROJCTIONS (PB)
THEORY OF MACHINES IN S.I.UNITS 14 RE (PB)
DESIGN OF MACHINE ELEMENTS 8/E + CD (PB)
DESIGN OF MACHINE ELEMENTS (PB)
FLUID MECHANICS AND MACHINERY (PB)
AIR CONDITIONING PRINCIPLES AND SYSTEMS AN ENERGY APPROACH 4/E (PB)
MANUFACTURING TECHNOLOGY FOUNDRY FORMING AND WELDING VOL 1 3/E (PB)
MANUFACTURING PROCESSES AND SYSTEMS 9/E (PB)
PROCESSES AND MATERIALS OF MANUFACTURE 4/E (PB)
MANUFACTURING PROCESSES 2/E (PB)
FUNDAMENTALS OF ENGINEERING HEAT AND MASS TRANSFER SI UNITS (PB)
HEAT TRANSFER IN SI UNITS 9/E (PB)
INTRODUCTION TO HEAT TRANSFER (PB)
FIRST COURSE IN HEAT TRANSFER (PB)
THERMODYNAMICS FUNDAMENTALS FOR APPLICATIONS (PB)
SCHAUM'S OUTLINES THERMODYNAMICS 2/E (PB)
FUNDAMENTALS OF ENGINEERING THERMODYNAMICS 2/E (PB)
FUNDAMENTALS OF DESIGN AND MANUFACTURING
AUTOMATION PRODUCTION TO SYSTEMS AND COMPUTER-INTEGRATED MANUFACTURING 3/E (PB)
MANUFACTURING PROCESSES FOR ENGINEERING MATERIALS 4/E (PB)
PROCESS HEAT TRANSFER (HB)
MODERN REFRIGERATION AND AIRCONDITIONING FOR ENGINEERS (PB)
A TEXTBOOK OF REFRIGERATION AND AIR CONDITIONING SI UNITS (PB)
MECHANICS OF MATERIALS 6/E IN SI UNITS (PB)
THE FINITE ELEMENT METHOD ITS BASIS & FUNDAMENTALS 6/E (PB)
INTERNAL COMBUSTION ENGINE FUNDAMENTALS (PB)
FUNDAMENTALS OF HEAT AND MASS TRANSFER (PB)
HEAT AND MASS TRANSFER IN SI UNITS (PB)
HEAT AND MASS TRANSFER (PB)
HEAT TRANSFER PRINCIPLES & APPLICATIONS (PB)
HEAT TRANSFER 2/E (PB)

PRINCIPLES OF MASS TRANSFER AND SEPARATION PROCESSES (PB)
ENGINEERING GRAPHICS: USING AUTOCAD 3/E (PB)
POWER PLANT TECHNOLOGY (PB)
MECHANICAL VIBRATIONS (PB)
MECHANICS OF MATERIALS A MODERN INTEGRATION OF MECHANICS AND MATERIALS IN
METROLOGY AND QUALITY CONTROL (PB)
AN INTRODUCTION TO MECHANICS (PB)
CALLISTERS MATERIALS SCIENCE AND ENGINEERING + CD (PB)
ENGINEERING MECHANICS 1/E (PB)
ENGINEERING MECHANICS STATISTICS AND DYNAMICS 4/E (PB)
A TEXTBOOK OF PRODUCTION TECHNOLOGY MANUFACTURING PROCESSES (PB)
INTERNAL COMBUSTION ENGINES (PB)
ENCYCLOPAEDIA OF MACHANICAL ENGINEERING
MATERIALS AND PROCESSES IN MANUFACTURING 8/E (PB)
FLUID MECHANICS AND HYDRAULIC MACHINES (PB)
ENGINEERING FLUID MECHANICS MULTICOLOUR ED (PB)
ADVANCED FLUID MECHANICS (PB)
FOUNDATION AND APPLICATIONS OF MECHANICS VOL 1 CONTINUUM MECHANICS 2/E (PB)
FOUNDATION AND APPLICATION OF MECHANICS VOL2 FLUID MECHANICS 2/E (PB)
A TEXTBOOK OF HYDRAULICS FLUID MECHANICS AND HYDRAULIC MACHINES (SI UNITS) (PB)
SOLID AND FLUID MECHANICS (PB)
FUNDAMETALS OF SOLID MECHANICS A TREATISE ON STRENGTH OF MATERIALS (PB)
ENGINEERING MECHANICS OF SOLIDS 2/E (PB)
FUNDAMENTALS OF COMPRESSIBLE FLUID DYNAMICS (PB)
EXPERIMENTS IN FLUID MECHANICS (PB)
ENGINEERING MECHANICS DYNAMICS 6/E SI VERSION (PB)
FUNDAMENTALS OF HEAT & MASS TRANSFER (PB)
KINEMATICS AND DYNAMICS OF MACHINERY (PB)
A TEXTBOOK OF ENGINEERING METROLOGY (PB)
CONTEMPORARY ENGINEEGING ECONOMICS 3/E (PB)
EFFECTIVE TECHNICAL COMMUNICATION (PB)
MANUFACTURING TECHNOLOGY: METAL CUTTING & MACHINE TOOLS (PB)

ENGINEERING MATERIALS PROPERTIES AND SELECTION 8/E (PB)
CONCEPTS AND APPLICATION OF FINITE ELEMENT ANALYSIS 4/E (PB)
A TEXTBOOK OF ENGINEERING GRAPHICS (PB)
OIL HYDRAULIC SYSTEMS: PRINCIPLES & MAINTENANCE (HB)
AUTOMOTIVE MECHANICS 2/E (PB)
AUTOMOTIVE ENGINES THEORY AND SERVICING 5/E + CD (PB)
ENGINEERING GRAPHICS WITH AUTOCAD 2009 (PB)
MECHATRONICS (PB)
THEORY OF MECHANISMS AND MACHINES (PB)
A TEXTBOOK OF MECHATRONICS 2/E (PB)
THERMAL ENGINEERING 2/E (PB)
VIBRATIONS PROBLEM SOLVING COMPANION (PB)
VIBRATION FUNDAMENTALS (PB)
MECHANICAL VIBRATION PRACTICAL AND NOISE CONTROL (PB)
ENGINEERING FUNDAMENTALS OF THE INTERNAL COMBUSTION ENGINE 2/E (PB)
INTERNAL COMBUSTION ENGINE INCLUDING GAS TURBINES (PB)
THERMAL SCIENCE DATA BOOK (PB)
INDUSTRIAL MAINTENANCE (PB)
TEXTBOOK OF FINITE ELEMENT ANALYSIS (PB)
MECHANICAL ENGINEERING (CONVENTIONAL AND OBJECTIVE TYPE)
CONTROL SYSTEMS (PB)
MECHANICAL ENGINEERING (THERMODYNAMICS SOM MECHANICS) (PB)
MECHANICAL ENGINEERING DESIGN IN SI UNITS 6/E (PB)
DICTIONARY OF ENGINEERING 8/E (PB)
MECHANICAL VIBRATIONS THEORY AND PRACTICE (PB)
MECHANICAL VIBRATIONS (PB)
ROBOTICS CONTROL AND PROGRAMMING (PB)
MECHANICAL VIBRATIONS AND NOISE ENGINEERING (PB)
VECTOR MECHANICS FOR ENGINEERS STATICS 9/E (PB)
VECTOR MECHANICS FOR ENGINEERS DYNAMICS IN SI UNITS 9/E (PB)
A COURSE IN REFRIGRATION AND AIR CONDITIONING
A COURSE IN HEAT AND MASS TRANSFER

A TEXTBOOK OF FLUID MECHANICS AND HYDRAULIC
A TEXTBOOK OF INDUSTRIAL ROBOTICS
ADVANCED ENGINEERING FLUID MECHANICS 2/E
ACADEMICS DICTIONARY OF MECHANICAL ENGINEERING
A TEXTBOOK OF ENGINEERING DRAWING
ACDEMICs DICTIONARY OF ENGINEERING
AIRCRAFT GAS TURBINE ENGINEERING TECHNOLOGY
ADVANCED ENGINEERING FLUID MECHANICS
AN INTRODUCTION TO MECHANICAL ENGINEERING
APPLIED STATISTICS AND PROBABILITY FOR ENGINEERING 3/E
APPLIED THERMODYNAMICS 2/E
AIRCRAFT RECOGNITION GUIDE
AUDEL AUTOMATED MACHINES AND TOOLMAKING
CALCULUS 7/E : WITH CD
CAD / CAM THEORY AND PRACTICE
CNC PROGRAMMING MADE EASY
CNC TECHNOLOGY
CONTROL OF MACHINES 2/E
CONVECTION HEAT TRANSFER 3/E
CONTROL AND DYNAMIC SYSTEMS
CENTRIFUGAL PUMPS
COMPUTATIONAL FLUID MECHANICS AND HEAT TRANSFER
CNC MACHINES
DICTIONARY OF ELECTRICAL ENGINEERING
DICTIONARY OF MECHANICAL ENGINEERING
ENGINEERING SYSTEM DYNAMICS
ELEMENTS OF GAS TURBINE PROPULSION
ELECTRICAL TECHNOLOGY
ENGINEERING MECHANICS STATICS AND DYNAMICS
FITTER 1 ST YEAR TRADE THEORY
FLUID MECHANICS VOL 1
FLUID MECHANICS AND MACHINERY

FUNDAMENTALS OF DESIGN AND MANUFACTURING
FLUID POWER DYNAMICS
FUNDAMENTALS OF INDUSTRIAL INSTRUM AND PROCESS
FUNDAMENTALS OF THERMODYNAMICS
FUNDAMENTALS OF HEAT AND MASS TRANSFER
FUNDAMENTALS OF THERMAL FLUID SCIENCE ORIGENAL EDITION SP PAK RS)
ENGINEERING HEAT AND MASS
FLUID FLOW IN PIPES AND CHANNIELS
FLUID MECHANICS : INCLUDING HYDRAULIC MACHINES
FLUID MECHANICS AND HYDRAULIC MACHINES
FLUID MAECHANICS AND HYDRAULICS
FUNDAMENTALS OF HEAT AND MASS TRANSFER 3/E
FUNDAMENTALS OF MODERN MANUFACTURING 2/E
FUNDAMENTALS OF MANUFACTURING PROSESSES
GAS TURBINE THEORY
HANDBOOK OF PRACTICAL GEAR DESIGN
HEAT TRANSFER
HEAT ENGINEERS VOL 1
HYDRAULIC AND PNEUMATIC CONTROLS
HEAT AND MASS TRANSFER
HEAT AND MASS TRANSFER DATA BOOK
HEATING AND COLLING OF BUILDINGE WITH CD
HVAC FUNDAMENTALS VOL 1: HEATING SYSGEMS
HVAC FUNDAMENTALS VOL 2: HEATING SYSGEMS
HVAC FUNDAMENTALS VOL 3: AIR CONDITIONING
HYDRAULICS AND PENUMATICS
HYDRAULIC MACHINES
INDUSTRIAL SAFETY MANAGEMENT
INNOVATING THE FUTURE THROUGH MANUFACTURING
INSTRUMENTATION AND MEASUREMENT
INDUSTRIAL RELATIONS
INDUSTRIAL INSTRUMENTATIN

INTRODUCTION TO THERMAL POWER ENGINEERING
INTERNAL COMBUSTION ENGINES
INTRODUCTION TO THERMAL AND FLUID ENGINEERING
INTRODUCTION TO FLUID MECHANICS 5/E
INTERNAL COMBUSTION ENGINES
INTERNAL COMBUSTION ENGINES
INSPECTION AND GAGING
INDUSTRIAL SAFETY HEALTH
JIGS & FIXTURES
JIG AND FIXTURE DESIGN 5/E
KNOWING MORE ABOUT VALVES
KINEMATICS AND DYNAMICS OF MACHINERY
KINEMATICS, DYNAMICS AND DESIGN OF MACHINERY
MECHATRONIC PRINCIPLES, CONCEPTS AND APPLICATION
MACHINE DESIGN
MECHANICSMS
MECHANICS OF FLUIDS
MECHANICAL ENGINEERING HANDBOOK
MECHANICS OF MATERIALS 5/E (SI ECITION)
MECHANICS OF SHEET METAL FORMING
MECHATRONIC SYSTEMS FUNDAMENTALS
MECHANICS OF MATERIALS (ORGENTAL EDITION SP PKA RS)
MODERN CONTROL ENGINEERING 4/E
MODERN METHODS FOR QUALITY CONTROL AND
MECHANICAL ANALYSIS AND DESIGN
MECHANICS OF MATERIALS
MECHANICAL VIBRATIONS
METHODS OF ANALYTICAL DYNAMICS
MANUFACTURING TECHNOLOGY
MOTOR VEHICLE STUDIES
MODERN MATERIALS AND MANUFACTURING PROCESSES
PRINCIPLES AUTOMATION AND ADVANCED MANUF

PROBLEMS AND SOLUTIONS OF CONTROL SYSTEMS 3/E
PRINCIPLES AND PRACTICES
PRIME MOVERS AND PUMPS
PLANT MAINTENANCE ENGINEERING AND MANAGEMENT
PRINCIPLES OF INDUSTRIAL INSTRUMENTATION 2/E
POWER SYSTEMS STABILITY AND CONTROL
PRACTICAL A.C. AND D.C. MOTOR WINDING
POWER PLANT TECHNOLOGY
POWER PLANT ENGINEERING
POWER PLANT ENGINEERING
QUALITY RELIABILITY AND INFORMATION TECHNOLOGY
REFRIGERATION SYSTEMS AND APPLICATION
ROBOTIC ENGINEERING
REFRIGERATION AND AIRCONDITIONING
ROBOT BUILDING 4 BEGINNERS
REFRIGERATION AND AIR CONDITIONING DATABOOK
REFRIGERATION AND AIR CONDITIONING
THE FINITE ELEMENT METHOD IN ENGINEERING 4/E
TROUBLESHOOTING AND HUMAN FACTORS IN AUTOMATED
THERMAL ENGINEERING
THE ANALYSIS AND DESIGN OF LINEAR
THERMAL SCIENCE
THERMODYNAMICS
TECHNICAL SHOP MATHEMATICS
THE RISE OF THE PROJECT WORKFORCE
VALVE SELECTION HANDBOOK
WEAR CONTROL
REFRIGERATION AND AIR CONDITIONING
A TEXTBOOK OF ENGINEERING MECHANICS
A TEXTBOOK OF MACHINE DESIGN
A TEXTBOOK OF PRODUCTION TECHNOLOGY
A TEXTBOOK OF REFRIGERATION AND AIR CONDITIONING

A TEXTBOOK OF THERMAL ENGINEERING
A TEXTBOOK OF WORKSHOP TECHNOLOGY
AN INTRODUCTION TO THE MECHANICS OF SOLIDS 2/E
AUTOCAD 2011 AND AUTOCAD LT 2011
AUTOMATIC CONTROL SYSTEMS : WITH MATLAB PROGRAMS 6/E
AUTOMATION PRODUCTION SYSTEMS AND COMPUTER INTEGRATED 3/E
AUTOMOTIVE CONTROL SYSTEMS 2/E
AUTOMOTIVE MECHANICS 2/E
COMPUTER INTEGRATED MANUFACTURING
COMPUTERR NUMERICAL CONTROL (CNC) MACHINES
CONTEMPORARY ENGINEERING ECONOMICS 3/E
CONTROL SYSTEMS
CONTROL SYSTEMS THEORY AND APPLICATIONS
CONVECTION HEAT TRANSFER 3/E
ELECTRICITY AND ELECTRONICS FOR HVAC
ELEMENTS OF MANUFACTURING PROCESSES
ENGINEERING ECONOMY 14/E
ENGINEERING FLUID MECHANICS
ENGINEERING GRAPHICS WITH AUTOCAD 2009
ENGINEERING MECHANICS
ENGINEERING MECHANICS OF SOLIDS 2/E
ENGINEERING METROLOGY AND INSTRUMENTATION
ENGINEERING STATISTICS 4/E
ENGINEERING THERMODYNAMICS 2/E
FINITE ELEMENT ANALYSIS AND PROGRAMMING AN INTRODUCTION
FLUID MECHANICS 5/E
FLUID MECHANICS 6/E
FLUID MECHANICS AND FLUID POWER ENGINEERING
FLUID MECHANICS AND HYDRAUKICS MACHINES
FLUID MECHANICS FUNDAMENTALS AND APPLICATION (ORGENTAL ED SP PAK RS)
FLUID MECHANICS FUNDAMENTALS 2/E : WITH CD
FUNDAMENTALS OF COMPUTER AIDED MANUFACTURING

FUNDAMENTALS OF HEAT AND MASS TRANSFER
FUNDAMENTALS OF VIBRATIONS
HEAT AND MASS TRANSFER (IN SI UNITS) 3/E
HEAT TRANSFER 2/E
INTERMEDIATE DYNAMICS
INTERNAL COMBUSTION ENGINES
INTRODUCTION TO MEASUREMENTS AND INSTRUMENTATION 3/E
MANUFACTURING ENGINEERING AND TECHNOLOGY 4/E
MANUFACTURING PROCESSES FOR ENGINEERING MATERIALS 5/E
MANUFACTURING TECHNOLOGY 2/E
MECHANICAL MEASUREMENTS AND INSTRUMENTATION
MECHANICAL VIBRATIONS
MECHATRONICS : WITH CD
MECHINE TOOLS HANDBOOK DESINGN AND OPERATION
POWER PLANT ENGINEERING 3/E
POWER PLANT TECHNOLOGY
PRINICIPLES OF INDUSTRIAL INSTRUMENTATION 3/E
PRINCIPLES OF MODERN MANUFACTURING 4/E
PRINCIPLES OF REFRIGERATION 4/E
PRODUCTION AND OPERATIONS MANAGEMENT
PRODUCTION AND OPERATIONS MANAGEMENT 2/E
REFRIGERATION AND AIR CONDITIONING TECHNOLOGY
REFRIGERATION AND AIR CONDITIONING
REFRIGERATION AND AIR CONDITIONING
REFRIGERATION AND AIR-CONDITIONING
ROBOTICS TECHNOLOGY AND PLEXIBLE AUTOMATION
SCHAUMS OUTLINE MACHINE DESIGN
SYSTEM DYNAMICS 4/E
THE FINITE ELEMENT METHOD ITS BASIS AND FUNDAMENTALS 6/E
THEORY OF MACHINES
THEORY OF MECANISMS AND MACHINES
THERMAL AND HYDRAULIC MACHINES

TRANSDUCERS AND INSTRUMENTATION 2/E
VECTOR MECHANICS FOR ENGINEERS 9/E
VECTOR MECHANICS FOR ENGINEERS : STATISTICS AND DYNAMICS 8/E
VECTOR MECHANICS FOR ENGINEERS STATISTICS 9/E
A COURSE IN MODERN CONTROL SYSTEM 2/E
A TEXT BOOK OF ENGINEERING MECHANICS
A TEXTBOOK OF AUTOMOBILE ENGINEERING
A TEXTBOOK OF AUTOMOBILE ENGINEERING
A TEXTBOOK OF ELECTRICAL TECHNOLOGY (VOL III)
A TEXTBOOK OF ELECTRICAL TECHNOLOGY (VOL II)
A TEXTBOOK OF ELECTRICAL TECHNOLOGY (VOL-IV),c-1
A TEXTBOOK OF ELECTRICAL TECHNOLOGY (VOL-IV),c-2
A TEXTBOOK OF ELECTRICAL TECHNOLOGY IN S.I UNITS,
A TEXTBOOK OF ENGINEERING DRAWING
A TEXTBOOK OF ENGINEERING DRAWING
A TEXTBOOK OF ENGINEERING GRAPHICS
A TEXTBOOK OF ENGINEERING MECHANICS
A TEXTBOOK OF ENGINEERING MECHANICS
A TEXTBOOK OF ENGINEERING MECHANICS
A TEXTBOOK OF ENGINEERING MECHANICS
A TEXTBOOK OF ENGINEERING THERMODYNAMICS
A TEXTBOOK OF ENGINEERING THERMODYNAMICS
A TEXTBOOK OF FLUID MECHANICS
A TEXTBOOK OF FLUID MECHANICS
A TEXTBOOK OF FLUID MECHANICS AND HYDRAULIC MACHINES
A TEXTBOOK OF FLUID MECHANICS AND HYDRAULIC MSCHINES
A TEXTBOOK OF FLUID MECHANICS AND HYDRAULIC MSCHINES
A TEXT BOOK OF FLUID MECHANICS IN SI UNITS
A TEXT BOOK OF FLUID MECHANICS IN SI UNITS
A TEXTBOOK OF HYDRAULIC MACHINES
A TEXTBOOK OF HYDRAULIC MACHINES
A TEXTBOOK OF HYDRAULICS, FLUID MECHANICS AND HYDRAULIC MACHINES

A TEXTBOOK OF INTERNAL COMBUSTION ENGINES
A TEXTBOOK OF INTERNAL COMBUSTION ENGINES
A TEXTBOOK OF MACHINE DESIGN
A TEXTBOOK OF MACHINE DESIGN
A TEXTBOOK OF MACHINE DRAWING
A TEXTBOOK OF MACHINE DRAWING
A TEXTBOOK OF MANUFACTURING TECHNOLOGY
A TEXTBOOK OF MANUFACTURING TECHNOLOGY
A TEXTBOOK OF MANUFACTURING TECHNOLOGY-II
A TEXTBOOK OF MECHATRONICS
A TEXTBOOK OF MNUFACTURING TECHNOLOGY-I
A TEXTBOOK OF PRODUCTION TECHNOLOGY(MANUFACTURING TECHNOLOGY)
A TEXTBOOK OF PRODUCTION TECHNOLOGY(MANUFACTURING TECHNOLOGY)
A TEXTBOOK OF REFRIGERATION AND AIR CONDITIOINING
A TEXTBOOK OF REFRIGERATION AND AIR CONDITIOINING
A TEXTBOOK OF STRENGTH OF MATERIALS
A TEXTBOOK OF STRENGTH OF MATERIALS
A TEXTBOOK OF THEORY OF MACHINES
A TEXTBOOK OF THEORY OF MACHINES
A TEXTBOOK OF THERMAL ENGINEERING
A TEXTBOOK OF THERMAL ENGINEERING
A TEXTBOOK OF WORKSHOP TECHNOLOGY :MANUFACTURING PROCESS
A TEXTBOOK OF WORKSHOP TECHNOLOGY :MANUFACTURING PROCESS
A TEXTBOOK ON DYNAMICS
A TEXTBOOK ON INDUSTRIAL ROBOTICS
A TEXTBOOK ON INDUSTRIAL ROBOTICS
A-Z ENERGY
A-Z MECHANICAL ENGINEERING
A-Z THERMODYNAMICS
ADVANCE DISCRETE MATHEMATICS
ADVANCE WELDING TECHNOLOGY
ADVANCED DIFFERENTIAL EQUATIONS

AN INTRODUCTION TO ELECTRICAL ENGINEERING Materials
AN INTRODUCTION TO STATISTICAL THERMODYNAMICS
AN INTRODUCTION TO STATISTICAL THERMODYNAMICS
APPLIED MECHANICS & STRENGTH OF MATERIALS
APPLIED NUMERICAL METHODS WITH MATLAB FOR ENGINEERS AND SCIENTISTS 2/E
BASIC MECHANICAL ENGINEERING
BASIC MECHANICAL ENGINEERING
BASIC MECHANICAL ENGINEERING
BASIC MECHANICAL ENGINEERING
CAD/CAM COMPUTER-AIDED DESIGN AND MANUFACTURING (PB)
CAD/CAM COMPUTER-AIDED DESIGN AND MANUFACTURING (PB)
CAD/CAM THEORY AND CONCEPTS
CAD/CAM THEORY AND CONCEPTS
CAD/CAM THEORY AND CONCEPTS
CONTROL SYSTEM ENGINEERING
CONTROL SYSTEM ENGINEERING
DESIGN AND ANALYSIS OF LEAN PRODUCTION SYSTEMS
ELEMENTS OF MECHANICAL ENGINEERING
ELEMENTS OF MECHANICAL ENGINEERING
ELEMENTS OF MECHANICAL ENGINEERING
ENGINEERING DRAWING 6/E
ENGINEERING HEAT AND MASS TRANSFER
ENGINEERING HEAT AND MASS TRANSFER
ENGINEERING MATERIALS & METALLURGY
ENGINEERING MATERIALS & METALLURGY
ENGINEERING MECHANICS
ENGINEERING MECHANICS
ENGINEERING MECHANICS
ENGINEERING MECHANICS
ENGINEERING MECHANICS AND STRENGTH OF MATERIALS
ENGINEERING MECHANICS AND STRENGTH OF MATERIALS
FLUID DYNAMICS

FLUID DYNAMICS
FLUID MECHANICS
FLUID MECHANICS 4/E
FLUID MECHANICS AND HYDRAULIC MACHINES
HANDBOOK OF MECHANICAL ENGINEERING
HANDBOOK OF MECHANICAL ENGINEERING
HEAT AND MASS THERMODYNAMICS
HEAT AND MASS THERMODYNAMICS
HEAT AND MASS TRANSFER SI UNITS
HUMAN RESOURCE DEVELOPMENT AND MANAGEMENT 3/E
HYDRAULIC AND PNEUMATIC CONTROLS
INDUSTRIAL AUTOMATION AND ROBOTICS
INDUSTRIAL AUTOMATION AND ROBOTICS
INDUSTRIAL ENGINEERING AND PRODUCTION MANAGEMENT
INDUSTRIAL ENGINEERING AND PRODUCTION MANAGEMENT
INDUSTRIAL SAFETY AND ENVIRONMENT
INDUSTRIAL SAFETY AND ENVIRONMENT
INSTRUMENTAL ANALYSIS 2/E
INTRODUCTION TO FLUID MECHANICS 5/E
INTRODUCTION TO FLUID MECHANICS 5/E
INTRODUCTION TO STATISTICAL CONTROL 5/E
MACHINE DRAWING
MANUFACTURING TECHNOLOGY I
MANUFACTURING TECHNOLOGY II
MATERIAL SCIENCE & ENGINEERIN
MATERIALS SCIENCE
MATERIALS SCIENCE
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING
MECHANICAL ENGINEERING (OBJECTIVE TYPE) 4/E

MECHANICS
MECHANICS
MECHANICS
MECHANICS
MECHATRONICS
MECHATRONICS
OBJECTIVE ELECTRICAL TECHNOLOGY
OBJECTIVE ELECTRICAL TECHNOLOGY
OPERATING SYSTEMS
OPERATING SYSTEMS (A PRACTICAL APPROACH)
OPERATIONS RESEARCH
OPERATIONS RESEARCH
PRINCIPLES MECHANICAL ENGINEERING
PRINCIPLES MECHANICAL ENGINEERING
PRINCIPLES OF ELECTRICAL MACHINES
PRINCIPLES OF REFRIGERATION 4/E
PRODUCTION MANAGEMENT
PRODUCTION MANAGEMENT
PRODUCTION AND OPERATIONS MANAGEMENT
PRODUCTION AND OPERATIONS MANAGEMENT
PRODUCTION PROCESSES
PROFESSIONAL COMMUNICATION SKILLS
QUALITY CONTROL 7/E
QUANTITATIVE TECHNIQUES: THEORY AND PROBLEMS
QUANTITATIVE TECHNIQUES: THEORY AND PROBLEMS
ROBOT BUILDER'S SOURCEBOOK
ROBOT DYNAMIC AND CONTROL
ROBOT MODELING AND KINEMATICS
ROBOT MODELING AND KINEMATICS
ROBOTICS AND INDUSTRIAL AUTOMATION
ROBOTICS AND INDUSTRIAL AUTOMATION
SOLID AND FLUID MECHANICS

SOLIDWORKS 2007: FOR ENGINEERS AND DESIGNERS
SOLIDWORKS 2007: FOR ENGINEERS AND DESIGNERS
STRENGTH OF MATERIAL
STRENGTH OF MATERIALS
STRENGTH OF MATERIALS
STRENGTH OF MATERIALS (MECHANICS OF SOLID) SI UNITS
STRENGTH OF MATERIALS (MECHANICS OF SOLID) SI UNITS
THEORY AND APPLICATIONS OF MECHANICAL SCIENCES (PART-1)
THEORY AND APPLICATIONS OF MECHANICAL SCIENCES (PART-1)
THEORY AND APPLICATIONS OF MECHANICAL SCIENCES (PART-2)
THEORY AND APPLICATIONS OF MECHANICAL SCIENCES (PART-2)
THEORY AND APPLICATIONS OF OPERATIONS RESEARCH
THEORY OF MACHINES
THEORY OF MACHINES
THERMAL SCIENCE AND ENGINEERING
THERMAL SCIENCE AND ENGINEERING
THERMAL SCIENCE AND ENGINEERING
THERMODYNAMICS
THERMODYNAMICS
WORKSHOP TECHNOLOGY (MANUFACTURING PROCESS) 3/E
WORKSHOP TECHNOLOGY (MANUFACTURING PROCESS) 3/E
PROBELMS AND SOLUTIONS IN STRENGHT OF MATERIALS (PB)
REFRIGRATION & AIR CONDITIONING 2/E (PB)
FINITE ELEMENT METHOD IN MACHINE DESIGN (PB)
THE QUALITY IMPROVEMENT HANDBOOK 2/E +CD (HB)
ENGINEERING MECHANICS 3/E (PB)
STRENGTH OF MATERIALS (PB)
ADVANCED FLUID MECHANICS (PB)
MODERN MACHINING PROCESSES (HB)
ADVANCED ENGINEERING FLUID MECHANICS 2/E(PB)
FLUID MECHANICS 1/E (PB)
SCHAUM'S OUTLINES FLUID DYNAMICS 3/E (PB)

A TEXTBOOK OF MECHATRONICS 2/E (PB)
MECHATRONICS (PB)
MECHATRONICS PRINCIPLES AND APPLICATIONS (PB)
PRINCIPLES OF INDUSTRIAL INSTRUMENTATION 2/E (PB)
REFRIGERATION AND AIR CONDITIONING (PB)
A TEXTBOOK OF FLUID MECHANICS AND HYDRAULIC MACHINES IN SI UNITS 4/E (PB)
STRENGTH OF MATERIALS MECHANICS OF SOLIDS S.I. UNITS 4/E (PB)
ENGINEERING THERMODYNAMICS A GENERALIZED APPROACH (PB)
ENGINEERING GRAPHICS 3/E (PB)
MECHANICS OF MACHINES 2/E (PB)
THERMAL ENGINEERING 6/E (PB)
A TEXTBOOK ON INDUSTRIAL ROBOTICS (PB)
SOUND AND STRUCTURAL VIBRATION RADIATION TRANSMISSION AND RESPONSE 2/E (PB)
DESIGN DATA HANDBOOK (IN SI AND METRIC UNITS)FOR MECHANICAL ENGINEERS 3/E (PB)
COMPUTER AIDED ENGINEERING DRAWING 7/E (PB)
ENGINEERING MECHANICS STATICS AND DYNAMICS 3/E (PB)
THERMODYNAMICS FUNDAMENTALS FOR APPLICATIONS (PB)
MECHANICS OF MATERIALS A MODERN INTEGRATION OF MECHANICS AND MATERIALS IN
THEORY AND DESIGN FOR MECHANICAL MEASUREMENTS 3/E + CD (PB)
CONCEPTS AND APPLICATION OF FINITE ELEMENT ANALYSIS 4/E (PB)
ENGINEERING MECHANICS DYNAMICS 6/E SI VERSION (PB)
FLUID MECHANICS WITH LABORATORY MANUAL (PB)
MANUFACTURING PROCESSES 2/E (PB)
BASIC ENGINEERING MECHANICS AND STRENGTH OF MATERIALS (PB)
PHYSICAL METALLURGY PRINCIPLE & PRACTICE 2/E (PB)
VIBRATIONS PROBLEM SOLVING COMPANION (PB)
FUNDAMENTALS OF HEAT AND MASS TRANSFER (PB)
THERMAL ENGINEERING 2/E (PB)
ENGINEERING MECHANICS STATICS 6/E SI VERSION (PB)
FUNDAMENTALS OF MACHINE COMPONENT DESIGN 3/E + CD (PB)
MECHATRONICS +CD(PB)
MATERIALS AND PROCESSES IN MANUFACTURING 9/E (PB)

DEGARMOS MATERIALS & PROCESSES INMANUFACTURING 10/E + CD (PB)
CAD/CAM COMPUTER-AIDED DESIGN AND MANUFACTURING (PB)
GAS TURBINE THEORY 5/E (PB)
HEAT TRANSFER 2/E (PB)
BIOMATERIALS THE INTERSECTION OF BIOLOGY AND MATERIALS SCIENCE (PB)
MECHANICS AND THERMODYNAMICS OF PROPULSION 2/E (PB)
CAD/CAM PRINCIPLES AND APPLICATIONS 3/E (PB)
SCHAUM'S OUTLINES ENGINEERING ECONOMICS (PB)
SCHAUM'S OUTLINES STATICS AND MECHANICS OF MATERIALS (PB)
700 SOLVED PROBLEMS IN VECTOR MECHANICS FOR ENGINEERING VOLII DYNAMICS (PB)
MATERIALS AND PROCESSES IN MANUFACTURING 8/E (PB)
EXPERIMENTS IN FLUID MECHANICS (PB)
ENGINEERING GRAPHICS WITH AUTO CAD (PB)
ENGINEERING GRAPHICS FOR DIPLOMA (PB)
HEAT AND MASS TRANSFER (PB)
THERMAL ENGINEEIRN (PB)
ELEMENTS OF MANUFACTURING PROCESSES (PB)
SIMPLIFIED LEAN MANUFACTURE ELEMENTS RULES TOOLS AND IMPLEMENTATION (PB)
INTRODUCTION TO ROBOTICS ANALYSIS STSTEMS APPLICATIONS (PB)
INTRODUCTION TO HYDRAULICS AND PNEUMATICS (PB)
THEORY AND LABORATORY EXPERIMENTS IN FERROUS METALLURGY (PB)
MACHINES & MECHANISMS APPLIED KINEMATIC ANALYSIS 3/E (PB)
CAD/CAM COMPUTER AIDED DESING AND MANUFACTURING (PB)
MATERIALS MANAGEMENT TEXT AND CASES (PB)
FUNDAMENTALS OF MACHINE DRAWING (PB)
A TEXTBOOK OF MACHINE DESIGN IN S I UNITS (PB)
SCHAUMS OUTLINES MACHINE DESIGN IN SI UNITS (PB)
S. CHAND'S QUESTION BANK IN SCIENCE & TECHNOLOGY FOR CLASS X (PB)
MECHANICS AND ELECTRODYNAMICS FOR B.SC.CLASSES AS PER UGC MODEL SYLLABUS,COURSE-
A TEXTBOOK OF MANUFACTURING TECHNOLOGY I (PB)
ELEMENTS OF MECHANICAL ENGINEERING (PB)
PROCESSES AND MATERIALS OF MANUFACTURE 4/E (PB)

FUNDAMENTALS OF MECHANICAL SCIENCES ENGINEERING THERMODYNAMICS AND FLUID MECHANICS (PB)
CONTEMPORARY LOGIC DESIGN 2/E (PB)
A TEXTBOOK OF APPLIED MECHANICS SI UNITS (PB)
MECHANICAL ENGINEERING S.I. UNITS 2/E (PB)
THEORY OF MACHINES (PB)
AN INTRODUCTION TO MECHANICAL ENGINEERING 2/E (PB)
FOUNDATION OF MECHANICAL ENGINEERING 2/E (PB)
MECHANICAL ENGINEERING (PB)
APPLIED MECHANICS SI UNITS (PB)
ELEMENTS OF MECHANICAL ENGINEERING (PB)
MANUAL OF ENGINEERING DRAWING TECHNICAL PRODUCT SPECIFICATION AND DOCUMENTATION TO BRITISH AND INTERNATIONAL STANDARDS 3/E (PB)
MANUFACTURING TECHNOLOGY-I (PB)
PRODUCTION TECHNOLOGY (PB)
STABILITY PROBLEMS IN APPLIED MECHANICS (PB)
FOUNDATION AND APPLICATION OF MECHANICS VOL2 FLUID MECHANICS 2/E (PB)
THERMODYNAMICS,KINETIC THEORY AND STATISTICAL THERMODYNAMICS 3/E (PB)
INTRODUCTION TO MICROMACHINING (PB)
A TEXTBOOK OF APPLIED MECHANICS DYNAMICS & STATICS (PB)
ENGINEERING MECHANICS STATICS (PB)
COMPREHENSIVE ENGINEERING THERMODYNAMICS (PB)
COMPUTER AIDED MANUFACTURING (PB)
MECHANICS OF SOLIDS (PB)
MECHANICAL VIBRATION PRACTICAL AND NOISE CONTROL (PB)
FUNDAMENTALS OF MANUFACTURING PROCESSES
DICTIONARY OF ENGINEERING 8/E (PB)
ACADEMIC'S DICTIONARY OF MECHANICAL ENGINEERING (PB)
FUNDAMENTALS OF ROBOTICS ANALYSIS & CONTROL (PB)
MECHANICS OF MATERIALS 6/E IN SI UNITS (PB)
PROCESSES AND MATERIALS OF MANUFACTURE 4/E (PB)
APPLIED THERMODYNAMICS FOR ENGINEERING TECHNOLOGIES 5/E (PB)
COMPUTER-AIDED MANUFACTURING 3/E (PB)

MECHATRONICS ELECTRONIC CONTROL SYSTEMS IN MECHANICAL AND ELECTRICAL ENGINEERING 4/E (PB)
MANUFACTURING PROCESSES FOR ENGINEERING MATERIALS 4/E (PB)
MANUFACTURING PROCESSES FOR ENGINEERING MATERIALS 5/E (PB)
MECHANICS OF MATERIALS 5/E (PB)
MANUFACTURING PROCESSES AND SYSTEMS 9/E (PB)
INTRODUCTION TO FLUID MECHANICS 7/E (PB)
PRINCIPLES OF REFRIGERATION 4/E (PB)
THERMAL ENGINEERING (PB)
THEORY OF MECHANISMS AND MACHINES (PB)
FLUID POWER WITH APPLICATIONS 6/E (PB)
800 SOLVED PROBLEMS IN VECTOR MECHANICS FOR ENGINEERINGS VOL 1 STATICS (PB)
A TEXTBOOK OF REFRIGERATION AND AIR CONDITIONING SI UNITS (PB)
VECTOR MECHANICS FOR ENGINEERS STATICS IN SI UNITS 8/E (PB)
SCHAUM'S OUTLINES STRENGTH OF MATERIALS 4/E (PB)
INTRODUCTION TO MATERIALS MANAGEMENT 6/E (PB)
COMPUTER AIDED MANUFACTURING 3/E (PB)
MECHANICAL VIBRATIONS AND NOISE ENGINEERING (PB)
FUNDAMENTALS OF INTERNAL COMBUSTION ENGINES (PB)
COMPUTER AIDED DESIGN AND MANUFACTURING (PB)
COMPUTER INTEGRATED MANUFACTURING (PB)
ENGINEERING THERMODYNAMICS WORK AND HEAT TRANSFER 4/E (PB)
FLUID MECHANICS AND HYDRAULIC MACHINES (PB)
ENGINEERING MECHANICS STATICS AND DYNAMICS 4/E (PB)
HEAT TRANSFER IN SI UNITS 9/E (PB)
AN INTRODUCTION TO THE MECHANICS OF SOLIDS 2/E (PB)
MECHATRONICS (PB)
STRENGTH OF MATERIALS (PB)
MECHANISM AND MACHINE THEORY (PB)
ENGINEERING MECHANICS OF SOLIDS 2/E (PB)
MATERIALS SCIENCE AND ENGINEERING (PB)
MECHANICAL MEASUREMENT 6/E (PB)
AUTOMOTIVE MECHANICS 2/E (PB)

MANUFACTURING TECHNOLOGY: METAL CUTTING & MACHINE TOOLS (PB)
INTRODUCTION TO MACHINE DESIGN (PB)
ENGINEERING THERMODYNAMICS 2/E (PB)
MECHANICAL VIBRATIONS THEORY AND PRACTICE (PB)
AUTOMOTIVE CONTROL SYSTEMS 2/E (PB)
VECTOR MECHANICS FOR ENGINEERS DYNAMICS IN SI UNITS 8/E (PB)
INDUSTRIAL TECHNOLOGY (PB)
MATERIALS SCIENCE AND ENGINEERING IN SI UNITS 4/E (PB)
ELEMENTS OF MECHANICAL ENGINEERING (PB)
ROBOTICS TECHNOLOGY AND FLEXIBLE AUTOMATION (HP)
A TEXTBOOK OF HYDRAULICS FLUID MECHANICS AND HYDRAULIC MACHINES (SI UNITS) (PB)
AN INTRODUCTION TO STATISTICAL THERMODYNAMICS (PB)
INTRODUCTION TO FLUID MECHANICS 7/E (PB) (In process B.No 30)
CONVECTION HEAT TRANSFER 3/E (PB)
INDUSTRIAL MANAGEMENT (PB)
BASIC MECHANICAL ENGINEERING 2/E (PB)
REFRIGERATION AND AIR CONDITIONING 4/E (PB)
REFRIGERATION AND AIR CONDITIONING 4/E (PB)
ELEMENTS OF MECHANICAL ENGINEERING (PB)
COMPREHENSIVE BASIC MECHANICAL ENGINEERING 3/E (PB)
A TEXTBOOK OF WORKSHOP TECHNOLOGY MANUFACTURING PROCESSES (PB)
A TEXTBOOK OF WORKSHOP TECHNOLOGY MANUFACTURING PROCESSES (PB)
APPLIED THERMODYNAMICS FOR ENGINEERING TECHNOLOGIES 5/E (PB)
APPLIED THERMODYNAMICS FOR ENGINEERING TECHNOLOGIES 5/E (PB)
THERMODYNAMICS (PB)
HEAT AND MASS TRANSFER 2/E (PB)
HEAT AND MASS TRANSFER 2/E (PB)
FUNDAMENTALS OF HEAT & MASS TRANSFER (PB)
FLUID DYNAMICS WITH COMPLETE HYDRODYNAMICS AND BOUNDARY LAYER THEORY (PB)
ENGINEERING MECHANICS (PB)
ENGINEERING MECHANICS (PB)
STRENGTH OF MATERIALS MECHANICS OF SOLIDS S.I. UNITS 4/E (PB)

TEXTBOOK OF MACHINE DRAWING (PB)
A TEXTBOOK OF PRODUCTION TECHNOLOGY MANUFACTURING PROCESSES (PB)
A TEXTBOOK OF PRODUCTION TECHNOLOGY MANUFACTURING PROCESSES (PB)
LIGHT & HEAVY VEHICLE TECHNOLOGY 4/E (PB)
FUNDAMENTALS OF HEAT AND MASS TRANSFER (PB)
MACHINE DESIGN (PB)
ENGINEERING MECHANICS 3/E (PB)
PRINCIPLES OF INDUSTRIAL INSTRUMENTATION 2/E (PB)
INTERNAL COMBUSTION ENGINES APPLIED THERMOSCIENCE 2/E (PB)
A TEXTBOOK OF THERMAL ENGINEERING 15 ED PB)
A TEXTBOOK OF THERMAL ENGINEERING 15 ED PB)
CONTEMPORARY ENGINEERING ECONOMICS 3/E (PB)
CONTEMPORARY ENGINEERING ECONOMICS 3/E (PB)
FUNDAMENTALS OF ROBOTICS ANALYSIS & CONTROL (PB)
FUNDAMENTALS OF ROBOTICS ANALYSIS & CONTROL (PB)
SCHAUM'S OUTLINES FLUID DYNAMICS 3/E (PB)
GAS TURBINE THEORY 5/E (PB)
MECHATRONICS PRINCIPLES AND APPLICATIONS (PB)
MECHATRONICS PRINCIPLES AND APPLICATIONS (PB)
SCHAUMS OUTLINES MACHINE DESIGN IN SI UNITS (PB)
SCHAUMS OUTLINES MACHINE DESIGN IN SI UNITS (PB)
MATERIALS MANAGEMENT TEXT AND CASES (PB)
PROCESSES AND MATERIALS OF MANUFACTURE 4/E (PB)
A TEXTBOOK OF MACHINE DESIGN IN S I UNITS (PB)
A TEXTBOOK OF MACHINE DESIGN IN S I UNITS (PB)
THEORY OF MECHANISMS AND MACHINES (PB)
ELEMENTS OF MANUFACTURING PROCESSES (PB)
FUNDAMENTALS OF METAL CUTTING AND MACHINE TOOLS (PB)
INTERNAL COMBUSTION ENGINE FUNDAMENTALS (PB)
CONTROL SYSTEMS (PB)
PRINCIPLES OF REFRIGERATION 4/E (PB)
SOLIDWORKS 2009 FOR ENGINEERS AND DESIGNERS +CD (PB)

THEORY OF ELASTICITY 3/E (PB)
A TEXTBOOK OF PRODUCTION ENGINEERING (PB)
ELECTRICITY AND ELECTRONICS FOR HVAC (PB)
A TEXTBOOK OF REFRIGERATION AND AIR CONDITIONING SI UNITS (PB)
REFRIGERATION AND AIR CONDITIONING (PB)
TEXTBOOK OF FINITE ELEMENT ANALYSIS (PB)
PRINCIPLES OF ROBOT MOTION THEORY ALGORITHMS AND IMPLEMENTATIONS (PB)
ROBOTICS CONTROL SENSING VISION AND INTELLIGENCE (PB)
INTRODUCTION TO ROBOTICS (PB)
CAD/CAM CONCEPTS AND APPLICATIONS (PB)
ROBOTIC ENGINEERING: AN INTEGRATED APPROACH (PB)
AUTOMOBILE MECHANICS (PB)
MECHATRONICS SYSTEM DESIGN (PB)
CHEMISTRY OF ENGINEERING MATERIALS 9/E (PB)
ENGINEERING MECHANICS:STATICS AND DYNAMICS (PB)
ENGINEERING MECHANICS (PART 2 DYNAMICS)(PB)
ENGINEERING MECHANICS(PB)
COMPREHENSIVE MECHANICAL ENGINEERING (PB)
MATERIALS SCIENCE AND ENGINEERING + CD (PB)
MATERIALS AND MECHANICAL ENGINEERING (HB)
ENGINEERING MATERIALS PROPERTIES AND SELECTION 9/E (PB)
SCHAUM'S OUTLINES STRENGTH OF MATERIALS 4/E (PB)
INTRODUCTION TO MACHINE DESIGN (PB)
THERMAL ENGINEERING (PB)
MACHINE TOOL DESIGN AND NUMERICAL CONTROL 2/E (PB)
DESIGN OF MACHINE ELEMENTS 2/E (PB)
MEASUREMENT SYSTEMS APPLICATIONS AND DESIGN 5/E (PB)
STRENGTH OF MATERIALS (PB)
SHOP THEORY 6/E (PB)
BASIC THERMODYNAMICS (PB)
BASIC AND APPLIED THERMODYNAMICS (PB)
TROUBLESHOOTING AND HUMAN FACTOR IN AUTOMATED MANUFACTURING SYSTEMS (HB)

INTERNAL COMBUSTION ENGINES (PB)
AUTOMOBILE ENGINEERING VOL 2 WITH BOOK (PB)
AUTOMOBILE ENGINEERING VOL 1 WITH BOOK (PB)
ENCYCLOPAEDIA OF MACHANICAL ENGINEERING
ROBOTICS CONTROL AND PROGRAMMING (PB)
ENGINEERING MECHANICS 4/E (PB)
ENGINEERING MECHANICS STATISTICS AND DYNAMICS (PB)
INTRODUCTION TO MATERIALS MANAGEMENT 5/E (PB)
INTERMEDIATE DYNAMICS (PB)
ENGINEERING MECHANICS 2/E (PB)
A TEXTBOOK OF ENGINEERING MECHANICS 20/RE (PB)
ELEMENTS OF MATERIAL SCIENCE AND ENGINEERING 6/E (PB)
COMPUTER AIDED MANUFACTURING 3/E (PB)
LEARNING MACHINE TRANSLATION (PB)
ENGINEERING MECHANICS (PB)
ROBOTICS AND INDUSTRIAL AUTOMATION 1/E (PB)
A TEXTBOOK ON INDUSTRIAL ROBOTICS (PB)
ROBOT MODELING AND KINEMATICS + CD (PB)
INTRODUCTION TO ROBOTICS MECHANICS AND CONTROL 3/E (PB)
QUALITY ENGINEERING USING ROBUST DESIGN (PB)
AUTOMOTIVE MECHANICS 2/E (PB)
VECTOR MECHANICS FOR ENGINEERS STATICS IN SI UNITS 8/E (PB)
VECTOR MECHANICS FOR ENGINEERS DYNAMICS IN SI UNITS 8/E (PB)
VECTOR MECHANICS FOR ENGINEERS STATISTICS & DYNAMICS 9/E (PB)
VECTOR MECHANICS FOR ENGINEERING STATICS & DYNAMICS IN SI UNITS 7/E (PB)
MECHANICS OF SOLIDS (PB)
THEORY OF MACHINES IN S.I.UNITS 14 RE (PB)
MAINTENANCE ENGINEERING AND MANAGEMENT PRINCIPLES PRACTICES AND MANAGEMENT (PB)
INDUSTRIAL MAINTENANCE (PB)
A TEXTBOOK OF ENGINEERNG DRAWING (PB)
ENGINEERING MATERIALS & METALLURGY (PB)
A TEXTBOOK OF HYDRAULIC MACHINES IN SI UNITS 4/E (PB)

MECHANICAL WORKSHOP PRACTICE 2/E (PB)
FUNDAMENTALS OF ENGINEERING THERMODYNAMICS 2/E (PB)
COMPUTER INTEGRATED MANUFACTURING (PB)
REFRIGERATION AND AIR CONDITIONING (PB)
MECHANICAL SCIENCES ENGINEERING THERMODYNAMICS AND FLUID MECHANICS (PB)
HEAT TRANSFER PRINCIPLES & APPLICATIONS (PB)
MECHANISM AND MACHINE THEORY (PB)
ENGINEERING THERMODYNAMICS 2/E (PB)
FUNDAMENTALS OF ENGINEERING DRAWING 11/E (PB)
GAS TABLES FOR STEADY ONE DIMENSIONAL FLOW OF PERFECT GAS (PB)
THERMAL AND HYDRAULIC MACHINES (PB)
GAS DYNAMICS 3/E (PB)
ENGINEERING MECHANICS 2/E (PB)
BASIC THERMODYNAMICS (PB)
FOUNDATIONS OF ROBOTICS: ANALYSIS AND CONTROL (PB)
INTRODUCTION TO HEAT TRANSFER (PB)
ENGINEERING FLUID MECHANICS MULTICOLOUR ED (PB)
A TEXTBOOK OF HYDRAULICS FLUID MECHANICS AND HYDRAULIC MACHINES (SI UNITS) (PB)
HEAT AND THERMODYNAMICS (PB)
A TEXTBOOK OF MECHATRONICS 2/E (PB)
MECHANICAL ENGINEERING 7 ED (PB)
A TEXTBOOK OF FLUID MECHANICS AND HYDRAULIC MACHINES IN SI UNITS 4/E (PB)
THE FINITE ELEMENT METHOD ITS BASIS & FUNDAMENTALS 6/E (PB)
ENGINEERING HEAT AND MASS TRANSFER 2/E (PB)
MATERIALS SCIENCE AND ENGINEERING (PB)
HANDBOOK OF AUTOMOBILE ENGINEERING (PB)
AUTOMOTIVE CONTROL SYSTEMS 2/E (PB)
FUNDAMENTALS OF MECHANICAL ENGINEERING THERMODYNAMICS MECHANICS THEORY OF MACHINES AND STRENGTH OF MATERIALS 2/E (PB)
MECHANICAL VIBRATION PRACTICAL AND NOISE CONTROL (PB)
FOUNDATION AND APPLICATIONS OF MECHANICS VOL 1 CONTINUUM MECHANICS 2/E (PB)
POWER PLANT TECHNOLOGY (PB)

MECHANICAL ENGINEERING (CONVENTIONAL AND OBJECTIVE TYPE)
MECHANICAL ENGINEERING (CONVENTIONAL AND OBJECTIVE TYPE)
MECHANICAL ENGINEERING (CONVENTIONAL AND OBJECTIVE TYPE)
MECHANICAL ENGINEERING (CONVENTIONAL AND OBJECTIVE TYPE)
MECHANICAL ENGINEERING (CONVENTIONAL AND OBJECTIVE TYPE)
CAD/CAM COMPUTER-AIDED DESIGN AND MANUFACTURING (PB)
CAD/CAM COMPUTER-AIDED DESIGN AND MANUFACTURING (PB)
CAD/CAM COMPUTER-AIDED DESIGN AND MANUFACTURING (PB)
CAD/CAM COMPUTER-AIDED DESIGN AND MANUFACTURING (PB)
CAD/CAM COMPUTER-AIDED DESIGN AND MANUFACTURING (PB)
A TEXT BOOK OF ENGINEERING MECHANICS (in process Bill. No27)
A TEXTBOOK OF ENGINEERING MECHANICS
A TEXTBOOK OF HYDRAULICS, FLUID MECHANICS AND HYDRAULIC MACHINES
A TEXTBOOK OF THERMAL ENGINEERING
AUTOMOTIVE MECHANICS 10/E
BASIC REFRIGERATION AND AIR CONDITIONING 3/E
BIOLER OPERATOR'S GUIDE 4/E
COMPUTER AIDED MANUFACTURING
CONTROL SYSTEMS
DESIGN OF MACHINE ELEMENTS 8/E
DESIGN OF MACHINE ELEMENTS 8/E
DESIGN OF MACHINE ELEMENTS 8/E
DESIGN OF MACHINE ELEMENTS 8/E
DESIGN OF MACHINE ELEMENTS 8/E
ELECTRIC MACHINERY FUNDAMENATLS 4/E
ELECTRONIC MEASUREMENTS AND INSTRUMENTATION
ENGINEERING DRAWING
ENGINEERING ECONOMICS 4/E
ENGINEERING MECHANICS STATICS 5/E (VOL 1)
ENGINEERING MECHANICS STATICS 5/E (VOL 1)
ENGINEERING MECHANICS STATICS 5/E (VOL 1)
ENGINEERING MECHANICS STATICS 5/E (VOL 1)
ENGINEERING MECHANICS STATICS 5/E (VOL 1)

FLUID MECHANICS 9/E
FLUID MECHANICS, 5TH ED.
INDUSTRIAL SAFETY MANAGEMENT
INTRODUCTION TO PHYSICAL METALLURGY 2/E
INTRODUCTION TO PHYSICAL METALLURGY 2/E
INTRODUCTION TO PHYSICAL METALLURGY 2/E
INTRODUCTION TO PHYSICAL METALLURGY 2/E
INTRODUCTION TO PHYSICAL METALLURGY 2/E
INTRODUCTION TO PHYSICAL METALLURGY 2/E
KINEMATICS AND DYNAMICS OF MACHINERY
MANAGEMENT INFORMATION SYSTEMS 9/E
MATERIALS SCIENCE
MECHANICAL ENGINEERING DESIGN (IN SI UNITS) 8E
MECHANICAL ENGINEERING DESIGN (IN SI UNITS) 8E
MECHANICAL ENGINEERING DESIGN (IN SI UNITS) 8E
MECHANICAL ENGINEERING DESIGN (IN SI UNITS) 8E
MECHANICS OF MATERIALS 5/E
ORGANIZATIONAL BEHAVIOR: KEY CONCEPTS SKILLS & BEST PRACTICES 3/E
POWERPLANT TECHNOLOGY
POWERPLANT TECHNOLOGY
ROBOTICS AND INDUSTRIAL AUTOMATION
ROBOTICS TECHNOLOGY AND FLEXIBLE AUTOMATION 2/E
SCHAUM'S OUTLINES CONTROL SYSTEMS 3/E
SCHAUM'S OUTLINES COMPUTER NETWORKING
SCHAUM'S OUTLINES FINITE ELEMENT ANALYSIS
TCP/IP 2/E
THEORY AND DESIGN FOR MECHANICAL MEASUREMENT 3/E
THEORY OF MACHINES
THEORY OF MACHINES 3/E
THEORY OF MACHINES 3/E
VECTOR MECHANICS FOR ENGINEERS (IN SI UNITS) STATICS & DYNAMICS 9/E
VECTOR MECHANICS FOR ENGINEERS (DYNAMICS) 9/E

VECTOR MECHANICS FOR ENGINEERS (STATICS) 9/E
Robotics Control & Programming
Theory of Machines
Introduction to robotics Mechanics and control
Computer-integrated manufacturing
Thermal Engineering
Guide to the project management body of knowledge
Dictionary of mechanical engineering
Theory of applied robotics kinematics dynamics and control (SIE)
Advanced engineering mathematics students solutions manual.
Advanced engineering mathematics students solutions manual.
Advanced engineering mathematics.
Advanced engineering mathematics.
Applied Numerical Analysis (new Ed)
Applied Thermodynamics for engineering technologists
Applied Thermodynamics for engineering technologists
Automation production system and computer integrated manufacturing.
Basic engineering thermodynamics.
Basic engineering thermodynamics.
Basic Mechanical Engineering
C++ how to program
Callister's Material Science & Engineering
Design and technology.
Design of machine elements.
Design of machine elements.
Electronic Devices
Engineering mechanics Dynamics
Engineering mechanics Dynamics
Engineering mechanics Statics and Dynamics
Engineering mechanics Statics and Dynamics
Fundamentals of engineering Thermodynamics
Fundamentals of fluid mechanics

Fundamental of heat and mass transfer.
Fundamentals of thermodynamics
Internal combustion engines applies thermosciences.
Internal combustion engines applies thermosciences.
John E Freunds Mathematical statistics with application
Machine Design and integrated approach
Machine Design and integrated approach
Mechanics of Materials
Robot dynamics and control
Robot dynamics and control
Thomas Calculus
Thomas Calculus
Vector mechanics for engineers statics and dynamics.
Work shop technology
Work shop technology
Engineering Mechanics Statics SI Version
Engineering Mechanics Dynamics SI Version
Thermodynamics An Engineering Approach SI units CD
Fluid mechanics A& Turbomachines
Fundamentals of material science & Engineering An Integrated
Fundamentals of Aerodynamics
Mechanical Engineering Design in SI units
Material Science and engineering +CD
Mechanics of Materials
Internal Combustion engines fundamentals
Design of machinery : An introduction to synthesis.
Fundamentals of engineering Thermodynamics
Engineering mechanics Statics and Dynamics
Introduction to fluid mechanics
Fundamentals of compressible Fluid Dynamics + CD
A Text book of machine drawing in first angle projection
engineering graphics with AUTOCAD 2006

Fluid mechanics
Engg. Mechanics
Technical Report Writing today
A Text book of machine Design in SI units
Heat Transfer
Fundamentals Of Modern Manufacturing Material Processes
Mechanics of Materials
Automotive Mechanics
Materials Engineering Science Processing & Design
Metal Cutting
Mechanical Measurement
Schamu's outlines machine Design in SI units
Design of machine elements.
Design of machine elements.
Machine Design and integrated approach
Applied Thermodynamics for engineering technologists
Heat Transfer in SI units
The finite element method its basis and fundamentals
Basic engineering thermodynamics
Degarmo's materials and processes in manufacturing + CD
Modeling Identification and control of robotics
Combustion
Robotics Technology And Flexible Automation
Introduction to Robotics analysis systems Applications
Vector mechanics for engineers dynamics. In SI units
Vector mechanics for engineering Statics In SI units.
Engineering Mechanics Dynamics SI Version
Engineering Mechanics Statics SI Version
Mechanical Vibrations
Referigeration and Air Conditioning
A text book of refrigeration and air-conditioning SI units.
Fundamentals of internal Combustion engines

Technology of machine tools
Introduction to physical Metallurgy
Renewable energy resources
Theory of machines in SI units
Thermodynamics An Engineering Approach (S.I. Units)
Thermodynamics An Engineering Approach (S.I. Unit)
Thermodynamics An Engineering Approach (S.I. Units)
Energy Crisis in Pakistan
Energy Crisis in Pakistan
COMPREHENSIVE PRODUCTION AND OPERATIONS MANAGEMENT (PB) (In process B.No16)
PRODUCTION AND OPERATIONS MANAGEMENT 3/E (PB)
MACHINE DRAWING WITH AUTOCAD (PB)
ENGINEERING MECHANICS (PB)
INTRODUCTION TO MEASUREMENTS AND INSTRUMENTATION 3/E (PB)
MEASUREMENTS AND INSTRUMENTATION 1/E (PB)
MEASUREMENTS AND INSTRUMENTATION 1/E (PB)
ENGINEERING MECHANICS (PB)
ENGINEERING MECHANICS STATISTICS AND DYNAMICS 4/E (PB)
MECHATRONICS (PB)
MANUFACTURING PROCESSES 2/E (PB)
A TEXTBOOK OF ENGINEERING MECHANICS 20/RE (PB)
INTRODUCTION TO THE FINITE ELEMENT METHODS (HB)
ELEMENTS OF FUELS FURNACES & REFRACTORIES (PB)
FUNDAMENTALS OF THERMODYNAMICS + CD (PB)
FUNDAMENTALS OF HEAT AND MASS TRANSFER 5/E (PB)
FUNDAMENTALS OF MODERN MANUFACTURING MATERIALS PROCESSES AND SYSTEMS 3/E + CD (PB)
SURFACE ENGINEERING (HB)
FUNDAMENTALS OF SIGNALS AND SYSTEMS USING THE WEB AND MATLAB 3/E (PB)
JIGS AND FIXTURES: NON-STANDARD CLAMPING DEVICES (HB)
HEAT AND MASS TRANSFER IN SI UNITS (PB)
STRENGTH OF MATERIALS (PB)
SCHAUM'S OUTLINES THERMODYNAMICS 2/E (PB)

DESIGN OF MACHINE ELEMENTS 2/E (PB)
AUTOMOTIVE ELECTRICAL EQUIPMENT (PB)
MANUFACTURING TECHNOLOGY: METAL CUTTING & MACHINE TOOLS (PB)
COMPUTER INTEGRATED MANUFACTURING (PB)
MANUFACTURING TECHNOLOGY -I (PB)
SCHAUM'S OUTLINES THERMODYNAMICS WITH CHEMICAL APPLICATIONS 2/E (PB)
MANUFACTURING ORGANIZATION AND MANAGEMENT 6/E (PB)
MODERN MATERIAS AND MANUFACTURING PROCESSES 3/E (PB)
PRINCIPLES OF COMPUTER-AIDED DESIGN AND MANUFACTURING 2/E (PB)
FLUID MECHANICS THROUGH PROBLEMS (PB)
ROBOTICS CONTROL SENSING VISION AND INTELLIGENCE (PB)
BASIC AND APPLIED THERMODYNAMICS (PB)
MECHANICS OF MACHINES: ADVANCED THEORY & EXAMPLES 2/E (PB)
MANUFACTURING PROCESSES AND TECHNOLOGY (PB)
DICTIONARY OF NANOTECHNOLOGY (HB)
INTRODUCTION TO ROBOTICS ANALYSIS, SYSTEMS, APLICATIONS (PB)
AUTOMOBILE ENGINEERING VOL 1WITH BOOK (PB)
AUTOMOBILE ENGINEERING VOL 2 WITH BOOK (PB)
GAS DYNAMICS FOR ENGINEERS (PB)
GAS TURBINE THEORY 5/E (PB)
SHOP THEORY 6/E (PB)
TURBINES COMPRESSORS AND FANS 3/E (PB)
ROBOTIC ENGINEERING: AN INTEGRATED APPROACH (PB)
MECHANISM AND MACHINE THEORY (PB)
ROBOTICS PRINCIPLES & PRACTICE (PB)
AN INTRODUCTION TO THE MECHANICS OF SOLIDS 2/E (PB)
INTRODUCTION TO MICROMACHINING (PB)
MACHINE DESIGN (PB)
THEORY OF MACHINES 2/E (PB)
A TEXBOOK OF MACHINE DESIGN IN S I UNITS (PB)
FINITE ELEMENT METHOD IN MACHINE DESIGN (PB)
CAD/CAM CONCEPTS AND APPLICATIONS (PB)

THEORY OF VIBRATION WITH APPLICATIONS 5/E (PB)
INTRODUCTION TO ROBOTICS (PB)
ROBOTICS DMYSTIFIED (PB)
MECHANICS OF MATERIALS 5/E (PB)
MANUFACTURING PROCESSES AND SYSTEMS 9/E (PB)
FUNDAMENTALS OF FLUID MECHANICS SI VERSION 6/E (PB)
HEAT THERMODYNAMICS AND STATISTICAL PHYSICS FOR BSC CLASSES (PB)
INTERNAL COMBUSTION ENGINES (PB)
STATICS FOR ENGINEERING + DISK (PB)
COMPUTER AIDED MANUFACTURING 3/E (PB)
MATERIALS SCIENCE AND ENGINEERING (PB)
AUTOMOTIVE CONTROL SYSTEMS 2/E (PB)
A TEXTBOOK OF FLUID MECHANICS IN SI UNITS (PB)
FLUID MECHANICS: PROBLEMS AND SOLUTIONS (PB)
FLUID POWER WITH APPLICATIONS 6/E (PB)
FLUID MECHANICS 2/E (PB)
ENGINEERING MECHANICS: STATICS & DYNAMICS 2/E (PB)
ENGINEERING MECHANICS 3/E (PB)
ENGINEERING MECHANICS (PB)
STRENGTH OF MATERIALS (PB)
STRENGTH OF MATERIALS (PB)
STRENGTH OF MATERIALS 2/E
STRENGTH OF MATERIALS MECHANICS OF SOLIDS S.I. UNITS 4/E (PB)
STRENGTH OF MATERIALS MECHANICS OF SOLIDS SI UNITS (PB)
VECTOR MECHANICS FOR ENGINEERS STATICS 9/E (PB)
SCHAUM'S OUTLINES FLUID MECHANICS AND HYDRAULICS 3/E (PB)
2500 SOLVED PROBLEMS IN FLUID MECHANICS HYDRAULICS (PB)
VECTOR MECHANICS FOR ENGINEERS STATICS IN SI UNITS 8/E (PB)
VECTOR MECHANICS FOR ENGINEERS DYNAMICS IN SI UNITS 9/E (PB)
VECTOR MECHANICS FOR ENGINEERS STATISTICS & DYNAMICS 9/E (PB)
INTRODUCTION TO MATERIALS MANAGEMENT 6/E (PB)
MECHANICS OF MATERIALS A MODERN INTEGRATION OF MECHANICS AND MATERIALS IN

A TEXTBOOK OF PRODUCTION ENGINEERING (PB)
A TEXTBOOK OF PRODUCTION TECHNOLOGY MANUFACTURING PROCESSES (PB)
HEAT AND MASS TRANSFER (PB)
THE AUTOMOBILE 6/E (PB)
APPLIED MECHANICS AND STRENGTH OF MATERIALS (PB)
FUNDAMENTALS OF MODERN MANUFACTURING MATERIALS PROCESSES AND SYSTEMS 2/E (PB)
THERMODYNAMICS AND AN INTRODUCTION TO THERMOSTATISTICS 2/E (PB)
SCHAUM'S OUTLINES ELECTRIC CIRCUITS 5/E (PB)
ENGINEERING MECHANICS STATICS AND DYNAMICS 4/E (PB)
PRINCIPLES OF AUTOMATION AND ADVANCED MANUFACTURING SYSTEMS CAD CAM FMC CIMS AL AND ROBOTICS (PB)
PRODUCTION AND OPERATIONS MANAGEMENT CONCEPTS MODELS & BEHAVIOR 5/E (PB)
MECHANICAL VIBRATION PRACTICAL AND NOISE CONTROL (PB)
A TEXTBOOK OF MACHINE DRAWING IN FIRST ANGLE PROJETIONS (PB)
THEORY OF MACHINES IN S.I.UNITS 14 RE (PB) (In process. B.no21)
DESIGN OF MACHINE ELEMENTS 8/E + CD (PB)
DESIGN OF MACHINE ELEMENTS (PB)
FLUID MECHANICS AND MACHINERY (PB)
AIR CONDITIONING PRINCIPLES AND SYSTEMS AN ENERGY APPROACH 4/E (PB)
MANUFACTURING TECHNOLOGY FOUNDRY FORMING AND WELDING VOL 1 3/E (PB)
MANUFACTURING PROCESSES AND SYSTEMS 9/E (PB)
PROCESSES AND MATERIALS OF MANUFACTURE 4/E (PB)
MANUFACTURING PROCESSES 2/E (PB)
FUNDAMENTALS OF ENGINEERING HEAT AND MASS TRANSFER SI UNITS (PB)
HEAT TRANSFER IN SI UNITS 9/E (PB)
INTRODUCTION TO HEAT TRANSFER (PB)
FIRST COURSE IN HEAT TRANSFER (PB)
THERMODYNAMICS FUNDAMENTALS FOR APPLICATIONS (PB)
SCHAUM'S OUTLINES THERMODYNAMICS 2/E (PB)
FUNDAMENTALS OF ENGINEERING THERMODYNAMICS 2/E (PB)
FUNDAMENTALS OF DESIGN AND MANUFACTURING
AUTOMATION PRODUCTION TO SYSTEMS AND COMPUTER-INTEGRATED MANUFACTURING 3/E (PB)
MANUFACTURING PROCESSES FOR ENGINEERING MATERIALS 4/E (PB)

PROCESS HEAT TRANSFER (HB)
MODERN REFRIGERATION AND AIRCONDITIONING FOR ENGINEERS (PB)
A TEXTBOOK OF REFRIGERATION AND AIR CONDITIONING SI UNITS (PB)
MECHANICS OF MATERIALS 6/E IN SI UNITS (PB)
THE FINITE ELEMENT METHOD ITS BASIS & FUNDAMENTALS 6/E (PB)
INTERNAL COMBUSTION ENGINE FUNDAMENTALS (PB)
FUNDAMENTALS OF HEAT AND MASS TRANSFER (PB)
HEAT AND MASS TRANSFER IN SI UNITS (PB)
HEAT AND MASS TRANSFER (PB)
HEAT TRANSFER PRINCIPLES & APPLICATIONS (PB)
HEAT TRANSFER 2/E (PB)
PRINCIPLES OF MASS TRANSFER AND SEPARATION PROCESSES (PB)
ENGINEERING GRAPHICS: USING AUTOCAD 3/E (PB)
POWER PLANT TECHNOLOGY (PB)
MECHANICAL VIBRATIONS (PB)
MECHANICS OF MATERIALS A MODERN INTEGRATION OF MECHANICS AND MATERIALS IN
METROLOGY AND QUALITY CONTROL (PB)
AN INTRODUCTION TO MECHANICS (PB)
CALLISTERS MATERIALS SCIENCE AND ENGINEERING + CD (PB)
ENGINEERING MECHANICS 1/E (PB)
ENGINEERING MECHANICS STATISTICS AND DYNAMICS 4/E (PB)
A TEXTBOOK OF PRODUCTION TECHNOLOGY MANUFACTURING PROCESSES (PB)
INTERNAL COMBUSTION ENGINES (PB)
ENCYCLOPAEDIA OF MACHANICAL ENGINEERING
MATERIALS AND PROCESSES IN MANUFACTURING 8/E (PB)
FLUID MECHANICS AND HYDRAULIC MACHINES (PB)
ENGINEERING FLUID MECHANICS MULTICOLOUR ED (PB)
ADVANCED FLUID MECHANICS (PB)
FOUNDATION AND APPLICATIONS OF MECHANICS VOL 1 CONTINUUM MECHANICS 2/E (PB)
FOUNDATION AND APPLICATION OF MECHANICS VOL2 FLUID MECHANICS 2/E (PB)
A TEXTBOOK OF HYDRAULICS FLUID MECHANICS AND HYDRAULIC MACHINES (SI UNITS) (PB)
SOLID AND FLUID MECHANICS (PB)

FUNDAMENTALS OF SOLID MECHANICS A TREATISE ON STRENGTH OF MATERIALS (PB)
ENGINEERING MECHANICS OF SOLIDS 2/E (PB)
FUNDAMENTALS OF COMPRESSIBLE FLUID DYNAMICS (PB)
EXPERIMENTS IN FLUID MECHANICS (PB)
ENGINEERING MECHANICS DYNAMICS 6/E SI VERSION (PB)
FUNDAMENTALS OF HEAT & MASS TRANSFER (PB)
KINEMATICS AND DYNAMICS OF MACHINERY (PB)
A TEXTBOOK OF ENGINEERING METROLOGY (PB)
CONTEMPORARY ENGINEERING ECONOMICS 3/E (PB)
EFFECTIVE TECHNICAL COMMUNICATION (PB)
MANUFACTURING TECHNOLOGY: METAL CUTTING & MACHINE TOOLS (PB)
ENGINEERING MATERIALS PROPERTIES AND SELECTION 8/E (PB)
CONCEPTS AND APPLICATION OF FINITE ELEMENT ANALYSIS 4/E (PB)
A TEXTBOOK OF ENGINEERING GRAPHICS (PB)
OIL HYDRAULIC SYSTEMS: PRINCIPLES & MAINTENANCE (HB)
AUTOMOTIVE MECHANICS 2/E (PB)
AUTOMOTIVE ENGINES THEORY AND SERVICING 5/E + CD (PB)
ENGINEERING GRAPHICS WITH AUTOCAD 2009 (PB)
MECHATRONICS (PB)
THEORY OF MECHANISMS AND MACHINES (PB)
A TEXTBOOK OF MECHATRONICS 2/E (PB)
THERMAL ENGINEERING 2/E (PB)
VIBRATIONS PROBLEM SOLVING COMPANION (PB)
VIBRATION FUNDAMENTALS (PB)
MECHANICAL VIBRATION PRACTICAL AND NOISE CONTROL (PB)
ENGINEERING FUNDAMENTALS OF THE INTERNAL COMBUSTION ENGINE 2/E (PB)
INTERNAL COMBUSTION ENGINE INCLUDING GAS TURBINES (PB)
THERMAL SCIENCE DATA BOOK (PB)
INDUSTRIAL MAINTENANCE (PB)
TEXTBOOK OF FINITE ELEMENT ANALYSIS (PB)
MECHANICAL ENGINEERING (CONVENTIONAL AND OBJECTIVE TYPE)
CONTROL SYSTEMS (PB)

MECHANICAL ENGINEERING (THERMODYNAMICS SOM MECHANICS) (PB)
MECHANICAL ENGINEERING DESIGN IN SI UNITS 6/E (PB)
DICTIONARY OF ENGINEERING 8/E (PB)
MECHANICAL VIBRATIONS THEORY AND PRACTICE (PB)
MECHANICAL VIBRATIONS (PB)
ROBOTICS CONTROL AND PROGRAMMING (PB)
MECHANICAL VIBRATIONS AND NOISE ENGINEERING (PB)
VECTOR MECHANICS FOR ENGINEERS STATICS 9/E (PB)
VECTOR MECHANICS FOR ENGINEERS DYNAMICS IN SI UNITS 9/E (PB)
A COURSE IN REFRIGRATION AND AIR CONDITIONING (in Process b. no.20)
A COURSE IN HEAT AND MASS TRANSFER
A TEXTBOOK OF FLUID MECHANICS AND HYDRAULIC
A TEXTBOOK OF INDUSTRIAL ROBOTICS
ADVANCED ENGINEERING FLUID MECHANICS 2/E
ACADEMICS DICTIONARY OF MECHANICAL ENGINEERING
A TEXTBOOK OF ENGINEERING DRAWING
ACDEMICS DICTIONARY OF ENGINEERING
AIRCRAFT GAS TURBINE ENGINEERING TECHNOLOGY
ADVANCED ENGINEERING FLUID MECHANICS
AN INTRODUCTION TO MECHANICAL ENGINEERING
APPLIED STATISTICS AND PROBILITY FOR ENGINEERING 3/E
APPLIED THERMODYNAMICS 2/E
AIRCRAFT RECOGNITION GUIDE
AUDEL AUTOMATED MACHINES AND TOOLMAKING
CALCULUS 7/E : WITH CD
CAD / CAM THEORY AND PRACTICE
CNC PROGRAMMING MADE EASY
CNC TECHNOLOGY
CONTROL OF MACHINES 2/E
CONVECTION HEAT TRANSFER 3/E
CONTROL AND DYNAMIC SYSTEMS
CENTRIFUGAL PUMPS

COMPUTATIONAL FLUID MECHANICS AND HEAT TRANSFER
CNC MACHINES
DICTIONARY OF ELECTRICAL ENGINEERING
DICTIONARY OF MECHANICAL ENGINEERING
ENGINEERING SYSTEM DYNAMICS
ELEMENTS OF GAS TURBINE PROPULSION
ELECTRICAL TECHNOLOGY
ENGINEERING MECHANICS STATICS AND DYNAMICS
FITTER 1 ST YEAR TRADE THEORY
FLUID MECHANICS VOL 1
FLUID MECHANICS AND MACHINERY
FUNDAMENTALS OF DESIGN AND MANUFACTURING
FLUID POWER DYNAMICS
FUNDAMENTALS OF INDUSTRIAL INSTRUM AND PROCESS
FUNDAMENTALS OF THERMODYNAMICS
FUNDAMENTALS OF HEAT AND MASS TRANSFER
FUNDAMENTALS OF THERMAL FLUID SCIENCE ORIGINAL EDITION SP PAK RS)
ENGINEERING HEAT AND MASS
FLUID FLOW IN PIPES AND CHANNIELS
FLUID MECHANICS : INCLUDING HYDRAULIC MACHINES
FLUID MECHANICS AND HYDRAULIC MACHINES
FLUID MAECHANICS AND HYDRAULICS
FUNDAMENTALS OF HEAT AND MASS TRANSFER 3/E
FUNDAMENTALS OF MODERN MANUFACTURING 2/E
FUNDAMENTALS OF MANUFACTURING PROSESSES
GAS TURBINE THEORY
HANDBOOK OF PRACTICAL GEAR DESIGN
HEAT TRANSFER
HEAT ENGINEERS VOL 1
HYDRAULIC AND PNEUMATIC CONTROLS
HEAT AND MASS TRANSFER
HEAT AND MASS TRANSFER DATA BOOK

HEATING AND COLLING OF BUILDINGE WITH CD
HVAC FUNDAMENTALS VOL 1: HEATING SYSGEMS
HVAC FUNDAMENTALS VOL 2: HEATING SYSGEMS
HVAC FUNDAMENTALS VOL 3: AIR CONDITIONING
HYDRAULICS AND PENUMATICS
HYDRAULIC MACHINES
INDUSTRIAL SAFETY MANAGEMENT
INNOVATING THE FUTURE THROUGH MANUFACTURING
INSTRUMENTATION AND MEASUREMENT
INDUSTRIAL RELATIONS
INDUSTRIAL INSTRUMENTATIN
INTRODUCTION TO THERMAL POWER ENGINEERING
INTERNAL COMBUSTON ENGINES
INTRODUCTION TO THERMAL AND FLUID ENGINEERING
INTRODUCTION TO FLUID MECHANICS 5/E
INTERNAL COMBUSTION ENGINEERS
INTERNAL COMBUSTION ENGINES
INSPECTION AND GAGING
INDUSTRIAL SAFETY HEALTH
JIGS & FIXTURES
JIG AND FIXTURE DESIGN 5/E
KNOWING MORE ABOUT VALVES
KINEMATICS AND DYNAMICS OF MACHINERY
KINEMATICS, DYNAMICS AND DESIGN OF MACHINERY
MECHATRONIC PRINCIPLES, CONCEPTS AND APPLICATION
MACHINE DESIGN
MECHANICSMMS
MECHANICS OF FLUIDS
MECHANICAL ENGINEERING HANDBOOK
MECHANICS OF MATERIALS 5/E (SI ECITION)
MECHANICS OF SHEET METAL FORMING
MECHATRONIC SYSTEMS FUNDAMENTALS

MECHANICS OF MATERIALS (ORGENTAL EDITION SP PKA RS)
MODERN CONTROL ENGINEERING 4/E
MODERN METHODS FOR QUALITY CONTROL AND
MECHANICAL ANALYSIS AND DESIGN
MECHANICS OF MATERIALS
MECHANICAL VIBRATIONS
METHODS OF ANALYTICAL DYNAMICS
MANUFACTURING TECHNOLOGY
MOTOR VEHICLE STUDIES
MODERN MATERIALS AND MANUFACTURING PROCESSES
PRINCIPLES AUTOMATION AND ADVANCED MANUF
PROBLEMS AND SOLUTIONS OF CONTROL SYSTEMS 3/E
PRINCIPLES AND PRACTICES
PRIME MOVERS AND PUMPS
PLANT MANINTENANCE ENGINEERING AND MANAGEMENT
PRINCIPLES OF INDUSTRIAL INSTRUMENTATION 2/E
POWER SYSTEMS STABILITY AND CONTROL
PRACTICAL A.C. AND D.C. MOTOR WINDING
POWER PLANT TECHNOLOGY
POWER PLANT ENGINEERING
POWER PLANT ENGINEERING
QUALITY RELIABILITY AND INFORMATION TECHNOLOGY
REFRIGERATION SYSTEMS AND APPLICATION
ROBOTIC ENGINEERING
REFRIGERATION AND AIRCONDITIONING
ROBOT BUILDING 4 BEGINNERS
REFRIGERATION AND AIR CONDITIONING DATABOOK
REFRIGERATION AND AIR CONDITIONING
THE FINITE ELEMENT METHOD IN ENGINEERING 4/E
TROUBLESHOUTING AND HUMAN FACTORS IN AUROMATED
THERMAL ENGINNERING
THE ANALYSIS AND DESIGN OF LINERAR

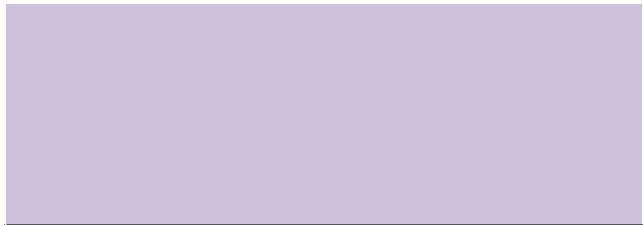
THERMAL SCIENCE
THERMODYNAMICS
TECHNICAL SHOP MATHEMATICS
THE RISE OF THE PROUJECT WORKFORCE
VALVE SELECTION HANDBOOK
WEAR CONTROL
REFRIGERATION AND AIR CONDITIONING (In process B. NO. 12)
A TEXTBOOK OF ENGINEERING MECHANICS
A TEXTBOOK OF MECHINE DESIGN
A TEXTBOOK OF PRODUCTION TECHNOLOGY
A TEXTBOOK OF REFRIGERATION AND AIR CONDITIONING
A TEXTBOOK OF THERMAL ENGINEERING
A TEXTBOOK OF WORKSHOP TECHNOLOGY
AN INTRODUCTION TO THE MECHANICS OF SOLIDS 2/E
AUTOCAD 2011 AND AUTOCAD LT 2011
AUTOMATIC CONTROL SYSTEMS : WITH MATLAB PROGRAMS 6/E
AUTOMATION PRODUCTION SYSTEMS AND COMPUTER INTEGRATED 3/E
AUTOMOTIVE CONTROL SYSTEMS 2/E
AUTOMOTIVE MECHANICS 2/E
COMPUTER INTEGRATED MANUFACTURING
COMPUTERR NUMERICAL CONTROL (CNC) MACHINES
CONTEMPORARY ENGINEERING ECONOMICS 3/E
CONTROL SYSTEMS
CONTROL SYSTEMS THEORY AND APPLICATIONS
CONVECTION HEAT TRANSFER 3/E
ELECTRICITY AND ELECTRONICS FOR HVAC
ELEMENTS OF MANUFACTURING PROCESSES
ENGINEERING ECONOMY 14/E
ENGINEERING FLUID MECHANICS
ENGINEERING GRAPHICS WITH AUTOCAD 2009
ENGINEERING MECHANICS
ENGINEERING MECHANICS OF SOLIDS 2/E

ENGINEERING METROLOGY AND INSTRUMENTATION
ENGINEERING STATISTICS 4/E
ENGINEERING THERMODYNAMICS 2/E
FINITE ELEMENT ANALYSIS AND PROGRAMMING AN INTRODUCTION
FLUID MECHANICS 5/E
FLUID MECHANICS 6/E
FLUID MECHANICS AND FLUID POWER ENGINEERING
FLUID MECHANICS AND HYDRAUKICS MACHINES
FLUID MECHANICS FUNDAMENTALS AND APPLICATION (ORGENTAL ED SP PAK RS)
FLUID MECHANICS FUNDAMENTALS 2/E : WITH CD
FUNDAMENTALS OF COMPUTER AIDED MANUFACTURING
FUNDAMENTALS OF HEAT AND MASS TRANSFER
FUNDAMENTALS OF VIBRATIONS
HEAT AND MASS TRANSFER (IN SI UNITS) 3/E
HEAT TRANSFER 2/E
INTERMEDIATE DYNAMICS
INTERNAL COMBUSTION ENGINES
INTRODUCTION TO MEASUREMENTS AND INSTRUMENTATION 3/E
MANUFACTURING ENGINEERING AND TECHNOLOGY 4/E
MANUFACTURING PROCESSES FOR ENGINEERING MATERIALS 5/E
MANUFACTURING TECHNOLOGY 2/E
MECHANICAL MEASUREMENTS AND INSTRUMENTATION
MECHANICAL VIBRATIONS
MECHATRONICS : WITH CD
MECHINE TOOLS HANDBOOK DESINGN AND OPERATION
POWER PLANT ENGINEERING 3/E
POWER PLANT TECHNOLOGY
PRINICPLES OF INDUSTRIAL INSTRUMENTATION 3/E
PRINCIPLES OF MODERN MANUFACTURING 4/E
PRINCIPLES OF REFRIGERATION 4/E
PRODUCTION AND OPERATIONS MANAGEMENT
PRODUCTION AND OPERATIONS MANAGEMENT 2/E

REFRIGERATION AND AIR CONDITIONING TECHNOLOGY
REFRIGERATION AND AIR CONDITIONING
REFRIGERATION AND AIR CONDITIONING
REFRIGERATION AND AIR-CONDITIONING
ROBOTICS TECHNOLOGY AND PLEXIBLE AUTOMATION
SCHAUMS OUTLINE MACHINE DESIGN
SYSTEM DYNAMICS 4/E
THE FINITE ELEMENT METHOD ITS BASIS AND FUNDAMENTALS 6/E
THEORY OF MACHINES
THEORY OF MECANISMS AND MACHINES
THERMAL AND HYDRAULIC MACHINES
TRANSDUCERS AND INSTRUMENTATION 2/E
VECTOR MECHANICS FOR ENGINEERS 9/E
VECTOR MECHANICS FOR ENGINEERS : STATISTICS AND DYNAMICS 8/E
VECTOR MECHANICS FOR ENGINEERS STATISTICS 9/E
A COURSE IN MODERN CONTROL SYSTEM 2/E (in Process b.No.19)
A TEXT BOOK OF ENGINEERING MECHANICS
A TEXTBOOK OF AUTOMOBILE ENGINEERING
A TEXTBOOK OF AUTOMOBILE ENGINEERING
A TEXTBOOK OF ELECTREICAL TECHNOLOGY (VOL III)
A TEXTBOOK OF ELECTRICAL TECHNOLOGY (VOL II)
A TEXTBOOK OF ELECTRICAL TECHNOLOGY (VOL-IV),c-1
A TEXTBOOK OF ELECTRICAL TECHNOLOGY (VOL-IV),c-2
A TEXTBOOK OF ELECTRICAL TECHNOLOGY IN S.I UNITS,
A TEXTBOOK OF ENGINEERING DRAWING
A TEXTBOOK OF ENGINEERING DRAWING
A TEXTBOOK OF ENGINEERING GRAPHICS
A TEXTBOOK OF ENGINEERING MECHANICS
A TEXTBOOK OF ENGINEERING MECHANICS
A TEXTBOOK OF ENGINEERING MECHANICS
A TEXTBOOK OF ENGINEERING MECHANICS
A TEXTBOOK OF ENGINEERING THERMODYNAMICS

A TEXTBOOK OF ENGINEERING THERMODYNAMICS
A TEXTBOOK OF FLUID MECHANICS
A TEXTBOOK OF FLUID MECHANICS
BASIC MECHANICAL ENGINEERING
BASIC MECHANICAL ENGINEERING
CAD/CAM COMPUTER-AIDED DESIGN AND MANUFACTURING (PB)
CAD/CAM COMPUTER-AIDED DESIGN AND MANUFACTURING (PB)
CAD/CAM THEORY AND CONCEPTS
CAD/CAM THEORY AND CONCEPTS
CAD/CAM THEORY AND CONCEPTS
CONTROL SYSTEM ENGINEERING
CONTROL SYSTEM ENGINEERING
DESIGN AND ANALYSIS OF LEAN PRODUCTION SYSTEMS
ELEMENTS OF MECHANICAL ENGINEERING
ELEMENTS OF MECHANICAL ENGINEERING
ELEMENTS OF MECHANICAL ENGINEERING
ENGINEERING DRAWING 6/E
ENGINEERING HEAT AND MASS TRANSFER
Fundamentals of internal Combustion engines
Technology of machine tools
Introduction to physical Metallurgy
Renewable energy resources
Theory of machines in SI units
Thermodynamics An Engineering Approach (S.I. Units)
Thermodynamics An Engineering Approach (S.I. Unit)
Thermodynamics An Engineering Approach (S.I. Units)
Energy Crisis in Pakistan
Energy Crisis in Pakistan
Radar system
Engineering Electromegantic
Signal and system
The Intel Microprocess

Analytical chemistry
Power station
A Text book of Mechanical Design
Managing Energy Risks
Probability and Statistics
Machine Design
Technology of machine tools
Control system Design
Elementary statistics
Artificioa; Intelligence a modren approach
Finite Element analysis, Theory and Application with anasys
Mechanics of Material
Digital Fundamentals
Kinematics, DYNAMICS AND DESIGN OF MACHINERY



SOURCE	ED/Vol
Allied Book	3/E
Allied Book	
Allied Book	2/E
Allied Book	6/E
Allied Book	
Allied Book	
Allied Book	4/E
Allied Book	4/E
Allied Book	7/E
Allied Book	7/E
Allied Book	
Allied Book	
Allied Book	2/E
Allied Book	2/E
Allied Book	11/E
Allied Book	
Allied Book	
Allied Book	
Allied Book	6/E
Allied Book	6/E
Allied Book	
Allied Book	7/E
Allied Book	7/E
Allied Book	2/E
Allied Book	2/E

Allied Book	8/E
Allied Book	
Allied Book	6/E
Allied Book	6/E
Allied Book	3/E
Allied Book	3/E
Allied Book	
Allied Book	
Allied Book	
Allied Book	
Pak Book	2/E
Pak Book	
Pak Book	3/E
Pak Book	3/E
Pak Book	2/E
Pak Book	
Pak Book	3/E
Pak Book	
Pak Book	
Iqra Book	8/E
Iqra Book	8/E
Iqra Book	8/E
Iqra Book	8/E
Iqra Book	7/E
Iqra Book	
Iqra Book	
Iqra Book	2/E
Iqra Book	5/E
Iqra Book	5/E
Iqra Book	
Iqra Book	
Iqra Book	

|

|

Iqra Book	2/E
Iqra Book	
Iqra Book	
Iqra Book	7/E
Iqra Book	5/E
Iqra Book	5/E
Iqra Book	5/E
Iqra Book	5/E
Iqra Book	4/E
Iqra Book	5/E
Iqra Book	5/E
Iqra Book	7/E
Iqra Book	2/E
Iqra Book	2/E
Iqra Book	
Iqra Book	
Iqra Book	
Iqra Book	3/E
Iqra Book	
Iqra Book	
Iqra Book	11/E
Iqra Book	11/E
Iqra Book	
Iqra Book	3/Vol-5/E
Iqra Book	3/Vol-5/E
Multiline Book	6/E
Multiline Book	6/E
Multiline Book	6/E
Multiline Book	
Multiline Book	4/E
Multiline Book	6/E
Multiline Book	

Multiline Book	3/E
Multiline Book	
Multiline Book	
Multiline Book	
Multiline Book	6/E
Multiline Book	4/E
Multiline Book	5/E
Multiline Book	
Multiline Book	
Multiline Book	2006
Multiline Book	5/E
Multiline Book	4/E
Multiline Book	8/E
Multiline Book	14-RE
Multiline Book	10/E
Multiline Book	
Multiline Book	5/E
Multiline Book	2/E
Multiline Book	
Multiline Book	
Multiline Book	6/E
Multiline Book	
Multiline Book	2/E
Multiline Book	8/E
Multiline Book	2/E
Multiline Book	5/E
Multiline Book	9/E
Multiline Book	
Multiline Book	5/E
Multiline Book	10/E
Multiline Book	
Multiline Book	4/E

Multiline Book	
Multiline Book	
Multiline Book	8/E
Multiline Book	8/E
Multiline Book	5/E
Multiline Book	5/E
Multiline Book	
Multiline Book	
Multiline Book	
Multiline Book	
Multiline Book	6/E
Multiline Book	2/E
Multiline Book	
Multiline Book,,	14 RE
Multiline Book	7/E
Multiline Book	3/E
Multiline Book	3/E
Multiline Book	7/E
Multiline Book	
Multiline Book	6/E
Multiline Book	4/E
Multiline Book	
Multiline Book	5/E
Multiline Book	4/E
Multiline Book	6/E
Multiline Book	4/E
Multiline Book	9/E
Multiline Book	4/E
Multiline Book	9/E
Multiline Book	2/E
Multiline Book	4/E
Multiline Book	9/E

Donation	
Donation	
Donation	
Donation	
Donation	
Donation	
Donation	
Donation	
Donation	
Donation	
Donation	
Donation	
Donation	
Donation	
Donation	
Donation	
Donation	
Donation	
Donation	
Donation	
Donation	
Donation	
Donation	
Donation	
Donation	
Donation	
Allied Book	
Allied Book	20-RE/ED
Allied Book	
Allied Book	
Allied Book	vol-II
Allied Book	
Allied Book	
Allied Book	5/E

Allied Book	2-Vol-3/E
Allied Book	2/E
Allied Book	7/E
Allied Book	2/E
Allied Book	3/E
Allied Book	8/E
Allied Book	
Allied Book	
Allied Book	7/E
Allied Book	10/E
Allied Book	2/E
Allied Book	2010
Allied Book	
Allied Book	2/E
Allied Book	6/E
Allied Book	9/E
Allied Book	2/E
Allied Book	
Allied Book	3/E
Allied Book	2/E
Allied Book	11/E
Allied Book	2/E
Allied Book	
Allied Book	
Allied Book	
Allied Book	
Allied Book	
Allied Book	
Allied Book	
Allied Book	
Allied Book	
Allied Book	9/E
Allied Book	4/E



Allied Book		
Allied Book		
Allied Book		
Allied Book	8/E	
Allied Book		
Allied Book	6/E	
Allied Book	4/E	
Allied Book	Vol-1-3/E	
Allied Book		
Allied Book	6/E	
Allied Book	2/E	
Allied Book	7/E	
Allied Book		
Allied Book		
Allied Book		
Allied Book	4/E	
Allied Book	3/E	
Allied Book		
Allied Book	3/E	
Allied Book	8/E	
Allied Book	4/E	
Allied Book	4/E	
Allied Book		
Allied Book	2/E	
Allied Book	2/E	
Allied Book	2/E	
Allied Book		
Allied Book		
Allied Book	6/E	
Allied Book	5/E	
Allied Book	11/E	
Allied Book	3/E	

Allied Book	3/E
Allied Book	
Allied Book	11/E
Allied Book	3/E
Allied Book	
Allied Book	2/E
U&Y Books	
U&Y Books	3/E
U&Y Books	9/E
U&Y Books	
U&Y Books	
U&Y Books	
U&Y Books	2/E
U&Y Books	2/E
U&Y Books	
U&Y Books	
U&Y Books	3/E
U&Y Books	
Iqra Book	6/E
Iqra Book	3/E
Iqra Book	
Iqra Book	8/E
Iqra Book	
Iqra Book	YEAR 2
Iqra Book	3/E
Iqra Book	5/E
Iqra Book	
Iqra Book	
Iqra Book	2/E
Iqra Book	6/E
Iqra Book	

Iqra Book	2/E	
Iqra Book	6/E	
Iqra Book		
Iqra Book		
Iqra Book		
Iqra Book	6/E	
Iqra Book	5/E	
Iqra Book	3/E	
Iqra Book		
Iqra Book	6/E	
Iqra Book	5/E	
Iqra Book	2/E	
Iqra Book	2/E	
Iqra Book	2/E	
Iqra Book	2/E	
Iqra Book		
Iqra Book	5/E	
Iqra Book		
Iqra Book	6/E	
Iqra Book		
Iqra Book	4/E	
Iqra Book		
Iqra Book		
Iqra Book	2/E	
Iqra Book	9/E	
Iqra Book	5/E	
Iqra Book	2/E	
Iqra Book		
Iqra Book	4/E	

Iqra Book	3/E
Iqra Book	4/E
Iqra Book	2/E
Iqra Book	
Iqra Book	2/E
Iqra Book	3/E
Iqra Book	4/E
Iqra Book	4/E
Iqra Book	
Iqra Book	
Iqra Book	
Iqra Book	7/E
Iqra Book	
Iqra Book	
Iqra Book	3/E
Iqra Book	2/E
Iqra Book	
Iqra Book	3/E
Star (62)	6/E
Star Book	8/E
Star Book	5/E
Star Book	8/E
Star Book	5/E
Star Book	
Star Book	
Star Book	5/E
Star Book	
Star Book	
Star Book	6/E
Star Book	

Star Book	4/E
Star Book	6/E
Star Book	3/E
Star Book	2/E
Star Book	
Star Book	2/E
Star Book	
Star Book	2/E
Star Book	2/E
Star Book	
Star Book	5/E
Star Book	9/E
Star Book	2008
Star Book	8/E
Star Book	9/E
Star Book	5/E
Star Book	7
Star Book	
Star Book	4/E
Star Book	5/E
Star Book	
Star Book	11/E
Star Book	3/E
Star Book	4/E
Star Book	4/E
Star Book	2/E
Star Book	

Book Finder	
Book Finder	
Book Finder	
Book Finder	
Book Finder,(13)	
Book Finder	
Book Finder	
Book Finder	
Book Finder	
Book Finder	
Book Finder	4/E
Book Finder	5/E
Book Finder	
Book Finder	4/E
Book Finder	
Book Finder	
Book Finder	
Book Finder	4/E
Iqra Book(10)	2/E
Iqra Book	2/E
Iqra Book	
Iqra Book	8/E
Iqra Book	
Iqra Book	4/E
Iqra Book	
Iqra Book	2/E
Iqra Book	2/E
Iqra Book.	

Star Book"(28)	6/E
Star Book	part-I
Star Book	6/E
Star Book	8/E
Star Book	part-II,39/E
Star Book	
Star Book	2/E
Star Book	5/E
Star Book	3/E
Star Book	39/E
Star Book	
Star Book	5/E
Star Book	
Star Book	8/E
Star Book	9/E
Star Book	3/E
Star Book	
Star Book	8/E
Star Book	2007
Star Book	
Star Book	3/E
Star Book	6/E
Star Book	3/E
Star Book	4/E
Star Book	
Star Book	
Star Book	9/ED
Star Book	
Iqra Book	2007
Iqra Book	
Iqra Book	
Iqra Book	

Iqra Book	
Iqra Book	3/E
Iqra Book	2/E
Iqra Book	
Iqra Book	
Iqra Book	
Iqra Book	
Iqra Book	
Iqra Book	
Iqra Book	
Iqra Book	
Iqra Book	
Iqra Book	
Iqra Book	
Iqra Book	
Iqra Book	5/E
Iqra Book	
Iqra Book	2/E
Iqra Book	
Iqra Book	
Iqra Book	4/E
Iqra Book	
Iqra Book	
Iqra Book	
Iqra Book	
Iqra Book	
Iqra Book	7
Iqra Book	
Iqra Book	4/E
Iqra Book	
Iqra Book	3/E
Iqra Book	
Iqra Book	
Iqra Book	5/E
Iqra Book	

Iqra Book	
Iqra Book	4/E
Iqra Book	
Iqra Book	
Iqra Book	2/E
Iqra Book	
Iqra Book	
Book Well	
Book Well	
Book Well	
Book Well	
Book Well	
Book Well	
Book Well	
Book Well	
Book Well	8/E
Book Well	6/E
Book Well	6/E
Book Well	3/E
Book Well	
Book Well	
Book Well	7/E
Book Well	4/E
Book Well	
Book Well	
Book Well	5/E
Book Well	2/E
Book Well	4/E
Book Well	6/E
Book Well	2/E
Book Well	11/E
Book Well	8/E

Book Well	
Book Well	
Book Well	5/E
Book Well	8/E
Book Well	4/E
Book Well	2/E
Book Well	4/E
Star Book	Vol-1
Star Book	
Star Book	2/E
Star Book	
Star Book	
Star Book	
Star Book	7/E
Star Book	
Star Book	
Star Book	8/E
Star Book	5/E
Star Book	
Star Book	8/E
Star Book	
Star Book	5/E
Star Book	
Star Book	
Star Book	3/E
Star Book	4/E
Star Book	
Star Book	8/E
Star Book	
Star Book	2/E
Star Book	10/E

Star Book	6/E
Star Book	2/E
Star Book	
Star Book	
Star Book	
Star Book	Vol-2
Star Book	Vol-1
Star Book	2/E
Star Book	
Star Book	
Star Book	
Star Book	
Star Book	Vol-1-5/E
Star Book	5/E
Star Book	2/E
Star Book	
Star Book	
Star Book	3/E
Star Book	
Star Book	
Star Book	
Star Book	4/E
Star Book	7
Star Book	2/E
Star Book	2/E
Star Book	4/E
Star Book	
Star Book	10/E
Star Book	
Star Book	
Star Book	
Star Book	

Star Book	
Star Book	3/E
Star Book	
Star Book	7/E
Star Book	
Star Book	6/E
Star Book	3/E
Star Book	
Star Book	
Star Book	
Star Book	2/E
Star Book	
Star Book	9/E
Star Book	
Star Book	
Star Book	
Star Book	
Star Book	2/E
Star Book	2/E
Star Book	
Star Book	
Star Book	3/E
Star Book	
Star Book	6/E
Star Book	3/E
Star Book	
Star Book	8/E
Star Book	
Star Book	YEAR 2
Star Book	3/E
Star Book	5/E
Star Book	

Star Book	
Star Book	
Star Book	
Star Book	
Star Book	
Star Book	9/E
Star Book	
Star Book	
Star Book	
Star Book	
Star Book	2/E
Star Book	2/E
Star Book	
Star Book	
Star Book	3/E
Star Book	
Star Book	6/E
Star Book	3/E
Star Book	
Star Book	8/E
Star Book	
Star Book	YEAR 2
Star Book	3/E
Star Book	5/E
Star Book	
Star Book	
Star Book	2/E
Star Book	6/E
Star Book	
Star Book	2/E
Star Book	6/E
Star Book	

Star Book	
Star Book	
Star Book	
Star Book	
Star Book	
Star Book	
Star Book	
Star Book	
Star Book	
Star Book	
Star Book	
Star Book	
Star Book	
Star Book	
Star Book	
Star Book	
Star Book	
Star Book	
Star Book	
Star Book	2/E
Star Book	7/E
Star Book	
Star Book	4/E
Star Book	
Star Book	3/E
Star Book	
Star Book	
Star Book	4/E
Star Book	8/E
Star Book	
Star Book	
Star Book	
Star Book	9/E
Star Book	
Star Book	

Star Book	
Star Book	9/ED
Star Book	
Star Book	2/E
Star Book	
Star Book	
Star Book	
Star Book	2/E
Star Book	
Star Book	2/E
Star Book	
Iqra Book	VOL-I
Iqra Book	VOL-III
Iqra Book	II
Iqra Book	
Iqra Book	
Iqra Book	
Iqra Book	
Iqra Book	
Iqra Book	2nd/E
Iqra Book	
Iqra Book	5th/E
Iqra Book	2nd/E
Iqra Book	
Iqra Book	
Iqra Book	3rd/E
Iqra Book	
Iqra Book	2nd/E
Iqra Book	
Iqra Book	8TH
Iqra Book	
Iqra Book	

Iqra Book	
Iqra Book	
Iqra Book	
Iqra Book	
Iqra Book	6TH
Iqra Book	
Iqra Book	
Iqra Book	10TH
Iqra Book	
Iqra Book	7TH
Iqra Book	
Iqra Book	
Iqra Book	5TH,Vol-1
Iqra Book	4TH
Iqra Book	
Iqra Book	
Iqra Book	
Iqra Book	
Iqra Book	
Iqra Book	5TH
Iqra Book	6TH
Iqra Book	5TH
Iqra Book	
Iqra Book	5TH/E(c-1)
Iqra Book	5TH/E (-2)
Iqra Book	3rd/E
Iqra Book	2nd/E
Iqra Book	3rd/E
Iqra Book	7/E (c-1)
Iqra Book	7/E(c-2)
Iqra Book	
Iqra Book	

Iqra Book	
Iqra Book	
Iqra Book	
Iqra Book	
Iqra Book	4TH
Iqra Book	c1
Iqra Book	c-2
Iqra Book	
Iqra Book	3rd/E
Iqra Book	5TH(c-1)
Iqra Book	5TH (c-2)
Iqra Book	2nd/E
Iqra Book	2nd/E
Iqra Book	
Iqra Book	4TH(c-1)
Iqra Book	4TH (c-2)
Iqra Book	4TH(c-3)
Iqra Book	4TH(c-1)
Iqra Book	4TH (c-2)
Iqra Book	4TH(c-3)
Iqra Book	4TH
Iqra Book	
Iqra Book	
Iqra Book	
Iqra Book	c1
Iqra Book	c-2
Iqra Book	8TH
Iqra Book	
Iqra Book	
Iqra Book	c-1
Iqra Book	c-2
Iqra Book	

Iqra Book	
Iqra Book	c-1
Iqra Book	c-2
Iqra Book	4TH
Iqra Book	4TH
Iqra Book	4TH
Iqra Book	5TH
Iqra Book	4TH
Iqra Book	11TH
Iqra Book	8TH
Iqra Book	
Iqra Book	
Iqra Book	3rd/E,c-1
Iqra Book	3rd/E,c-2
Iqra Book	c-1
Iqra Book	c-2
Iqra Book	c-1
Iqra Book	c-2
Iqra Book	
Iqra Book	8TH
Iqra Book	
Iqra Book	7TH
Iqra Book	3rd/E
Iqra Book	c-1
Iqra Book	c-2
Iqra Book	c-3
Iqra Book	4TH
Iqra Book	
Iqra Book	
Iqra Book	3rd/E
Iqra Book	2nd/E
Iqra Book	4TH,c-1

Iqra Book	4TH,c-2
Iqra Book	4TH,c-1
Iqra Book	4TH,c-2
Iqra Book	c-1
Iqra Book	c-2
Iqra Book	8TH,c-1
Iqra Book	8TH,c-2
Iqra Book	8TH,c-3
Iqra Book	
Iqra Book	
Iqra Book	
Iqra Book	
Iqra Book	6TH
Iqra Book	4TH
Iqra Book	7TH,c-1
Iqra Book	7TH,c-2
Iqra Book	
Iqra Book	c-1
Iqra Book	c-2
Iqra Book	9TH
Iqra Book	
Iqra Book	
Iqra Book	3rd/E
Iqra Book	2nd/E
Iqra Book	
Iqra Book	2nd/E
Iqra Book	
Iqra Book	
Iqra Book	
Iqra Book	c-1
Iqra Book	c-2
Iqra Book	c-1

Iqra Book	c-2
Iqra Book	c-3
Iqra Book	4TH,c-1
Iqra Book	4TH,c-2
Iqra Book	
Iqra Book	
Iqra Book	
Iqra Book	3rd/E
Iqra Book	
Iqra Book	
Iqra Book	2nd/E
Iqra Book	
Iqra Book	c-1
Iqra Book	c-2
Iqra Book	c-1
Iqra Book	c-2
Iqra Book	
Iqra Book	
Iqra Book	
Iqra Book	3rd/E,c-1
Iqra Book	3rd/E,c-2
Iqra Book	8TH
Iqra Book	8TH
Iqra Book	
Iqra Book	5TH
Iqra Book	4TH
Iqra Book	3rd/E
Iqra Book	3rd/E
Iqra, Books	
Iqra, Books	
Iqra, Books	
Iqra, Books	

Iqra, Books	3rd/E
Iqra, Books	3rd/E
Iqra, Books	8TH
Iqra, Books	6TH
Iqra, Books	
Iqra, Books	
Iqra, Books	
Iqra, Books	2nd/E
Iqra, Books	
Iqra, Books	8TH
Iqra, Books	
Iqra, Books	4TH
Iqra, Books	
Iqra, Books	4TH
Iqra, Books	
Iqra, Books	
Iqra, Books	
Iqra, Books	3rd/E
Iqra, Books	2nd/E
Iqra, Books	
Iqra, Books	5TH
Iqra, Books	2nd/E
Iqra, Books	
Iqra, Books	5TH
Iqra, Books	
Iqra, Books	8TH
Iqra, Books	4TH
Iqra, Books	8TH
Iqra, Books	
Iqra, Books	
Iqra, Books	
Iqra, Books	6TH

Iqra, Books	6TH
Iqra, Books	6TH
Iqra, Books	c-1
Iqra, Books	c-2
Iqra, Books	6TH
Iqra, Books	
Iqra, Books	
Iqra, Books	2nd/E
Iqra, Books	2nd/E
Iqra, Books	
Iqra, Books	
Iqra, Books	
Iqra, Books	7TH
Iqra, Books	
Iqra, Books	
Iqra, Books	
Iqra, Books	
Iqra, Books	
Iqra, Books	
Iqra, Books	
Iqra, Books	2nd/E
Iqra, Books	3rd/E
Iqra, Books	
Iqra, Books	2nd/E
Iqra, Books	
Iqra, Books	
Iqra, Books	
Iqra, Books	
Iqra, Books	
Iqra, Books	
Iqra, Books	
Iqra, Books	4TH
Iqra, Books	

Iqra, Books	2nd/E
Iqra, Books	
Iqra, Books	7TH
Iqra, Books	2nd/E
Iqra, Books	5TH
Iqra, Books	
Iqra, Books	
Iqra, Books	
Iqra, Books	
Iqra, Books	
Iqra, Books	
Iqra, Books	4TH
Iqra, Books	2nd/E
Multi Lines' Books	
Multi Lines' Books	
Multi Lines' Books	
Multi Lines' Books	
Multi Lines' Books	
Multi Lines' Books	3rd/E
Multi Lines' Books	
Multi Lines' Books	2nd/E
Multi Lines' Books	
Multi Lines' Books	6TH
Multi Lines' Books	8TH
Multi Lines' Books	11TH
Multi Lines' Books	5TH
Multi Lines' Books	
Multi Lines' Books	
Multi Lines' Books	4TH
Multi Lines' Books	
Multi Lines' Books	

Multi Lines' Books	
Multi Lines' Books	
Multi Lines' Books	
Multi Lines' Books	
Multi Lines' Books	2nd/E
Multi Lines' Books	2nd/E
Multi Lines' Books	2nd/E
Multi Lines' Books	
Multi Lines' Books	
Multi Lines' Books	
Multi Lines' Books	9TH
Multi Lines' Books	
Multi Lines' Books	
Multi Lines' Books	
Multi Lines' Books	
Multi Lines' Books	
Multi Lines' Books	9TH
Multi Lines' Books	15TH
Multi Lines' Books	
Multi Lines' Books	
Multi Lines' Books	9TH
Multi Lines' Books	4TH
Multi Lines' Books	
Multi Lines' Books	
Multi Lines' Books	
Multi Lines' Books	
Multi Lines' Books	4TH
Multi Lines' Books	
Multi Lines' Books	
Multi Lines' Books	
Multi Lines' Books	2nd/E
Multi Lines' Books	9TH
Multi Lines' Books	

Multi Lines' Books	
Multi Lines' Books	4TH
Multi Lines' Books	
Multi Lines' Books	
Multi Lines' Books	
Multi Lines' Books	
Multi Lines' Books	3rd/E
Multi Lines' Books	
Multi Lines' Books	1ST/E
Multi Lines' Books	2nd/E
Multi Lines' Books	
Multi Lines' Books	
Multi Lines' Books	
Multi Lines' Books	
Multi Lines' Books	
Multi Lines' Books	
Multi Lines' Books	
Multi Lines' Books	VOL-2
Multi Lines' Books	4TH
Multi Lines' Books	
Multi Lines' Books	
Multi Lines' Books	3rd/E
Multi Lines' Books	
Multi Lines' Books	4TH
Multi Lines' Books	VOL-1
Multi Lines' Books	VOL-2
Multi Lines' Books	
Multi Lines' Books	
Multi Lines' Books	
Multi Lines' Books	7TH
Multi Lines' Books	6TH
Multi Lines' Books	
Multi Lines' Books	20/RE

Multi Lines' Books	2nd/E
Multi Lines' Books	3rd/E
Multi Lines' Books	3rd/E
Multi Lines' Books	
Multi Lines' Books	
Multi Lines' Books	
Multi Lines' Books	
Multi Lines' Books	
Multi Lines' Books	2nd/E
Multi Lines' Books	2nd/E
Multi Lines' Books	2nd/E
Multi Lines' Books	2nd/E
Multi Lines' Books	
Multi Lines' Books	4TH
Multi Lines' Books	6TH
Multi Lines' Books	5TH
Iqra, Books	
Iqra, Books	
Iqra, Books	
Iqra, Books	
Iqra, Books	
Iqra, Books	
Iqra, Books	8TH
Iqra, Books	
Iqra, Books	
Iqra, Books	7TH
Iqra, Books	
Iqra, Books	3rd/E
Iqra, Books	4TH
Multi Lines Books	
Multi Lines Books	3rd/E
Multi Lines Books	

Multi Lines Books	
Multi Lines Books	3rd/E
Multi Lines Books	1ST/E
Multi Lines Books	1ST/E
Multi Lines Books	
Multi Lines Books	4TH
Multi Lines Books	
Multi Lines Books	2nd/E
Multi Lines Books	20TH
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	5TH
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	2nd/E
Multi Lines Books	2nd/E
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	2nd/E
Multi Lines Books	6TH
Multi Lines Books	3rd/E
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	

Multi Lines Books	2nd/E
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	VOL-1
Multi Lines Books	VOL-2
Multi Lines Books	
Multi Lines Books	5TH
Multi Lines Books	6TH
Multi Lines Books	3rd/E
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	2nd/E
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	2nd/E
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	5TH
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	5TH
Multi Lines Books	9TH
Multi Lines Books	6TH
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	3rd/E
Multi Lines Books	
Multi Lines Books	2nd/E
Multi Lines Books	

Multi Lines Books	
Multi Lines Books	6TH
Multi Lines Books	2nd/E
Multi Lines Books	2nd/E
Multi Lines Books	2nd/E
Multi Lines Books	3rd/E
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	2nd/E
Multi Lines Books	4TH
Multi Lines Books	
Multi Lines Books	9TH
Multi Lines Books	3rd/E
Multi Lines Books	
Multi Lines Books	8TH
Multi Lines Books	9TH
Multi Lines Books	9TH
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	6TH
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	2nd/E
Multi Lines Books	5TH
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	5TH

Multi Lines Books,	
Multi Lines Books,	3rd/E
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	1ST/E
Multi Lines Books,	4TH
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	8TH
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	V-1,2nd/E
Multi Lines Books,	V-2,2nd/E
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	2nd/E
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	6TH
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	3rd/E
Multi Lines Books,	
Multi Lines Books,	

Multi Lines Books,	8TH
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	2nd/E
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	2nd/E
Multi Lines Books,	2nd/E
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	2nd/E
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	6TH
Multi Lines Books,	8TH
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	9TH
Multi Lines Books,	9TH
U & Y BOOKS	
U & Y BOOKS	

U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	2nd/E
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	3rd/E
U & Y BOOKS	2nd/E
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	7TH
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	2nd/E
U & Y BOOKS	2nd/E
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	vol-1
U & Y BOOKS	

U & Y BOOKS	3rd/E
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	2nd/E
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	4TH
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	

1416-1490Trasferred

U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	2nd/E
U & Y BOOKS	
U & Y BOOKS	6TH
U & Y BOOKS	3rd/E
U & Y BOOKS	2nd/E
U & Y BOOKS	2nd/E
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	3rd/E
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	3rd/E
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	14TH
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	2nd/E
U & Y BOOKS	
U & Y BOOKS	4TH
U & Y BOOKS	2nd/E
U & Y BOOKS	
U & Y BOOKS	5TH
U & Y BOOKS	6TH
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	2nd/E
U & Y BOOKS	
U & Y BOOKS	

U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	3rd/E
U & Y BOOKS	2nd/E
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	3rd/E
U & Y BOOKS	4TH
U & Y BOOKS	5TH
U & Y BOOKS	2nd/E
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	3rd/E
U & Y BOOKS	
U & Y BOOKS	3rd/E
U & Y BOOKS	4TH
U & Y BOOKS	4TH
U & Y BOOKS	
U & Y BOOKS	2nd/E
U & Y BOOKS	3rd/E
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	4TH
U & Y BOOKS	6TH
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	

U & Y BOOKS	2nd/E
U & Y BOOKS	9TH
U & Y BOOKS	8TH
U & Y BOOKS	9TH
Iqra,Books	2nd/E
Iqra,Books	
Iqra,Books	c-1
Iqra,Books	c-2
Iqra,Books	VOL-III
Iqra,Books	VOL-III
Iqra,Books	VOL-IV,c-1
Iqra,Books	VOL-IV,c-2
Iqra,Books	VOL-I
Iqra,Books	
Iqra,Books	
Iqra,Books	
Iqra,Books	c-1
Iqra,Books	c-2
Iqra,Books	c-1
Iqra,Books	c-2
Iqra,Books	c-1
Iqra,Books	c-2
Iqra,Books	c-1
Iqra,Books	c-2
Iqra,Books	
Iqra,Books	c-1
Iqra,Books	c-2
Iqra,Books	c-1
Iqra,Books	c-2
Iqra,Books	c-1
Iqra,Books	c-2
Iqra,Books	

Iqra,Books	c-2
Iqra,Books	
Iqra,Books	
Iqra,Books	
Iqra,Books	c-1
Iqra,Books	c-2
Iqra,Books	c-1
Iqra,Books	c-2
Iqra,Books	
Iqra,Books	3/E
Iqra,Books	
Iqra,Books	c-1
Iqra,Books	c-2
Iqra,Books	c-1
Iqra,Books	c-2
Iqra,Books	c-1
Iqra,Books	c-2
Iqra,Books	
Iqra,Books	c-1
Iqra,Books	c-2
Iqra,Books	
Iqra,Books	
Iqra,Books	
Iqra,Books	
Iqra,Books	c-1
Iqra,Books	c-2
Iqra,Books	c-1
Iqra,Books	c-2
Iqra,Books	c-1
Iqra,Books	c-2
Iqra,Books	

Iqra,Books	c-1
Iqra,Books	c-2
Iqra,Books	c-1
Iqra,Books	c-2
Iqra,Books	c-1
Iqra,Books	c-2
Iqra,Books	c-1
Iqra,Books	c-2
Iqra,Books	
Iqra,Books	
Iqra,Books	c-1
Iqra,Books	c-2
Iqra,Books	c-1
Iqra,Books	c-2
Iqra,Books	
Iqra,Books	
Iqra,Books	c-1
Iqra,Books	c-2
Iqra,Books	c-1
Iqra,Books	c-2
Iqra,Books	
Iqra,Books	
Iqra,Books	7/E
Iqra,Books	c-1
Iqra,Books	c-2
Iqra,Books	
Iqra,Books	
Iqra,Books	c-1
Iqra,Books	c-2
Iqra,Books	c-1
Iqra,Books	c-2
Iqra,Books	

Multi Lines Books	
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	
Multi Lines Books(157)	7/E
Multi Lines Books,	3/E
Multi Lines Books,	
Multi Lines Books,	2/E
Multi Lines Books,	4/E, C-1
Multi Lines Books,	4/E, C-2
Multi Lines Books,	
Multi Lines Books,	3/E
Multi Lines Books,	C-1
Multi Lines Books,	C-2
Multi Lines Books,	5/E,C-1
Multi Lines Books,	5/E,C-2
Multi Lines Books,	
Multi Lines Books,	2/E, C-1
Multi Lines Books,	2/E,C-2
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	C-1
Multi Lines Books,	C-2
Multi Lines Books,	4/E

Multi Lines Books,	
Multi Lines Books,	C-1
Multi Lines Books,	C-2
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	15 ED,c-1
Multi Lines Books,	15 ED,c-2
Multi Lines Books,	3/E, C-1
Multi Lines Books,	3/E, C-2
Multi Lines Books,	C-1
Multi Lines Books,	C-2
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	C-1
Multi Lines Books,	C-2
Multi Lines Books,	C-1
Multi Lines Books,	C-2
Multi Lines Books,	
Multi Lines Books,	4/E
Multi Lines Books,	C-1
Multi Lines Books,	C-2
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	4/E
Multi Lines Books,	

Multi Lines Books,	3/E
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	9/E
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	9/E
Multi Lines Books,	4/E
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	2/E
Multi Lines Books,	
Multi Lines Books,	5/E
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	

Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	4/E
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	2/E
Multi Lines Books,	20/RE
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	1/E
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	8/E
Multi Lines Books,	8/E
Multi Lines Books,	9/E
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	14 RE
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	

Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	3/E
Multi Lines Books,	2/E
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	2/E
Multi Lines Books,	2/E
Multi Lines Books,	7 ED
Multi Lines Books,	4/E
Multi Lines Books,	6/E
Multi Lines Books,	2/E
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	2/E
Multi Lines Books,	
Multi Lines Books,	2/E
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	

Multi Lines Books,	C-1
Multi Lines Books,	C-2
Multi Lines Books,	C-3
Multi Lines Books,	C-4
Multi Lines Books,	C-5
Multi Lines Books,	C-1
Multi Lines Books,	C-2
Multi Lines Books,	C-3
Multi Lines Books,	C-4
Multi Lines Books,	C-5
Iqra, Books(55)	C-1
Iqra, Books	C-2
Iqra, Books	
Iqra, Books	
Iqra, Books	
Iqra, Books	
Iqra, Books	
Iqra, Books	
Iqra, Books	
Iqra, Books	8/E,C-1
Iqra, Books	8/E,C-2
Iqra, Books	8/E,C-3
Iqra, Books	8/E,C-4
Iqra, Books	4/E
Iqra, Books	
Iqra, Books	
Iqra, Books	4/E
Iqra, Books	5/E, C-1
Iqra, Books	5/E ,C-2
Iqra, Books	5/E ,C-3
Iqra, Books	5/E ,C-4
Iqra, Books	5/E ,C-5

Iqra, Books	9/E
Pak Book	
Pak Book	3/E
Pak Book	3/E
Pak Book	2/E
Pak Book	
Pak Book	3/E
Pak Book	
Pak Book	
Iqra Book(38)	8/E
Iqra Book	8/E
Iqra Book	8/E
Iqra Book	8/E
Iqra Book	7/E
Iqra Book	
Iqra Book	
Iqra Book	2/E
Iqra Book	5/E
Iqra Book	5/E
Iqra Book	
Iqra Book	
Iqra Book	
Iqra Book	2/E
Iqra Book	
Iqra Book	
Iqra Book	7/E
Iqra Book	5/E
Iqra Book	5/E
Iqra Book	5/E
Iqra Book	5/E
Iqra Book	4/E
Iqra Book	5/E

Iqra Book	5/E
Iqra Book	7/E
Iqra Book	2/E
Iqra Book	2/E
Iqra Book	
Iqra Book	
Iqra Book	
Iqra Book	3/E
Iqra Book	
Iqra Book	
Iqra Book	11/E
Iqra Book	11/E
Iqra Book	
Iqra Book	3/Vol-5/E
Iqra Book	3/Vol-5/E
Multiline Book(53)	6/E
Multiline Book	6/E
Multiline Book	6/E
Multiline Book	
Multiline Book	4/E
Multiline Book	6/E
Multiline Book	
Multiline Book	3/E
Multiline Book	
Multiline Book	
Multiline Book	
Multiline Book	6/E
Multiline Book	4/E
Multiline Book	5/E
Multiline Book	
Multiline Book	
Multiline Book	2006

Multiline Book	5/E
Multiline Book	4/E
Multiline Book	8/E
Multiline Book	14-RE
Multiline Book	10/E
Multiline Book	
Multiline Book	5/E
Multiline Book	2/E
Multiline Book	
Multiline Book	
Multiline Book	6/E
Multiline Book	
Multiline Book	2/E
Multiline Book	8/E
Multiline Book	2/E
Multiline Book	5/E
Multiline Book	9/E
Multiline Book	
Multiline Book	5/E
Multiline Book	10/E
Multiline Book	
Multiline Book	4/E
Multiline Book	
Multiline Book	
Multiline Book	8/E
Multiline Book	8/E
Multiline Book	5/E
Multiline Book	5/E
Multiline Book	
Multiline Book	
Multiline Book	
Multiline Book	

Multi Lines Books	2nd/E
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	2nd/E
Multi Lines Books	6TH
Multi Lines Books	3rd/E
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	2nd/E
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	VOL-1
Multi Lines Books	VOL-2
Multi Lines Books	
Multi Lines Books	5TH
Multi Lines Books	6TH
Multi Lines Books	3rd/E
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	2nd/E
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	2nd/E
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	

Multi Lines Books	5TH
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	5TH
Multi Lines Books	9TH
Multi Lines Books	6TH
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	3rd/E
Multi Lines Books	
Multi Lines Books	2nd/E
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	6TH
Multi Lines Books	2nd/E
Multi Lines Books	2nd/E
Multi Lines Books	2nd/E
Multi Lines Books	3rd/E
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	2nd/E
Multi Lines Books	4TH
Multi Lines Books	
Multi Lines Books	9TH
Multi Lines Books	3rd/E
Multi Lines Books	
Multi Lines Books	8TH
Multi Lines Books	9TH
Multi Lines Books	9TH
Multi Lines Books	
Multi Lines Books	

Multi Lines Books	
Multi Lines Books	
Multi Lines Books	6TH
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	2nd/E
Multi Lines Books	5TH
Multi Lines Books	
Multi Lines Books	
Multi Lines Books	5TH
Multi Lines Books	
Multi Lines Books	
Multi Lines Books(92)	14/RE
Multi Lines Books,	8TH
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	4TH
Multi Lines Books,	3rd/E
Multi Lines Books,	9TH
Multi Lines Books,	4TH
Multi Lines Books,	2nd/E
Multi Lines Books,	
Multi Lines Books,	9TH
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	2nd/E
Multi Lines Books,	2nd/E
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	4TH

Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	6TH
Multi Lines Books,	6TH
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	2nd/E
Multi Lines Books,	
Multi Lines Books,	3rd/E
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	1ST/E
Multi Lines Books,	4TH
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	8TH
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	V-1,2nd/E
Multi Lines Books,	V-2,2nd/E
Multi Lines Books,	
Multi Lines Books,	

Multi Lines Books,	
Multi Lines Books,	6TH
Multi Lines Books,	8TH
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	
Multi Lines Books,	9TH
Multi Lines Books,	9TH
U & Y BOOKS(125)	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	2nd/E
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	3rd/E
U & Y BOOKS	2nd/E
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	7TH
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	2nd/E
U & Y BOOKS	2nd/E
U & Y BOOKS	
U & Y BOOKS	

U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	vol-1
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	3rd/E
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	vol-1
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	

U & Y BOOKS	
U & Y BOOKS	vol-1
U & Y BOOKS	vol-2
U & Y BOOKS	vol-3
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	5TH
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	5TH
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	5TH
U & Y BOOKS	
U & Y BOOKS	

U & Y BOOKS	
U & Y BOOKS	4TH
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	3rd/E
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	2nd/E
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	4TH
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	

U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS(73)	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	2nd/E
U & Y BOOKS	
U & Y BOOKS	6TH
U & Y BOOKS	3rd/E
U & Y BOOKS	2nd/E
U & Y BOOKS	2nd/E
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	3rd/E
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	3rd/E
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	14TH
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	2nd/E

U & Y BOOKS	
U & Y BOOKS	4TH
U & Y BOOKS	2nd/E
U & Y BOOKS	
U & Y BOOKS	5TH
U & Y BOOKS	6TH
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	2nd/E
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	3rd/E
U & Y BOOKS	2nd/E
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	3rd/E
U & Y BOOKS	4TH
U & Y BOOKS	5TH
U & Y BOOKS	2nd/E
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	3rd/E
U & Y BOOKS	
U & Y BOOKS	3rd/E
U & Y BOOKS	4TH
U & Y BOOKS	4TH
U & Y BOOKS	
U & Y BOOKS	2nd/E

U & Y BOOKS	3rd/E
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	4TH
U & Y BOOKS	6TH
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	
U & Y BOOKS	2nd/E
U & Y BOOKS	9TH
U & Y BOOKS	8TH
U & Y BOOKS	9TH
Iqra,Books(177)	2nd/E
Iqra,Books	
Iqra,Books	c-1
Iqra,Books	c-2
Iqra,Books	VOL-III
Iqra,Books	VOL-III
Iqra,Books	VOL-IV,c-1
Iqra,Books	VOL-IV,c-2
Iqra,Books	VOL-I
Iqra,Books	
Iqra,Books	
Iqra,Books	
Iqra,Books	c-1
Iqra,Books	c-2
Iqra,Books	c-1
Iqra,Books	c-2
Iqra,Books	c-1

lqra,Books	c-2
lqra,Books	c-1
lqra,Books	c-2
lqra,Books	c-1
lqra,Books	c-2
lqra,Books	c-1
lqra,Books	c-2
lqra,Books	c-1
lqra,Books	c-2
lqra,Books	c-3
lqra,Books	c-1
lqra,Books	c-2
lqra,Books	
lqra,Books	
lqra,Books	c-1
lqra,Books	c-2
lqra,Books	
lqra,Books	c-1
Multiline Book	
Multiline Book	6/E
Multiline Book	2/E
Multiline Book	
Multiline Book,,	14 RE
U&Y, Books	C-4, 7/E
U&Y, Books	C-5, 7/E
U&Y, Books	C-6,7/E
U&Y, Books	C-1
U&Y, Books	C-2
lqra,Books	6/E
lqra,Books	4/E
lqra,Books	7/E
lqra,Books	

Iqra,Books	
Iqra,Books	
Iqra,Books	
Multi Lines Books,	2/E
Multi Lines Books,	9/E
Multi Lines Books,	5/E
Multi Lines Books,	7/E
Multi Lines Books,	
Multi Lines Books,	9/E
Multi Lines Books,	3/E
Multi Lines Books,	4/E
Multi Lines Books,	3/E
Multi Lines Books,	11/E
Multi Lines Books,	3/E

|

|

|









































































































































































































































































































|

|

|