

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>		<u>2,563</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
1	62046	519.4 AKA	Applied Numerical Methods For Engineers		1994	2
2	59330	519.4 GER	Applied Numerical Analysis	4th	1989	1
3	60255	519.4 GER	Applied Numerical Analysis	5th	1994	1
4	91385	519.4 GER	Applied Numerical Analysis	6th	1999	1
5	62044	519.4 GOU	Applied Numerical Methods		1996	1
6	62047	519.4 GRE	Numerical Methods In Engineering And Science	4th	1997	1
7	87158	519.4 HOF	Numerical Methods For Engineers And Scientists		1992	1
8	20056	519.4 KOV	Computer Oriented Mathematics An Introduction To Numerical Methods		1964	1
9	67163	519.4 LIS	Grid Generation Methods		1999	1
10	81571	519.4 PAL	Numerical Analysis For Scientists And Engineers Theory And C Programs		2007	1
11	57860	519.4 PRO	Proceedings Of The 5th International Symposium On Numerical Methods In Engineering		1989	1
12	57859	519.4 PRO	Proceedings Of The Fifth International Symposium On Numerical Methods In Engineering		1989	1
13	79551	519.4 PRO	Proceedings Of The Fourth International Conference Nma 98 Recent Advances In Numerical Methods And Applications Ii Held In Sofia Bulgaria During August 19-23, 1998		1999	2
14	81715	519.4 SCH	Numerical Analysis A Mathematical Introduction		2002	1
15	81572	519.4 SHA	Numerical Methods For Engineers And Scientists	2nd	2007	1
16	62045	519.4 VED	Numerical Methods		1998	1
17	67976	519.4 WOO	Numerical Methods With Worked Examples		1997	1
18	50731	519.402 CIA	Handbook Of Numerical Analysis		1990	1
19	51320	519.402 CIA	Handbook Of Numerical Analysis		1991	1
20	73066	519.402462 CHA	Numerical Methods For Engineers With Software And Programming Applications	4th	2002	2
21	70740	519.40285 CHE	Numerical Mathematics And Computing	4th	1999	1
22	89116	519.40285 CHE	Numerical Mathematics And Computing	5th	2004	1
23	60466	519.40285 FAU	Applied Numerical Analysis Using Matlab		1999	1
24	59027	519.40285 THO	Computing For Scientists And Engineers A Workbook Of Analysis Numerics And Applications		1992	1
25	71966	519.40285513 CHA	Matlab Programming For Engineers	2nd	2002	1
26	73941	519.40285513 CHA	Matlab Programming For Engineers	3rd	2004	2
27	63102	519.4028553 NAK	Numerical Analysis And Graphic Visualization With Matlab		1996	1
28	85720	519.4028553042 HAN	Mastering Matlab 7		2005	2
29	23509	532.05 BAT	An Introduction To Fluid Dynamics		1970	1
30	63239	532.05 BAT	Perspective In Fluid Dynamics A Collective Introduction To Current Research		2000	1
31	37098	532.05 CHO	An Introduction To Computational Fluid Mechanics		1979	1
32	18226	532.05 FIS	Fluid Dynamics Transactions		1965	1
33	67125	532.05 GUN	Incompressible Computational Fluid Dynamics Trends And Advances		1993	1
34	57762	532.05 OOS	Compressible Fluid Flow		1997	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>		<u>2,563</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
35	57683	532.05 POZ	Introduction To Theoretical And Computational Fluid Dynamics		1997	1
36	73189	532.05 WAR	Fluid Dynamics Theoretical And Computational Approaches	3rd	2006	2
37	56741	532.05 WOR	Workshop On Computational Kinematics 1995 Sophi Antipolis France Computational Kinematics 95 Proceedings Of The Second Workshop On Computational Kinematics Held In Sophia Antipolis France Sept. 4-6, 1995		1995	1
38	65445	532.0501 HUG	Schaum'S Outline Of Theory And Problems Of Fluid Dynamics		1967	1
39	84444	532.050151 COM	Computational Fluid Dynamics And Reacting Gas Flows Papers Presented At A Workshop At The 1986-87 Ima Program On Scientific Computation During September 1986 At The Institute For Mathematics And Its Applications		1988	1
40	75248	532.05015118 AND	Computational Fluid Dynamics The Basics With Applications		1995	3
41	27289	532.0501515353 CHU	Finite Element Analysis In Fluid Dynamics		1978	1
42	42790	532.0502 CHE	Handbook Of Fluid In Motion		1983	1
43	50648	532.0502 HAN	Handbook Of Multiphase Systems		1982	2
44	21994	532.0502 STR	Handbook Of Fluid Dynamics		1961	2
45	75679	532.050285 CEB	Computational Fluid Dynamics For Engineers From Panel To Navier Stokes Methods With Computer Programs		2005	1
46	73680	532.050285 CHU	Computational Fluid Dynamics		2002	1
47	73220	532.050285 COM	Computational Fluid Dynamics 2000 Proceedings Of The First International Conference On Computational Fluid Dynamics Iccfd Held At Kyoto Japan 10-14 July 2000		2001	1
48	67161	532.050285 LOM	Fundamentals Of Computational Fluid Dynamics		2001	1
49	68487	532.050285 PAR	Parallel Computational Fluid Dynamics New Frontiers And Multidisciplinary Applications Proceeding Of The Parallel Cfd Conference Kansai Science City Japan May 20-22, 2002		2003	1
50	68509	532.050285 RHO	Computational Fluid Dynamics In Practice		2001	1
51	68508	532.050285 ROA	Fundamentals Of Computational Fluid Dynamics		1998	1
52	75089	532.050285 VER	An Introduction To Computational Fluid Dynamics The Finite Volume Method		1995	3
53	67162	532.050285 WES	Principles Of Computational Fluid Dynamics		2001	1
54	74809	532.050515353 MUR	Computational Fluid Flow And Heat Transfer	2nd	2003	1
55	89188	532.050515353 TAN	Computational Fluid Mechanics And Heat Transfer	2nd	1997	3
56	92313	532.051 BAB	Fundamentals Of Incompressible Fluid Flow		2010	1
57	58192	532.051 GEB	Buoyancy Induced Flows And Transport		1988	1
58	60386	532.051 PAN	Incompressible Flow	2nd	1996	1
59	75673	532.051 POP	Convective Heat Transfer Mathematical And Computational Modelling Of Viscous Fluids And Porous Media		2001	1
60	50664	532.051 SAB	Fluid Flow A First Course In Fluid Mechanics	3rd	1989	1
61	72966	532.05102 FLU	Fluid Flow Handbook		2002	1
62	74059	532.0510287 UPP	Fluid Flow Measurement A Practical Guide To Accurate Flow Measurement	2nd	2002	1
63	55069	532.052 INT	International Conference On Multi Phase Flow London 19th-21st June 1988		1985	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>				<u>2,563</u>	
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>	
64	8505	532.0527 HIN	Turbulence An Introduction To Its Mechanism And Theory		1959	1	
65	84421	532.0527 NEW	New Trends In Turbulence Turbulence Nouveaux Aspects Ecole De Physique Des Houches Ujf And Inpg Grenoble A Nato Advanced Study Institute Es Houches Session Lxxiv 31 July 1 September 2000		2001	1	
66	85180	532.0527 WIL	Turbulence Modeling For Cfd	3rd	2006	1	
67	67088	532.0527015118 GAT	Simulation And Modeling Of Turbulent Flows		1996	1	
68	57336	532.052702 WIL	Solutions Manual Turbulence Modeling For Cfd		1997	1	
69	84677	532.0535 BAL	Fundamentals Of Compressible Fluid Dynamics		2006	1	
70	11908	532.0535 SHA	The Dynamics And Thermodynamics Of Compressible Fluid Flow		1953	1	
71	12086	532.0535 SHA	The Dynamics And Thermodynamics Of Compressible Fluid Flow		1954	1	
72	77579	532.0535071 ZAM	An Introduction To Elastodynamics		1987	2	
73	80477	570.04015181 KUP	Bioinformatics Algorithms		2007	1	
74	67637	570.071 HIG	Curriculum Of Fresh Water Biology And Fisheries For Bsc Hons Msc Hons	Rev	2002	1	
75	94733	570.113 DIS	Dynamic Systems Biology Modeling And Simulation	Rev	2015	1	
76	97007	570.113 VOI	A First Course In Systems Biology	2nd	2018	1	
77	88350	570.15195 PAG	Principles Of Biostatistics	2nd	2000	1	
78	82081	570.15195 ROS	Fundamentals Of Biostatistics	5th	2000	1	
79	69575	570.28 WEB	Bioinstrumentation		2004	1	
80	94709	570.285 ALO	An Introduction To Systems Biology Design Principles Of Biological Circuits		2007	1	
81	77348	572 CHA	Textbook Of Biochemistry		2005	1	
82	93238	572 KHA	Biochemical Techniques		2012	1	
83	64413	572 LEH	Biochemistry The Molecular Basis Of Cell Structure And Function		1970	1	
84	94744	572 NEL	Lehninger Principles Of Biochemistry	7th]	2017	1	
85	77350	572 TRE	Biochemistry	2nd	1990	1	
86	73080	572.028 SAD	Engineering Biosensors Kinetics And Design Applications		2002	1	
87	66177	572.071 HIG	Curriculum Of Biochemistry For Bsc Bsc Hons Msc	Rev	2002	1	
88	66176	572.071 HIG	Curriculum Of Biochemistry For Bsc Bsc Hons Msc	Rev	2002	1	
89	67641	572.071 HIG	Curriculum Of Biology For Bsc Bsc Hons Msc	Rev	2002	1	
90	76052	572.33 CHE	Molecular Interfacial Phenomena Of Polymers And Biopolymers		2005	1	
91	72961	572.33 DUM	Polymeric Biomaterials	2nd	2002	1	
92	65743	572.8 ACC	Genetic Manipulation Of Receptor Expression And Function		2000	2	
93	94710	572.8 COV	Fundamentals Of Systems Biology From Synthetic Circuits To Whole Cell Models		2015	1	
94	82258	572.80285 MIT	Introduction To Machine Learning And Bioinformatics		2008	1	
95	93533	572.80285 SHA	Bioinformatics Sequence Alignment And Markov Models		2009	1	
96	97005	572.80285 XIO	Essential Bioinformatics		2006	1	
97	66224	576.5 HAR	Genetics From Genes To Genomes		2000	1	
98	67640	576.5071 HIG	Curriculum Of Genetics For Bsc Bsc Hons Msc	Rev	2002	1	

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>	<u>REF</u>		<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>				2,563
99	67796	610.28 BER	Introduction To Bioengineering		2000	2
100	84555	610.28 BHA	Biomaterials	2nd	2005	2
101	69674	610.28 CAR	Introduction To Biomedical Equipment Technology	4th	2001	1
102	72674	610.28 CRO	Biomedical Instrumentation And Measurements	2nd	1980	1
103	95175	610.28 END	Introduction To Biomedical Engineering	3rd	2012	1
104	67846	610.28 END	Introduction To Biomedical Engineering		2000	2
105	86330	610.28 GUE	An Introduction To Biomaterials		2006	4
106	62436	610.28 IEE	1992 Ieee Engineering In Medicine And Biology 14th Annual Conference Paris France October 29 November 1 1992		1992	7
107	92854	610.28 JEN	Durability And Reliability Of Medical Polymers		2012	1
108	96576	610.28 KAU	Nanobiotechnology For Sensing Applications From Lab To Field		2017	1
109	82414	610.28 KIN	Design Of Biomedical Devices And Systems	2nd	2009	1
110	68148	610.28 KIN	Design Of Biomedical Devices And Systems		2003	1
111	78934	610.28 MED	Medical Textiles And Biomaterials For Healthcare Incorporating Proceedings Of Medtex03 International Conference And Exhibition On Healthcare And Medical Textiles		2006	1
112	95369	610.28 MOO	Biomedical Technology And Devices	2nd	2014	1
113	93016	610.28 NAJ	Biomedical Signal And Image Processing	2nd	2012	1
114	69794	610.28 NOR	Analysis And Application Of Analog Electronic Circuits To Biomedical Instrumentation		2004	1
115	84698	610.28 PAR	Biomaterials An Introduction	3rd	2007	2
116	86625	610.28 SAL	Fundamentals Of Biomems And Medical Microdevices		2006	1
117	89287	610.28 TIB	Medical Nanotechnology And Nanomedicine		2011	1
118	67187	610.28 TOG	Biomedical Transducers And Instruments		1997	2
119	82369	610.28 YAN	Biosensors And Their Applications		2000	1
120	68177	610.28 YAR	Biotechnology For Biomedical Engineers		2003	1
121	68143	610.280113 OLA	Virtual Bioinstrumentation Biomedical Clinical And Health Care Applications In Labview		2002	1
122	77300	610.2802 BIO	Biomedical Photonics Handbook		2003	1
123	69574	610.2802 BIO	Biomedical Technology And Devices Handbook		2004	1
124	67074	610.2802 BRO	The Biomedical Engineering Handbook	2nd	2000	2
125	60778	610.2802 BRO	The Biomedical Engineering Handbook		1995	1
126	69143	610.2802 CLI	Clinical Engineering Handbook		2004	1
127	92982	610.2802 HAN	Handbook Of Medical Textiles		2011	1
128	76046	610.2802 KHA	Handbook Of Biomedical Instrumentation	2nd	2003	2
129	62650	610.2802 KHA	Handbook Of Biomedical Instrumentation		1987	2
130	45821	610.2802 SKA	Handbook Of Bioengineering		1987	1
131	69675	610.2802 STA	Standard Handbook Of Biomedical Engineering And Design		2003	1
132	88534	610.2802 UHM	Uhmwpe Biomaterials Handbook Ultra High Molecular Weight Polyethylene In Total Joint Replacement And Medical Devices	2nd	2009	1
133	74164	610.2803 ENC	Encyclopedia Of Medical Devices And Instrumentation	2nd	2006	6
134	80149	610.280722 RAN	Biomedical Signal Analysis A Case Study Approach		2004	1
135	83731	610.28078 XIA	A Laboratory Course In Biomaterials		2009	1
136	67785	610.283 BAU	System Theory And Practical Applications Of Biomedical Signals		2002	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>		<u>2,563</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
137	67062	610.283822	AKA Time Frequency And Wavelets In Biomedical Signal Processing		1998	1
138	67047	610.283822	BRU Biomedical Signal Processing And Signal Modeling		2001	1
139	80175	610.283822	BRU Biomedical Signal Processing And Signal Modeling		2006	1
140	68203	610.283822	COH Biomedical Signal Processing		1986	1
141	91741	610.284	GRU Biomimetics Materials Structures And Processes Examples Ideas And Case Studies		2011	1
142	68178	610.284	PAR Biomaterials Principles And Applications		2003	1
143	80157	610.284	SCO Textbook Of Biomedical Instrumentation		2007	1
144	86513	610.284	SHA Absorbable And Biodegradable Polymers		2004	2
145	86011	610.284	TEM Biomaterials The Intersection Of Biology And Materials Science		2009	1
146	85525	610.28402	BIO Biomaterials Fabrication And Processing Handbook		2008	1
147	69880	610.285118	MIS Mathematical Models For Bioengineering And Probabilistic Systems		2005	1
148	83380	610.28563	FOG Computational Intelligence In Bioinformatics		2008	1
149	68145	610.28563	HUD Neural Networks And Artificial Intelligence For Biomedical Engineering		2000	2
150	93804	611.01816	ALB Molecular Biology Of The Cell	6th	2015	1
151	87976	611.710222	TOR A Brief Atlas Of The Skeleton Surface Anatomy And Selected Medical Images		2006	1
152	87975	612	TOR Principles Of Anatomy And Physiology	12th	2009	2
153	68147	612.01427	HEL Integrated Microfabricated Biodevices Advanced Technology For Genomics Drug Discovery Bioanalysis And Clinical Diagnostics		2002	1
154	89906	612.76	HAL Basic Biomechanics	5th	2007	1
155	69822	612.76	WIN Biomechanics And Motor Control Of Human Movement	3rd	2005	1
156	60515	616.0754	DEL Physics In Medical Diagnosis		1997	1
157	75776	616.0754	OPP Imaging Systems For Medical Diagnostics Fundamentals Technical Solutions And Applications For Systems Applying Ionizing Radiation Nuclear Magnetic Resonance And Ultrasound		2005	1
158	73437	620.00420285	ADE Distributed Computer Aided Engineering For Analysis Design And Visualization		1999	2
159	79461	620.00420285	AMI Computer Aided Design And Manufacturing		1993	1
160	70307	620.00420285	AUT Autocad Lt For Students User'S Guide		1993	1
161	70684	620.00420285	CON The Student Edition Of Autosketch Version 3 Computer Aided Design Software From The Makers Of Autocad With Documentation Adopted For Ed Exetion		1991	1
162	59076	620.00420285	EAR Engineering Design Graphics Autocad Release 12	8th	1994	2
163	57475	620.00420285	GHO Computer Aided Analysis And Design		1997	1
164	76555	620.00420285	GRA The Illustrated Autocad® 2007 Quick Reference		2007	1
165	76556	620.00420285	GRA Using Autocad 2007 Basics		2007	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>	<u>REF</u>		<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>				<u>2,563</u>
166	88018	620.00420285 HAR	Inside Autocad 2005		2004	1
167	88498	620.00420285 HOP	Rapid Manufacturing An Industrial Revolution For The Digital Age		2006	1
168	86315	620.00420285 HOR	Modeling And Problem Solving Techniques For Engineers		2004	2
169	73170	620.00420285 KRI	Computer Aided Design Software And Analytical Tools	2nd	2005	1
170	54155	620.00420285 KRI	Computer Aided Design Software And Analytical Tools		1991	1
171	58739	620.00420285 LEA	Autocad 13 Companion		1996	1
172	58662	620.00420285 MIS	An Introduction To Computer Aided Design		1968	1
173	66970	620.00420285 PRA	Product Modeling For Computer Integrated Design And Manufacturing		1997	1
174	58392	620.00420285 PRO	Proceeding Of The First International Conference On Computer Aided Assessment And Control Of Localized Damage Held In Ports Mouth Uk 26-28 June 1990		1990	3
175	80455	620.00420285 PUI	Cape Computer Aided Process And Product Engineering		2006	1
176	95629	620.00420285 RAJ	Reverse Engineering An Industrial Perspective		2008	2
177	54152	620.00420285 RAJ	Thinking In Autocad Release 11		1993	1
178	68725	620.00420285 RAP	Fundamentals Of Computer Aided Engineering		2003	1
179	59141	620.00420285 SIN	Computer Aided Design And Manufacturing		1998	1
180	87361	620.00420285 WAL	Mechanical Design Theory And Methodology		1996	1
181	76320	620.00420285536 BET	Engineering Graphics With Autocad® 2006		2006	1
182	89386	620.00420285536 HAM	Autocad 2011 Essentials	Con	2011	1
183	73502	620.00420285536 TIC	Autocad 2005 A Problem Solving Approach		2005	1
184	96571	620.00420285536 02 PLA	Solidworks 2018 Reference Guide A Comprehensive Reference Guide With Over 260 Standalone Tutorials		2018	1
185	69112	620.00420285536 9 LEA	Autocad 2002 Companion Essentials Of Autocad Plus Solid Modeling		2003	1
186	67987	620.00420285536 9 STE	Harnessing Autocad 2002		2002	1
187	69521	620.00420285536 9 TIC	Autocad 2005 For Engineers And Designers		2004	1
188	86409	620.0042028566 KAL	The Autocad 2007 Tutor For Engineering Graphics		2007	1
189	57878	620.0042028566 OLF	Computer Graphics For Design From Algorithms To Autocad		1995	1
190	21529	620.1 ARG	Mechanics Of Materials		1963	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>		<u>2,563</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
191	94684	620.1 BAB	Engineering Mechanics		2012	1
192	76402	620.1 BEA	Principles Of Engineering Mechanics		2006	1
193	75565	620.1 BEN	Mechanics Of Engineering Materials	2nd	1996	2
194	52224	620.1 BEN	Mechanics Of Engineering Materials		1988	1
195	78593	620.1 BOR	Engineering Mechanics Statics Dynamics		2001	2
196	58763	620.1 FLI	Engineering Materials And Their Applications		1975	1
197	68735	620.1 GEN	Mechanical Engineering Systems		2001	1
198	74806	620.1 GER	Mechanics Of Materials	2nd	1984	1
199	66115	620.1 GER	Mechanics Of Materials	3rd	1990	1
200	59224	620.1 GER	Mechanics Of Materials	3rd	1991	1
201	59171	620.1 GER	Mechanics Of Materials	4th	1999	1
202	79983	620.1 GER	Mechanics Of Materials	5th	2001	5
203	67890	620.1 GER	Mechanics Of Materials	5th	2002	1
204	89076	620.1 GER	Mechanics Of Materials	7th	2009	1
205	88459	620.1 HAR	Engineering Mechanics		2006	2
206	67093	620.1 HAU	Aufgaben Zu Technische Mechanik 1-3	3rd	2001	1
207	67111	620.1 HER	Stromungsmechanik Eine Einfuhrung In Die Physik Und Die Mathematische Modellierung Von Stromungen		2002	1
208	75064	620.1 HIB	Engineering Mechanics Statics And Dynamics	11th	2007	1
209	95402	620.1 HIB	Engineering Mechanics Statics And Dynamics	11th	2010	1
210	95160	620.1 HIB	Engineering Mechanics Statics And Dynamics	14th	2017	1
211	60971	620.1 HIB	Engineering Mechanics Statics And Dynamics	8th	1998	1
212	93704	620.1 HIB	Engineering Mechanics Statics And Dynamics	9th	2001	2
213	78850	620.1 IVA	Engineering Mechanics An Introduction To Statics Dynamics And Strength Of Materials		1996	1
214	58793	620.1 JON	Engineering Mechanics Statics And Dynamics		1991	2
215	72969	620.1 KHU	A Textbook Of Engineering Mechanics Si Units	20th	2006	1
216	74548	620.1 KIN	Engineering Mechanics And Strength Of Materials		1986	1
217	93624	620.1 NEL	Engineering Mechanics Statics And Dynamics		2009	1
218	64838	620.1 PAR	Simplified Mechanics And Strength Of Materials	2nd	1961	1
219	24852	620.1 PEA	Mechanical Engineering Workshop Practice		1970	1
220	58801	620.1 PYT	Engineering Mechanics Statics And Dynamics		1994	1
221	70023	620.1 QUE	Physics Of Materials		1998	1
222	77498	620.1 RAJ	Fundamentals Of Engineering Mechanics		2000	1
223	85447	620.1 SAW	Engineering Mechanics		2008	1
224	78387	620.1 SAW	Fundamentals Of Mechanical Engineering Thermodynamics Mechanics And Strength Of Materials		2006	1
225	13928	620.1 SEE	Advanced Mechanics Of Materials	2nd	1932	1
226	58786	620.1 SHA	Engineering Mechanics Statics And Dynamics	3rd	1980	1
227	79575	620.1 SHA	Engineering Mechanics Statics And Dynamics	4th	1997	1
228	6117	620.1 TIM	Engineering Mechanics	4th	1956	1
229	61294	620.1 TIM	Engineering Mechanics	4th	1959	2
230	62211	620.1 WAL	Applied Mechanics For Engineering Technology	5th	1997	1
231	9107	620.1001 MCL	Schaum'S Outline Of Theory And Problems Of Engineering Mechanics Statics And Dynamics	2nd	1962	1
232	38696	620.1001 MCL	Theory And Problems Of Engineering Mechanics		1962	1
233	93453	620.1002 HAN	Handbook Of Engineering Mechanics		1962	4

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>		<u>2,563</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
234	71549	620.100246238 EMB	Reed'S Applied Mechanics For Engineers	5th	2003	1
235	18323	620.1003 DIC	Dictionary Of Mechanics Strength Of Materials And Materials English To German And German To English		1965	1
236	83477	620.100760285 DUK	Solving Engineering Mechanics Problems With Matlab		2009	1
237	44220	620.102 HOR	Mechanics Of Materials An Individualized Approach Study Guide		1977	2
238	92930	620.102 MET	Metric Conversion Handbook For Mechanical Engineers In The Building Industry	2nd	1984	1
239	76360	620.10285 LAN	Solving Mechanical Design Problems With Computer Graphics		1986	1
240	58787	620.103 DAS	Engineering Mechanics Statics		1994	2
241	27190	620.103 FAN	Engineering Mechanics Statics		1970	1
242	72822	620.103 HIB	Engineering Mechanics Statics	10th	2004	1
243	75621	620.103 HIB	Engineering Mechanics Statics	11th	2007	1
244	82061	620.103 HIB	Engineering Mechanics Statics	12th	2010	1
245	87278	620.103 HIB	Engineering Mechanics Statics	12th	2010	1
246	65988	620.103 HIB	Engineering Mechanics Statics	5th	1989	1
247	67140	620.103 HIB	Engineering Mechanics Statics	7th	1995	2
248	66951	620.103 HIB	Engineering Mechanics Statics	9th	2001	1
249	66952	620.103 HIB	Engineering Mechanics Statics Statics Study Pack		2001	1
250	58783	620.103 MCG	Engineering Mechanics Statics	3rd	1995	1
251	58615	620.103 MER	Engineering Mechanics	3rd	1992	1
252	58794	620.103 MER	Engineering Mechanics	3rd	1993	1
253	82141	620.103 MER	Engineering Mechanics	5th	2002	1
254	82588	620.103 MER	Engineering Mechanics Si Version	6th	2008	1
255	59609	620.103 MUV	Statics For Engineers		1997	1
256	90241	620.103 PYT	Engineering Mechanics Statics Full Si Units	2nd	2001	2
257	88456	620.103 RIL	Engineering Mechanics Statics	2nd	1996	2
258	58722	620.103 RIL	Engineering Mechanics Statics		1993	1
259	48666	620.10302 MER	Instructor'S Manual To Accompany Engineering Mechanics Statics	2nd	1986	1
260	58781	620.10302 RIL	Study Guide Engineering Mechanics Statics		1994	1
261	81631	620.103076 HAR	Solving Statics Problems In Matlab Engineering Mechanics Statics	6th	2007	1
262	70253	620.103076 HIB	Engineering Mechanics Statics Solution'S Manual	2nd		2
263	64357	620.103076 HIB	Engineering Mechanics Statics Solution'S Manual	7th	1995	1
264	60972	620.103076 HIB	Engineering Mechanics Statics Solution'S Manual	8th	1998	1
265	66101	620.104 BED	Engineering Mechanics Dynamics		1995	2
266	63209	620.104 BOR	Engineering Mechanics Dynamics		2001	1
267	59586	620.104 COC	Analysis And Design Of Dynamic Systems	3rd	1997	1
268	27189	620.104 FAN	Engineering Mechanics Dynamics		1970	1
269	72820	620.104 HIB	Engineering Mechanics Dynamics	10th	2004	1
270	75617	620.104 HIB	Engineering Mechanics Dynamics	11th	2007	1
271	82603	620.104 HIB	Engineering Mechanics Dynamics	12th	2010	2
272	64970	620.104 HIB	Engineering Mechanics Dynamics	3rd	1983	1
273	63112	620.104 HIB	Engineering Mechanics Dynamics	8th	1998	1
274	58555	620.104 IRV	Structural Dynamics For The Practising Engineer		1986	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>		<u>2,563</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
275	76653	620.104 MER	Engineering Mechanics	3rd	1992	3
276	58795	620.104 MER	Engineering Mechanics	3rd	1993	1
277	35868	620.104 MER	Engineering Mechanics Si Version		1980	1
278	59600	620.104 MUV	Dynamics For Engineers		1997	1
279	94995	620.104 PYT	Engineering Mechanics Dynamics	4th	2017	1
280	57728	620.104 PYT	Engineering Mechanics Dynamics	Si	1996	1
281	88457	620.104 RIL	Engineering Mechanics Dynamics	2nd	1996	1
282	58747	620.104 RIL	Engineering Mechanics Dynamics		1993	1
283	44028	620.104 SHE	Engineering Mechanics Dynamics		1982	1
284	74529	620.104 SHY	Computational Techniques For Complex Transport Phenomena		1997	1
285	59480	620.104 SOU	Engineering Mechanics Dynamics		1999	1
286	85458	620.104 SOU	Engineering Mechanics Dynamics		2008	2
287	74552	620.104 TON	Dynamics Analysis And Design Of Systems In Motion		2005	2
288	88976	620.104 TON	Dynamics Engineering Mechanics Si Version	2nd	2011	1
289	58803	620.10402 HIB	Engineering Mechanics Dynamics Solutions Manuals	7th	1995	2
290	58802	620.10402 RIL	Study Guide To Accompany Engineering Mechanics Dynamics		1993	1
291	85459	620.1040285 SOU	A Matlab Manual For Engineering Mechanics Dynamics		2008	1
292	61145	620.105 BEN	Mechanics Of Solids And Structures		1962	1
293	64891	620.105 BEN	Mechanics Of Solids And Structures Si Units		1973	3
294	59928	620.105 BIC	Mechanics Of Solids Concepts And Applications		1993	1
295	61617	620.105 HOL	Nonlinear Solid Mechanics A Continuum Approach For Engineering		2000	1
296	87868	620.105 IUT	Iutam Symposium Nonlinear Waves In Solids Held At The Victoria British Columbia Canada August 15-20, 1993		1993	1
297	19008	620.105 LAR	An Introduction To The Mechanics Of Solids	2nd	1972	1
298	63133	620.105 PAR	Solid Mechanics In Engineering		2001	1
299	59524	620.105 RAJ	Advanced Mechanics Of Solids And Structures		1997	1
300	89610	620.105 WIL	Fundamentals Of Solid Mechanics		2010	1
301	93687	620.105 WRI	Computational Contact Mechanics	2nd	2006	1
302	67168	620.1050515353 BRA	Finite Elements Fast Solvers And Application In Solid Mechanics	2nd	2001	1
303	3275	620.105076 URR	Solving Problems In Solid Mechanics		1986	1
304	69089	620.1051825 DON	Finite Element Methods For Flow Problems		2003	1
305	56754	620.1054 FRI	Finite Element Model Updating In Structural Dynamics		1995	1
306	54346	620.1054 INT	International Conference On Bioreactor Fluid Dynamics Cambridge 15-17 April 1986		1986	1
307	68166	620.106 AME	The Guide To Hydropower Mechanical Design		1996	1
308	58517	620.106 BAN	The Book Of Ingenious Devices		1979	1
309	9600	620.106 BES	A Treatise On Hydromechanics		1925	1
310	56746	620.106 BOU	Convection In Rotating Fluids		1995	1
311	74787	620.106 BRO	A Primer In Fluid Mechanics Dynamics Of Flows In One Space Dimension		1999	1
312	58771	620.106 BRO	The Phenomena Of Fluid Motions		1967	1
313	95781	620.106 CEN	Fluid Mechanics Fundamentals And Applications	1st I	2006	1
314	92794	620.106 CEN	Fluid Mechanics Fundamentals And Applications	2nd	2010	1
315	96644	620.106 CEN	Fluid Mechanics Fundamentals And Applications	3rd	2014	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>				<u>2,563</u>	
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>	
316	97011	620.106 CEN	Fluid Mechanics Fundamentals And Applications	4th	2014	1	
317	83653	620.106 CEN	Fluid Mechanics Fundamentals And Applications In Si Units		2006	1	
318	78852	620.106 CIM	Essentials Of Fluid Mechanics Fundamentals And Applications		2008	1	
319	80531	620.106 CRO	Engineering Fluid Mechanics	7th	2001	1	
320	76066	620.106 CRO	Engineering Fluid Mechanics	8th	2005	2	
321	85617	620.106 CRO	Engineering Fluid Mechanics	9th	2010	1	
322	476	620.106 DAU	Fluid Mechanics With Engineering Applications	6th	1965	1	
323	64982	620.106 DAU	Fluid Mechanics With Engineering Applications	7th	1977	2	
324	62710	620.106 DAU	Fluid Mechanics With Engineering Applications	8th	1989	1	
325	61563	620.106 DAU	Fluid Mechanics With Engineering Applications	Si M	1989	1	
326	52190	620.106 DAU	Fluid Mechanics With Engineering Applications		1989	1	
327	79814	620.106 ESP	Fluid Power With Applications	6th	2003	1	
328	92793	620.106 FIN	Fluid Mechanics With Engineering Applications	10th	2002	1	
329	95176	620.106 FIN	Fluid Mechanics With Engineering Applications	10th	2011	1	
330	72106	620.106 FOX	Introduction To Fluid Mechanics	6th	2004	2	
331	85597	620.106 FOX	Introduction To Fluid Mechanics	7th	2009	1	
332	9351	620.106 FRA	A Textbook Of Fluid Mechanics For Engineering Students		1962	1	
333	58570	620.106 FRA	Fluid Mechanics With Engineering Applications	9th	1997	2	
334	95948	620.106 GER	Munson'S Fluid Mechanics	Glo	2017	1	
335	49815	620.106 INT	Interfluid 1st International Congress On Fluid Handling Systems 10-12 September 1990 Grugahalle Essen Federal Republic Of Germany		1990	1	
336	55021	620.106 INT	International Fluid Power Symposium 5th Durham Sep 13th- 15th 1978		1978	1	
337	55022	620.106 INT	International Fluid Power Symposium 5th Durham Sep. 13th- 15th 1978		1978	1	
338	54351	620.106 INT	International Fluid Power Symposium 6th Cambridge April 1981		1981	1	
339	80307	620.106 JAN	Introduction To Fluid Mechanics	3rd	1993	1	
340	76394	620.106 MIT	Fluid Power Maintenance Basics And Troubleshooting		1997	1	
341	59404	620.106 MOT	Applied Fluid Mechanics	3rd	1990	1	
342	70511	620.106 MOT	Applied Fluid Mechanics	4th	1994	1	
343	75670	620.106 MUN	Fundamentals Of Fluid Mechanics	5th	2006	1	
344	89887	620.106 MUN	Fundamentals Of Fluid Mechanics	6th	2010	2	
345	80253	620.106 MUR	Advanced Engineering Fluid Mechanics	2nd	2005	2	
346	59722	620.106 NAK	Introduction To Fluid Mechanics		1999	1	
347	77374	620.106 NAR	Engineering Fluid Mechanics		2004	2	
348	69754	620.106 OER	Prandtl'S Essentials Of Fluid Mechanics	2nd	2004	1	
349	36551	620.106 OLS	Essentials Of Engineering Fluid Mechanics	3rd	1973	1	
350	91800	620.106 POL	Polymers As Rheology Modifiers Developed From A Symposium Sponsored At The 198th National Meeting Of The American Chemical Society Miami Beach Florida September 10-15, 1989		1989	1	
351	90205	620.106 POS	Applied And Computational Fluid Mechanics		2011	1	
352	32917	620.106 PRA	Fundamentals Of Fluid Mechanics		1980	1	
353	93419	620.106 PRO	Proceedings Of The 14th Asian Congress Of Fluid Mechanics 14 Afcm October 15-19,2013			1	

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>				<u>2,563</u>	
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>	
354	59111	620.106 PRO	Proceedings Of The Asme Fluids Engineering Division 1998 Presented At The 1998 Asme International Mechanical Engineering Congress And Exposition November 15-20, 1998 Anaheim California		1998	1	
355	93285	620.106 PRO	Proceedings Of Thirteenth Asian Congress Of Fluid Mechanics 13 Acfm 17-21 December 2010 Islamic University Of Technology Board Bazar Gazipur Dhaka Bangladesh		2010	2	
356	93286	620.106 PRO	Programme And Abstract Book 13th Asian Congress Of Fluid Mechanics 13 Acfm 17-21 December 2010 Islamic University Of Technology Board Bazar Gazipur Dhaka Bangladesh		2010	1	
357	83608	620.106 RAJ	A Textbook Of Fluid Mechanics And Hydraulic Machines In Si Units	2nd	2002	2	
358	77001	620.106 RED	The Finite Element Method In Heat Transfer And Fluid Dynamics	2nd	2000	1	
359	88966	620.106 RED	The Finite Element Method In Heat Transfer And Fluid Dynamics	3rd	2010	1	
360	75556	620.106 ROB	Engineering Fluid Mechanics	3rd	1985	1	
361	58612	620.106 ROB	Engineering Fluid Mechanics	5th		1	
362	69479	620.106 SHA	Introduction To Fluid Mechanics		2005	1	
363	61609	620.106 SMI	A Physical Introduction To Fluid Mechanics		2000	1	
364	70772	620.106 STR	Fluid Mechanics	9th	1998	1	
365	25940	620.106 TUR	Fluid Power Engineering		1979	1	
366	64969	620.106 VAL	Applied Hydrodynamics	Si	1969	2	
367	76042	620.106 WHI	Fluid Mechanics	5th	2003	3	
368	82971	620.106 WHI	Fluid Mechanics	6th	2008	1	
369	94001	620.106 WHI	Fluid Mechanics Solutions Manual To Accompany	3rd	1995	1	
370	63139	620.106 YOU	A Brief Introduction To Fluid Mechanics	2nd	2001	1	
371	76311	620.106 YOU	A Brief Introduction To Fluid Mechanics	3rd	2004	1	
372	45621	620.10601515353 BAK	Finite Element Computational Fluid Mechanics		1985	3	
373	59417	620.10602 HEH	Plant Engineering Magazine'S Fluid Power Handbook		1993	2	
374	68327	620.10602 JOH	The Handbook Of Fluid Dynamics		1998	2	
375	57284	620.10602 SCH	Handbook Of Fluid Dynamics And Fluid Machinery		1996	3	
376	87438	620.10602854 MET	Methodology Star Cd Version 3.10		1999	1	
377	87439	620.10602854 MET	Methodology Star Cd Version 3.15		2001	1	
378	87437	620.10602854 USE	User Guide Star Cd Version 3.10		1999	1	
379	87840	620.10602854 USE	User Guide Star Cd Version 3.15		2001	1	
380	73161	620.106076 CRO	Practice Problems With Solutions A Guide For Learning Engineering Fluid Mechanics	8th	2006	1	
381	85618	620.106076 CRO	Practice Problems With Solutions A Guide For Learning Engineering Fluid Mechanics	9th	2009	1	
382	58710	620.1064 ASM	Dynamics Of Fluid Structure Systems In The Energy Industry The Third National Congress On Pressure Vessel And Piping Sanfrancisco California June 25-29, 1979		1979	1	
383	68782	620.1064 BLA	Computational Fluid Dynamics Principles And Applications		2001	1	

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>					<u>2,563</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>	
384	72954	620.1064 BRE	Fundamentals Of Multiphase Flow		2005	1	
385	58223	620.1064 CHE	Mixed Flow Hydrodynamics		1996	1	
386	77000	620.1064 CRO	Multiphase Flows With Droplets And Particles		1998	1	
387	56743	620.1064 EUR	European Turbulence Conference 5th 1994 Siena Italy Advances In Turbulence V Proceedings Of The Fifth European Turbulence Conference Siena Italy 5-8 July 1994		1995	1	
388	75204	620.1064 GAD	Transition And Turbulence Control		2006	1	
389	56760	620.1064 GRE	Fluid Vortices		1995	1	
390	69452	620.1064 GRE	Internal Flow Concepts And Applications		2004	1	
391	56747	620.1064 GYR	Drag Reduction Of Turbulent Flows By Additives		1995	1	
392	88109	620.1064 KAR	Microflows And Nanoflows Fundamentals And Simulation		2005	1	
393	68331	620.1064 KIN	Introduction To Practical Fluid Flow		2002	2	
394	82360	620.1064 LOH	Applied Computational Fluid Dynamics Techniques An Introduction Based On Finite Element Methods	2nd	2008	1	
395	93330	620.1064 MID	An Introduction To Fluid Dynamics Principles Of Analysis And Design		1998	1	
396	90973	620.1064 SCH	Boundary Layer Analysis	2nd	2011	1	
397	59598	620.1064 WEN	Computational Fluid Dynamics An Introduction		1996	1	
398	75698	620.106402 MUL	Multiphase Flow Handbook		2006	1	
399	58190	620.106402 YAN	Handbook Of Flow Visualization		1989	1	
400	60629	620.10640285 GAR	Applied Computational Fluid Dynamics		1998	1	
401	69054	620.106407 HOF	Computational Fluid Dynamics	4th	2000	3	
402	69055	620.106407 HOF	Fundamental Equations Of Fluid Mechanics		1996	1	
403	69057	620.10640702 HOF	Student Guide To Cfd		2000	2	
404	69058	620.10640702 HOF	Student Guide To Cfd		2001	1	
405	37163	620.10640724 KOL	Computational Fluid Dynamics		1980	2	
406	88387	620.1064076 SHA	Solving Problems In Fluid Dynamics		1994	1	
407	48088	620.1064286 IYN	Applied Thermofluids And Pollution Control		1989	1	
408	12091	620.1074 CHA	Introductory Gas Dynamics		1971	1	
409	77424	620.1074 CHE	Physical And Chemical Processes In Gas Dynamics		2004	2	
410	36690	620.1074 OPP	Introduction To Gas Dynamics Of Explosions	2nd	1972	1	
411	57830	620.1074 TUR	Gas Dynamics Theory And Applications		1997	1	
412	46683	620.1076 FOG	The Mechanics Problem Solver Statics Dynamics		1980	1	
413	94196	620.11 ADV	Advanced Materials 2001 Proceedings Of The 7th International Symposium On Advanced Materials 17-21 September 2001 Islamabad Pakistan		2001	3	
414	82387	620.11 ADV	Advanced Materials 2007 Proceedings Of The 10th International Symposium On Advanced Materials 03-07 September 2007 Islamabad Pakistan		2007	2	
415	94200	620.11 ADV	Advanced Materials 95 Proceedings Of The 4th International Symposium On Advanced Materials 17-21st September 1995 Islamabad Pakistan		1996	1	

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>					<u>2,563</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>	
416	94197	620.11 ADV	Advanced Materials 97 Proceedings Of The 5th International Symposium On Advanced Material 21-25th September 1997 Islamabad Pakistan		1997	3	
417	88344	620.11 ADV	Advanced Materials 99 Proceedings Of The 6th International Symposium On Advanced Materials 19-23rd September 1999 Islamabad Pakistan		1999	1	
418	80362	620.11 ADV	Advanced Materials Forum Ii Proceedings Of The Ii International Materials Symposium Materials 2003 And Xi Encontro Sociedade Portuguesa De Materials Spm Campus Da Caparica April 14-16 Caparica Portugal 2003		2004	1	
419	86968	620.11 ADV	Advanced Materials Xi Selected Peer Reviewed Papers From The 11th International Symposium On Advanced Materials 08-12 August 2009 Islamabad Pakistan		2010	1	
420	91991	620.11 ADV	Advanced Materials Xii Selected Peer Reviewed Papers From The 12th International Symposium On Advanced Materials, 26-30 September, 2011 Islamabad Pakistan		2012	1	
421	37025	620.11 ALT	Materials In World Perspective Assessment Of Resources Technologies And Trends For Key Materials Industries		1980	1	
422	77205	620.11 AMA	Advances In Materials Characterization		2007	1	
423	65822	620.11 AME	M3 D Iii Mechanics And Mechanisms Of Material Damping A Symposium Held On 15-17 Nov 1995		1997	2	
424	40658	620.11 AND	Materials Science	2nd	1974	1	
425	73114	620.11 AND	Materials Science For Engineers	5th	2003	1	
426	73518	620.11 ASH	Engineering Materials 1 An Introduction To Properties Applications And Design	3rd	2005	1	
427	59153	620.11 ASH	Engineering Materials 1 An Introduction To Their Properties And Applications	2nd	1996	1	
428	59154	620.11 ASH	Engineering Materials 2 An Introduction To Microstructures Processing And Design	2nd	1998	1	
429	86172	620.11 ASH	Engineering Materials 2 An Introduction To Microstructures Processing And Design	3rd	2006	2	
430	74567	620.11 ASH	Materials And Design The Art And Science Of Material Selection In Product Design		2002	1	
431	82646	620.11 ASH	Materials Engineering Science Processing And Design		2007	1	
432	62946	620.11 ASH	Materials Selection In Mechanical Design	2nd	1999	1	
433	75566	620.11 ASH	Materials Selection In Mechanical Design	3rd	2005	1	
434	95843	620.11 ASK	Essentials Of Materials Science And Engineering	3rd ;	2014	1	
435	77526	620.11 ASK	Essentials Of Materials Science And Engineering		2004	1	
436	75108	620.11 ASK	The Science And Engineering Of Materials	4th	2003	1	
437	82097	620.11 ASK	The Science And Engineering Of Materials	5th	2006	1	
438	96704	620.11 ASK	The Science And Engineering Of Materials	7th	2016	1	
439	96809	620.11 ATW	Materials And Manufacturing An Introduction To How They Work And Why It Matters		2019	1	
440	91036	620.11 BAN	Advanced Methods In Material Forming		2007	1	
441	74804	620.11 BHA	Engineering Materials Polymers Ceramics And Composites		2004	1	
442	92614	620.11 BHA	Engineering Materials Polymers Ceramics And Composites		2012	1	
443	58573	620.11 BOL	Engineering Materials Technology	3rd	1998	1	
444	72567	620.11 BOR	Advanced Mechanics Of Materials	6th	2003	1	

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>					<u>2,563</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>	
445	96942	620.11 BRE	Dielectric Metamaterials Fundamentals Designs And Applications		2020	1	
446	86466	620.11 BRI	Impurities In Engineering Materials Impact Reliability And Control		1999	1	
447	75909	620.11 BUD	Engineering Materials Properties And Selection	5th	1996	1	
448	80587	620.11 BUD	Engineering Materials Properties And Selection	8th	2005	2	
449	52241	620.11 CAH	Materials Science And Technology A Comprehensive Treatment		1991	1	
450	54450	620.11 CAH	Materials Science And Technology A Comprehensive Treatment		1992	1	
451	54451	620.11 CAH	Materials Science And Technology A Comprehensive Treatment		1993	2	
452	54452	620.11 CAH	Materials Science And Technology A Comprehensive Treatment		1994	3	
453	75880	620.11 CAH	Materials Science And Technology A Comprehensive Treatment		2005	11	
454	85061	620.11 CAH	The Coming Of Materials Science		2001	1	
455	74549	620.11 CAL	Fundamentals Of Materials Science And Engineering An Interactive E Text	5th	2001	2	
456	94244	620.11 CAL	Fundamentals Of Materials Science And Engineering Si Version	4th	2013	1	
457	70446	620.11 CAL	Materials Science And Engineering An Introduction	5th	2000	1	
458	76000	620.11 CAL	Materials Science And Engineering An Introduction	6th	2003	1	
459	74805	620.11 CAL	Materials Science And Engineering An Introduction	7th	2007	1	
460	94583	620.11 CAL	Materials Science And Engineering An Introduction	9th	2014	1	
461	96797	620.11 CAL	Materials Science And Engineering An Introduction Si Version	10th	2020	1	
462	75251	620.11 CHA	Selection And Use Of Engineering Materials	3rd	1997	2	
463	68262	620.11 CHU	Applied Materials Science Applications Of Engineering In Structural Electronics Thermal And Other Industries		2001	1	
464	88811	620.11 ENG	Metamaterials Physics And Engineering Explorations		2006	1	
465	86336	620.11 FIS	Selection Of Engineering Materials And Adhesives		2005	4	
466	7571	620.11 FOR	Advanced Mechanics Of Materials		1963	1	
467	81112	620.11 FRO	Frontiers In The Design Of Materials International Symposium 2005 Held In Indian Institute Of Technology Madras Chennai		2007	4	
468	95491	620.11 GIL	Materials Science And Engineering Properties	Si	2015	2	
469	78188	620.11 GOT	Physical Foundations Of Materials Science		2004	1	
470	27957	620.11 HIG	Mechanics Of Materials	2nd	1967	1	
471	73051	620.11 HOR	Fundamentals Of Materials Science For Technologists Properties Testing And Laboratory Exercises	2nd	2001	1	
472	80465	620.11 HOS	Materials Science An Intermediate Text		2007	1	
473	78184	620.11 HUM	Understanding Materials Science History Properties Applications	2nd	2004	1	
474	48806	620.11 ING	Ingenieur Werkstoffe Im Technischen Fortschritt Togung Munchen 13 Und 14 Marz 1990		1990	1	
475	58778	620.11 JAC	Engineering Materials Technology Structures Processing Properties And Selection	2nd	1994	1	
476	72851	620.11 JAC	Engineering Materials Technology Structures Processing Properties And Selection	5th	2005	1	
477	10663	620.11 JAS	Nature And Properties Of Engineering Materials		1959	1	

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>		<u>2,563</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
478	75336	620.11 JOH	Introduction To Engineering Materials	4th	2003	2
479	91913	620.11 KAK	Material Science	2nd	2010	2
480	78185	620.11 KAK	Material Science		2004	1
481	85529	620.11 KAW	Mechanics Of Composite Materials	2nd	2006	1
482	77379	620.11 LAL	Introduction To Materials Science		2003	1
483	86916	620.11 LEN	Materials Characterization Introduction To Microscopic And Spectroscopic Methods		2008	1
484	56382	620.11 LUG	Fugen Von Hochleistungs Werkstoffen Neue Techniken Und Anwendungen		1993	1
485	86476	620.11 MAC	An Introduction To Aspects Of Thermodynamics And Kinetics Relevant To Materials Science	3rd	2007	1
486	88340	620.11 MAR	Materials For Engineering	3rd	2006	1
487	81121	620.11 MAT	Material Forming Processes Papers Presented At The 4th International Esaform Conference On Material Forming Held At The University Of Liege In Belgium During April 2001		2007	3
488	95863	620.11 MAT	Materials Processing Fundamentals Proceedings Of A Symposium Held During The Tms 2013 142nd Annual Meeting And Exhibition San Antonio Texas Usa March 3-7, 2013		2016	1
489	73102	620.11 MAT	Materials Processing In Magnetic Fields Proceedings Of The International Workshop On Materials Analysis And Processing In Magnetic Fields Tallahassee Florida 17-19 March 2004		2005	1
490	81368	620.11 MCA	Engineering Materials Science Properties Uses Degradation And Remediation		2004	1
491	90155	620.11 MES	The Essence Of Materials For Engineers		2011	1
492	57611	620.11 MIN	Materials Process A Short Introduction With 89 Figures		1992	1
493	19923	620.11 MOO	Textbook Of The Materials Of Engineering	8th	1953	1
494	80442	620.11 MUR	Introduction To Engineering Materials	2nd	2008	1
495	49171	620.11 NEU	Neue Werkstoffe Verbundstrukturen Im Maschinenbau Tagung Munchen 6 Und 7 Marz 1989		1989	1
496	84297	620.11 NEW	Essentials Of Modern Materials Science And Engineering		2009	1
497	96799	620.11 PER	Structural Materials Properties And Selection		2019	1
498	88180	620.11 PIL	Rudiments Of Materials Science For Bsc Be Btech And Amie Courses		2005	1
499	82386	620.11 PRO	Proceedings Of Second International Conference On Frontiers Of Advanced Engineering Materials Faem 06 Held On 04-06 December 2006 Lahore		2008	1
500	78186	620.11 RAG	Materials Science And Engineering A First Course	5th	2004	1
501	85443	620.11 RAJ	Engineering Materials Including Construction Materials A Textbook For Engineering Students Of Be Section B Of Amie India Diploma And Competitive Examinations	3rd	2006	1
502	90561	620.11 RAJ	Engineering Materials Including Construction Materials A Textbook For Engineering Students Of Be Section B Of Amie India Diploma And Competitive Examinations	4th	2011	1
503	74569	620.11 RAJ	Frontiers In Materials Science		2005	1
504	87038	620.11 RAJ	Perspectives In Materials Characterization		2009	1
505	91022	620.11 ROQ	The Physical Chemistry Of Materials Energy And Environmental Applications		2010	1
506	58773	620.11 RUO	Introduction To Materials Science		1972	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>					<u>2,563</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>	
507	86368	620.11 SCH	Smart Materials		2009	2	
508	58427	620.11 SCH	The Science And Design Of Engineering Materials		1995	1	
509	70573	620.11 SHA	Introduction To Materials Science For Engineers	5th	2000	1	
510	89020	620.11 SMA	Smart Materials Selected Peer Reviewed Papers From The International Conference On Smart Materials Smart Intelligent Materials And Nanotechnology Smartmat 08 And Selected Peer Reviewed Papers From The 2nd International Workshop On Functional Materials And Nanomaterials Iwofm-2		2008	1	
511	94048	620.11 SMI	Foundations Of Materials Science And Engineering	2nd	1993	1	
512	76724	620.11 SMI	Foundations Of Materials Science And Engineering	4th	2006	2	
513	69540	620.11 SOL	Advanced Mechanics Of Materials		2003	1	
514	82125	620.11 UPA	Materials Science And Engineering		2006	3	
515	81547	620.11 VAN	Elements Of Materials Science And Engineering	6th	1989	2	
516	58775	620.11 VAN	Materials For Engineering Concepts And Applications		1982	1	
517	35826	620.11 VAN	Materials Science For Engineers		1970	1	
518	48807	620.11 WEB	Neue Werkstoffe Fortbildungskurs Im Medienverbund Fernsehen Fachbuch		1989	1	
519	82140	620.11 XIA	Combinatorial Materials Synthesis		2003	2	
520	75326	620.1100285 HER	Computational Materials Science From Basic Principles To Material Properties		2004	1	
521	28470	620.1102 BRA	Materials Handbook	11th	1977	1	
522	80517	620.1102 BRA	Materials Handbook An Encyclopedia For Managers Technical Professionals Purchasing And Production Managers Technicians And Supervisors	15th	2002	1	
523	37795	620.1102 BRA	Materials Handbook An Encyclopedia For Purchasing Agents Engineers Executives And Foremen	9th	1959	1	
524	15143	620.1102 BRA	Materials Handbook An Encyclopedia For Purchasing Managers Engineer Executive And Foremen	10th	1971	2	
525	62995	620.1102 CAR	Materials Handbook A Concise Desktop Reference		2000	1	
526	74484	620.1102 HAN	Handbook Of Materials For Product Design	3rd	2001	1	
527	48667	620.1102 HIG	Solutions Manual To Accompany Mechanics Of Materials	4th	1985	1	
528	17033	620.1102 MAN	Engineering Materials Handbook		1958	1	
529	12551	620.110202 PAR	Materials Data Book For Engineers And Scientists		1967	1	
530	57596	620.110287 WAT	The Materials Selector	2nd	1997	3	
531	94702	620.110287 ZHA	Materials Characterization Techniques		2009	2	
532	87032	620.11028702 SPR	Springer Handbook Of Materials Measurement Methods		2006	1	
533	84432	620.1103 AST	Astm Dictionary Of Engineering Science And Technology	10th	2005	2	
534	49894	620.1103 CON	Concise Encyclopedia Of Mineral Resources		1989	1	
535	69599	620.1103 DIC	Dictionary Of Engineering Materials		2004	1	
536	85116	620.1103 ENC	Encyclopedia Of Materials Science And Engineering		2001	10	
537	39119	620.1103 ENC	The Encyclopedia Of Engineering Materials And Processes		1968	1	
538	89757	620.11076 ASK	Instructor'S Solutions Manual For The Science And Engineering Of Materials	4th	2003	1	
539	27896	620.1108 AST	1978 Annual Book Of Astm Standards With Related Materials		1978	6	
540	27894	620.1108 AST	1979 Book Of Astm Standards With Related Materials		1979	2	
541	30055	620.1108 AST	1980 Annual Book Of Astm Standards		1980	3	
542	44080	620.1108 AST	1988 Annual Book Of Astm Standards		1988	10	

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>					<u>2,563</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>	
543	62585	620.1108	AST Annual Book Of Astm Standards 2001 Section 7 Textiles		2001	2	
544	72598	620.1108	AST Annual Book Of Astm Standards 2005 Section 4 Construction		2005	1	
545	74733	620.1108	AST Annual Book Of Astm Standards 2006 Section 4 Construction		2006	1	
546	80683	620.1108	AST Annual Book Of Astm Standards 2007 Section 00 Index A-Z		2007	1	
547	79741	620.1108	AST Annual Book Of Astm Standards 2007 Section 2 Nonferrous Metal Products		2007	2	
548	80678	620.1108	AST Annual Book Of Astm Standards 2007 Section 3 Metals Test Methods And Analytical Procedures		2007	6	
549	80680	620.1108	AST Annual Book Of Astm Standards 2007 Section 8 Plastics		2007	1	
550	80681	620.1108	AST Annual Book Of Astm Standards 2007 Section 9 Rubber		2007	1	
551	80676	620.1108	AST Annual Book Of Astm Standards 2008 Section 1 Iron And Steel Products		2008	2	
552	80682	620.1108	AST Annual Book Of Astm Standards 2008 Section 15 General Products Chemical Specialties And End Use Products		2008	1	
553	80679	620.1108	AST Annual Book Of Astm Standards 2008 Section 6 Paints Related Coatings And Aromatics		2008	1	
554	89574	620.1108	AST Annual Book Of Astm Standards 2009 Section 1 Iron And Steel Products		2009	2	
555	89573	620.1108	AST Annual Book Of Astm Standards 2009 Section 15 General Products Chemical Specialties And End Use Products		2009	2	
556	89571	620.1108	AST Annual Book Of Astm Standards 2009 Section 2 Nonferrous Metal Products		2009	3	
557	89570	620.1108	AST Annual Book Of Astm Standards 2009 Section 3 Metals Test Methods And Analytical Procedures		2009	2	
558	89572	620.1108	AST Annual Book Of Astm Standards 2009 Section 6 Paints Related Coatings And Aromatics		2009	1	
559	95714	620.1108	AST Annual Book Of Astm Standards 2009 Section 7 Textiles		2009	1	
560	92180	620.1108	AST Annual Book Of Astm Standards 2010 Section 15 General Products Chemical Specialties And End Use Products		2010	3	
561	92022	620.1108	AST Annual Book Of Astm Standards 2010 Section 4 Construction		2010	1	
562	92175	620.1108	AST Annual Book Of Astm Standards 2010 Section 8 Plastics		2010	4	
563	92177	620.1108	AST Annual Book Of Astm Standards 2010 Section 9 Rubber		2010	2	
564	79664	620.1108	AST Astm Standards			1	
565	76081	620.112	ARM Advanced Mechanics Of Materials And Applied Elasticity		2006	2	
566	16833	620.112	BAS Statics And Strength Of Materials	2nd	1969	1	
567	16871	620.112	BRE Strength Of Materials	3rd	1965	1	
568	73111	620.112	BUD Advanced Strength And Applied Stress Analysis	2nd	1999	2	
569	35764	620.112	CER Strength Of Materials	2nd	1977	1	
570	75572	620.112	FEN Mechanics Of Solids		1990	1	
571	75330	620.112	FEN Mechanics Of Solids		1999	1	
572	83025	620.112	FUK Inorganic Chromotropism Basic Concepts And Applications Of Colored Materials		2007	1	
573	48928	620.112	HAI Betriebsfestigkeit Verfahren Und Daten Zur Bauteilberechnung		1989	1	
574	70451	620.112	HIG The Properties Of Engineering Materials	2nd	1998	1	
575	19632	620.112	JEN Statics And Strength Of Materials	3rd	1975	1	
576	70481	620.112	KHU Strength Of Materials		1998	1	
577	95933	620.112	MOT Applied Strength Of Materials	6th !	2018	1	
578	35683	620.112	MUV Engineering Mechanics Of Materials		1980	1	

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>					<u>2,563</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>	
579	81128	620.112	PRE Prediction Of Defects In Material Processing Papers Presented At The Fourth International Conference On Materials Processing Defects Held In Cachan France During 24-26 September 2002		2007	3	
580	66110	620.112	RIL Introduction To Mechanics Of Materials		1989	2	
581	61270	620.112	RYD Strength Of Materials	3rd	1969	1	
582	64378	620.112	SIN Strength Of Materials	2nd	1962	2	
583	34481	620.112	SKA Mechanics And Strength Of Materials		1979	1	
584	15757	620.112	SUH Elements Of The Mechanical Behavior Of Solids		1975	1	
585	4737	620.112	TIM Strength Of Materials		1956	1	
586	9961	620.112	WAR Mechanics Of Solids And Strength Of Materials		1965	1	
587	65417	620.112	WOL Statics And Strength Of Materials A Parallel Approach To Understanding Structures		1988	1	
588	57371	620.11201	NAS Schaum'S Outline Of Theory And Problems Of Strength Of Materials	3rd	1994	1	
589	50486	620.11202	AME Ultimate Strength Design Handbook		1970	1	
590	75849	620.11202	ASM Handbook Of Case Histories In Failure Analysis		1993	2	
591	53888	620.11202	HIM A Guide To Product Failures And Accidents		1985	2	
592	87785	620.11202	POT Potential Failure Mode And Effects Analysis Fmea Reference Manual	2nd	1995	6	
593	87784	620.11202	POT Potential Failure Mode And Effects Analysis Fmea Reference Manual	3rd	2001	1	
594	18928	620.11202	VAN Solutions Manual For Elements Of Materials Science And Engineering	3rd	1975	1	
595	8378	620.112076	PAR Problems In Strength Of Materials		1959	1	
596	32874	620.112076	URR Solution Of Problems In Strength Of Materials And Mechanics Of Solids	Si M	1974	1	
597	86324	620.11217	MEE Materials For High Temperature Engineering Applications		2000	1	
598	65855	620.11223	AME Corrosion Of Reinforcing Steel In Concrete Symposium Held In Bal Harbour Florida 4-5 December 1978		1980	2	
599	65269	620.11223	AME Electrochemical Noise Measurement For Corrosion Applications Symposium Held On 15-16 May 1994 At Montreal		1996	2	
600	64463	620.11223	BAR Biodegradation And Treatability Of Specific Pollutants		1979	1	
601	75393	620.11223	BAR Corrosion And Protection		2005	2	
602	75503	620.11223	BOH Corrosion In Reinforced Concrete Structures		2005	1	
603	68804	620.11223	CHA Environmental Degradation Of Metals		2001	1	
604	94582	620.11223	ELE Electrochemical Corrosion Testing Symposium Was Held In San Francisco Calif 21-23 May 1979		1981	1	
605	87093	620.11223	FON Corrosion Engineering	3rd	1986	1	
606	75568	620.11223	FON Corrosion Engineering	3rd	1987	1	
607	85526	620.11223	FOR Corrosion Control Through Organic Coatings		2006	2	
608	91974	620.11223	GAO Developments In High Temperature Corrosion And Protection Of Materials		2008	1	
609	58233	620.11223	GAY Bioextraction And Biodeterioration Of Metals		1995	1	
610	80462	620.11223	GRA Corrosion By Carbon And Nitrogen Metal Dusting Carburisation And Nitridation		2007	1	
611	80577	620.11223	HAR Corrosion In Refineries		2007	1	
612	73750	620.11223	JON Principles And Prevention Of Corrosion		1992	1	

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>					<u>2,563</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>	
613	80621	620.11223 LIN	The Use Of Electrochemical Scanning Tunnelling Microscopy Ec Stm In Corrosion Analysis Reference Material And Procedural Guidelines		2007	1	
614	80344	620.11223 MAR	Analytical Methods In Corrosion Science And Engineering		2006	2	
615	48809	620.11223 MEC	Korrosionsverhalten Von Werkstoffen Eine Tabellarische Ubersicht		1990	1	
616	87398	620.11223 POL	A Guide To Corrosion Resistance 304, 316, 317, "20" Ni O Nel			1	
617	85620	620.11223 RAJ	Corrosion Prevention And Control		2009	1	
618	80748	620.11223 RAU	Corrosion Of Reinforcement In Concrete Mechanisms Monitoring Inhibitors And Rehabilitation Techniques		2007	2	
619	94707	620.11223 ROB	Corrosion Engineering Principles And Practice		2008	1	
620	78572	620.11223 ROB	Corrosion Inspection And Monitoring		2007	1	
621	95739	620.11223 RUN	The Metallurgy Of Anodizing Aluminum Connecting Science To Practice		2018	1	
622	88177	620.11223 SCH	Fundamentals Of Corrosion Mechanisms Causes And Preventative Methods		2010	1	
623	18237	620.11223 SCU	Fundamentals Of Corrosion		1966	1	
624	55135	620.11223 SHR	Corrosion		1994	2	
625	94561	620.11223 STA	Fundamentals Of Electrochemical Corrosion		2000	1	
626	80412	620.11223 TAL	Corrosion Science And Technology	2nd	2007	1	
627	74566	620.11223 TOW	Outdoor Atmospheric Corrosion Symposium Held In Phoenix Arizona On 8-9 May 2001		2002	1	
628	80411	620.1122302 SCH	Corrosion Engineering Handbook Corrosion Of Linings And Coatings Cathodic And Inhibitor Protection And Corrosion Monitoring	2nd	2007	1	
629	9011	620.1122302 UHL	The Corrosion Handbook		1948	2	
630	75850	620.11223072302 HAN	Handbook Of Corrosion Data	2nd	1995	1	
631	80766	620.1123 ALL	Continuum Damage Mechanics Of Materials And Structures		2002	1	
632	65002	620.1123 AME	Analytical And Experimental Methods For Residual Stress Effects In Fatigue Symposium Held On 20-21 Oct 1986 At Phoenix		1988	1	
633	64764	620.1123 AME	Mechanical Testing For Deformation Model Development A Symposium Sponsored By Astm Committee E-28 On Mechanical Testing Bal Harbour Fla 12-13 Nov. 1980		1982	1	
634	75419	620.1123 BAR	Intermediate Mechanics Of Materials		2001	1	
635	56007	620.1123 BEE	Mechanics Of Materials	2nd	1992	1	
636	84448	620.1123 BEE	Mechanics Of Materials	5th	2009	1	
637	37088	620.1123 BEE	Mechanics Of Materials		1981	1	
638	77274	620.1123 BEE	Mechanics Of Materials In Si Units	3rd	2004	2	
639	76731	620.1123 BEE	Mechanics Of Materials In Si Units	4th	2006	2	
640	59302	620.1123 DAL	Experimental Stress Analysis	3rd	1991	2	
641	64977	620.1123 DAL	Experimental Stress Analysis		1965	3	
642	93471	620.1123 DES	Mechanics Of Materials		2014	1	
643	69751	620.1123 DOL	Large Deformation Processes Of Solids From Fundamentals To Numerical Simulation And Engineering Applications		2004	1	
644	58854	620.1123 DUR	Introduction To The Theoretical And Experimental Analysis Of Stress And Strain		1958	1	

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>					<u>2,563</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>	
645	95026	620.1123	FRE Experimental Stress Analysis For Materials And Structures Stress Analysis Models For Developing Design Methodologies		2015	1	
646	74903	620.1123	HAS Deformable Bodies And Their Material Behavior		2004	1	
647	59163	620.1123	HEA Mechanics Of Materials	3rd	1997	2	
648	85736	620.1123	HER Deformation And Fracture Mechanics Of Engineering Materials	4th	1996	1	
649	93218	620.1123	HER Deformation And Fracture Mechanics Of Engineering Materials	5th	2013	1	
650	95952	620.1123	HIB Mechanics Of Materials	10th	2018	1	
651	70039	620.1123	HIB Mechanics Of Materials	3rd	1997	1	
652	68242	620.1123	HIB Mechanics Of Materials	5th	2003	1	
653	92790	620.1123	HIB Mechanics Of Materials	6th	2005	2	
654	79636	620.1123	KAT Damage Mechanics With Finite Elements Practical Applications With Computer Tools		2002	1	
655	81114	620.1123	KOL Grain Boundary Diffusion And Properties Of Nanostructured Materials		2008	2	
656	74907	620.1123	OTT The Mechanics Of Constitutive Modeling		2005	1	
657	79630	620.1123	PYT Mechanics Of Materials		2003	3	
658	59038	620.1123	ROY Mechanics Of Materials		1996	1	
659	59479	620.1123	SPI Applied Statics And Strength Of Materials	3rd	1999	1	
660	82733	620.1123	VAB Intermediate Mechanics Of Materials		2008	1	
661	80522	620.1123	VAB Mechanics Of Materials		2002	1	
662	76214	620.1123	VOY Damage Mechanics		2005	1	
663	48802	620.112302	HAN Handbuch Fur Experimentelle Spannungsanalyse		1989	1	
664	19243	620.11230212	ROA Formulas For Stress And Strain	4th	1965	1	
665	9200	620.11230212	ROA Formulas For Stress And Strain	4th		1	
666	60966	620.1123028702	HAN Strain Gage Users Handbook		1992	1	
667	79145	620.112303	CON Concise Encyclopedia Of Mechanical Properties Of Materials		2007	1	
668	9022	620.11230724	HET Handbook Of Experimental Stress Analysis		1963	1	
669	54126	620.1123087	SOI Materials Testing Catalog			1	
670	68081	620.11232	BAR Elasticity	2nd	2002	1	
671	70828	620.11232	BOR Fundamentals Of Engineering Elasticity	2nd	1990	1	
672	60029	620.11232	CAR A Primer For Finite Elements In Elastic Structures		1999	1	
673	27188	620.11232	POM Creep Of Engineering Materials		1978	1	
674	58169	620.11232	REI Elasticity Theory And Applications		1980	1	
675	7034	620.1123201	TIM Theory Of Elasticity	2nd	1934	1	
676	19201	620.1123201	TIM Theory Of Elasticity	3rd	1970	1	
677	77207	620.112320151	MIN An Introduction To The Mathematical Theory Of Vibrations Of Elastic Plates		2006	1	
678	71603	620.11232151	AME Computational Elasticity Theory Of Elasticity And Finite And Boundary Element Methods		2005	1	
679	54941	620.11233	CHE Structural Plasticity Theory Problems And Cae Software		1991	1	
680	58238	620.11233	TAL Elementary Mechanics Of Plastic Flow In Metal Forming		1996	1	

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>					<u>2,563</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>	
681	58860	620.11233	VEN Structural Mechanics With Introductions To Elasticity And Plasticity		1970	1	
682	67548	620.11241	AME Through Thickness Tension Testing Of Steel		1983	2	
683	94397	620.11248	BOT Engineering Vibrations	2nd	2013	1	
684	77010	620.11248	KEL Advanced Vibration Analysis		2007	1	
685	29890	620.1124802	HAR Shock And Vibration Handbook	2nd	1976	1	
686	8508	620.1124802	HAR Shock And Vibration Handbook		1961	3	
687	74409	620.1125	CHH High Pressure Shock Compression Of Solids Viii The Science And Technology Of High Velocity Impact		2005	1	
688	70236	620.1125	STR Impact Mechanics		2000	1	
689	65210	620.1126	AME Advance In Fatigue Lifetime Predictive Techniques A Symposium Held On 4-5 May 1992 At Pittsburgh		1993	1	
690	65212	620.1126	AME Advances In Fatigue Lifetime Predictive Techniques A Symposium Held On 16-17 May 1994		1996	1	
691	65006	620.1126	AME Automated Test Methods For Fracture And Fatigue Crack Growth A Symposium Held On 7-8 Nov 1983 At Pennsylvania		1985	1	
692	65764	620.1126	AME Automation In Fatigue And Fracture Testing And Analysis A Symposium Held On 15-17 June 1992 At Paris		1994	1	
693	65017	620.1126	AME Chanpy Impact Test Factors And Variables A Symposium Held On 8-9 November 1989 At Florida		1990	2	
694	65905	620.1126	AME Chevron Notch Fracture Test Experience Metals And Non Metals A Symposium Held On 6 May 1991 At Indianapolis		1992	2	
695	65013	620.1126	AME Chevron Notched Specimens Testings And Stress Analysis A Symposium Held On 21 April 1983 At Kentucky		1984	1	
696	66212	620.1126	AME Crack Arrest Methodology And Applications Symposium Held In Philadelphia Pa 6-7 Nov. 1978		1980	2	
697	64774	620.1126	AME Design Of Fatigue And Fracture Resistant Structures A Symposium Held On Florida At 10-11 Nov 1980		1982	1	
698	64768	620.1126	AME Elastic Plastic Fracture Second Symposium A Symposium Sponsored By Astm Committee E-24 On Fracture Testing Philadelphia P.A. 6-9 Oct 1981		1983	2	
699	65806	620.1126	AME Fatigue And Fracture Mechanics 28th National Symposium Held In Saratoga Springs New York On 25-27 June 1996		1997	2	
700	65133	620.1126	AME Fatigue And Fracture Mechanics A Symposium Held On 23-25 June 1998 At St. Louis		2000	1	
701	65912	620.1126	AME Fractography Of Modern Engineering Materials Composites And Metals Contain Papers Presented At The Symposium Held In Nashville Tennessee 18-19 Nov 1985		1987	1	
702	65913	620.1126	AME Fractography Of Modern Engineering Materials Composites And Metals Contain Papers Presented At The Symposium Held In Nashville Tennessee 18-19 Nov. 1985		1987	1	
703	65788	620.1126	AME Fracture Mechanics Nineteenth Symposium A Symposium Held On 30 June 25-2 July 1986 At San Antonio		1988	1	
704	65311	620.1126	AME Fracture Mechanics Twenty First Symposium A Symposium Held On 28-30 June 1988 At Maryland		1990	1	
705	65820	620.1126	AME Mechanics Of Fatigue Crack Closure International Symposium Held In Charleston Sc On 1-2 May 1986		1988	2	

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>					<u>2,563</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>	
706	65134	620.1126	AME Methods And Models For Predicting Fatigue Crack Growth Under Random Loading		1981	1	
707	65781	620.1126	AME Multiaxial Fatigue A Symposium Held On 15-17 Dec 1982 At California		1985	1	
708	65867	620.1126	AME Multiaxial Fatigue And Deformation Testing Techniques Symposium Held In Denver Colorado On 15 May 1995		1997	2	
709	65352	620.1126	AME Nonlinear Fracture Mechanics Time Dependent Fracture A Symposium Held On 6-8 Oct. 1986 At Knoxville		1988	1	
710	65908	620.1126	AME Quantitative Methods In Fractography A Symposium Held On 10th Nov 1988 In Atlanta Georgia		1990	2	
711	65894	620.1126	AME The Eighteenth National Symposium On Fracture Mechanics Was Held On 25-27 June 1985 In Boulder Colorado		1988	2	
712	65850	620.1126	AME The International Symposium On Automation In Fatigue And Fracture Testing And Analysis Was Held 15-17 June 1992 In Paris		1994	2	
713	76212	620.1126	AND Fracture Mechanics Fundamentals And Applications	3rd	2005	2	
714	95918	620.1126	AND Fracture Mechanics Fundamentals And Applications	4th	2017	1	
715	74408	620.1126	BEN Applied High Speed Plate Penetration Dynamics		2006	1	
716	80205	620.1126	BRO Failure Analysis Of Engineering Materials		2002	1	
717	60140	620.1126	CAR An Introduction To Fatigue In Metals And Composites		1996	1	
718	75512	620.1126	COL Failure Of Materials In Mechanical Design Analysis Prediction Prevention	2nd	1993	1	
719	80408	620.1126	FAT Fatigue And Fracture Mechanics The Second International Astm E3 Symposium On Fatigue And Fracture Mechanics 34th National Symposium On Fatigue And Fracture Mechanics Was Held In Tampa Florida On 19-21 November 2003		2005	1	
720	90530	620.1126	FAT Fatigue Of Materials Advances And Emergences In Understanding Proceedings Of A Symposium Held Materials Science And Technology 2010 Ms And T 10 October 17-12, 2010 In Houston Texas Usa		2010	1	
721	85490	620.1126	GRE Failure Analysis And Fractography Of Polymer Composites		2009	1	
722	70030	620.1126	INT International Seminar On Mechanical Behaviour Of Materials		1989	1	
723	59155	620.1126	JON Engineering Materials 3 Material Failure Analysis Case Studies And Design Implication		1993	1	
724	77642	620.1126	KNO Fracture Mechanics Worked Examples	2nd	1998	3	
725	95792	620.1126	PER Fracture Mechanics	2nd	2017	1	
726	92382	620.1126	RAJ Stress Corrosion Cracking Theory And Practice		2011	2	
727	68078	620.1126	SCH Fatigue Of Structure And Materials		2001	1	
728	59011	620.1126	SHA Fracture Mechanics Of Concrete Applications Of Fracture Mechanics To Concrete Rock And Other Quasi Brittle Material		1995	1	
729	85530	620.1126	SHU Practical Fracture Mechanics In Design	2nd	2005	1	
730	50569	620.112602	AME Handbook Of Fatigue Testing		1974	1	
731	41080	620.112602	SAE Fatigue Design Handbook A Guide For Product Design And Development Engineers		1968	1	
732	87750	620.112602854	MSC Msc Dytran User'S Manual Version 4.7		1999	4	
733	65378	620.11260287	AME Standardization Of Fretting Fatigue Test Methods And Equipment A Symposium Held On 12-13 Nov. 1990 At Texas		1992	1	
734	85632	620.1127	JIL Introduction To The Principles Of Materials Evaluation		2008	2	

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>		<u>2,563</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
735	75661	620.1127	MIX Introduction To Nondestructive Testing A Training Guide	2nd	2005	1
736	91922	620.1127	PRA Nondestructive Test And Evaluation Of Materials	2nd	2011	1
737	87036	620.1127	PRA Nondestructive Testing Techniques	Rev	2010	1
738	74485	620.112702	HEL Handbook Of Nondestructive Evaluation		2001	2
739	87030	620.11274	KUN Advanced Ultrasonic Methods For Material And Structure Inspection		2007	5
740	65770	620.11292	AME Effect Of Surface Coatings And Treatments On Wear A Symposium Held On 7 December 1994 At Phoenix		1996	2
741	89274	620.11292	BAL Kinetics Of Materials		2005	1
742	75574	620.11292	COU Mechanical Behavior Of Materials	2nd	2000	2
743	60475	620.11292	DOW Mechanical Behavior Of Materials Engineering Methods For Deformation Fracture And Fatigue	2nd	1999	1
744	79996	620.11292	DOW Mechanical Behavior Of Materials Engineering Methods For Deformation Fracture And Fatigue	3rd	2007	1
745	96585	620.11292	DOW Mechanical Behavior Of Materials Engineering Methods For Deformation Fracture And Fatigue	4th	2013	1
746	80744	620.11292	HOS Mechanical Behavior Of Materials		2005	1
747	61713	620.11292	MEY Mechanical Behavior Of Materials		1999	1
748	41849	620.11292	MIL Mechanical Behaviour Of Materials Proceeding Of The International Conference Held In Cambridge England 20-24 August 1979		1980	3
749	79026	620.11292	RAN Introduction To Texture Analysis Macrotecture Microtecture And Orientation Mapping		2000	1
750	58210	620.112920218	ASM Surface Texture Symbols An American National Standard		1996	1
751	89494	620.11295	FOX Optical Properties Of Solids	2nd	2010	1
752	77467	620.11295	WOO Optical Materials		1993	1
753	76048	620.1129502	SHI Phosphor Handbook		1999	2
754	88178	620.11296	CHA Materials Thermodynamics		2010	1
755	83530	620.11296	DEH Thermodynamics In Materials Science	2nd	2006	2
756	73470	620.11296	GAS Introduction To The Thermodynamics Of Materials	3rd	1995	1
757	74562	620.11296	GAS Introduction To The Thermodynamics Of Materials	4th	2003	2
758	86322	620.11296	GAS Introduction To The Thermodynamics Of Materials	5th	2008	3
759	92201	620.11296	LAP Thermal Convection Patterns Evolution And Stability		2010	2
760	95107	620.11297	ELE Negative Refraction Metamaterials Fundamental Principles And Applications		2005	1
761	75303	620.11297	JIL Introduction To The Electronic Properties Of Materials	2nd	2001	1
762	75570	620.11297	JIL Introduction To The Electronic Properties Of Materials		1994	2
763	80954	620.11297	SOL Electrical Properties Of Materials	7th	2004	1
764	85980	620.11297	SOL Electrical Properties Of Materials	8th	2010	1
765	17471	620.1129702	HAR Handbook Of Materials And Processes For Electronics		1970	2
766	80608	620.11299	APP Applied Crystallography Xx Proceedings Of The Xx Conference On Applied Crystallography 11-14 September 2006 Wisla Poland		2007	1
767	85574	620.11299	BRA Microstructural Characterization Of Materials	2nd	2008	3
768	75465	620.11299	BRA Microstructural Characterization Of Materials		1999	2
769	81124	620.11299	GUS Nanocrystalline Materials		2008	3

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>					<u>2,563</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>	
770	77421	620.11299	JOH Metals And Chemical Change		2002	1	
771	74411	620.11299	KOC Micro Process Engineering Fundamentals Devices Fabrication And Applications		2006	1	
772	85630	620.11299	KOC Structural Nanocrystalline Materials Fundamentals And Applications		2007	2	
773	86915	620.11299	KUR The Quantitative Description Of The Microstructure Of Materials		1995	1	
774	92310	620.115	MYH Characterization Of Nanostructures		2013	1	
775	93535	620.115	VOL Nanoparticles Nanocomposites Nanomaterials An Introduction For Beginners		2013	1	
776	76407	620.116	DOR Applied Micromechanics Of Porous Materials		2005	1	
777	96945	620.116	SPA The Physics Of Composite And Porous Media		2019	1	
778	76299	620.11602	HAN Handbook Of Porous Media	2nd	2005	1	
779	56742	620.11692	SEL Mechanics Of Poroelastic Media		1996	1	
780	65780	620.117	AME Accelerated And Outdoor Durability Testing Of Organic Materials A Symposium Held On 19-20 Jan 1993 At Fort Lauderdale		1994	1	
781	65880	620.1173	AME Oxidative Behavior Of Materials By Thermal Analytical Techniques Symposium Held In New Orleans Louislana On 21- 22 Nov 1996		1997	2	
782	80242	620.118	ADV Advances In Composite Materials And Structures Special Issue Containing The Proceedings Of 5th Asian Australian Conference On Composite Materials Accm 5, 27-30 November 2006 Hong Kong		2007	2	
783	82380	620.118	ADV Process Modeling In Composites Manufacturing		2003	2	
784	68684	620.118	AGA Analysis And Performance Of Fiber Composites	2nd	1990	1	
785	65775	620.118	AME Composite Materials Fatigue And Fracture A Symposium Held On 4-6 May 1993 At Atlanta Georgia		1995	1	
786	65247	620.118	AME Composite Materials Quality Assurance And Processing A Symposium Held On October 20th 1981 At St. Louis Missouri		1983	1	
787	64783	620.118	AME Composite Materials Quality Assurance And Processing A Symposium Sponsored By Astm Committee D30 On High Modulus Fibers And Their Composites St. Louis Mo. 20 Oct. 1981		1983	1	
788	65898	620.118	AME Composite Materials Testing And Design A Symposium Held On 4-5 May 1992 At Pittsburgh Pa		1993	2	
789	65250	620.118	AME Composite Materials Testing And Design Eight Conference A Conference Held On 29th April 1st May 1986 In South Carolina		1988	2	
790	65246	620.118	AME Composite Materials Testing And Design Seventh Conference Held On April 2-4, 1984 At Philadelphia		1986	2	
791	65248	620.118	AME Composite Materials Testing And Design Symposium Held On 16-17 May 1994 At Montreal		1996	1	
792	65257	620.118	AME Damage Detection In Composite Materials A Symposium Held On 13-14 Nov Texas		1992	1	
793	65024	620.118	AME Effects Of Defects In Composite Materials Symposium Held On 13-14 Dec 1982		1984	2	

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>					<u>2,563</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>	
794	64756	620.118	AME	Joining Of Composite Materials A Symposium Sponsored By Astm Committee D-30 On High Modulus Fibers And Their Composites American Society For Testing And Materials Minneapolis Minn. 16 April 1980		1981	2
795	65834	620.118	AME	Short Fiber Reinforced Composite Materials A Symposium Sponsored By Astm Committee E 9 On Fatigue In Cooperation With Society Of Automotive Engineers And American Society Of Civil Engineers Minneapolis Minn. 14-15 April 1980		1982	2
796	65136	620.118	AME	Test Methods And Design Allowable For Fibrous Composites Symposium Held On 3-4 Nov 1986		1989	1
797	77650	620.118	BAR	Introduction To Composite Materials Design		1999	1
798	85527	620.118	BUN	Fundamentals Of Fibre Reinforced Composite Materials		2005	1
799	73648	620.118	DAN	Engineering Mechanics Of Composite Materials	2nd	2006	1
800	86169	620.118	DEC	Analysis Of Composite Structures		2002	1
801	77282	620.118	DEC	Analysis Of Composite Structures		2005	2
802	87639	620.118	DES	Design And Manufacturing Of Advanced Composites Proceedings Of The Fifth Annual Asm Esd Advanced Composites Conference 25-28 September 1989 Dearborn Michigan		1989	1
803	58424	620.118	ECK	Design And Manufacture Of Composite Structures		1995	1
804	80347	620.118	GAY	Composite Materials Design And Applications	2nd	2007	1
805	96818	620.118	GUA	Prussian Blue Type Nanoparticles And Nanocomposites Synthesis Devices And Applications		2019	1
806	77463	620.118	HAR	Engineering Composite Materials	2nd	1999	2
807	80760	620.118	KAR	Durability Of Composites For Civil Structural Applications		2007	1
808	80759	620.118	LON	Composites Forming Technologies		2007	1
809	80164	620.118	MAL	Fiber Reinforced Composites Materials Manufacturing And Design	3rd	2008	1
810	70748	620.118	MAT	Composite Materials Engineering And Science		1994	1
811	61649	620.118	MAT	Composite Materials Engineering And Science		1999	1
812	75598	620.118	PIL	Advanced Composite Materials		1994	3
813	89016	620.118	STA	Pultrusion For Engineers		2000	1
814	75908	620.118	SWA	Introduction To Design And Analysis With Advanced Composite Materials		1997	1
815	75599	620.118	TSA	Introduction To Composite Materials		1980	1
816	80504	620.118	VAS	Advanced Mechanics Of Composite Materials	2nd	2007	1
817	89746	620.11802	COM	The Composite Materials Handbook Mil 17		1999	1
818	59283	620.11802	PET	Handbook Of Composites	2nd	1998	1
819	53256	620.11802	SCH	Composite Materials Handbook	2nd	1992	1
820	41263	620.11802	SCH	Composite Materials Handbook		1984	1
821	60488	620.1180285	THI	Third International Conference On Computer Aided Design In Composite Material Technology Iii Held At The University Dilaware New York Usa May 1992		1992	1
822	65396	620.1180287	AME	Testing Technology Of Metal Matrix Composites A Symposium Held On 18-20 Nov 1985 At Tennessee		1988	1
823	80386	620.11803	BAD	Delaware Composites Design Encyclopedia		1990	1
824	80387	620.11803	BEA	Delaware Composites Design Encyclopedia		1990	1
825	55556	620.11803	CON	Concise Encyclopedia Of Composite Materials	Rev	1994	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>		<u>2,563</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
826	80383	620.11803 DEL	Delaware Composites Design Encyclopedia Index To Volumes 1-6		1991	1
827	52240	620.11803 INT	International Encyclopedias Of Composites		1991	6
828	80388	620.11803 KED	Delaware Composites Design Encyclopedia		1990	1
829	80389	620.11803 PIP	Delaware Composites Design Encyclopedia		1990	1
830	80385	620.11803 WHI	Delaware Composites Design Encyclopedia		1990	1
831	80384	620.11803 ZWE	Delaware Composites Design Encyclopedia		1989	1
832	87416	620.118076 CAR	Experimental Characterization Of Advanced Composite Materials		1987	1
833	72470	620.118076 RUD	Composites For Automotive Applications		2001	1
834	60606	620.11827 ISH	Characterization Of Composites Materials		1994	1
835	69481	620.11832 CRI	Mechanics Of Elastic Composites		2004	1
836	65922	620.11842 AME	Compression Response Of Composite Structures Papers Presented At The Symposium Held In Miami Florida On 16-17 Nov. 1992		1994	2
837	65231	620.11892 AME	Composites Bonding		1994	5
838	80345	620.11892 GIB	Principles Of Composite Material Mechanics	2nd	2007	1
839	56759	620.11892 IUT	Iutam Symposium On Microstructure Property Interactions In Composite Materials Aalborg Denmark 22-25 Aug 1994		1995	1
840	50138	620.1203 CON	Concise Encyclopedia Of Wood Based Materials		1989	1
841	65783	620.13 AME	Masonry Esthetics Engineering And Economy A Symposium Held On 5th December 1995 At Norfolk		1996	2
842	80377	620.1302 COR	Corrosion And Chemical Resistant Masonry Materials Handbook		2006	3
843	52640	620.135 AME	State Of The Art Report On Ferrocement Aci 549 R-88		1989	1
844	96839	620.135 DAL	Nanotechnology In Cement Based Construction		2020	1
845	57724	620.135 GAN	Cement And Concrete		1997	1
846	68142	620.135 LEA	Lea'S Chemistry Of Cement And Concrete	4th	1998	1
847	73643	620.135 NEL	Well Cementing		1990	1
848	28716	620.135 PRO	Process Technology Of Cement Manufacturing		1979	1
849	52639	620.13502 AME	Guide For The Design Construction And Repair Of Ferrocement		1989	1
850	65414	620.1350287 AME	Uniformity Of Cement Strength Symposium Held On 19 June 1986 At Louisville		1987	1
851	81910	620.1350715 PRO	Proceedings Of International Workshop On Cement Based Materials And Civil Infrastructure Cbm Ci At Ned Engineering University Karachi Pakistan December 10-11, 2007		2007	3
852	64854	620.136 AME	Aci Standards 1959		1959	1
853	42926	620.136 AME	Aci Standards 1963		1963	1
854	52634	620.136 AME	Design Of Structural Concrete		1987	1
855	52636	620.136 AME	Fly Ash Silicafume Slag And Natural Pozzolans In Concrete Third International Conference Trondheim Norway 1989		1989	2
856	52645	620.136 AME	Guide For Use Of Normal Weight Aggregates In Concrete		1990	1
857	86219	620.136 AME	Report On High Strength Concrete		2010	1
858	81353	620.136 CON	Concrete For Extreme Conditions Proceedings Of The International Conference Held At The University Of Dundee Scotland Uk On 9-11 September 2002		2002	1
859	85343	620.136 CON	Concrete Solutions Proceedings Of The International Conference On Concrete Solutions Padua Italy 22-25 June 2009		2009	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>				<u>2,563</u>	
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>	
860	81393	620.136 EIG	Eighth Canmet Aci International Conference On Recent Advances In Concrete Technology Held In May 2006 At Montreall Canada	.	2006	1	
861	81351	620.136 EIG	Eighth Canmetaci International Conference On Fly Ash Silica Fume Slag And Natural Pozzolans In Concrete Held In Las Vegas Nevada Usa May 23-29, 2004		2004	1	
862	81367	620.136 HIG	High Performance Concrete Design And Materials And Recent Advances In Concrete Technology Proceedings Third Canmet Aci International Conference Kuala Lumpur Malaysia 1997		1997	1	
863	81362	620.136 HIG	High Strength Concrete An International Perspective Papers Presented At Three Half Day Sessions At The Aci Convention In Montreal November 1995		1996	1	
864	81352	620.136 INN	Innovations And Developments In Concrete Materials And Construction Proceedings Of The International Conference Held At The University Of Dundee Scotland Uk On 9-11 September 2002		2002	1	
865	81391	620.136 INT	International Symposium On Confined Concrete Held At Human University Changsha China In June Of 2004		2006	1	
866	80764	620.136 MEH	Concrete Microstructure Properties And Materials	3rd	2006	1	
867	78122	620.136 NEV	Concrete Neville'S Insights And Issues		2006	1	
868	14504	620.136 NEV	Properties Of Concrete	2nd	1975	1	
869	64383	620.136 NEV	Properties Of Concrete	3rd	1981	3	
870	73480	620.136 NEV	Properties Of Concrete	4th	1995	3	
871	81392	620.136 NIN	Ninth Canmet Aci International Conference On Fly Ash Silica Fume Slag And Natural Pozzolans In Concrete Held In Warsaw Poland May 20-25, 2007		2007	2	
872	81388	620.136 NIN	Ninth Canmet Aci International Conference On Recent Advances In Concrete Technology Held In Warsaw Poland 2007		2007	1	
873	29604	620.136 ORC	Concrete Technology	3rd	1976	1	
874	28633	620.136 ORC	Concrete Technology	4th	1979	1	
875	74475	620.136 POP	Concrete Materials Properties Specifications And Testing	2nd	1992	1	
876	62989	620.136 POP	Strength And Related Properties Of Concrete A Quantitative Approach		1998	2	
877	81363	620.136 REP	Repair Rejuvenation And Enhancement Of Concrete Proceedings Of The International Seminar Held At The University Of Dundee Scotland Uk On 5-6 September 2002		2002	1	
878	81343	620.136 SER	Serviceability Of Concrete A Symposium Honoring Dr Edward G Nawy		2005	1	
879	81397	620.136 SEV	Seventh Canmet Aci International Conference On Durability Of Concrete Held In Atlanta Georgia April 27 May 1, 1987		2006	1	
880	81347	620.136 SEV	Seventh Canmet Aci International Conference On Recent Advances In Concrete Technology Held In May 2004 At Las Vegas Nevada		2004	1	
881	81380	620.136 SEV	Seventh International Symposium On Utilization Of High Strength High Performance Concrete Held In Washington Dc Usa June 20-24, 2005		2005	1	

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>		<u>2,563</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
882	81378	620.136 SEV	Seventh Mternational Symposium On Utilization Of High Strength High Performance Concrete Held In Washington Dc Usa June 20 24 2005		2005	1
883	26941	620.136 SHA	Concrete Constituents And Mix Proportions		1974	1
884	81372	620.136 SUP	Superplasticizers And Other Chemical Admixtures In Concrete Proceedings Fifth Canmet Aci International Conference Rome Italy 1997		1997	1
885	15033	620.136 TRO	Composition And Properties Of Concrete	2nd	1968	1
886	50469	620.13602 AME	Aci Manual Of Concrete Practice		1968	2
887	64845	620.13602 AME	Aci Manual Of Concrete Practice 1979		1979	5
888	88007	620.13602 AME	Aci Manual Of Concrete Practice 1982		1982	10
889	46719	620.13602 AME	Aci Manual Of Concrete Practice 1984		1984	1
890	44069	620.13602 AME	Aci Manual Of Concrete Practice 1988		1982	5
891	56916	620.13602 AME	Aci Manual Of Concrete Practice 1996		1996	5
892	69216	620.13602 AME	Aci Manual Of Concrete Practice 2003		2003	6
893	76842	620.13602 AME	Aci Manual Of Concrete Practice 2005		2005	12
894	81336	620.13602 AME	Aci Manual Of Concrete Practice 2007		2007	6
895	69210	620.13602 AME	Aci Manual Of Concrete Practice Index 2003		2003	1
896	76836	620.13602 AME	Aci Manual Of Concrete Practice Index 2005		2005	1
897	81330	620.13602 AME	Aci Manual Of Concrete Practice Index 2007		2007	1
898	83815	620.13602 AME	American Concrete Institute Practice 1984		1984	2
899	77291	620.13602 HAN	Handbook Of Analytical Techniques In Concrete Science And Technology Principles Techniques And Applications		2006	1
900	57389	620.13602 PEC	Concrete Pipe Field Manual		1968	1
901	40431	620.13602 RES	Handbook Of Concrete Technology And Masonry Construction		1981	1
902	62929	620.13602 STJ	Concrete Petrography A Handbook Of Investigative Techniques		1998	2
903	39680	620.13602 WAD	Concrete Inspection Manual		1976	1
904	52644	620.1360287 AME	Chemical Admixtures For Concrete		1990	1
905	52641	620.1360287 AME	Measurement Of Properties Of Fiber Reinforced Concrete		1988	1
906	66192	620.1360287 AME	Symposium On Petrography Applied To Concrete And Concrete Aggregates Was Held On 26 June 1989 In St Louis		1990	1
907	81223	620.136072 DET	Selected Landmark Papers In Concrete Materials Research		2008	1
908	77273	620.136072 SOO	Laboratory Manual On Concrete Technology		2003	1
909	65122	620.136076 AME	Significance Of Tests And Properties Of Concrete And Concrete Making Materials		1978	2
910	76977	620.136076 LAM	Significance Of Tests And Properties Of Concrete And Concrete Making Materials	Rev	2006	2
911	81346	620.1363 AUT	Autogenous Deformation Of Concrete Papers Were Presented L At Two Consecutive Half Day Sessions At The American Concrete Institutes Fall Convention In Phoenix Arizona October 2002		2004	1
912	81337	620.13633 SHR	Shrinkage And Creep Of Concrete Papers Presented During Four Sessions Symposium Held At The Aci Spring 2005 Convention		2005	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>					<u>2,563</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>	
913	81396	620.136338927 PRO	Proceedings Of The International Workshop On Sustainable Development And Concrete Technology Held In Beijing China May 20-21, 2004		2004	1	
914	81344	620.136338927 REC	Recycling Concrete And Other Materials For Sustainable Development Held At The 2003 Aci Spring Convention In Vancouver Canada		2004	1	
915	62784	620.136519402 BAN	Manual Of Numerical Methods In Concrete Modelling And Applications Validated By Experimental And Site Monitoring Data		2001	1	
916	52642	620.136613113 AME	Hot Weather Concreting		1992	1	
917	81365	620.136811 COM	Composite Materials In Concrete Construction Proceedings Of The International Seminar Held At The University Of Dundee Scotland Uk On 5-6 September 2002		2002	1	
918	80758	620.136811 PAG	Durability Of Concrete And Cement Composites		2007	1	
919	81384	620.13691 ALK	Alkali Aggregate Reaction In Concrete Proceedings Of The 12th International Conference On Alkali Aggregate Reaction In Concrete Held In October 15-19,2004 At Beijing International Convention Center Beijing China		2004	2	
920	93544	620.13691 BLI	Alkali Aggregate Reaction And Structural Damage To Concrete Engineering Assessment Repair And Management		2011	1	
921	81394	620.136923 EIG	8th Canmet/Aci International Conference On Superplasticizers And Other Chemical Admixtures In Concrete Held In October 2006 In Sorrento Italy		2006	1	
922	81382	620.136923 SEV	Seventh Canmetaci International Conference On Superplasticizers And Other Chemical Admixtures In Concrete Held October 20-23, 2003 In Berlin Germany		2003	1	
923	52637	620.137 AME	Thin Section Fiber Reinforced Concrete And Ferrocement		1990	1	
924	64352	620.137 LIN	Design Of Prestressed Concrete Structures	2nd	1963	1	
925	81395	620.137 NED	Ned H Burns Symposium On Historic Innovations In Prestressed Concrete		2005	1	
926	64863	620.137 PRE	Fundamentals Of Prestressed Concrete Design	2nd	1973	1	
927	64833	620.13702 PRE	Design Handbook Precast Prestressed Concrete	2nd	1978	1	
928	69691	620.13723 BER	Corrosion Of Steel In Concrete Prevention Diagnosis Repair		2004	1	
929	92268	620.13723 LUP	Resistance Of Concrete To Chloride Ingress Testing And Modelling		2012	1	
930	91348	620.13745 KAN	Kani On Shear In Reinforced Concrete		1979	1	
931	13160	620.139 GAG	Design In Block Work		1976	1	
932	81106	620.14 BOC	Ceramic Materials Processes Properties And Applications		2007	3	
933	82078	620.14 BUC	Ceramic Materials For Electronics	3rd	2004	2	
934	58213	620.14 NAI	High Temperature Mechanical Behavior Of Ceramic Composites		1995	2	
935	60385	620.140287 CRA	Mechanical Testing Methodology For Ceramic Design And Reliability		1998	1	
936	51133	620.1403 CON	Concise Encyclopedia Of Advanced Ceramic Materials		1991	1	
937	58131	620.1404297 VAL	Magnetic Ceramics		1994	1	
938	90990	620.140492 WAC	Mechanical Properties Of Ceramics	2nd	2009	1	

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>					<u>2,563</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>	
939	67420	620.144	SUM Microstructural Characterization Of Fibre Reinforced Composites		1998	1	
940	75383	620.1499	LEE Ceramic Microstructures Property Control By Processing		1994	1	
941	58126	620.16	CLY An Introduction To Metal Matrix Composites		1993	1	
942	92752	620.16	LIN Microstructure Evolution In Metal Forming Processes		2012	1	
943	91309	620.16	POI Transport Phenomena In Materials Processing		1994	1	
944	80382	620.16	SUR Fundamentals Of Metal Matrix Composites		1993	3	
945	44244	620.16	TEC Technical Information For Appropriate For Developing Countries Selected Abstracts From The Ntis Database 1982-1984		1986	1	
946	80240	620.16	TWO 2006 Bimw 2006 Beijing International Materials Week June 25-30, 2006 Beijing China		2007	4	
947	90919	620.16	YAM Shape Memory And Superelastic Alloys Technologies And Applications		2011	2	
948	49174	620.1602	HAN Handbuch Der Kennwerte Von Metallischen Werkstoffen Datenbank		1990	2	
949	91308	620.1602	POI Solutions Manual To Accompany Transport Phenomena In Materials Processing		1994	1	
950	81545	620.1617	AME Thermomechanical Fatigue Behavior Of Materials Fourth Volume A Symposium Held In Dallas Texas On November 7-8, 2001		2003	2	
951	65882	620.1617	AME Thermomechanical Fatigue Behavior Of Materials Second Volume A Symposium Held On 14-15 Nov 1994 At Phoenix		1996	2	
952	85321	620.1617	REE The Superalloys Fundamentals And Applications		2006	1	
953	66195	620.1623	AME The Astm Symposium On Degradation Of Metals In The Atmosphere Was Held On 12-13 May 1986 Philadelphia Pa		1987	1	
954	74208	620.1623	BRA Corrosion Control	2nd	2006	1	
955	74410	620.1623	FUK The Metal Hydrogen System Basic Bulk Properties	2nd	2005	1	
956	61463	620.1623	INT Progress In Hydrogen Treatment Of Materials		2001	1	
957	80692	620.1623	REV Corrosion And Corrosion Control An Introduction To Corrosion Science And Engineering	4th	2008	2	
958	74306	620.1623	UHL Corrosion And Corrosion Control An Introduction To Corrosion Science And Engineering	3rd	1985	2	
959	59549	620.162302	BAE Handbook Of Cathodic Corrosion Protection Theory And Practice Of Electrochemical Protection Processes	3rd	1997	1	
960	57103	620.162302	BOR Microbiologically Influenced Corrosion Handbook		1994	1	
961	80409	620.162302	SCH Corrosion Engineering Handbook Fundamentals Of Metallic Corrosion Atmospheric And Media Corrosion Of Metals	2nd	2007	1	
962	90913	620.16230338456	291 BEN Corrosion Control In The Aerospace Industry		2009	1	
963	25464	620.163	DIE Mechanical Metallurgy	2nd	1976	1	
964	85522	620.163	DIE Mechanical Metallurgy Si Metric Edition	3rd	1988	3	
965	68259	620.166	AME Fretting Fatigue Advances In Basic Understanding And Applications Symposium Held On 15-18 May 2001 At Nagaoka Japan		2003	1	
966	78192	620.166	KRU Fatigue Crack Propagation In Metals And Alloys Microstructural Aspects And Modelling Concepts		2007	1	
967	86912	620.166	WUL Understanding How Components Fail	2nd	2000	1	

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>					<u>2,563</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>	
968	76279	620.1692	WES Basic Mechanical Properties And Lattice Defects Of Intermetallic Compounds		2000	1	
969	76282	620.1692	WES Structural Applications Of Intermetallic Compounds		2000	1	
970	76280	620.1697	WES Magnetic Electrical And Optical Properties And Applications Of Intermetallic Compounds		2000	1	
971	76281	620.1699	WES Crystal Structures Of Intermetallic Compounds		2000	1	
972	52284	620.1702	DES Design Manuals For High Strength Steels		1984	1	
973	65012	620.1723	AME Corrosion Forms And Control For Infrastructure A Symposium Held On 3-4 Nov 1991 At San Diego		1992	1	
974	89999	620.1799	PRO Proceedings Of The International Conference On Microstructure And Texture In Steels And Other Materials February 5-7, 2008 Jamshedpur India		2009	1	
975	86908	620.1799	SAM Light Microscopy Of Carbon Steels	Rev	1999	1	
976	74570	620.1860287	MAC Analytical Characterization Of Aluminum Steel And Superalloys		2006	1	
977	85813	620.18802	ASM Asm Specialty Handbook Nickel Cobalt And Their Alloys		2000	2	
978	83883	620.1910218	AAS Standard Method Of Test For Determining The Resilient Modulus Of Soils And Aggregate Materials		2007	2	
979	79820	620.192	ABD Frontiers In Transition Metal Containing Polymers		2007	1	
980	92997	620.192	DAV Geopolymer Chemistry And Applications	3rd	2011	1	
981	86669	620.192	FRI Polymer Science And Technology	2nd	2003	1	
982	74656	620.192	FRI Polymer Science And Technology	2nd	2004	1	
983	91315	620.192	FUS Science And Engineering Of Short Fibre Reinforced Polymer Composites		2009	1	
984	80443	620.192	GAL Smart Polymers Applications In Biotechnology And Biomedicine	2nd	2008	1	
985	91834	620.192	HOA Computer Aided Design Of Polymer Matrix Composite Structures		1995	1	
986	90662	620.192	MAR Fullerene Polymers Synthesis Properties And Applications		2009	1	
987	91791	620.192	MIT Nanocomposites With Biodegradable Polymers Synthesis Properties And Future Perspectives		2011	2	
988	91985	620.192	MIT Polymer Nanocomposites By Emulsion And Suspension Polymerization		2011	1	
989	70833	620.192	OHA Polymers In Concrete		1997	1	
990	86511	620.192	PIN Polymer Clay Nanocomposites		2000	2	
991	91798	620.192	POL Polymer Nanocomposites Synthesis Characterization And Modeling		2002	1	
992	71163	620.192	SCH Compositional And Failure Analysis Of Polymers A Practical Approach		2000	1	
993	67917	620.192	WAL Conductive Electro Active Polymers Intelligent Materials Systems	2nd	2003	1	
994	90516	620.192	WAN Polymer Matrix Composites And Technology		2011	1	
995	86725	620.192	WIL Polymer Processing And Structure Development		1999	1	
996	66962	620.192	WIN Mechanical Response Of Polymers An Introduction		2000	1	
997	91988	620.19202	HAN Handbook Of Polymer Composites For Engineers		1994	3	
998	88535	620.19202	PHY Physical Properties Of Polymers Handbook	2nd	2007	2	
999	86436	620.19202	POL Polymer Nanocomposites Handbook		2010	1	
1000	92751	620.1920287	ROB Failure Mechanisms In Polymer Matrix Composites Criteria Testing And Industrial Applications		2012	1	

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>		<u>2,563</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
1001	80410	620.1920422302 SCH	Corrosion Engineering Handbook Corrosion Of Polymers And Elastomers	2nd	2007	1
1002	91805	620.1920423 HAN	Rheology And Processing Of Polymeric Materials		2007	2
1003	83747	620.1920423 SHE	Rheology Of Filled Polymer Systems		1999	1
1004	83319	620.19204232 FER	Viscoelastic Properties Of Polymers	3rd	1980	1
1005	91825	620.19204292 SWA	Mechanical Properties And Testing Of Polymers An A-Z Reference		1999	1
1006	63243	620.1923 DAT	Mechanics Of Fibrous Composites		1991	1
1007	91941	620.1923 GER	Engineering Design With Polymers And Composites	2nd	2012	1
1008	77432	620.1923 GER	Engineering Design With Polymers And Composites		2006	2
1009	90920	620.1923 GIU	Superplastic Forming Of Advanced Metallic Materials Methods And Applications		2011	1
1010	88533	620.1923 GOR	Industrial Design Of Plastics Products		2003	1
1011	26693	620.1923 LIJ	Rate Process In Plastic Deformation Of Materials		1975	1
1012	91851	620.1923 MAC	Selecting Thermoplastics For Engineering Applications	2nd	1997	1
1013	70749	620.1923 POW	Engineering With Fibre Polymer Laminates		1994	1
1014	80516	620.19230287 SHA	Handbook Of Plastics Testing And Failure Analysis	3rd	2007	1
1015	91963	620.1923028702 HAN	Handbook Of Polymer Testing Physical Methods		1999	1
1016	88528	620.192323 YUL	Biodegradable Polymer Blends And Composites From Renewable Resources		2009	1
1017	87423	620.192922 FIR	Fire Safety Aspects Of Polymeric Materials Report Of The Committee On Fire Safety Aspects Of Polymeric Materials National Materials Advisory Board Commission On Sociotechnical Systems National Research Council		1979	1
1018	88759	620.193 CHU	Carbon Fiber Composites		1994	1
1019	62179	620.193 EBB	Carbon Nanotubes Preparation And Properties		1997	1
1020	62178	620.193 HAR	Carbon Nanotubes And Related Structures New Materials For The Twenty First Century		1999	1
1021	75118	620.193 MAI	Strained Silicon Heterostructures Materials And Devices		2001	1
1022	82077	620.193 MOR	Carbon Fibers And Their Composites		2005	1
1023	62180	620.193 SAI	Physical Properties Of Carbon Nanotubes		1998	1
1024	57605	620.193 STR	Characterization In Silicon Processing		1993	1
1025	65408	620.194 AME	Wear And Friction Of Elastomers Symposium Held On 4 Dec 1991 At Philadelphia		1992	2
1026	17114	620.19402 HAN	Handbook Of Plastics And Elastomers		1975	2
1027	79920	620.19402 HAN	Handbook Of Plastics Elastomers And Composites	4th	2002	2
1028	65869	620.195 AME	Insulation Materials Testing And Applications 3rd Symposium Held In Quebec Canada On 15-17 May 1997		1993	2
1029	93639	620.197 KUM	Textiles For Industrial Applications		2014	1
1030	54325	620.19902 FLI	The Seal Users Handbook	3rd	1984	1
1031	78472	620.82 ATT	Ergonomic Solutions For The Process Industries		2004	1
1032	90262	620.82 BHA	Occupational Ergonomics Theory And Applications		1996	1
1033	76492	620.82 BRI	Introduction To Ergonomics	2nd	2003	1
1034	75260	620.82 DIM	Work Organization And Ergonomics		1998	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>					<u>2,563</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>	
1035	79444	620.82 KAR	Occupational Ergonomics Principles Of Work Design		2003	1	
1036	90259	620.82 KOD	Kodak'S Ergonomic Design For People At Work	2nd	2004	1	
1037	63125	620.82 KRO	Ergonomics How To Design For Ease And Efficiency		1994	1	
1038	58180	620.82 PHE	Body Space Anthropometry Ergonomics And The Design Of Work	2nd	1996	1	
1039	72419	620.82 SAN	Human Factors In Engineering And Design	7th	1993	1	
1040	77193	620.82 TAY	Occupational Ergonomics Principles And Applications		1997	3	
1041	58181	620.82 WIL	Evaluation Of Human Work A Practical Ergonomics Methodology	2nd	1990	1	
1042	83493	620.8202 HAN	Handbook Of Human Factors And Ergonomics	3rd	2006	1	
1043	83489	620.8202 HAN	Handbook Of Human Systems Integration		2003	1	
1044	79902	620.8202 OCC	The Occupational Ergonomics Handbook Interventions Controls And Applications In Occupational Ergonomics	2nd	2006	1	
1045	95662	620.820218 INT	Ergonomics Evaluation Of Static Working Postures = Ergonomie-- Evaluation Des Postures De Travail Statiques		2000	1	
1046	71190	620.8204 CON	Converging Technologies For A Diverse Europe 14-15 September 2004 Held At Brussels		2004	1	
1047	86870	620.8205 PRO	Proceedings Of The Human Factors And Ergonomics Society 38th Annual Meeting Held In October 24-28, 1994 At Nashville Tennessee		1994	2	
1048	86849	620.8205 PRO	Proceedings Of The Human Factors And Ergonomics Society 39th Annual Meeting Held In October 9-13, 1995 At San Diego Ca		1995	1	
1049	86872	620.8205 PRO	Proceedings Of The Human Factors And Ergonomics Society 41st Annual Meeting 1997 Held At Albuquerque		1997	2	
1050	86854	620.8205 PRO	Proceedings Of The Human Factors And Ergonomics Society 42nd Annual Meeting Held In October 5-9, 1998 At Chicago Illinois		1998	4	
1051	86856	620.8205 PRO	Proceedings Of The Human Factors And Ergonomics Society 43rd Annual Meeting Held In September 27 October 1, 1999 At Houston Texas		1999	2	
1052	87728	620.8205 PRO	Proceedings Of The Human Factors Society 35th Annual Meeting Held In September 2-6, 1991 At San Francisco California		1991	1	
1053	86850	620.8205 PRO	Proceedings Of The Human Factors And Ergonomics Society 39th Annual Meeting Held In October 9-13, 1995 At San Diego Ca/Human Factors And Ergonomics Society		1995	1	
1054	79973	620.82677 LIY	Biomechanical Engineering Of Textiles And Clothing		2006	3	
1055	37246	621.381 ALL	Electronic Engineering	3rd	1973	1	
1056	67740	621.381 ALL	Electronic Engineering Materials And Devices		1971	2	
1057	65235	621.381 AME	Corrosion Of Electronic And Magnetic Materials		1992	2	
1058	36998	621.381 ASL	Electronics		1980	1	
1059	11388	621.381 AZA	Electronic Processes In Materials		1963	1	
1060	83189	621.381 BAG	Scaling Issues And Design Of Mems		2007	1	
1061	73668	621.381 BAO	Analysis And Design Principles Of Mems Devices		2005	1	
1062	69922	621.381 BEE	Mems Mechanical Sensors		2004	1	
1063	17206	621.381 BEN	Electronics For Young People	5th	1973	1	
1064	68678	621.381 BER	Concepts Of Highly Excited Electronic Systems		2003	1	
1065	93705	621.381 BHA	Industrial Electronics And Control		1995	2	

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>					<u>2,563</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>	
1066	67331	621.381	BHA Industrial Electronics And Control		2001	1	
1067	67004	621.381	BHA Principles Of Electronics	3rd	2000	1	
1068	67867	621.381	BHA Principles Of Electronics		1998	1	
1069	80151	621.381	BIS Electronics A First Course	2nd	2006	1	
1070	76254	621.381	BOX Electrostatic Discharge And Electronic Equipment A Practical Guide For Designing To Prevent ESD Problems		1989	1	
1071	76191	621.381	BUG Electronics Circuits Amplifiers And Gates	2nd	2006	1	
1072	93105	621.381	CAP Theory And Phenomena Of Metamaterials		2009	1	
1073	80152	621.381	CHA Electronics Fundamentals And Applications	8th	2007	1	
1074	67862	621.381	CHU Electronics In Industry	5th	1979	1	
1075	28331	621.381	DIL The Collier Quick And Easy Guide To Electronics		1962	1	
1076	84343	621.381	DIX Electronics Engineering	3rd	2007	1	
1077	57480	621.381	EDW The Essence Of Solid State Electronics		1997	2	
1078	87449	621.381	ELE Electrical Overstress Electrostatic Discharge Symposium Proceedings Held At Las Vegas Nevada On September 22-24, 1981		1982	1	
1079	87448	621.381	ELE Electrical Overstress Electrostatic Discharge Symposium Proceedings Held At Orlando Florida On September 21-23, 1982		1983	1	
1080	87736	621.381	ELE Eleventh Ieee Chmt International Electronics Manufacturing Technology Symposium September 16-18, 1991 San Francisco Ca Usa		1991	1	
1081	33931	621.381	ELO Standard Instrumentation Questions And Answers For Production Processes Control		1962	1	
1082	87636	621.381	FIF Fifteenth Ieee Chmt International Electronics Manufacturing Technology Symposium Electronics Manufacturing For The Year 2000 Proceedings 1993 Iemt Symposium October 4-6, 1993 Santa Clara Ca Usa		1993	1	
1083	83218	621.381	FLO Electronic Devices	7th	2008	3	
1084	56949	621.381	FLO Electronics Fundamentals Circuits Devices And Applications	3rd	1995	1	
1085	67762	621.381	FLO Electronics Fundamentals Circuits Devices And Applications	4th	1998	1	
1086	59355	621.381	FON Microelectronic Devices And Circuits		1994	1	
1087	90036	621.381	FUL Electronic Magnetic And Optical Materials		2010	1	
1088	77301	621.381	GHO Fundamentals Of Electrical And Electronics Engineering		2003	3	
1089	75741	621.381	GOL Green Electronics Green Bottom Line Responsible Engineering		2000	1	
1090	62653	621.381	GRE Applied Digital Electronics	4th	1999	1	
1091	59706	621.381	GRE Electronics	3rd	1995	1	
1092	27317	621.381	GRO Basic Electronics	4th	1977	1	
1093	62856	621.381	GRO Basic Electronics	8th	1997	2	
1094	76008	621.381	GRO Basic Electronics	9th	2003	1	
1095	62332	621.381	GRO Basic Electronics	Met	1984	1	
1096	42753	621.381	GRO Basic Electronics	Met	1987	1	
1097	62162	621.381	GUP Fundamentals Of Electrical Engineering And Electronics	Si U	1998	1	
1098	67865	621.381	GUP Fundamentals Of Electrical Engineering And Electronics In Si Units	8th	1999	1	
1099	67098	621.381	HER Elektronik Fur Ingenieure	4th	2001	1	
1100	62870	621.381	HOF Consumer Electronics For Engineers		1998	1	
1101	57827	621.381	HOR The Art Of Electronics	2nd	1997	2	

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>					<u>2,563</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>	
1102	76001	621.381	HSU Mems Packaging		2004	2	
1103	75333	621.381	HUM Electronic Properties Of Materials	3rd	2001	1	
1104	93707	621.381	HUM Industrial Electronics	4th	1993	1	
1105	87369	621.381	IED Iedm Technical Digest International Electron Devices Meeting 1986 Los Angeles Ca December 7-10, 1986		1986	1	
1106	87880	621.381	IEE Ieee Micro Electro Mechanical Systems An Investigation Of Micro Structures Sensors Actuators Machines And Robots Proceedings Held In Travemunde Germany 4 February-7 February 1992		1992	1	
1107	68539	621.381	IEE Mhs'98 Proceedings Of The 1998 International Symposium On Micromechatronics And Human Science Held On Nogoya Congress Center At Piscataway		1998	1	
1108	62370	621.381	IEE Proceedings Ieee International Multi Topic Conference 2001 Technology For The 21st Century Lahore University Of Management Sciences Pakistan 28-30 December 2001		2001	3	
1109	87804	621.381	INT The International Journal For Hybrid Microelectronics Special Issue On The 1983 International Microelectronics Symposium October 31-November 2, 1983 Philadelphia Pa		1983	1	
1110	87272	621.381	KLE Soldering In Electronics		1984	1	
1111	57690	621.381	KNI Electronics For Engineering		1996	1	
1112	34360	621.381	KOR Introduction To Electronics		1966	1	
1113	67000	621.381	KRE Electronic Concepts An Introduction		2000	1	
1114	68532	621.381	LAU Electronics Manufacturing With Lead Free Halogent Free And Conductive Adhesive Materials		2003	1	
1115	13816	621.381	LUR Fundamentals Of Electronics	2nd	1971	1	
1116	37256	621.381	LUR Fundamentals Of Electronics	3rd	1981	1	
1117	73375	621.381	LYS Nano And Micro Electromechanical Systems Fundamentals Of Nano And Microengineering	2nd	2005	1	
1118	68175	621.381	LYS Nano And Micro Electromechanical Systems Fundamentals Of Nano And Microengineering		2001	1	
1119	57122	621.381	MAA Industrial Electronics		1995	1	
1120	64875	621.381	MAL Electronic Principles	3rd	1984	1	
1121	66009	621.381	MAL Electronic Principles	5th	1993	1	
1122	72196	621.381	MAL Electronic Principles	6th	1999	2	
1123	92113	621.381	MAL Electronic Principles	7th	2007	1	
1124	90782	621.381	MAL Electronic Principles	7th		1	
1125	61736	621.381	MAL Experiments For Electronic Principles	2nd	1979	1	
1126	70593	621.381	MAL Malvino Electronic Principles	6th	1999	1	
1127	75613	621.381	MAL Modern Industrial Electronics	5th	2004	2	
1128	67087	621.381	MCC High Temperature Electronics		1997	1	
1129	76036	621.381	MEH Principles Of Electronics For Be Btech And Other Engg Examinations	9th	2005	1	
1130	53941	621.381	MOT Military Als Fast Ls Ttl Data		1988	1	
1131	86801	621.381	MOU Electroceramics Materials Properties Applications	2nd	2003	1	
1132	62642	621.381	NAG Electronics Analog And Digital		1999	1	
1133	87726	621.381	NIN Nineteenth Ieee Cpmt International Electronics Manufacturing Technology Symposium Proceedings 1996 Iemt Symposium October 14-16, 1996 Austin Tx Usa		1996	1	

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>					<u>2,563</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>	
1134	87871	621.381	OFF		1986	1	
			Official Proceedings Of The Twelfth International Pci 86 Conference October 27-31, 1986 Boston Massachusetts				
1135	62786	621.381	PET		1996	1	
			Industrial Electronics				
1136	67603	621.381	PIL		1989	1	
			Practical Systems Electronics				
1137	62765	621.381	PLO		2001	2	
			Electronics And Communications For Scientists And Engineers				
1138	91427	621.381	PRA		2009	1	
			High Speed Electronics And Optoelectronics Devices And Circuits				
1139	87389	621.381	PRO		1995	1	
			Proceedings 1995 International Symposium On Microelectronics Held On October 24 -26, 1995 Los Angeles Convention Center Los Angeles California				
1140	46697	621.381	PRO		1977	1	
			Proceedings Of The 1977 International Microelectronics Symposium October 24-26, 1977 Baltimore Hilton And Civic Center Baltimore Md				
1141	87729	621.381	PRO		1984	1	
			Proceedings Of The 1984 International Symposium On Microelectronics Held On September 17, 19, 1984 Loews Anatole Dallar Texas				
1142	87730	621.381	PRO		1985	1	
			Proceedings Of The 1985 International Symposium On Microelectronics Held On November 11-14, 1985 Disneyland Hotel Anaheim California				
1143	87407	621.381	PRO		1986	1	
			Proceedings Of The 1986 International Symposium On Microelectronics Held On October 6-8, 1986 At Georgia World Congress Center Atlanta Georgia				
1144	86846	621.381	PRO		1981	1	
			Proceedings Of The 20th Ieee Conference On Decision And Control Including The Symposium On Adaptive Processes Friday December 18, 1981 Vacation Village Hotel San Diego California				
1145	86847	621.381	PRO		1991	1	
			Proceedings Of The Technical Program Surface Mount International Conference And Exposition Convention Center San Jose California August 27-28-29, 1991				
1146	91367	621.381	RAZ	2nd	2011	1	
			The Mocvd Challenge A Survey Of Gainasp Inp And Gainasp Gaas For Photonic And Electronic Device Applications				
1147	13367	621.381	RYD	3rd	1964	1	
			Electronic Fundamentals And Applications				
1148	67002	621.381	RYD	5th	1998	1	
			Electronic Fundamentals And Applications Integrated And Discrete Systems				
1149	11915	621.381	RYD	2nd	1957	1	
			Engineering Electronics With Industrial Applications And Control				
1150	3189	621.381	RYD		1957	1	
			Engineering Electronics With Industrial Applications And Control				
1151	68679	621.381	SAC		2003	1	
			Electric Power Systems Analysis And Control				
1152	60310	621.381	SCH	2nd	1984	2	
			Electronics Principles And Applications				
1153	72527	621.381	SCH	3rd	1989	1	
			Electronics Principles And Applications				
1154	62415	621.381	SCH	5th	1999	1	
			Electronics Principles And Applications				
1155	67808	621.381	SCH		2000	2	
			Practical Electronics For Inventors				
1156	58407	621.381	SED		1998	3	
			A Textbook Of Applied Electronics				
1157	73435	621.381	SED		2006	1	
			Post Processing Techniques For Integrated Memes				
1158	86040	621.381	SHA		2008	1	
			Electronic Principles For Be Btech Bsc Engineering Amie India Amiee London Grad Iete India Gate Upsc Ies And Other Various Engg And Competitive Examinations				
1159	76196	621.381	SHE		2005	1	
			Power Electronic Modules Design And Manufacture				

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>					<u>2,563</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>	
1160	96058	621.381	SHI Green Electronics Design And Manufacturing Implementing Lead Free And Rohs Compliant Global Products		2008	2	
1161	91428	621.381	SHM Computer Arithmetics For Nanoelectronics		2009	1	
1162	14993	621.381	SHR Electronic Fundamentals For Technicians		1972	1	
1163	87443	621.381	SMA Smart Vi Surface Mounting And Advanced Related Technology 1990 Proceedings Components P/I Structure Equipment January 15-18, 1990 Buena Vista Palace Lake Buena Vista Florida		1990	1	
1164	91103	621.381	SOF Organic Electronics Materials Processing Devices And Applications		2010	1	
1165	57066	621.381	STA Principles Of Electronic Devices		1995	1	
1166	83190	621.381	TAB Reliability Of Mems		2008	1	
1167	57073	621.381	TEX Digital Signal Processing Application With The Tms 320 Family Theory Algorithms And Implementations		1994	1	
1168	57075	621.381	TEX Digital Signal Processing Applications With The Tms 320 Family Theory Algorithms And Implementations		1994	2	
1169	59498	621.381	THE Basic Electronics Solid State	5th	1998	1	
1170	73176	621.381	THE Fundamentals Of Electrical Engineering And Electronics In Si System Of Units Including Rationalized M K S A System		2006	2	
1171	87746	621.381	TWE Twenty First Ieee Cpmt International Electronics Manufacturing Technology Symposium Proceedings 1997 Iemt Symposium October 13-15, 1997 Austin Tx Usa		1997	1	
1172	87734	621.381	TWE Twenty Sixth Ieee/Cpmt International Electronics Manufacturing Technology Symposium Proceedings 2000 Iemt Symposium October 2-3-2000 Santa Clara Ca Usa		2000	1	
1173	75702	621.381	WHI Microelectronics	2nd	2006	2	
1174	62734	621.381	WIL High Temperature Electronics		1997	2	
1175	11377	621.381	YOU Applied Electronics		1968	1	
1176	11917	621.38101	CAG Theory And Application Of Industrial Electronics		1951	1	
1177	75742	621.381011	BAR Industrial Control Electronics Devices Systems And Applications	2nd	2002	2	
1178	67015	621.381011	BIS Microelectronics Systems And Devices		2000	1	
1179	67737	621.381011	CIR Neural And Fuzzy Logic Control Of Drives And Power Systems		2002	1	
1180	67018	621.381011	VEA Microelectronics Systems		1996	1	
1181	10808	621.38102	BEL Electronic Cable Handbook		1967	1	
1182	49152	621.38102	CLI New Handbook Of Electronic Data		1988	1	
1183	48078	621.38102	COL Analog Electronics Handbook		1989	1	
1184	39352	621.38102	CSA Power Electronics Problems Manual		1979	1	
1185	41214	621.38102	DAT 1986 Data Book Electronic Information Series Microprocessor Integrated Circuits	11th	1986	1	
1186	62488	621.38102	ELE The Electronics Handbook		1996	2	
1187	57829	621.38102	HAY Student Manual For The Art Of Electronics		1986	2	
1188	76038	621.38102	HAY Student Manual For The Art Of Electronics		1989	1	
1189	43102	621.38102	HEL Electronics Application Sourcebook		1986	1	
1190	43101	621.38102	HEL Electronics Applications Sourcebook 1986		1986	1	
1191	53588	621.38102	HOL Digital Systems References Book		1991	1	
1192	40738	621.38102	HUN Digital Logic Electronics Handbook		1975	1	
1193	42893	621.38102	HUN Master Handbook Of Digital Logic Applications		1976	1	

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>		<u>2,563</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
1194	90484	621.38102 IND	The Industrial Electronics Handbook Power Electronics And Motor Drives	2nd	2011	1
1195	67085	621.38102 IRW	The Industrial Electronics Handbook		1997	1
1196	42164	621.38102 KAU	Handbook Of Electronics Calculations For Engineers And Technicians		1979	1
1197	8847	621.38102 LAN	Electronic Designer'S Handbook		1957	1
1198	42081	621.38102 LEE	Emp Interaction Principles Techniques And Reference Data		1986	1
1199	27942	621.38102 LUD	Illustrated Handbook Of Electronic Tables Symbols Measurements And Values		1977	1
1200	87199	621.38102 MAR	Electronic Failure Analysis Handbook Techniques And Applications For Electronic And Electrical Packages Components And Assemblies		1999	1
1201	43786	621.38102 MAT	Handbook Of Electronics Manufacturing Engineering	2nd	1986	1
1202	58321	621.38102 MAT	Handbook Of Electronics Manufacturing Engineering	3rd	1997	1
1203	53376	621.38102 MAZ	Electronics Engineer'S Reference Book	6th	1989	2
1204	49194	621.38102 MAZ	Power Electronics Handbook Components Circuits And Applications		1990	1
1205	75704	621.38102 MEM	Mems Applications	2nd	2006	3
1206	75706	621.38102 MEM	Mems Design And Fabrication	2nd	2006	3
1207	75705	621.38102 MEM	Mems Introduction And Fundamentals	2nd	2006	3
1208	42396	621.38102 MOT	Motorola Bipolar Power Transistor And Thyristor Data	4th	1984	1
1209	48950	621.38102 MOT	Motorola Cmos Logic Data		1985	3
1210	87965	621.38102 MOT	Motorola Fast And Ls Ttl Data	5th l	1992	1
1211	42647	621.38102 MOT	Motorola Semiconductor Master Selection Guide And Catalog		1981	1
1212	42389	621.38102 MOT	Motorola Single Chip Microcomputer Data		1984	1
1213	48947	621.38102 MOT	Power Data Book	3rd	1978	1
1214	42616	621.38102 NAT	48 Series Microprocessors Handbook		1980	1
1215	42619	621.38102 NAT	Cops Microcontrollers Databook		1982	1
1216	87938	621.38102 NAT	Data Acquisition Databook		1992	2
1217	48946	621.38102 NAT	Data Acquisition Handbook		1978	1
1218	87957	621.38102 NAT	Interface Data Transmission Databook		1994	1
1219	42403	621.38102 NAT	Interface Databook		1986	1
1220	87964	621.38102 NAT	Linear Applications Handbook		1994	2
1221	45343	621.38102 NAT	Linear Databook			1
1222	42615	621.38102 NAT	Nsc800 Microprocessor Family Handbook		1980	1
1223	48944	621.38102 NAT	Pressure Transducer Handbook		1978	1
1224	42617	621.38102 NAT	The Reliability Handbook		1979	1
1225	66573	621.38102 PHI	80c51 Based 8 Bit Microcontrollers Data Handbook Ic20		1995	1
1226	66570	621.38102 PHI	Application Notes And Development Tools For 80c51 Microcontrollers Data Handbook		1995	1
1227	66572	621.38102 PHI	Bipolar And Mos Transmitting Transistors Application Reports		1973	1
1228	42633	621.38102 PHI	Data Handbook 1984/1985 Connectors		1984	1
1229	37847	621.38102 PHI	Data Handbook Component And Material		1978	1
1230	66571	621.38102 PHI	General Purpose Linear Ics Data Handbook		1995	1
1231	42635	621.38102 PHI	Philips Dada Handbook Components And Materials		1983	1
1232	38690	621.38102 PHI	Philips Data Handbook Components And Materials		1983	1
1233	39052	621.38102 PHI	Philips Data Handbook Components And Materials		1984	2

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>		<u>2,563</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
1234	42632	621.38102 PHI	Philips Data Handbook Components And Materials England Philips	1984	1984	2
1235	37848	621.38102 PHI	Philips Data Handbook Electron Tubes		1982	1
1236	39051	621.38102 PHI	Philips Data Handbook Electron Tubes		1984	1
1237	42624	621.38102 PHI	Philips Data Handbook Integrated Circuits		1983	1
1238	42629	621.38102 PHI	Philips Data Handbook Integrated Circuits		1984	2
1239	37844	621.38102 PHI	Philips Data Handbook Semiconductor And Integrated Circuits		1978	1
1240	42625	621.38102 PHI	Philips Data Handbook Semiconductors		1982	1
1241	42626	621.38102 PHI	Philips Data Handbook Semiconductors		1983	1
1242	62374	621.38102 SCL	Electronics Technology Handbook		1999	1
1243	62665	621.38102 SER	Hybrid Microelectronics Handbook	2nd	1995	2
1244	24427	621.38102 SIE	Siferit And Sirufer Materials Transformers Electronic Circuit Blocks Data Book		1967	1
1245	62645	621.38102 SIN	Practical Electronics Handbook	5th	2000	1
1246	83471	621.38102 STA	Standard Handbook Of Electronic Engineering	5th	2005	1
1247	77306	621.38102 TEX	Amplifiers And Comparators Databook New Releases		2000	1
1248	77307	621.38102 TEX	High Speed Amplifiers Data Book		2000	1
1249	77312	621.38102 TEX	Power Management Products Databook		2000	2
1250	70107	621.38102 TTL	The Ttl Data Book For Design Engineers	2nd	1981	1
1251	48951	621.38102 TTL	Ttl Data Book		1978	1
1252	59705	621.38102 TUM	Microelectronics Packaging Handbook	2nd	1997	1
1253	27249	621.38102 TUR	Electronics Engineer'S Reference Book		1976	1
1254	49761	621.38102 ZBA	Basic Electronics A Text Lab Manual	6th	1990	1
1255	56984	621.38102 ZBA	Basic Electronics A Text Lab Manual	7th	1994	1
1256	39845	621.3810202 FIN	Electronics Engineer'S Handbook	2nd	1982	1
1257	18818	621.3810202 FIN	Electronics Engineer'S Handbook		1975	1
1258	6438	621.3810202	Industrial Electronics Handbook		1956	1
1259	16999	621.381028 BAS	Basic Electronic Instrument Handbook		1972	2
1260	60862	621.381028 GEN	Manual Of Electronic Servicing Tests And Measurements		1980	1
1261	14366	621.381028 GRZ	Handbook Of Plastics In Electronics		1974	1
1262	27553	621.381028 HAR	Handbook Of Computers For Electronics		1977	2
1263	24526	621.381028 LEN	Handbook Of Electronic Test Equipment		1971	1
1264	70863	621.3810285	Electronics And Circuit Analysis Using Matlab		1999	1
1265	84269	621.3810285	Numerical Techniques In Electromagnetics With Matlab	3rd	2009	1
1266	57081	621.3810285	Digital Control Applications With The Tms 320 Family		1996	1
1267	57080	621.3810285	Digital Signal Processing Applications With The Tms 320 C 30		1991	1
1268	57077	621.3810285	Parallel Processing With The Tms 320 C4x Application Guide		1994	1
1269	57079	621.3810285	Telecommunications Applications With The Tms 320 C5x		1994	1
1270	57078	621.3810285	Tms 320 Scsi Target Controller Implementation Using The		1992	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>		<u>2,563</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
1271	57076	621.3810285	Tms 320c3x Dsps Super Charge 3d Graphics Application TEX Report		1995	1
1272	56452	621.3810287	How To Test Almost Everything Electronic HOR	3nd	1993	1
1273	59149	621.3810288	SIN Servicing Electronic Systems	2nd	1991	1
1274	59150	621.3810288	SIN Servicing Electronic Systems	2nd	1992	1
1275	59151	621.3810288	SIN Servicing Electronic Systems Control Systems Technology		1995	1
1276	62500	621.381028802	Electronic Systems Maintenance Handbook ELE	2nd	2002	1
1277	56648	621.381028802	Electronic Servicing Data And Procedures A Complete Manual GEN And Guide		1986	2
1278	75981	621.381029	ELE Electronic Products Handbook With Circuit Diagram			1
1279	39048	621.381029	PHI Integrated Circuits Catalogue 1984		1984	1
1280	77325	621.38103	BAG Dictionary Of Electronics Engineering			1
1281	46739	621.38103	ENC Encyclopedia Of Electronics		1985	1
1282	39134	621.38103	ENC The Encyclopedia Of Electronics			1
1283	42646	621.38103	ILL Illustrated Dictionaries Of Electronics	2	1982	2
1284	49153	621.38103	ILL The Illustrated Dictionary Of Electronics	4th	1988	1
1285	48803	621.38103	LEX Lexikon Elektronik Und Mikroelektronik		1990	1
1286	53966	621.38103	MCG Mcgraw-Hill Encyclopedia Of Electronics And Computers		1984	4
1287	60708	621.38103	MOD Modern Dictionary Of Electronics	7th	1999	1
1288	62238	621.38103	NEW Newnes Dictionary Of Electronics	4th	1999	1
1289	43175	621.38103	NEW The New Penguin Dictionary Of Electronic		1979	1
1290	92567	621.38103	WAT Encyclopaedia Of Nanoelectronics		2006	1
1291	81420	621.3810414	Optical Electronics YAR	3rd	1985	1
1292	67241	621.381044	ACH Power Electronic Control In Electrical Systems		2002	1
1293	76922	621.381044	BAN Power Electronics And Solid State Drives Theory And Practice For Undergraduate Post Graduate And Amie Students Of Electrical Engineering		1998	1
1294	90235	621.381044	BAS Switch Mode Power Supplies Spice Simulations And Practical Designs		2008	1
1295	68415	621.381044	BAS Switch Mode Power Supply Spice Cookbook		2001	2
1296	58362	621.381044	BRA Power Electronics	2nd	1995	1
1297	81499	621.381044	BRO Power Supply Cookbook		1994	1
1298	90486	621.381044	EMA Integrated Power Electronic Converters And Digital Control		2009	1
1299	76202	621.381044	EMA Uninterruptible Power Supplies And Active Filters		2005	1
1300	74165	621.381044	LEN Practical Design Of Power Supplies		2005	1
1301	76451	621.381044	LUO Synchronous And Resonant Dc/Dc Conversion Technology Energy Factor And Mathematical Modeling		2006	1
1302	94275	621.381044	NAV Liquid Cooling Cold Plate System For Power Modules A Case Study Approach		2016	1
1303	73634	621.381044	RAS Spice For Power Electronics And Electric Power	2nd	2006	2
1304	78408	621.381044	SUB Power Electronics Devices Converters Application	2nd	2006	1
1305	40751	621.38104402	POW The Power Supply Handbook Abroad And Varied Collection Of Ready To Build Power Sources For Electronics Hobbyists And Engineers		1979	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>		<u>2,563</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
1306	58408	621.38104402	Electronic Power Supply Handbook SIN		1990	2
1307	58366	621.381045 CHE	Elements Of Optoelectronic And Fiber Optics		1996	1
1308	67055	621.381045 CHU	Physics Of Optoelectronic Devices		1995	1
1309	67804	621.381045 KAS	Optoelectronics And Photonics Principles And Practices		2001	1
1310	73448	621.381045 LIU	Photonic Devices		2005	1
1311	68161	621.381045 MAR	Optoelectronics		1997	1
1312	68590	621.381045 MIC	Optoelectronic Packaging		1997	1
1313	92736	621.381045 MOT	Moems Micro Opto Electro Mechanical Systems		2005	1
1314	67757	621.381045 OTS	Nonlinear Dynamics In Optical Complex Systems		1999	1
1315	72831	621.381045 PAR	Physics Of Optoelectronics		2005	1
1316	62736	621.381045 RIA	Introduction To High Speed Electronics And Optoelectronics		1996	2
1317	67850	621.381045 ROB	Optoelectronic Techniques For Microwave And Millimeter Wave Engineering		1995	1
1318	57382	621.381045 SIN	Optoelectronics An Introduction To Materials And Devices		1996	1
1319	67732	621.381045 TRI	Optoelectronics And Fiber Optic Technology		2002	1
1320	67408	621.381045 WIL	Optoelectronics An Introduction	3rd	1998	1
1321	76641	621.38104502	Handbook Of Optoelectronics HAN		2006	2
1322	53266	621.38104502	Optoelectronics Fiber Optics And Lasers A Text Lab Manual TIS	2nd	1992	2
1323	58214	621.381046 CHU	Materials For Electronic Packaging		1995	2
1324	84268	621.381046 JAM	Practical Guide To The Packaging Of Electronics Thermal And Mechanical Design And Analysis	2nd	2009	1
1325	62834	621.381046 LAU	Low Cost Flip Chip Technologies For Dca Wlcspl And Pbgal Assemblies		2000	1
1326	76013	621.381046 LAU	Microvias For Low Cost High Density Interconnects		2001	1
1327	57603	621.381046 MOO	Characterization Of Integrated Circuit Packaging Materials		1993	1
1328	68593	621.381046 PEC	Electronic Packaging Materials And Their Properties		1999	1
1329	87454	621.381046 PRO	Proceedings Of The Technical Conference 3rd Annual International Electronics Packaging Conference Held On October 24-25 And 26, 1983 At Itasca Illinois		1983	1
1330	87885	621.381046 PRO	Proceedings Of The Technical Program 1st Annual Conference International Electronics Packaging Society Cleveland Ohio November 9-10, 1981		1981	1
1331	87408	621.381046 PRO	Proceedings Of The Technical Program National Electronic Packaging And Production Conference Anaheim California February 24, 25, 26, 1976 New York New York June 8, 9, 10, 1976		1976	1
1332	87889	621.381046 PRO	Proceedings Of The Technical Program Nepcon East 97 Conference June 9-June 12, 1997 Exhibition June 10-June 12, 1997 Bayside Exposition Center Boston Massachusetts		1997	1
1333	86925	621.381046 PRO	Proceedings Of The Technical Program The New World Of Electronics Manufacturing Conference Held In February 23-27, 1992 Exposition February 25-27, 1992 Held At Anaheim Convention Center Anaheim Hilton Anaheim Marriott Anaheim California		1992	2

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>		<u>2,563</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
1334	86861	621.381046	PRO Proceedings Of The Technical Program The New World Of Electronics Manufacturing Conference Held In February 7-11, 1993 Exposition February 9-11, 1993 Held At Anaheim Convention Center Anaheim Hilton Anaheim Marriott Anaheim California		1993	3
1335	60492	621.381046	REM Advanced Thermal Design Of Electronic Equipment		1998	2
1336	67749	621.381046	SHE Introduction To Multichip Modules		1995	1
1337	89675	621.38104602	CER Ceramic Interconnect Technology Handbook		2007	1
1338	87350	621.38104602	ELE Electronic Packaging And Interconnection Handbook	2nd	1997	1
1339	62376	621.38104602	ELE Electronic Packaging And Interconnection Handbook	3rd	2000	1
1340	15821	621.38104602	HAR Handbook Of Electronic Packaging		1969	1
1341	61549	621.38104602	KAN Handbook For Critical Cleaning		2001	1
1342	77333	621.38104602	LIC Handbook Of Polymer Coatings For Electronics Chemistry Technology And Applications		2005	1
1343	67642	621.381071	HIG Curriculum Of Electronics For Bsc Msc	Rev	2002	1
1344	6443	621.381076	BEN Problems In Electronics With Solutions			1
1345	73406	621.381076	CAT 2000 Solved Problems In Electronics		2004	1
1346	59636	621.381076	DAV Laboratory Manual To Accompany Modern Industrial Electronics	3rd	1996	1
1347	81723	621.381076	KAR Gate Electronics And Communication Engineering Objective Questions With Detailed Answers		2007	1
1348	62166	621.381076	RAI Question Bank In Electrical And Electronics Engineering		2001	1
1349	65037	621.381076	SCH Problems In Grob Basic Electronics	2nd	1992	2
1350	17020	621.381102	HAM Communication System Engineering Handbook		1967	2
1351	35511	621.381102	MAC System Engineering Handbook		1968	2
1352	85326	621.3812	WET Osi Reference Model For Telecommunications		2002	2
1353	81449	621.3813	BAR Microwave Engineering Land And Space Radio Communications		2008	1
1354	67227	621.3813	CHA Microwave Solid State Circuits And Applications		1994	1
1355	67739	621.3813	DAS Microwave Engineering		2000	1
1356	76382	621.3813	KIN Modern Microwave Circuits		2005	1
1357	76159	621.3813	KOM Practical Microstrip Design And Applications		2005	1
1358	84344	621.3813	LAV Microwaves And Wireless Simplified	2nd	2005	1
1359	61737	621.3813	MON Introduction To Microwave Technology		1989	1
1360	86843	621.3813	NIN 1991 Ieee Mtt-S International Microwave Symposium Digest Held On June 10-14, 1991 At Hynes Convention Center Boston Massachusetts		1991	3
1361	86840	621.3813	NIN 1992 Ieee Mtt-S International Symposium Digest June 1-5, 1992 Albuquerque Convention Center Albuquerque New Mexico		1992	3
1362	70462	621.3813	PEN Microwave Engineering With Wireless Applications		1998	1
1363	67122	621.3813	POZ Microwave Engineering	2nd	1998	2
1364	76427	621.3813	POZ Microwave Engineering	3rd	2005	2
1365	67409	621.3813	RAD Radio Frequency And Microwave Electronics		2001	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>		<u>2,563</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
1366	67793	621.3813 SCH	Modern Microwave Transistors Theory Design And Performance		2003	1
1367	86423	621.3813 SIN	Fundamentals Of Microwave Engineering Principles Waveguides Microwave Amplifiers And Applications		2009	1
1368	61734	621.3813 VEL	Modern Microwave Technology		1987	1
1369	74216	621.381302 HAN	Handbook Of Microwave Technology		1995	2
1370	41825	621.381302 SAA	Microwave Engineering Handbook		1971	1
1371	14055	621.381302 SUC	Handbook Of Microwave Measurement	3rd	1963	3
1372	46796	621.381302 THO	Handbook Of Microwave Techniques And Equipment		1972	1
1373	87385	621.38130285 FOU	4th European Hybrid Microelectronics Conference Proceedings Held In Copenhagen Denmark May 18-19-20, 1983		1983	1
1374	75795	621.38132 AHN	Asymmetric Passive Components In Microwave Integrated Circuits		2006	1
1375	11914	621.38132 ANG	Electronic Circuits A Unified Treatment Of Vacuum Tubes And Transistors	2nd	1958	1
1376	72832	621.38132 BAH	Microwave Solid State Circuit Design	2nd	2003	2
1377	62730	621.38132 FLO	Principles Of Electric Circuits	5th	1997	2
1378	62418	621.38132 HAY	Engineering Circuit Analysis	5th	1993	1
1379	71128	621.38132 HAY	Engineering Circuit Analysis	6th	2002	3
1380	89004	621.38132 HAY	Engineering Circuit Analysis	7th	2010	3
1381	95237	621.38132 HON	Microstrip Filters For Rf Microwave Applications	2nd	2011	1
1382	63223	621.38132 HON	Microstrip Filters For Rf Microwave Applications		2001	1
1383	90247	621.38132 IRW	Engineering Circuit Analysis	10th	2011	1
1384	62580	621.38132 JAM	Microelectronic Circuits Design Fabrication And Applications		1996	12
1385	89143	621.38132 KON	Microwave Integrated Circuits		1991	1
1386	61743	621.38132 LIA	Microwave Devices And Circuits	3rd	1990	1
1387	72651	621.38132 LIA	Microwave Devices And Circuits	3rd	2003	1
1388	60443	621.38132 MON	Rf And Microwave Coupledline Circuits		1989	1
1389	58745	621.38132 NIL	Introduction To Pspice A Supplement To Electric Circuits	4th	1993	1
1390	60290	621.38132 RAM	Pspice Simulation Of Power Electronics Circuits An Introductory Guide		1997	1
1391	76156	621.38132 SUA	Stability Analysis Of Nonlinear Microwave Circuits		2003	1
1392	76543	621.38132 WOL	Coplanar Microwave Integrated Circuits		2006	1
1393	44142	621.3813201 LOW	Schaum'S Outline Of Theory And Problems Of Electronic Circuits		1967	2
1394	86429	621.3813202 RFA	The Rf And Microwave Handbook	2nd	2008	4
1395	62491	621.3813202 RFA	The Rf And Microwave Handbook		2001	1
1396	53474	621.3813202 TOO	Electronic Circuits Handbook Design Testing And Construction	2nd	1993	1
1397	59926	621.38132076 HAS	Student Solution Manual To Accompany Electronic Devices And Circuits Conventional Flow Version		1997	1
1398	67754	621.38132078 BRA	Electronic Projects From The Next Dimension Paranormal Experiments For Hobbyists		2001	1
1399	81737	621.3813224 JAR	Advanced Design Techniques And Realizations Of Microwave And Rf Filters		2008	1
1400	95238	621.3813224 ZHU	Microwave Bandpass Filters For Wideband Communications		2012	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>		<u>2,563</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
1401	60444	621.381325	ABR Design Of Rf And Microwave Amplifiers And Oscillators		1999	1
1402	62629	621.381325	ABR Design Of Rf And Microwave Amplifiers And Oscillators		2000	1
1403	66988	621.38133	BER Experiments In Electronic Devices To Accompany Floyds Electronic Devices And Electronic Devices Electron Flow Version	4th	1996	2
1404	83188	621.38133	CAM Microwave Filters For Communication Systems Fundamentals Design And Applications		2007	2
1405	61761	621.38133	SEE Microwave Theory Components And Devices		1986	1
1406	59925	621.3813302	FLO Study Guide To Accompany Electronic Devices 4th Ed And Electronic Devices Electron Flow Version	2nd	1996	1
1407	45819	621.381330218	AER Component Technology And Standardization		1983	2
1408	45820	621.381330218	AER Component Technology And Standardization			1
1409	60495	621.381331	LAD Silica Based Buried Channel Waveguides And Devices		1996	1
1410	46407	621.38133102	MAR Wave Handbook		1964	2
1411	62892	621.3813315324	HUN Theory And Design Of Microwave Filters		2001	2
1412	87188	621.3813361	STR Solid State Electronic Devices	5th	2000	2
1413	86114	621.3813361	STR Solid State Electronic Devices	6th	2006	4
1414	94634	621.3813361	STR Solid State Electronic Devices	7th	2016	1
1415	87496	621.3813952	WIS Jtec Panel On Microelectromechanical Systems In Japan Final Report		1994	1
1416	87413	621.3813952	WIS Workshop On Microelectromechanical Systems In Japan Wednesday November 17, 1993 Westpark Hotel 1900 Nft Myer Drive Arlington Va Viewgraphs		1993	1
1417	67343	621.3815	AFS Principles Of Semiconductor Network Testing		1995	1
1418	89665	621.3815	AGA Foundations Of Analog And Digital Electronic Circuits		2005	1
1419	80434	621.3815	ANA Analog Circuit Design High Speed A-D Converters Automotive Electronics And Ultra Low Power Wireless 15th Workshop On Advances In Analog Circuit Design Aacd Held At The Maastricht The Netherlands April 2006		2006	1
1420	89404	621.3815	BAK Cmos Circuit Design Layout And Simulation	3rd	2010	1
1421	88453	621.3815	BAK Cmos Circuit Design Layout And Simulation	Rev	2008	1
1422	68961	621.3815	BAK Cmos Circuit Design Layout And Simulation		1998	1
1423	67952	621.3815	BAK Cmos Mixed Signal Circuit Design		2002	1
1424	82088	621.3815	BAR Asic Design In The Silicon Sandbox A Complete Guide To Building Mixed Signal Integrated Circuits		2007	1
1425	51051	621.3815	BOG Electronic Devices And Circuits	2nd	1991	1
1426	79449	621.3815	BOG Electronic Devices And Circuits	4th	1997	2
1427	73477	621.3815	BOG Electronic Devices And Circuits	6th	2004	2
1428	60309	621.3815	BOY Electronic Devices And Circuit Theory	3rd	1982	1
1429	58832	621.3815	BOY Electronic Devices And Circuit Theory	5th	1996	1
1430	72646	621.3815	BOY Electronic Devices And Circuit Theory	9th	2006	1
1431	83228	621.3815	BOY Electronic Devices And Circuit Theory	9th	2007	3
1432	92114	621.3815	BOY Electronic Devices And Circuit Theory		2006	1
1433	67727	621.3815	CAT Schaum'S Outline Of Theory And Problems Of Electronic Devices And Circuits	2nd	2002	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>		<u>2,563</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
1434	76171	621.3815	CHE Nonlinear And Distributed Circuits		2006	1
1435	92240	621.3815	CHO Linear Integrated Circuits	4th	2010	1
1436	72316	621.3815	COM Advanced Electronic Circuit Design		2003	1
1437	58949	621.3815	COO Introduction Dc/Ac Circuits	3rd	1996	1
1438	67780	621.3815	COX Fundamentals Of Linear Electronic Integrated And Discrete	2nd	2002	2
1439	95527	621.3815	DAS Short Circuits In Ac And Dc Systems Ansi Ieee And Iec Standards		2018	1
1440	79757	621.3815	FER Electronic Materials And Devices		2004	1
1441	71908	621.3815	FLE An Engineering Approach To Digital Design		1980	1
1442	62621	621.3815	FLO Fundamentals Of Analog Circuits		1999	1
1443	57850	621.3815	FOW Electronic Instrument Design Architecting For The Life Cycle		1996	1
1444	69274	621.3815	FRE Rf Power For Industrial Applications		2004	1
1445	58696	621.3815	GOT Digital Electronics An Introduction To Theory And Practice		1977	1
1446	91939	621.3815	GRA Carbon Nanotube Polymer Composites Manufacture Properties And Applications		2011	1
1447	70161	621.3815	GRE Digital Electronics	5th	1999	1
1448	91940	621.3815	GRO Polymer Carbon Nanotube Composites The Polymer Latex Concept		2012	1
1449	53422	621.3815	HAL Digital Circuits And Systems		1989	1
1450	93708	621.3815	HAN Fundamentals Of Nanoelectronics		2008	1
1451	67857	621.3815	HAR Skew Tolerant Circuit Design		2001	1
1452	57849	621.3815	HER Integrated Circuit Engineering Establishing A Foundation		1996	1
1453	79795	621.3815	HOD Analysis And Design Of Digital Integrated Circuits In Deep Submicron Technology	3rd	2004	3
1454	92847	621.3815	HOF Reactive Power Compensation A Practical Guide		2012	1
1455	57472	621.3815	HOR Microelectronic Circuits And Devices	2nd	1996	1
1456	66990	621.3815	HOW Microelectronics An Integrated Approach		1997	1
1457	84708	621.3815	INI Circuits At The Nanoscale Communications Imaging And Sensing		2009	1
1458	60957	621.3815	INS Low Power Hf Microelectronics A Unified Approach		1996	1
1459	67761	621.3815	JAC Applications And Design With Analog Integrated Circuits	2nd	1993	1
1460	81739	621.3815	JAE Microelectronic Circuit Design	3rd	2008	1
1461	57870	621.3815	JAE Microelectronic Circuit Design		1997	2
1462	67858	621.3815	JOH Analog Integrated Circuit Design		2002	1
1463	77327	621.3815	KAB Fault Diagnosis Of Analog Integrated Circuits		2005	2
1464	62659	621.3815	KAD Introduction To Superconducting Circuits		1999	2
1465	77309	621.3815	KUM Fundamentals Of Digital Circuits		2001	1
1466	75444	621.3815	LAL Solid State Electronic Devices And Digital Electronics		2006	2
1467	67746	621.3815	LOS The Los Alamos Symposium 1993 Strongly Correlated Electronic Materials		1994	1
1468	75625	621.3815	MAL Passive Rf And Microwave Integrated Circuits		2004	2
1469	73242	621.3815	MAR Digital Integrated Circuit Design		2000	3
1470	76557	621.3815	MAX The Design Warrior'S Guide To Fpgas Devices Tools And Flows		2004	3
1471	91078	621.3815	MCN Polymer Carbon Nanotube Composites Preparation Properties And Applications		2011	2
1472	67861	621.3815	MIT Electronic Devices And Circuits Applied Electronics	21st	1997	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>					<u>2,563</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>	
1473	87411	621.3815	MOL Molded Interconnect Devices Mid'98 3rd International Congress In Erlangen Germany 23-24 September 1998		1998	1	
1474	77661	621.3815	MOR Grounding And Shielding Circuits And Interference	5th	2007	1	
1475	44754	621.3815	MUL Sampling Oscilloscope Circuits		1970	1	
1476	89135	621.3815	NEA Microelectronics Circuit Analysis And Design	3rd	2007	1	
1477	77303	621.3815	NII Electronic Circuits Principles Operation And Design		2004	1	
1478	80952	621.3815	PAS On Chip Communication Architectures System On Chip Interconnect		2008	1	
1479	81582	621.3815	PAY Introductory Electronic Devices And Circuits Conventional Flow Version	4th	1997	2	
1480	79862	621.3815	PER Digital Integrated Circuits Design For Test Using Simulink And Stateflow		2007	1	
1481	57691	621.3815	PIL Electronic Circuit And System Simulation Methods		1995	1	
1482	46698	621.3815	PRO Proceedings Of The Ieee 1983 Custom Integrated Circuits Conference Genesee Plaza Holiday Inn Rochester Ny May 23-25, 1983		1983	1	
1483	87401	621.3815	PRO Proceedings Of The Ieee 1986 Custom Integrated Circuits Conference Held On May 12-15,1986 At Rochester Riverside Convention Center Genesee Plaza Holiday Inn Rochester New York		1986	1	
1484	87402	621.3815	PRO Proceedings Of The Ieee 1987 Custom Integrated Circuits Conference Held On May 4-7, 1987 At The Portland Hilton Portland Oregon Educational Sessions The Westin Benson		1987	1	
1485	87400	621.3815	PRO Proceedings Of The Ieee 1989 Custom Integrated Circuits Conference Held On May 15-18, 1989 At Town And Country Hotel San Diego California		1989	1	
1486	72237	621.3815	QAS Cmos Integrated Circuits Learning By Experiments			1	
1487	79769	621.3815	RAS Microelectronic Circuits Analysis And Design		1999	2	
1488	81585	621.3815	RAZ Fundamentals Of Microelectronics		2008	1	
1489	67779	621.3815	REE Using Multism Digital Electronics		2002	2	
1490	57847	621.3815	ROB Spice	2nd	1997	1	
1491	69548	621.3815	SAI Ic Layout Basics A Practical Guide		2002	1	
1492	62679	621.3815	SAV Electronic Design Circuits And Systems	2nd	1991	2	
1493	89141	621.3815	SCH Cmos Analog Design Using All Region Mosfet Modeling		2010	1	
1494	79613	621.3815	SCH Eda For Ic Implementation Circuit Design And Process Technology		2006	3	
1495	76187	621.3815	SEM Circuits Systems And Signals For Bioengineers A Matlab Based Introduction		2005	2	
1496	67788	621.3815	SHE Integrated Circuit Design Fabrication And Test		1996	2	
1497	60291	621.3815	SHO High Speed Digital Circuits		1996	1	
1498	80150	621.3815	SIN Electronic Devices And Integrated Circuits		2006	1	
1499	67925	621.3815	SMI Application Specific Integrated Circuits		1997	2	
1500	35586	621.3815	TED 303 Dynamics Electronic Circuits		1978	1	
1501	89134	621.3815	TOC Digital Systems Principles And Applications	10th	2009	2	
1502	59352	621.3815	TOC Digital Systems Principles And Applications	6th	1996	3	
1503	79457	621.3815	TOC Digital Systems Principles And Applications	8th	2001	2	
1504	59921	621.3815	TOK Digital Electronics	3rd	1990	1	
1505	62417	621.3815	TOK Digital Electronics Principles And Applications	5th	1999	1	
1506	79832	621.3815	TOK Digital Electronics Principles And Applications	7th	2008	1	

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>		<u>2,563</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
1507	67735	621.3815	TOO Electronic Circuits Fundamentals And Applications	2nd	2002	1
1508	76078	621.3815	TRO Pspice For Basic Circuit Analysis	2nd	2007	1
1509	56764	621.3815	UYE Physical Design Of Cmos Integrated Circuits Using L Edit		1995	1
1510	60631	621.3815	VLS Vlsi Integrated Systems On Silicon Ifip Tc 10 Wg 10.5 International Conference On Very Large Scale Integration 26-30 August 1997 Gramado Rs Brazil		1997	1
1511	76450	621.3815	VOR Fast Analytical Techniques For Electrical And Electronic Circuits		2002	1
1512	34210	621.3815	WAN Introduction To Solid State Electronics		1980	1
1513	67955	621.3815	WAS Nanoelectronics And Information Technology Advanced Electronic Materials And Novel Devices		2003	1
1514	87854	621.3815	WEB Large And Medium Scale Integration Devices And Applications		1974	1
1515	63182	621.3815	WEY Testability Of Electronic Circuits		1992	1
1516	68959	621.3815	WOL Fpga Based System Design		2004	1
1517	80466	621.3815	ZSC Materials For Information Technology Devices Interconnects And Packaging		2005	1
1518	53477	621.3815002	SIN Passive Components A Users Guide		1990	1
1519	70982	621.38150151572 3076 DEL	Student Solutions Manual To Accompany The Analysis And Design Of Linear Circuits And Laplace Early	4th	2004	1
1520	76966	621.381502	BUR Burr Brown Integrated Circuits Data Book		1989	1
1521	62878	621.381502	CAR Electronic Circuit Guidebook		2001	2
1522	69294	621.381502	CIR The Circuits And Filters Handbook	2nd	2003	1
1523	56109	621.381502	CIR The Circuits And Filters Handbook		1995	1
1524	59276	621.381502	DEL Lab Manual A Troubleshooting Approach To Accompany Digital Systems Principles And Applications	6th	1995	1
1525	79612	621.381502	EDA Eda For Ic System Design Verification And Testing		2006	1
1526	42903	621.381502	ELE Electronic Circuit Design Handbook	4th	1971	1
1527	62850	621.381502	GRA Bioelectronics Handbook Mosfets Biosensors And Neurons		1998	2
1528	68682	621.381502	HAN Handbook Of Thick And Thin Film Hybrid Microelectronics		2003	1
1529	62826	621.381502	LEN Circuit Troubleshooting Handbook		1999	1
1530	57633	621.381502	MAR Sourcebook Of Electronic Circuits Over 3000 Modern Electronic Circuits Complete With Values Of All Parts Organized In 100 Logical Chapters For Quick Reference And Convenient Browsing		1968	2
1531	67768	621.381502	MCB Electronics Calculations Data Handbook		1998	1
1532	58061	621.381502	TTL Ttl Ic The World Ttl Ic Data And Cross Reference Guide Letter Symbols Terms And Definition		1978	1
1533	42662	621.3815025 ICM	Ic Master 1980		1980	1
1534	86868	621.3815025 ICM	Ic Master 1998		1998	3
1535	60925	621.3815025 ICM	Ic Master 2000	26th	2000	3
1536	62820	621.38150285 BER	Computer Simulated Experiments For Digital Electronics Using Electronics Workbench		1999	1
1537	56952	621.38150285 BIA	Basic Methods For Microcomputer Aided Analysis Of Electronic Circuits		1995	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>					<u>2,563</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>	
1538	76010	621.38150285 RUT	Computer Aided Design Of Analog Integrated Circuits And Systems		2002	2	
1539	87755	621.381505 NIN	1971 Ieee International Solid State Circuits Conference Digest Of Technical Papers Wednesday Thursday And Friday February 17-18-19, 1971		1971	1	
1540	87756	621.381505 NIN	1972 Ieee International Solid State Circuits Conference Digest Of Technical Papers Wednesday Thursday And Friday February 16-17-18, 1972		1972	1	
1541	87777	621.381505 NIN	1973 Ieee International Solid State Circuits Conference Digest Of Technical Papers Wednesday Thursday And Friday February 14-15-16, 1973		1973	1	
1542	87524	621.381505 NIN	1974 Ieee International Solid State Circuits Conference Digest Of Technical Papers Wednesday Thursday And Friday February 13-14-15, 1974		1974	1	
1543	87793	621.381505 NIN	1976 Ieee International Solid State Circuits Conference Digest Of Technical Papers Wednesday Thursday And Friday February 18-19-20, 1976		1976	1	
1544	87525	621.381505 NIN	1977 Ieee International Solid State Circuits Conference Digest Of Technical Papers Wednesday Thursday And Friday February 16-17-18, 1977		1977	1	
1545	87522	621.381505 NIN	1978 Ieee International Solid State Circuits Conference Digest Of Technical Papers Wednesday Thursday And Friday February 15-16-17, 1978		1978	1	
1546	87771	621.381505 NIN	1979 Ieee International Solid State Circuits Conference Digest Of Technical Papers Wednesday Thursday And Friday February 14-15-16, 1979		1979	1	
1547	87773	621.381505 NIN	1981 Ieee International Solid State Circuits Conference Digest Of Technical Papers Wednesday Thursday And Friday February 18, 19, 20, 1981		1981	1	
1548	87607	621.381505 NIN	1982 Ieee International Solid State Circuits Conference Digest Of Technical Papers Wednesday Thursday And Friday February 10-11-12, 1982		1982	1	
1549	87775	621.381505 NIN	1983 Ieee International Solid State Circuits Conference Digest Of Technical Papers Wednesday Thursday And Friday February 23, 24, 25, 1983		1983	1	
1550	87770	621.381505 NIN	1984 Ieee International Solid State Circuits Conference Digest Of Technical Papers Wednesday Thursday And Friday February 22, 23, 24, 1984		1984	1	
1551	87425	621.381505 NIN	1985 Ieee International Solid State Circuits Conference Digest Of Technical Papers Wednesday Thursday And Friday February 13, 14, 15, 1985		1985	1	
1552	87769	621.381505 NIN	1986 Ieee International Solid State Circuits Conference Digest Of Technical Papers Wednesday Thursday And Friday February 19-20-21, 1986		1986	1	
1553	87772	621.381505 NIN	1987 Ieee International Solid State Circuits Conference Digest Of Technical Papers Wednesday Thursday And Friday February 25, 26, 27, 1987		1987	1	
1554	87774	621.381505 NIN	1988 Ieee International Solid State Circuits Conference Digest Of Technical Papers Wednesday Thursday And Friday February 17, 18, 19, 1988		1988	1	

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>		<u>2,563</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
1555	87776	621.381505	NIN 1992 Ieee International Solid State Circuits Conference Digest Of Technical Papers Wednesday Thursday And Friday February 19-20-21, 1992		1992	1
1556	61622	621.3815078	COO Introductory Digital Electronics Laboratory Manual To Accompany		1998	2
1557	65852	621.38152	AME Emerging Semiconductor Technology 4th International Symposium Was Held At San Jose California On 28-31 January 1986		1987	2
1558	66201	621.38152	AME Emerging Semiconductor Technology A Fourth International Symposium Held On 28-31 Jan 1986 At San Jose California		1987	2
1559	82108	621.38152	BHA Semiconductor Optoelectronic Devices	2nd	1997	2
1560	59504	621.38152	BOS Microcomputer Control Of Power Electronics And Drives		1987	1
1561	67791	621.38152	BRE Theory Of Modern Electronic Semiconductor Devices		2002	1
1562	69820	621.38152	CAM The Science And Engineering Of Microelectronic Fabrication	2nd	2001	1
1563	62724	621.38152	CAM The Science And Engineering Of Microelectronic Fabrication		1996	2
1564	90197	621.38152	CAP Bulk Crystal Growth Of Electronic Optical And Optoelectronic Materials		2005	1
1565	73133	621.38152	CHA Gaas High Speed Devices Physics Technology And Circuit Applications		1994	1
1566	84314	621.38152	COL Silicon On Insulator Technology Materials To Vlsi	3rd	2004	1
1567	77857	621.38152	DIM Principles Of Semiconductor Devices		2006	1
1568	75431	621.38152	DIM Understanding Semiconductor Devices		2000	4
1569	87399	621.38152	EXT Extended Abstracts Of The 1993 International Conference On Solid State Devices And Materials August 29 September 1, 1993 Chiba Makuhari Messe		1993	1
1570	60226	621.38152	GOO Semiconductor Device Technology		1983	1
1571	13356	621.38152	HYD Semiconductors		1965	1
1572	89496	621.38152	IHN Semiconductor Nanostructures Quantum States And Electronic Transport		2010	1
1573	82103	621.38152	ISL Semiconductor Physics And Devices		2006	1
1574	59541	621.38152	KAN Semiconductor Devices		1998	1
1575	87062	621.38152	KAR Electro Optical Devices And Systems		1990	1
1576	86340	621.38152	KUM Fabless Semiconductor Implementation		2008	1
1577	84346	621.38152	LEV Semiconductor Modeling For Simulating Signal Power And Electromagnetic Integrity		2006	1
1578	59477	621.38152	LEV Semiconductor Technology Processing And Novel Fabrication Techniques		1997	1
1579	84312	621.38152	LIS Semiconductor Physical Electronics	2nd	2006	1
1580	67683	621.38152	MAD Fundamentals Of Microfabrication The Science Of Miniaturization	2nd	2002	1
1581	90515	621.38152	MAK Nanocoatings And Ultra Thin Films Technologies And Applications		2011	1
1582	76192	621.38152	MAY Fundamentals Of Semiconductor Manufacturing And Process Control		2006	3
1583	62740	621.38152	MID Process Engineering Analysis In Semiconductor Device Fabrication		1993	1
1584	57613	621.38152	MIR Fluid Dynamics And Heat Transfer In Super Conducting Equipment		1990	1
1585	79840	621.38152	MOH Power Electronic Converters Applications And Design	3rd	2006	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>		<u>2,563</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
1586	57460	621.38152 MOH	Power Electronics Converters Applications And Design	2nd	1995	1
1587	75435	621.38152 MOH	Power Electronics Converters Applications And Design	3rd	2003	2
1588	60197	621.38152 MOH	Power Electronics Converters Applications And Design		1989	1
1589	58101	621.38152 MOR	Introduction To Semiconductor Microtechnology	2nd	1990	1
1590	91429	621.38152 NAI	Solid State Devices		2010	1
1591	8334	621.38152 NUS	Semiconductor Device Physics		1962	1
1592	70102	621.38152 PIE	Advanced Semiconductor Fundamentals		1987	1
1593	58947	621.38152 PIE	Semiconductor Device Fundamentals		1996	1
1594	85195	621.38152 PIE	Semiconductor Device Fundamentals With Computer Based Exercises And Homework Problems		1996	1
1595	73126	621.38152 PIP	Semiconductor Optoelectronic Devices Introduction To Physics And Simulation		2003	1
1596	57179	621.38152 PRO	Experiments In Cmos Technology		1988	1
1597	75426	621.38152 ROU	An Introduction To The Physics Of Semiconductor Devices		1999	2
1598	67115	621.38152 SCH	Semiconductor Material And Device Characterization	2nd	1998	2
1599	75136	621.38152 SCH	Semiconductor Material And Device Characterization	3rd	2006	2
1600	90854	621.38152 SEM	Semiconductor Principles And Applications	2nd	2008	1
1601	79777	621.38152 SIN	Semiconductor Devices Basic Principles		2004	1
1602	76197	621.38152 STE	Semiconductor Nanostructures For Optoelectronic Applications		2004	1
1603	74188	621.38152 SZE	High Speed Semiconductor Devices		1990	1
1604	67226	621.38152 SZE	Physics Of Semiconductor Devices	2nd	1981	1
1605	74196	621.38152 SZE	Semiconductor Devices Physics And Technology	2nd	2002	2
1606	62795	621.38152 VAN	Microchip Fabrication A Practical Guide To Semiconductor Processing	3rd	1997	1
1607	75103	621.38152 VAN	Microchip Fabrication A Practical Guide To Semiconductor Processing	5th	2004	2
1608	58246	621.38152 VAY	Semiconductor Materials Characterization Techniques		1993	1
1609	77855	621.38152 ZET	Process Technology For Silicon Carbide Devices		2002	1
1610	59434	621.38152015195	Statistical Methods For Industrial Process Control		1997	1
1611	76193	621.3815202 DRA HAN	Handbook Of Semiconductor Interconnection Technology	2nd	2006	1
1612	62819	621.3815202 HAN	Handbook Of Semiconductor Interconnection Technology		1998	1
1613	17841	621.3815202 HUN	Handbook Of Semiconductor Electronics A Practical Manual Covering The Physics Technology And Applications Of Transistors Diodes And Other Semiconductor Devices In Conventional And Integrated Circuits	3rd	1970	2
1614	67838	621.3815202 MAR	Optoelectronics Circuits Manual	2nd	1999	1
1615	43174	621.3815202 MAS	The Master Semiconductor Replacement Handbook Listed By Manufactures Number		1982	1
1616	70679	621.3815202 NAT	Linear Mixed Signal Designers Guide February 1999		1999	1
1617	70682	621.3815202 NAT	National Application Specific Analog Products	199:	1995	2
1618	70680	621.3815202 NAT	National Data Acquisition Databook 1995 Edition		1995	2

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>		<u>2,563</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
1619	59096	621.3815202 NAT	National Interface Databook	1990	1995	2
1620	70681	621.3815202 NAT	National Operational Amplifiers Databook	1990	1995	2
1621	70683	621.3815202 NAT	National Power Ics Databook 1995 Edition		1995	2
1622	9017	621.3815202 SCH	Selected Semiconductor Circuits Handbook		1960	1
1623	88103	621.3815202 SEM	Semiconductor Materials And Process Technology Handbook For Very Large Scale Integration Vlsi And Ultra Large Scale Integration Ulsi		2007	1
1624	28238	621.3815202 THO	Handbook Of Solid State Devices Characteristics And Applications		1979	1
1625	28231	621.38152028 GAR	Handbook Of Solid State Troubleshooting		1976	1
1626	67744	621.381520287 RUN	Semiconductor Measurements And Instrumentation	2nd	1998	1
1627	18387	621.3815203 DIC	Dictionary Of Semiconductor Physics And Electronics English To German German To English		1965	1
1628	48968	621.3815203 SEM	Semiconductors International Dictionaries In Seven Languages		1971	1
1629	48957	621.3815203 SEM	Semiconductors International Dictionary In Seven Languages Index		1971	1
1630	70100	621.381522 NEU	The Pn Junction Diode		1983	1
1631	48954	621.38152202 TRA	Transistor Thyristor And Diode Manual		1971	1
1632	68799	621.381522102 HAN	Handbook Of Silicon Semiconductor Metrology		2001	1
1633	13364	621.381528 KAD	Transistor Applied		1965	1
1634	73612	621.381528 LIU	Fundamentals Of Iii-V Devices Hbts Mesfets And Hfets Hemts		1999	3
1635	68962	621.381528 TSI	Operation And Modeling Of The Mos Transistor	2nd	1999	2
1636	75067	621.381528 YUA	Sige Gaas And Inp Heterojunction Bipolar Transistors		1999	2
1637	58112	621.381528028 TRA	Transistor How To Test Them How To Build All Transistor Test Equipment		1969	1
1638	80436	621.3815284 AAE	Modeling And Characterization Of Rf And Microwave Power Fets		2007	1
1639	66569	621.3815287 BER	Thyristor Engineering An Introductory Book On Converters Inverters Motor Drives And Other Applications Of Thyristors In Electrical Control Of Power	5th	1988	1
1640	57280	621.3815287 BER	Thyristor Engineering An Introductory Book On Converters Inverters Motor Drives And Other Applications Of Thyristors In Electrical Control Of Power	8th	1995	1
1641	76923	621.3815287 BER	Thyristor Engineering An Introductory Book On Converters Inverters Motor Drives And Other Applications Of Thyristors In Electrical Control Of Power	9th	1997	1
1642	41217	621.38153 BIE	Circuits And Software For Electronics Engineers			1
1643	52587	621.38153 BUR	Digital Design A Practical Course		1988	1
1644	67329	621.38153 CRE	Analog Electronics Circuits Systems And Signal Processing		2002	1
1645	67972	621.38153 HIC	Analog Electronics		1990	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>		<u>2,563</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
1646	61738	621.38153	HIL Digital Logic Circuits And Systems		1988	1
1647	8283	621.38153	SEE Electron Tube Circuits	2nd	1958	1
1648	58532	621.38153	YIP High Frequency Circuit Design And Measurements		1990	1
1649	42408	621.3815302	Als/As Logic Circuits Data Book Als/As Bipolar Memories		1985	1
		ALS				
1650	40746	621.3815302	FAI Master Handbook Of 1001 More Practical Electronic Circuits		1979	1
1651	27255	621.3815302	Handbook For Electronic Circuit Design		1978	1
		LOU				
1652	6834	621.3815302	Handbook Of Industrial Electronic Circuits		1948	1
		MAR				
1653	55090	621.3815302	Modern Electronic Circuits Reference Manual		1980	2
		MAR				
1654	51042	621.3815302	Power Control Circuits Manual		1990	1
		MAR				
1655	42904	621.3815302	SES Master Handbook Of 1001 Practical Electronic Circuits		1975	2
1656	49139	621.3815302	SES Master Handbook Of 1001 Practical Electronic Circuits Solid State Edition		1988	1
1657	23160	621.381530202	Guidebook Of Electronic Circuits		1974	1
		MAR				
1658	40765	621.38153025	Directory Of Electronic Circuits With A Glossary Of Terms		1966	2
		MAN				
1659	59400	621.381530285	Computer Aided Circuit Analysis Using Spice		1989	1
		BAN				
1660	56661	621.3815303	Encyclopedia Of Electronic Circuits		1995	1
		ENC				
1661	60845	621.3815303	The Encyclopedia Of Electronic Circuits		1985	1
		ENC				
1662	61739	621.38153042	Digital Technology With Mos Integrated Circuits		1988	1
		WEB				
1663	42896	621.3815304202	Handbook Of Semiconductor Circuits			1
		HAN				
1664	5890	621.381530422	Transistor Circuits Analysis		1961	1
		JOY				
1665	61069	621.381530422	Solid State Electronic Circuits For Engineering Technology		1973	1
		MAN				
1666	35583	621.381530422	106 Easy Electronics Projects Beyond The Transistor		1978	1
		TUR				
1667	14243	621.381530423	Special Purpose Transistors A Self Instructional Programed Manual		1966	1
		FED				
1668	65278	621.381531	AME Fatigue Of Electronic Materials A Symposium Held On 17th May 1993 At Atlanta		1994	1
1669	75966	621.381531	BOS Printed Circuit Boards Design And Technology		1983	1
1670	91692	621.381531	CON Autonomic Networking On Chip Bio Inspired Specification Development And Verification		2012	1
1671	61654	621.381531	HOS Computer Aided Electronic Circuit Board Design And Fabrication Using Or Cad/Sdt And Or Cad/Pcb Software Tools		1996	1
1672	87393	621.381531	HWA Solder Paste In Electronics Packaging Technology And Applications In Surface Mount Hybrid Circuits And Component Assembly		1992	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>		<u>2,563</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
1673	75716	621.381531	KHA Printed Circuit Boards Design Fabrication Assembly And Testing		2005	1
1674	83410	621.381531	KHA Printed Circuit Boards Design Fabrication Assembly And Testing		2006	1
1675	58232	621.381531	PRA Surface Mount Technology Principles And Practice	2nd	1997	1
1676	67016	621.381531	SCH Printed Circuits Board Design Using Autocad		1998	1
1677	59016	621.381531	STE Flexible Printed Circuitry		1996	1
1678	67736	621.381531	VAR Fabricating Printed Circuit Boards		2002	1
1679	68566	621.38153102	Printed Circuits Handbook	5th	2001	1
		PRI				
1680	34322	621.381532	HUE Active Rc Filters Theory And Application		1976	1
1681	42649	621.381532	ILC Data Converters Product Catalogue	Proc	1981	1
1682	13188	621.381532	LIU Digital Filters And The Fast Fourier Transform		1975	1
1683	64989	621.381532	VAN Analog Filter Design		1982	1
1684	49496	621.38153202	Manual Of Active Filter Design	2nd	1983	1
		HIL				
1685	77657	621.3815322	High Power Converters And Ac Drives		2006	1
		WUB				
1686	76478	621.3815324	Passive And Active Filters Theory And Implementations		2003	1
		CHE				
1687	76262	621.3815324	Digital Filtering An Introduction		1992	1
		CUN				
1688	67083	621.3815324	Continuous Time Active Filter Design		1999	1
		DEL				
1689	67019	621.3815324	Don Lancaster'S Active Filter Cookbook	2nd	1996	1
		LAN				
1690	67048	621.3815324	Digital Filter Design		1987	1
		PAR				
1691	57181	621.3815324	Circuit Design And Analysis Featuring C Routines		1992	1
		ROR				
1692	89138	621.3815324	Design Of Analog Filters		2001	3
		SCH				
1693	76485	621.3815324	Introduction To Digital Signal Processing And Filter Design		2006	2
		SHE				
1694	76289	621.3815324	Practical Analog And Digital Filter Design		2005	1
		THE				
1695	53550	621.381532402	Digital Filter Designers Handbook Featuring C Routines		1993	1
		ROR				
1696	67020	621.381533	GRA Oscillator Circuits		1997	1
1697	77496	621.381533	TIE Low Power Vco Design In Cmos		2006	2
1698	77310	621.381534	KUMPulse And Digital Circuits		2004	1
1699	13383	621.381534	TOWElements Of Transistor Pulse Circuits		1965	1
1700	69593	621.38153402	Surface Mount Handbook		1999	1
		GUR				
1701	56891	621.381535	DUN High Performance Audio Power Amplifiers For Music Performance And Reproduction		1996	1
1702	91380	621.381535	FRA Design With Operational Amplifiers And Analog Integrated Circuits	3rd	2002	3

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>		<u>2,563</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
1703	87911	621.381535 FRA	Design With Operational Amplifiers And Analog Integrated Circuits		1988	2
1704	66467	621.381535 IRV	Operational Amplifier Characteristics And Applications		1981	1
1705	84311	621.381535 PAL	Feedback Amplifiers Theory And Design		2002	1
1706	40747	621.38153502 CAR	Linear Ic Op Amp Handbook	2nd	1983	1
1707	39842	621.38153502 CLA	Operational Amplifier Experimental Manual		1983	1
1708	27585	621.38153502 LEN	Handbook Of Modern Solid State Amplifiers		1974	1
1709	67782	621.38153502 SEL	Audio Power Amplifier Design Handbook	3rd	2002	2
1710	56893	621.38153502 SEL	Audio Power Amplifier Design Handbook		1996	2
1711	79535	621.381536 NEW	New Detectors Proceedings Of The 36th Workshop Of The Infn Eloisatron Project Erice Italy 1-7 November 1997		1999	1
1712	86554	621.381536 OBE	Modulation Detection And Coding		2001	2
1713	67896	621.381536 PRO	Proceedings Of The Second Workshop On Backgrounds At The Machine Detector Interface Honolulu Hawaii 21-22 March 1997		1998	1
1714	83707	621.381536 VAN	Detection Estimation And Modulation Theory		2001	2
1715	83708	621.381536 VAN	Detection Estimation And Modulation Theory		2002	1
1716	83706	621.381536 VAN	Detection Estimation And Modulation Theory		2003	1
1717	79451	621.3815364 BES	Phase Locked Loops Design Simulation And Applications	4th	1999	2
1718	88184	621.3815364 QUE	Design Methodology For Rf Cmos Phase Locked Loops		2009	1
1719	92672	621.3815364 TAL	Frequency Acquisition Techniques For Phase Locked Loops		2012	1
1720	79975	621.381537 COM	Digital Logic And State Machine Design	3rd	1995	1
1721	72829	621.381537 ELM	Protective Relaying Theory And Applications	2nd	2004	1
1722	27572	621.381537 FRI	Theory And Design Of Switching Circuits		1975	1
1723	60851	621.381537 HIL	Introduction To Switching Theory And Logical Design	3rd	1981	1
1724	82546	621.381537 KUM	Switching Theory And Logic Design		2008	1
1725	27336	621.381537 LEW	Logical Design Of Switching Circuits	2nd	1974	1
1726	78142	621.381537 RAO	Switching Theory And Logic Design		2006	1
1727	76378	621.3815372 AST	Fundamentals Of Switching Theory And Logic Design A Hands On Approach		2006	1
1728	68816	621.3815372 ELL	Techniques In Advanced Switching Theory	7th	2004	1
1729	76486	621.3815372 FAB	Modern Digital Design And Switching Theory		1992	1
1730	68840	621.3815372 JAI	An Introduction To Switching Theory And Digital Electronics	3rd	1987	1
1731	94787	621.3815372 VIN	Switching Theory Insight Through Predicate Logic		2004	1
1732	53716	621.38154 BUC	Applied Electronic Instrumentation And Measurement		1992	1
1733	73485	621.38154 CAR	Elements Of Electronic Instrumentation And Measurement	3rd	1996	1
1734	73751	621.38154 DES	Principles Of Electronic Instrumentation	2nd	1990	1
1735	87876	621.38154 IEE	Ieee Solid State Sensor And Actuator Workshop 1990 Hilton Head Island South Carolina June 4-7 Technical Digest		1990	1
1736	87877	621.38154 IEE	Ieee Solid State Sensor And Actuator Workshop 1992 Hilton Head Island South Carolina June 22-25 Technical Digest		1992	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>				<u>2,563</u>	
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>	
1737	89224	621.38154	KAL Electronic Instrumentation	2nd	2004	3	
1738	86041	621.38154	KUM Industrial Electronics And Instrumentation For Engineering Students	4th		1	
1739	79908	621.38154	PET Build Your Own Electronics Workshop		2005	1	
1740	73925	621.38154	REG Instrumentation Electronics		1987	1	
1741	46701	621.38154	SAE Sensors And Actuators 1985 International Congress And Exposition Detroit Michigan February 25 March 1,1985		1985	1	
1742	46713	621.38154	SAE Sensors And Actuators 1986 International Congress And Exposition Detroit Michigan February 24-28, 1986		1986	1	
1743	87735	621.38154	SAE Sensors And Actuators International Congress And Exposition Detroit Michigan February 22-26, 1982		1982	1	
1744	46714	621.38154	SAE Sensors And Actuators International Congress And Exposition Detroit Michigan February 23-27, 1987		1987	1	
1745	46715	621.38154	SAE Sensors And Actuators International Congress And Exposition Detroit Michigan February 27 March 2, 1984		1984	1	
1746	46702	621.38154	SAE Sensors International Congress And Exposition Cobo Hall Detroit Michigan February 23-27, 1981		1981	1	
1747	87740	621.38154	SEN Sensors And Actuators A Physical International Journal Devoted To Research And Development Of Physical And Chemical Transducers		1998	1	
1748	73754	621.38154	SKO Principles Of Instrumental Analysis	5th	1998	1	
1749	87899	621.38154	TRA Solid State Sensor And Actuator Workshop 1994 Hilton Head Island South Carolina June 13-16 Technical Digest		1994	2	
1750	87901	621.38154	TRA Solid State Sensor And Actuator Workshop 1996 Hilton Head Island South Carolina June 3-6 Technical Digest		1996	2	
1751	87470	621.38154	TRA Solid State Sensor And Actuator Workshop 1998 Hilton Head Island South Carolina June 8-11 Technical Digest		1998	1	
1752	87392	621.38154	TRA Transducers 87 The 4th International Conference On Solid State Sensors And Actuators Digest Of Technical Papers		1987	1	
1753	86923	621.38154	TRA Transducers 97 Chicago 1997 International Conference On Solid State Sensors And Actuators June 16-19, 1997 Chicago Illinois Usa Digest Of Technical Papers		1997	2	
1754	86921	621.38154	TRA Transducers'95 Eurosensors Ix The 8th International Conference On Solid State Sensors And Actuators And Eurosensors Ix June 25-29, 1995 Stockholm Sweden Digest Of Technical Papers		1995	2	
1755	68412	621.3815402	CON Consumer Electronic Troubleshooting And Repair Handbook		1999	1	
1756	56655	621.3815402	COO Electronic Instrument Handbook	2nd	1995	1	
1757	70526	621.3815402	COO Electronic Instrument Handbook	3rd	2000	2	
1758	55597	621.3815402	SCH Electronic Devices A Text And Software Problems Manual		1994	1	
1759	58672	621.381542	JES Photoelasticity Principles And Methods		1960	1	
1760	89145	621.381542	RED Science And Technology Of Photovoltaics	2nd	2010	1	
1761	68227	621.381542	SIX Sixteenth European Photovoltaic Solar Energy Conference Proceedings Of The International Conference Held In Glasgow At 1-5 May 2000		2000	1	

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>		<u>2,563</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
1762	68229	621.381542	SIX Sixteenth European Photovoltaic Solar Energy Conference Proceedings Of The International Conference Held On Glasgow At 1-5 May 2000		2000	2
1763	51629	621.381542016	CUM Cumulative Index Of Photovoltaic Proceedings Ieee Ec Pvsec Esa		1987	1
1764	80185	621.38154202	CAS Handbook Of Display Technology		1992	1
1765	42512	621.38154202	WIL The Handbook Of Photovoltaic Applications Building Applications And System Design Considerations		1986	1
1766	67851	621.3815422	CHI Liquid Crystal Devices Physics And Applications		1999	1
1767	66933	621.381548	ABR Digital Systems Testing And Testable Design		1990	1
1768	89432	621.381548	BEL Electronic Instrumentation And Measurements	2nd	1997	1
1769	62749	621.381548	BUR An Introduction To Mixed Signal Ic Test And Measurement		2001	2
1770	82595	621.381548	GRO Integrated Circuit Test Engineering Modern Techniques		2006	2
1771	86039	621.381548	GUP Electronics Measurements And Instrumentation	2nd	2007	1
1772	67786	621.381548	HAN Mixed Signal Systems A Guide To Cmos Circuit Design		2002	1
1773	19140	621.381548	HER Instruments And Measurements For Electronics		1972	1
1774	67778	621.381548	IBR Microcontroller Based Temperature Monitoring And Control		2002	2
1775	62777	621.381548	JAN Digital Signal Filtering Analysis And Restoration		2000	2
1776	89873	621.381548	JHA Testing Of Digital Systems		2003	1
1777	67026	621.381548	KEC Burn In Testing Its Quantification And Optimization		1997	1
1778	58292	621.381548	KLA Electronic Measurement And Instrumentation		1996	1
1779	67834	621.381548	KUL Digital And Analogue Instrumentation Testing And Measurement		2003	1
1780	71481	621.381548	MIC Digital Logic Testing And Simulation	2nd	2003	1
1781	73427	621.381548	NOR Introduction To Instrumentation And Measurements	2nd	2005	1
1782	57163	621.381548	PAI Practical Electronic Fault Finding And Troubleshooting		1996	1
1783	73826	621.381548	SAW A Course In Electrical And Electronic Measurements And Instrumentation	17th	2000	1
1784	10182	621.381548	TER Electronic Measurements	2nd	1935	1
1785	75797	621.381548	WEB Electrical Measurement Signal Processing And Displays		2004	1
1786	28233	621.38154802	BAP Modern Oscilloscope Handbook		1979	1
1787	55027	621.38154802	MAR Instrumentation And Test Gear Circuits Manual		1992	1
1788	12519	621.38154802	TUR Practical Oscilloscope Handbook		1964	1
1789	76370	621.3815486	STA All Digital Frequency Synthesizer In Deep Submicron Cmos		2006	1
1790	48934	621.3817	INN Innovative Anwendungen Der Dunnschichttechnik		1989	1
1791	17450	621.381702	MAI Handbook Of Thin Film Technology		1970	2
1792	21491	621.3817102	HAR Handbook Of Thick Film Hybrid Microelectronics A Practical Sourcebook For Designers Fabricators And Users		1974	1
1793	87273	621.38173	CAR Mos/Lsi Design And Application		1972	1
1794	62799	621.38173	CAS Devices For Integrated Circuits Silicon And Iii-V Compound Semiconductors		1999	2
1795	44029	621.38173	FRE Intuitive Ic Electronics A Sophisticated Primer For Engineers And Technicians		1982	1
1796	62871	621.38173	GAY Op Amps And Linear Integrated Circuits	3rd	1993	3

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>		<u>2,563</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
1797	72641	621.38173	GAY Op Amps And Linear Integrated Circuits	4th	2000	1
1798	89221	621.38173	GRA Analysis And Design Of Analog Integrated Circuits	5th	2010	1
1799	34882	621.38173	GRA Analysis And Design Of Analog Integrated Circuits		1977	1
1800	58645	621.38173	GRI Introduction To Integrated Circuits		1981	1
1801	23279	621.38173	HAM Basic Integrated Circuit Engineering		1975	1
1802	87274	621.38173	HIB Integrated Circuits A Basic Course For Engineers And Technicians		1969	1
1803	48284	621.38173	HOE Linear Ic Equivalentents		1988	1
1804	48280	621.38173	HOW Ic Master 1990		1990	1
1805	41843	621.38173	MIC Digital Ic Equivalentents And Pin Connections		1985	1
1806	58058	621.38173	MIL Integrated Electronics Analog And Digital Circuits And Systems		1971	1
1807	81409	621.38173	MIL Microelectronics Digital And Analog Circuits And Systems		1979	1
1808	67721	621.38173	MUL Device Electronics For Integrated Circuits	3rd	2003	1
1809	94047	621.38173	SED Microelectronic Circuits	4th	1998	1
1810	67993	621.38173	SED Microelectronic Circuits	4th	2003	1
1811	83040	621.38173	SED Microelectronic Circuits	5th	2004	1
1812	76588	621.38173	SED Microelectronic Circuits	5th	2006	1
1813	92276	621.38173	SED Microelectronic Circuits	6th	2011	2
1814	64894	621.38173	SED Microelectronic Circuits		1982	1
1815	29230	621.3817301	Integrated Circuits And Semiconductors Devices Theory And Application	2nd	1977	1
		DEB				
1816	27559	621.3817302	Handbook Of Ic Circuit Projects		1973	1
		ASH				
1817	37545	621.3817302	Ic Timers Handbook With 100 Projects And Experiments		1981	1
		CAR				
1818	27556	621.3817302	Linear Ic Applications Handbook		1975	1
		CLA				
1819	28520	621.3817302	Handbook Of Linear Integrated Electronics For Research		1977	3
		HAM				
1820	29760	621.3817302	HEI Handbook Of Digital Ic Applications		1980	1
1821	28227	621.3817302	Handbook Of Integrated Circuits For Engineering And Technicians		1978	1
		LEN				
1822	49201	621.3817302	Cmos Circuits Manual		1987	1
		MAR				
1823	37541	621.3817302	The Master Hanbook Of Ic Circuits		1982	2
		POW				
1824	42611	621.3817302	Linear Integrated Circuits And Mos Devices Selection Guide		1972	1
		RCA	Data			
1825	42405	621.381730212	HOE Digital Ic Equivalentents		1986	1
		HOE				
1826	21817	621.381735	SON Broadband Amplifiers Monographs On Solid State Electronic		1972	1
1827	17885	621.381735	SON Special Purpose Amplifiers		1973	1
1828	52713	621.38173502	Op Amp Circuits Manual		1989	1
		MAR				
1829	17055	621.38173502	Amplifier Handbook		1966	1
		SHE				
1830	28242	621.3817402	Printed Circuits Handbook	2nd	1979	1
		COO				

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>		<u>2,563</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
1831	62793	621.3817402	Printed Circuits Handbook	4th	1996	1
		COO				
1832	21502	621.3817402	Printed Circuits Handbook		1967	3
		COO				
1833	47619	621.3817402	SKI Workmanship Standards Manual Quality Assurance	2nd	1989	1
1834	21727	621.38195	HAM Computer And Society		1972	1
1835	34244	621.38195	SCH Computer Networks And Simulation		1978	1
1836	17473	621.3819502	Computer Handbook		1962	2
		HUS				
1837	40614	621.38195025	ASI Asian Computer Directory 1985 Details Of 10463 Computers		1985	1
		ASI	And Suppliers In 14 Countries Throughout Asia			
1838	31847	621.3819503	CON Condensed Computer Encyclopedia		1969	2
		CON				
1839	34222	621.3819503	ELS Elsevier'S Dictionary Of Computers Automatic Control And	2nd	1971	3
			Data Processing In Six Languages English American French			
			Spanish Italian Dutch And German			
1840	40613	621.3819503	MCG Mcgraw-Hill Dictionary Of Electronics And Computer		1984	1
		MCG	Technology			
1841	37642	621.38195076	BIS Solution Of Problem In Computer And Control Engineering		1974	1
		BIS				
1842	34895	621.381952	EME Elements Of Computer Science	2nd	1977	1
1843	82268	621.381952	GAH Computer System Architecture		2008	1
1844	70737	621.381952	HAM Computer Organization	2nd	1984	2
1845	69716	621.381952	HAM Computer Organization	5th	2002	2
1846	81419	621.381952	HWA Computer Architecture And Parallel Processing		1984	1
		HWA				
1847	35595	621.381952	LIP The Architecture Of Small Computer Systems		1978	1
1848	51138	621.381952	STO Introduction To Computer Architecture	2nd	1992	1
1849	36333	621.381952	WEI Computer Usage Applications		1970	2
1850	34355	621.381952	ZIS System Design With Microprocessors		1978	1
1851	39240	621.381954	MAU Getting The Most From Your Micro		1983	1
1852	8854	621.3819572	KAR Analog Methods Computation And Simulation	2nd	1959	1
		KAR				
1853	81427	621.381958	ALE Microprocessor System Design Concepts		1984	1
1854	19166	621.381958	BAR Digital Computer Fundamentals	3rd	1972	1
1855	36365	621.381958	BAR Digital Logic And Computer Operations		1967	1
1856	91382	621.381958	FLO Digital Fundamentals	8th	2003	3
1857	83460	621.381958	FLO Digital Fundamentals	8th	2006	2
1858	37694	621.381958	GRI Compiler Construction For Digital Computers		1971	1
1859	81405	621.381958	HAY Digital System Design And Microprocessors		1984	1
1860	64348	621.381958	HOV Digital Computer Methods In Engineering		1969	1
1861	52570	621.381958	MAL Digital Computer Electronics	3rd	1992	1
1862	60301	621.381958	MAL Digital Principles And Applications	4th	1986	1
1863	72684	621.381958	MAN Digital Logic And Computer Design		1979	4
1864	17024	621.38195802	KLE Digital Computer Users Handbook		1967	1
		KLE				
1865	39728	621.3819582	CIA Build Your Own Z80 Computer Design Guidelines And		1981	2
			Application Notes			

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>		<u>2,563</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
1866	34249	621.3819582	STE An Introduction To Elementary Computer And Compiler Design		1978	1
1867	39079	621.38195835	Logic Analyzers For Microprocessors		1980	1
		KNE				
1868	42131	621.38195835	Computer Circuit Concepts		1986	2
		RIT				
1869	41241	621.38195835	Integrated Circuit For Computers Principles And Applications		1986	1
		SCH				
1870	38975	621.38195835	Microprocessors And Microcomputers For Engineering Students And Technicians		1981	1
		WOO				
1871	40722	621.3819583502	Master Handbook Of Microprocessor Chips		1981	1
		ADA				
1872	44196	621.3819583502	Vlsi Handbook		1985	2
		EIN				
1873	49705	621.3819583502	The Logic Designer'S Guidebook		1984	1
		PAR				
1874	37646	621.381958402	Handbook Of Computer Maintenance And Troubleshooting		1973	1
		MAG				
1875	80165	629.892 ANG	Robotics A Reference Guide To The New Technology		2007	1
1876	81706	629.892 ARK	Behavior Based Robotics		1998	1
1877	49814	629.892 ARM	Armbrusters Roboter Kommen 50 Roboterliche Cartoons Rund Um Die Logistik		1990	1
1878	70581	629.892 ASF	Robots And Manufacturing Automation	2nd	1985	1
1879	82540	629.892 CHO	Principles Of Robot Motion Theory Algorithms And Implementation		2005	1
1880	75988	629.892 CRA	Introduction To Robotics Mechanics And Control	2nd	1989	2
1881	70756	629.892 DEB	Robotics Technology And Flexible Automation		1994	1
1882	58091	629.892 DEW	Theory Of Robot Control		1996	1
1883	62505	629.892 DIX	Nonlinear Control Of Wheeled Mobile Robots		2001	1
1884	60142	629.892 FUL	Robotics Introduction Programming And Projects	2nd	1999	1
1885	61623	629.892 FUL	Robotics Introduction Programming And Projects		1991	1
1886	80275	629.892 GHO	Robotics Fundamental Concepts And Analysis		2006	1
1887	72101	629.892 HRY	Junkbots Bugbots And Bots On Wheels Building Simple Robots With Beam Technology		2002	1
1888	85353	629.892 JAZ	Theory Of Applied Robotics Kinematics Dynamics And Control		2007	1
1889	78391	629.892 KLA	Robotic Engineering An Integrated Approach		1989	3
1890	81702	629.892 KOR	Artificial Intelligence And Mobile Robots Case Studies Of Successful Robot Systems		1998	1
1891	82777	629.892 KUM	Modeling And Control Of Vehicular And Robotic Systems Concepts And Applications		2009	1
1892	96114	629.892 MAR	Mechanisms And Robots Analysis With Matlab		2010	1
1893	67903	629.892 MEL	International Summer School On Modelling And Control Of Mechanism And Robots		1996	1
1894	62596	629.892 MEY	Autonomous Mobile Robots Vehicles With Cognitive Control		1991	1
1895	79456	629.892 MIL	Build Your Own Combat Robot		2002	1
1896	52104	629.892 NAK	Advanced Robotics Redundancy And Optimization		1991	1
1897	88930	629.892 NIK	Introduction To Robotics Analysis Control Applications	2nd	2011	1
1898	91664	629.892 NIK	Introduction To Robotics Analysis Control Applications	2nd	2012	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>				<u>2,563</u>	
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>	
1899	75987	629.892	NIK		2001	1	
1900	81704	629.892	NOL		2000	1	
1901	87451	629.892	PRO		1987	1	
			Introduction To Robotics Analysis Systems Applications				
			Evolutionary Robotics The Biology Intelligence And Technology Of Self Organizing Machines				
			Proceedings Ieee Micro Robots And Teleoperators Workshop An Investigation Of Micromechanical Structures Actuators And Sensors Held At Hyannis Massachusetts November 9-11- 1987				
1902	79001	629.892	PRO		2006	1	
1903	82537	629.892	SCH		1990	1	
1904	58314	629.892	SCH		1998	1	
1905	75985	629.892	SHI		2002	1	
1906	58671	629.892	UND		1991	1	
1907	82080	629.892	WIL		2004	1	
1908	77221	629.892	XUY		2005	1	
1909	66958	629.892	ZOB		2000	1	
1910	56387	629.892	ZOL		1990	1	
			Wiederverwendbare Software Bausteine In Der Automatisierung				
1911	40364	629.89202	HUN		1983	1	
1912	56435	629.89202	NOF		1985	1	
1913	89307	629.89202	ROB		2007	1	
1914	76059	629.89202	ROB		2005	2	
1915	53746	629.89203	CON		1990	1	
			Concise International Encyclopedia Of Robotic Application And Automation				
1916	55501	629.89203	MCG		1994	1	
			Mcgraw-Hill Illustrated Encyclopedia Of Robotics And Artificial Intelligence				
1917	96676	629.892378242	JAB		2017	1	
			Design Of An Intelligent Embedded System For Condition Monitoring Of An Industrial Robot Doctoral Thesis Accepted By New Castle University Uk				
1918	91687	629.892536	KAN		2011	1	
			Robot Development Using Microsoft Robotics Developer Studio				
1919	80014	629.89263	HAI		2007	1	
1920	76663	629.892637	VIN		2000	1	
1921	62515	660.6	AGA		1998	1	
1922	51637	660.6	ANT		1986	1	
1923	83343	660.6	ASE		1990	1	
1924	84145	660.6	BIO		1986	1	
			Biotechnology Potentials And Limitations Report Of The Dahlem Workshop On Biotechnology Potentials And Limitations Berlin 1985 March 24-29				
1925	53664	660.6	CHE		1985	1	
1926	78031	660.6	IND		2002	1	
			Industrial Biocides Selection And Application The Proceedings Of The Biocides Agenda 99 Meeting Held On 14-16 September 1999 At The University Of Salford, Uk				
1927	82238	660.6	LEL		2008	1	
1928	57534	660.6	LEV		1996	1	
			Engineered Organism In Environmental Setting Biotechnological And Agricultural Application				
1929	80535	660.6	SCR		2005	2	
			Environmental Biotechnology	2nd			
1930	77858	660.6	WAN		2007	1	
			Biomems Technologies And Applications				

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>REF</u>				<u>2,563</u>	
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>	
1931	65777	660.60289 AME	Bioprocessing Safety Worker And Community Safety And Health Considerations A Symposium Held On 6-8 Oct 1987 At Washington		1990	1	
1932	86129	660.603 FUL	Dictionary Of Biotechnology		2009	1	
1933	51374	660.603 MAC	Macmillan Dictionary Of Biotechnology		1986	2	
1934	51668	660.605 INT	International Biotechnology Directory 1986 Products Companies Research And Organizations		1986	1	
1935	51653	660.605 INT	International Biotechnology Directory 1988 Products Companies Research And Organizations		1987	1	
1936	64331	660.63 AIB	Biochemical Engineering	2nd	1973	1	
1937	75600	660.63 BLA	Biochemical Engineering		1997	3	
1938	91938	660.63 KAL	Biopolymers Biomedical And Environmental Applications		2011	1	
1939	77332	660.63 RAO	Introduction To Bio Chemical Engineering		2005	1	
1940	77342	660.63 SHU	Bioprocess Engineering Basic Concepts	2nd	2002	2	
1941	57685	660.65 LEV	Risk Assessment In Genetic Engineering		1991	1	
1942	89425	660.6502 MET	The Metabolic Pathway Engineering Handbook Fundamentals		2010	1	
1943	89426	660.6502 MET	The Metabolic Pathway Engineering Handbook Tools And Applications		2010	1	
1944	92203	660.6623 DEK	Fischer Tropsch Refining		2011	2	

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>CIR</u>		<u>3,639</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
1	95555	362.1068 LEF	Social Marketing And Social Change Strategies And Tools For Health Well Being And Environment		2013	1
2	57037	519.4 AKA	Applied Numerical Methods For Engineers		1994	5
3	54443	519.4 ATK	Elementary Numerical Analysis	2nd	1994	1
4	93120	519.4 BRA	A Friendly Introduction To Numerical Analysis		2006	1
5	43886	519.4 BRA	Theory Of Computation		1974	1
6	8456	519.4 BUC	Numerical Methods		1962	1
7	71901	519.4 CAV	Digital Computer Arithmetic Design And Implementation		1985	1
8	31784	519.4 CRA	Mathematical Programming And Control Theory		1978	1
9	34270	519.4 DAN	An Introduction To Numerical Methods And Optimization Techniques		1978	4
10	34261	519.4 DOD	Numerical Analysis For Computer Science		1978	1
11	50528	519.4 ELD	Numerical Analysis An Introduction		1990	2
12	14219	519.4 FLO	The Logic Of Computer Arithmetic		1963	3
13	39349	519.4 GER	Applied Numerical Analysis	2nd	1978	1
14	43121	519.4 GER	Applied Numerical Analysis	3rd	1984	1
15	53163	519.4 GER	Applied Numerical Analysis	4th	1989	1
16	93835	519.4 GER	Applied Numerical Analysis	7th	2004	1
17	62048	519.4 GOU	Applied Numerical Methods		1996	1
18	37622	519.4 HAM	Numerical Methods For Scientists And Engineers	2nd	1973	4
19	9720	519.4 HAM	Numerical Methods For Scientists And Engineers		1962	2
20	47972	519.4 KOL	Discrete Mathematical Structures For Computer Science	2nd	1987	1
21	20059	519.4 KOV	Computer Oriented Mathematics An Introduction To Numerical Methods		1964	3
22	36374	519.4 KUO	Computer Application Of Numerical Methods		1972	3
23	50471	519.4 KUO	Numerical Methods And Computers		1965	1
24	45662	519.4 LIP	Theory And Problems Of Essential Computer Mathematics		1987	2
25	50733	519.4 MAR	Numerical Analysis A Practical Approach	3rd	1991	1
26	39927	519.4 MAR	Numerical Analysis A Practical Approach		1982	1
27	54232	519.4 MAR	Numerical Methods And Applications		1994	1
28	47966	519.4 MAT	Numerical Methods For Computers Science Engineering And Mathematics		1987	1
29	67634	519.4 MAT	Numerical Methods For Mathematics Science And Engineering	2nd	1992	1
30	38815	519.4 MCC	Introduction To Numerical Methods And Fortran Programming		1967	1
31	40222	519.4 MOR	Computational Methods In Elementary Numerical Analysis		1983	1
32	11988	519.4 MOU	Elementary Theory And Application Of Numerical Analysis		1967	1
33	85540	519.4 NUM	Numerical Analysis And Its Applications Third International Conference Naa 2004 Rousse Bulgaria June 29 July 3, 2004 Revised Selected Papers		2005	1
34	32767	519.4 NUM	Numerical Methods For Partial Differential Equations Proceedings Of An Advanced Seminar Wisconsin Madison October 23-25, 1978		1979	1
35	66974	519.4 PRO	Proceedings Of The Fourth International Conference Nma 98 Recent Advances In Numerical Methods And Applications Ii Held In Sofia Bulgaria During August 19-23, 1998		1999	1
36	92805	519.4 PRO	Proceedings Of The Third Cmft Cmft Conference Computational Methods And Function Theory 1997 Held On 13-17 October 1997 At Nicosia Cyprus		1999	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>CIR</u>		<u>3,639</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
37	67159	519.4 QUA	Numerical Mathematics		2000	1
38	8962	519.4 RAL	Mathematical Methods For Digital Computers		1960	1
39	85560	519.4 RAO	Numerical Methods For Scientists And Engineers	3rd	2007	1
40	57286	519.4 SAL	Numerical Methods A Computer Oriented Approach		1996	1
41	93035	519.4 SAS	Introductory Methods Of Numerical Analysis	5th	2012	1
42	49168	519.4 SCH	Numerical Analysis A Comprehensive Introduction		1989	1
43	85557	519.4 THA	Computer Oriented Numerical Methods		2008	1
44	42785	519.402 PAC	Handbook Of Numerical Analysis Applications With Programs For Engineers And Scientists		1984	1
45	62043	519.402462 CHA	Numerical Methods For Engineers With Programming And Software Applications	3rd	1998	1
46	76897	519.402462 CHA	Numerical Methods For Engineers With Software And Programming Applications	4th	2002	24
47	54316	519.40285 BUC	Numerical Methods And Analysis		1992	2
48	86030	519.40285 CHE	Numerical Mathematics And Computing	5th	2004	1
49	92987	519.40285 FAU	Applied Numerical Analysis Using Matlab	2nd	2009	1
50	93038	519.40285 GHO	Numerical Methods With Computer Programs In C++		2006	1
51	67240	519.40285 HAN	Mastering Matlab 6 Comprehensive Tutorial And Reference		2001	1
52	69797	519.40285 NAN	Practical Numerical Analysis Using Microsoft Excel		2004	1
53	93324	519.40285 SHA	Fundamentals Of Numerical Computing		1997	1
54	85719	519.4028553042 HAN	Mastering Matlab 7		2005	2
55	7566	532.05 BAY	An Introduction To Fluid Dynamics		1958	1
56	91820	532.05 FER	Applied Fluid Rheology		1991	1
57	3771	532.05 GOL	Modern Developments In Fluid Dynamics An Account Of Theory And Experiment Relating To Boundary Layers Turbulent Motion And Wakes		1943	2
58	58389	532.05 GUN	Incompressible Computational Fluid Dynamics Trends And Advances		1993	1
59	23458	532.05 HOL	Basic Development In Fluid Dynamics		1965	1
60	78824	532.05 RUT	Fluid Dynamics		1959	1
61	21312	532.05 STR	Fluid Dynamics		1948	8
62	21671	532.0501 HUG	Schaum'S Outline Of Theory And Problems Of Fluid Dynamics		1967	2
63	75250	532.05015118 AND	Computational Fluid Dynamics The Basics With Applications		1995	4
64	88965	532.0501515 ZIK	Essential Computational Fluid Dynamics		2010	1
65	31860	532.05015194 WIR	Numerical Methods In Fluid Dynamics		1978	1
66	7311	532.0502 STR	Handbook Of Fluid Dynamics		1961	3
67	68417	532.050285 COM	Computational Fluid Dynamics 2002 Proceedings Of The Second International Conference On Computational Fluid Dynamics Held At The University Of Sydney Australia From July 15 To 19, 2002		2003	1
68	59492	532.050285 FER	Computational Methods For Fluid Dynamics		1996	1
69	71460	532.050285 NIY	Introduction To Computational Fluid Dynamics		2005	1
70	93614	532.050285 TUJ	Computational Fluid Dynamics A Practical Approach	2nd	2013	1
71	88864	532.050285 TUJ	Computational Fluid Dynamics A Practical Approach		2008	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>	<u>CIR</u>		<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>				
72	94017	532.050285	VER An Introduction To Computational Fluid Dynamics The Finite Volume Method	2nd	2007	1
73	72625	532.050285	VER An Introduction To Computational Fluid Dynamics The Finite Volume Method		1995	1
74	48122	532.05076	FOG The Fluid Mechanics And Dynamics Problem Solver		1983	1
75	23454	532.051	GUR Theory Of Jets And Ideal Fluids		1965	1
76	48912	532.051	NAK Visualized Flow Fluid Motion In Basic And Engineering Situations Revealed By Flow Visualization		1988	1
77	43521	532.051	SAB Fluid Flow A First Course In Fluid Mechanics	2nd	1971	2
78	52817	532.051	SAB Fluid Flow A First Course In Fluid Mechanics	3rd	1989	1
79	10664	532.051	SAB Fluid Flow A First Course In Fluid Mechanics		1964	1
80	68366	532.051015118	SHY Computational Modeling For Fluid Flow And Interfacial Transport		1994	1
81	88400	532.0510151825	FIN Finite Element Flow Analysis Proceedings Of The Fourth International Symposium On Finite Element Methods In Flow Problems Held At Chuo University Tokyo On July 26-29, 1982		1982	1
82	67959	532.0510285076	CEB Modeling And Computation Of Boundary Layer Flows Laminar Turbulent And Transitional Boundary Layers In Incompressible Flows Solutions Manual And Computer Programs		2001	1
83	68405	532.0510724	HIR Numerical Computation Of Internal And External Flows		1984	1
84	68404	532.0510724	HIR Numerical Computation Of Internal And External Flows		1988	1
85	36548	532.052	WAL Rheometry		1975	1
86	17943	532.0527	HIN Turbulence	2nd	1975	1
87	15282	532.0527	HIN Turbulence An Introduction To Its Mechanism And Theory		1959	1
88	63161	532.0527	MAT An Introduction To Turbulent Flow		2000	1
89	84598	532.0527	MON Statistical Fluid Mechanics Mechanics Of Turbulence		2007	2
90	85132	532.0527	POP Turbulent Flows		2000	2
91	57334	532.0527	WIL Turbulence Modeling For Cfd		1993	1
92	40314	532.053	ASM Fluid Meters Their Theory And Application	6th	1971	1
93	18218	532.053	CLA Flow Measurement By Squaredged Orifice Plate Using Corner Tappings		1965	1
94	36696	532.053	COL Viscometric Flows Of Non Newtonian Of Fluids Theory And Experiment		1966	1
95	41511	532.053	HAY Flowmeters A Basic Guide And Source Book For User		1979	1
96	57507	532.053	HOL Fluid Flow For Chemical Engineering		1995	1
97	18227	532.053	KAT Continuous Measurement Of Unsteady Flow		1964	1
98	68748	532.0532028	BRU Hot Wire Anemometry Principles And Signal Analysis		1995	1
99	18728	532.0533	WHI Viscous Fluid Flow		1974	9
100	84676	532.0535	BAL Fundamentals Of Compressible Fluid Dynamics		2006	1
101	62229	532.0535	HOD Compressible Fluid Dynamics With Personal Computer Applications		1995	1
102	7387	532.0535	PAI Introduction To The Theory Of Compressible Flow		1959	1
103	61058	532.0535	SHA The Dynamics And Thermodynamics Of Compressible Fluid Flow		1954	4
104	77578	532.0535071	ZAM An Introduction To Elastodynamics		1987	2
105	48659	532.057	FLO Flow And Transport In Porous Media		1981	1

3,639

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>CIR</u>		<u>3,639</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
106	97006	570.113	VOI A First Course In Systems Biology	2nd	2018	1
107	97008	570.285	ALO An Introduction To Systems Biology Design Principles Of Biological Circuits	2nd	2020	1
108	69763	570.285	ATT Introduction To Bioinformatics		1999	1
109	88552	571.4	PAT Biophysics	2nd	2009	1
110	88072	572.076	AHM Practical Biochemistry Amlil Hayati Kimiya Baraye Bsc Honors Saal E Awwal	2nd	2005	1
111	85899	572.51	PRA Metals In The Environment Analysis Of Biodiversity		2001	1
112	94790	572.6	CHA Mass Spectrometry Analysis For Protein Protein Interactions And Dynamics		2008	1
113	71169	572.60715	WOR Workshop On Monte Carlo Approach To Biopolymers And Protein Folding Hlrz Forschungszentrum Julich Germany 3-5 December 1997		1998	1
114	65745	572.8	ACC Genetic Manipulation Of Receptor Expression And Function		2000	1
115	93096	572.80285	SHE Theory And Mathematical Methods For Bioinformatics		2008	1
116	85811	572.8078	SAM Molecular Cloning A Laboratory Manual	3rd	2001	3
117	85868	572.8633	MOU Bioinformatics Sequence And Genome Analysis	2nd	2004	1
118	70714	576.5	KLU Concepts Of Genetics		1983	1
119	84553	610.28	BHA Biomaterials	2nd	2005	19
120	93513	610.28	CHA Biomedical Instrumentation Systems		2010	1
121	72673	610.28	CRO Biomedical Instrumentation And Measurements	2nd	1980	4
122	67070	610.28	DHI Medical Device Reliability And Associated Areas		2000	1
123	86329	610.28	GUE An Introduction To Biomaterials		2006	4
124	90775	610.28	KAT Neuroengineering The Future Virtual Minds And The Creation Of Immortality		2010	1
125	71686	610.28	KLE Introduction To Medical Electronics For Electronics And Medical Personnel	2nd	1976	1
126	95752	610.28	WAI Applied Biofluid Mechanics	2nd	2018	1
127	62353	610.28	WEN Biomedical Effects Of Electromagnetic Fields Final Report Of The Cost Action		2001	1
128	88675	610.28	YON Shape Memory Alloys For Biomedical Applications		2009	1
129	47959	610.2802	KLI Handbook Of Biomedical Engineering		1988	1
130	92799	610.28057233	FRO Frontiers In Biomedical Polymer Applications First International Meeting On The Frontiers Of Medical Applications Of Polymer Was Held In St Margarite Italy		1998	2
131	86201	610.284	PAR Biomaterials Principles And Applications		2003	3
132	86010	610.284	TEM Biomaterials The Intersection Of Biology And Materials Science		2009	1
133	78617	610.284	WEB Medical Instrumentation Application And Design	3rd	2004	1
134	40240	612	VAN Human Physiology The Mechanism Of Body Function	4th	1985	1
135	66161	612.64	TAH Creation Of Man A Review Of The Quran And Modern Embryology		2001	1
136	46959	612.67	RIC Aging A Natural History		1995	1
137	68179	612.76	SCH Biomechanics Principles And Applications		2003	1
138	92827	612.8	DOW Downward Processes In The Perception Representation Mechanisms Proceedings Of The International School Of Biocybernetics Casamicciola Napoli Italy 21-26 October 1996		1998	1
139	90268	616.0754	BIR Applied Medical Image Processing A Basic Course		2011	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>	<u>CIR</u>		<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>				
140	92443	616.0754	THE Biomedical Signal Analysis Contemporary Methods And Applications		2010	1
141	75199	616.07543	SZA Diagnostic Ultrasound Imaging Inside Out		2004	1
142	85274	620.00420285	AUT Autocad Release 14 User'S Guide		1997	2
143	56801	620.00420285	BOE Inside Autocad Lt For Windows		1994	1
144	68780	620.00420285	DAG Intelligent Systems In Design And Manufacturing		1994	1
145	95281	620.00420285	GLA Autocad 2016 And Autocad Lt 2016 No Experience Required		2016	1
146	56804	620.00420285	HOO Easy Autocad Release 13 For Windows With Reference To Dos		1996	1
147	86316	620.00420285	HOR Modeling And Problem Solving Techniques For Engineers		2004	1
148	61449	620.00420285	IMS Turbo Cad Computer Aided Design And Drafting			1
149	41077	620.00420285	INS Effective Cad/Cam		1983	1
150	41082	620.00420285	INS Managing Computer Aided Design		1980	1
151	49997	620.00420285	KAL Computability Of Design		1987	1
152	56795	620.00420285	KIR The Autocad Book Drawing Modeling And Applications Including Release 13		1996	1
153	53625	620.00420285	KRI Computer Aided Design Software And Analytical Tools		1991	1
154	96579	620.00420285	LOM Mastering Solidworks		2019	1
155	88390	620.00420285	MIS An Introduction To Computer Aided Design		1968	1
156	82349	620.00420285	MUR Textbook Of Computer Aided Machine Drawing Using Solid Edge As Per The Latest Bis Standards Sp 46, 2003 An Outcome Of Industry Institute Interaction	2nd	2008	1
157	88017	620.00420285	OMU Mastering Autocad 2005 And Autocad Lt 2005		2004	1
158	60010	620.00420285	OMU Mastering Autocad Release 12		1992	1
159	56881	620.00420285	OMU Mastering Autocad Release 12		1994	1
160	88403	620.00420285	TAY Computer Aided Design		1992	1
161	72582	620.00420285	THO Autocad Desktop Companion		1990	1
162	59243	620.00420285	WAL Mechanical Design Theory And Methodology		1996	1
163	52685	620.00420285015	1 GAR Numerical Methods For Cad		1985	1
164	43619	620.0042028502	AUT Autocad Version 2.6x Upgrade Manual			1

3,639

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>	<u>CIR</u>					<u>3,639</u>	
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>	
165	95820	620.00420285536	Engineering Graphics With Autocad 2015		2015	1	
		BET					
166	76322	620.00420285536	Engineering Graphics With Autocad® 2006		2006	2	
		BET					
167	89326	620.00420285536	Autocad 2011 And Autocad Lt 2011 Bible		2010	1	
		FIN					
168	86084	620.00420285536	Introduction To Solid Modeling Using Solid Works 2006		2007	1	
		HOW					
169	88710	620.00420285536	Pro Engineer Wildfire 3.0		2007	1	
		LAM					
170	84009	620.00420285536	Outside Autocad A Nonprogrammer'S Guide To Managing		1993	1	
		9 EVA	Autocad'S Database				
171	48111	620.00420285536	Customizing Autocad The Complete Guide To Autocad Menus	2nd	1988	1	
		9 SMI	Macros And More				
172	48110	620.00420285536	Inside Autolisp Using Autolisp To Customize Autocad		1989	1	
		9 SMI					
173	51160	620.00420285536	Maximizing Autocad Inside Auto Lisp		1991	1	
		9 SMI					
174	95403	620.00420285536	Autocad 2017 For Engineers And Designers 3d And Advanced	23rd	2017	2	
		9 TIC					
175	86408	620.0042028566	The Autocad 2007 Tutor For Engineering Graphics		2007	2	
		KAL					
176	1812	620.1 ADA	Notes In Mechanical Engineering		1888	1	
177	4482	620.1 ALE	Elementary Applied Mechanics		1902	1	
178	22686	620.1 ARG	Mechanics Of Materials		1963	2	
179	69311	620.1 BAC	Mechanical Technology	3rd	1998	1	
180	6384	620.1 BAL	Applied Mechanics Simplified		1954	1	
181	92878	620.1 BEN	Mechanics Of Engineering Materials	2nd	1996	3	
182	49935	620.1 BEN	Mechanics Of Engineering Materials		1988	2	
183	8458	620.1 BIR	Mechanics For Engineering Students Specially Adapted To The	4th	1926	1	
			Needs Of Third Year Students Intending To Take The				
			Examination For The National Certificate In Mechanical				
			Engineering				
184	6362	620.1 BOD	Elementary Applied Engineering Mechanics		1952	1	
185	8051	620.1 BOO	Applied Mechanics		1931	1	
186	78218	620.1 BOR	Engineering Mechanics Statics Dynamics		2001	8	
187	2336	620.1 CHA	Mechanical Technology Materials And Preparatory Processes		1932	1	
			Of The Mechanical Industries				
188	56033	620.1 CHA	Mechanical Techonolgy	2nd	1934	2	
189	23402	620.1 CHE	Advances In Applied Mechanics		1966	1	
190	66542	620.1 COO	Mechanics And Materials For Design		1985	1	
191	3120	620.1 COT	Applied Mechanics An Elementary General Introduction To	5th	1900	1	
			The Theory Of Structures And Machines				
192	23397	620.1 DRY	Advances In Applied Mechanics		1956	1	
193	23398	620.1 DRY	Advances In Applied Mechanics		1958	1	
194	23399	620.1 DRY	Advances In Applied Mechanics		1960	1	
195	23400	620.1 DRY	Advances In Applied Mechanics		1962	1	
196	23401	620.1 DRY	Advances In Applied Mechanics		1964	1	
197	1212	620.1 DUN	Applied Mechanics For Engineers		1949	1	

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>CIR</u>		<u>3,639</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
198	45102	620.1 DUN	Applied Mechanics For Engineers		1962	2
199	55202	620.1 FLI	Engineering Materials And Their Applications	4th	1990	2
200	63016	620.1 FLI	Engineering Materials And Their Applications	4th	1999	1
201	56935	620.1 GER	Mechanics Of Materials	3rd	1990	2
202	52576	620.1 GER	Mechanics Of Materials	3rd	1991	2
203	88385	620.1 GER	Mechanics Of Materials	3rd	1991	1
204	82095	620.1 GER	Mechanics Of Materials	5th	2001	9
205	75812	620.1 GER	Mechanics Of Materials	5th	2002	2
206	94874	620.1 GER	Mechanics Of Materials	8th	2013	1
207	9044	620.1 GRA	Applied Mechanics For Engineers Statics Dynamics Strength Of Materials		1960	2
208	95920	620.1 GRO	Engineering Mechanics 2 Mechanics Of Materials	2nd	2018	1
209	95921	620.1 GRO	Mechanics Of Materials Formulas And Problems Engineering Mechanics 2		2017	1
210	24450	620.1 HAN	Applied Mechanics		1971	1
211	28307	620.1 HAR	Elementary Engineering Mechanics		1947	1
212	49446	620.1 HAR	Principles Of Engineering Mechanics	4th	1978	1
213	95153	620.1 HIB	Engineering Mechanics Statics And Dynamics	14th	2017	2
214	69461	620.1 HIB	Engineering Mechanics Statics And Dynamics	9th	2001	1
215	25396	620.1 HIB	Engineering Mechanics Statics And Dynamics		1974	6
216	60878	620.1 HIG	Engineering Mechanics		1949	1
217	20583	620.1 HOD	Continuum Mechanics An Introductory Text For Engineers		1970	1
218	43852	620.1 HUA	Engineering Mechanics Complete Statics And Dynamics		1968	1
219	49351	620.1 HUG	Basic Engineering Mechanics		1977	1
220	6040	620.1 ING	Applied Mechanics For Engineers		1951	2
221	9717	620.1 JEN	Applied Engineering Mechanics	2nd	1960	2
222	16499	620.1 JEN	Applied Engineering Mechanics	3rd	1972	3
223	78961	620.1 JOG	Foundations And Applications Of Mechanics		2002	2
224	49013	620.1 KHU	A Textbook Of Applied Mechanics		1967	1
225	28117	620.1 KNO	Fundamental Of Fracture Mechanics		1973	1
226	94660	620.1 KUM	Engineering Mechanics Statics And Dynamics	4th	2012	1
227	13780	620.1 LAN	Energy Methods In Applied Mechanics		1962	4
228	20576	620.1 LEI	Nonlinear Continuum Mechanics An Introduction To The Continuum Physics And Mathematical Theory Of The Nonlinear Mechanical Behavior Of Materials		1968	1
229	7681	620.1 LEV	Fundamentals Of Engineering Mechanics			5
230	50143	620.1 LEW	Selection Of Engineering Materials		1990	1
231	28468	620.1 LIK	Elements Of Engineering Mechanics		1973	1
232	5392	620.1 LOR	Examples In Applied Mechanics		1938	1
233	1207	620.1 LOW	Applied Mechanics Strength And Elasticity Of Materials Theory And Design Of Structures Theory Of Machines And Hydraulics A Textbook For Engineering Students		1925	1
234	13208	620.1 MAL	Introduction To The Mechanics Of A Continuous Medium		1969	1
235	48918	620.1 MCG	Engineering Mechanics Statics	2nd	1989	1
236	35871	620.1 MER	Engineering Mechanics Statics And Dynamics		1980	2
237	1003	620.1 MER	Mechanics	2nd	1959	1
238	50473	620.1 MER	Statics And Dynamics		1966	1
239	28013	620.1 MOR	Applied Mechanics	2nd	1959	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>CIR</u>		<u>3,639</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
240	24759	620.1 MOR	Applied Mechanics		1943	1
241	46845	620.1 MOR	Elementary Applied Mechanics		1969	1
242	28699	620.1 PAR	Simplified Mechanics And Strength Of Materials	3rd	1977	1
243	24851	620.1 PEA	Mechanical Engineering Workshop Practice		1970	1
244	11839	620.1 SEE	Advanced Mechanics	2nd	1952	1
245	13927	620.1 SEE	Advanced Mechanics Of Materials	2nd	1932	1
246	66127	620.1 SHA	Engineering Mechanics Statics And Dynamics	4th	1997	1
247	10612	620.1 SHA	Engineering Mechanics Statics And Dynamics		1963	1
248	26214	620.1 SIB	T3 Engineering Science For Mechanical Engineering Technicians		1965	1
249	86123	620.1 SIN	Basics Of Mechanical Engineering		2007	1
250	11397	620.1 SIN	Engineering Mechanics	2nd	1966	2
251	81626	620.1 SIN	Introduction To Mechanical Engineering Thermodynamics Mechanics And Strength Of Materials	5th	2008	1
252	53170	620.1 THE	Theoretical And Applied Mechanics Proceedings Of The 33rd Japan National Congress For Applied Mechanics 1983		1985	1
253	38122	620.1 TIM	Engineering Mechanics	4th	1956	1
254	61297	620.1 TIM	Engineering Mechanics	4th	1959	1
255	43929	620.1 TIM	Mechanics Of Materials		1972	1
256	23394	620.1 VON	Advances In Applied Mechanics		1948	1
257	23395	620.1 VON	Advances In Applied Mechanics		1951	1
258	23396	620.1 VON	Advances In Applied Mechanics		1953	1
259	13210	620.1 WAL	Applied Mechanics For Engineering Technology		1974	1
260	9435	620.1001 MCL	Schaum'S Outline Of Theory And Problems Of Engineering Mechanics Statics And Dynamics	2nd	1962	5
261	66440	620.1001 MCL	Schaum'S Outline Of Theory And Problems Of Engineering Mechanics Statics And Dynamics	3rd ;	1983	1
262	6462	620.1001 MCL	Theory And Problems Of Engineering Mechanics		1952	1
263	21997	620.1001 MCL	Theory And Problems Of Engineering Mechanics		1962	2
264	4980	620.1002 CAM	Practical Mechanics Handbook		1949	1
265	17043	620.1002 HAN	Handbook Of Engineering Mechanics		1962	4
266	29993	620.1002 HUG	Basic Equations Of Engineering Science		1964	29
267	18317	620.1003 VOC	Vocabulary Of Mechanics In Five Languages English German French Polish Russian Group 15 Mechanics Of Fluids		1967	1
268	66106	620.103 BED	Engineering Mechanics Statics	2nd	1999	1
269	63208	620.103 BOR	Engineering Mechanics Statics		2001	1
270	6281	620.103 DER	Elements Of Engineering Statics		1958	1
271	45296	620.103 GUP	Jey To Rs Varma'S Statics		1955	1
272	75622	620.103 HIB	Engineering Mechanics Statics	11th	2007	1
273	82109	620.103 HIB	Engineering Mechanics Statics	12th	2010	1
274	25372	620.103 HIB	Engineering Mechanics Statics	2nd	1978	1
275	54669	620.103 HIB	Engineering Mechanics Statics	5th	1989	3
276	55747	620.103 HIB	Engineering Mechanics Statics	6th	1992	4
277	67632	620.103 HIB	Engineering Mechanics Statics	7th	1995	7
278	69458	620.103 HIB	Engineering Mechanics Statics	9th	2001	4
279	25369	620.103 HIB	Engineering Mechanics Statics		1974	4
280	72823	620.103 HIB	Engineering Mechanics Statics Statics Study Pack	10th	2004	1
281	75624	620.103 HIB	Engineering Mechanics Statics Statics Study Pack	11th	2007	3

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>	<u>CIR</u>					<u>3,639</u>	
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>	
282	87279	620.103 HIB	Engineering Mechanics Statics Statics Study Pack	12th	2010	1	
283	67957	620.103 HIB	Engineering Mechanics Statics Statics Study Pack		2001	2	
284	9436	620.103 HOU	Applied Mechanics Statics	2nd	1959	3	
285	52083	620.103 MER	Engineering Mechanics	2nd	1987	2	
286	58616	620.103 MER	Engineering Mechanics	3rd	1992	1	
287	80533	620.103 MER	Engineering Mechanics	5th	2002	1	
288	81624	620.103 MER	Engineering Mechanics In Si Units	6th	2008	1	
289	51123	620.103 MER	Engineering Mechanics Si Version		1980	2	
290	93318	620.103 PYT	Engineering Mechanics Statics	Si	1996	2	
291	67869	620.103 PYT	Engineering Mechanics Statics Full Si Units	2nd	2001	1	
292	50127	620.103 SMI	Applied Mechanics Statics	2nd	1982	1	
293	86307	620.103 SOU	Engineering Mechanics Statics	Cor	2008	1	
294	66124	620.104 BED	Engineering Mechanics Dynamics	2nd	1999	1	
295	8342	620.104 BIE	Engineering Dynamics		1955	2	
296	88414	620.104 COC	Analysis And Design Of Dynamic Systems	2nd	1990	1	
297	59694	620.104 COC	Analysis And Design Of Dynamic Systems	3rd	1997	1	
298	27578	620.104 DOE	System Dynamics Modeling And Response		1972	1	
299	45332	620.104 GUP	Elementary Analytical Dynamics Of A Particle	11th	1959	1	
300	60640	620.104 HAR	Advanced Engineering Dynamics		1997	1	
301	75618	620.104 HIB	Engineering Mechanics Dynamics	11th	2007	1	
302	84505	620.104 HIB	Engineering Mechanics Dynamics	12th	2010	1	
303	43510	620.104 HIB	Engineering Mechanics Dynamics	2nd	1978	1	
304	60846	620.104 HIB	Engineering Mechanics Dynamics	3rd	1983	1	
305	62195	620.104 HIB	Engineering Mechanics Dynamics	5th	1990	3	
306	55748	620.104 HIB	Engineering Mechanics Dynamics	6th	1990	1	
307	55749	620.104 HIB	Engineering Mechanics Dynamics	6th	1992	1	
308	70143	620.104 HIB	Engineering Mechanics Dynamics	7th	1995	4	
309	79807	620.104 HIB	Engineering Mechanics Dynamics	9th	2001	2	
310	72821	620.104 HIB	Engineering Mechanics Dynamics Dynamics Study Pack	10th	2004	1	
311	75620	620.104 HIB	Engineering Mechanics Dynamics Dynamics Study Pack	11th	2007	3	
312	84506	620.104 HIB	Engineering Mechanics Dynamics Dynamics Study Pack	12th	2010	1	
313	93359	620.104 HIB	Engineering Mechanics Dynamics Dynamics Study Pack		2001	2	
314	58788	620.104 MCG	Engineering Mechanics An Introduction To Dynamics	3rd	1995	1	
315	27982	620.104 MER	Dynamics	2nd	1971	1	
316	56622	620.104 MER	Dynamics		1966	1	
317	76656	620.104 MER	Engineering Mechanics	3rd	1992	4	
318	95348	620.104 PYT	Engineering Mechanics Dynamics	3rd	2010	1	
319	93328	620.104 PYT	Engineering Mechanics Dynamics	Si	1996	1	
320	28069	620.104 RAD	Dynamics And Control Of Continuous Distillation Units		1975	1	
321	27958	620.104 SHA	Engineering Mechanics	2nd	1966	1	
322	48716	620.104 SHE	Engineering Mechanics Dynamics		1982	1	
323	84445	620.104 SOU	Engineering Mechanics Dynamics		2008	1	
324	74553	620.104 TON	Dynamics Analysis And Design Of Systems In Motion		2005	1	
325	59912	620.104 WIL	Fundamentals Of Applied Dynamics		1996	2	
326	9235	620.105 ARC	An Introduction To The Mechanics Of Solids		1959	1	
327	46850	620.105 BEN	Mechanics Of Solids And Structures Si Units		1973	5	
328	95063	620.105 BER	Solid Mechanics Theory Modeling And Problems		2015	1	
329	85783	620.105 BOW	Applied Mechanics Of Solids		2010	1	

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>CIR</u>				<u>3,639</u>	
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>	
330	23709	620.105 DYM	Solid Mechanics A Variational Approach		1973	6	
331	30191	620.105 KAZ	Solid Mechanics		1976	1	
332	52281	620.105 LAN	Advanced Solid Mechanics Theory Worked Examples And Problems		1980	1	
333	19014	620.105 LAR	An Introduction To The Mechanics Of Solids	2nd	1972	7	
334	63221	620.105 PAR	Solid Mechanics In Engineering		2001	1	
335	52442	620.105 POP	Engineering Mechanics Of Solids		1990	2	
336	36035	620.105 SRI	Advanced Mechanics Of Solids		1980	1	
337	61778	620.105 ZHA	Solid Mechanics For Engineering		2001	1	
338	40873	620.1053 GIN	Statistics	2nd	1977	1	
339	40874	620.1054 GIN	Dynamics	2nd	1984	1	
340	9437	620.1054 HOU	Applied Mechanics Dynamics	2nd	1961	3	
341	4896	620.1054 LOU	An Elementary Treatise On Rigid Dynamics		1896	1	
342	7921	620.106 BAR	Fluid Mechanics For Engineers	2nd	1964	1	
343	43749	620.106 BAR	Fluid Mechanics For Engineers		1960	1	
344	89833	620.106 CEN	Fluid Mechanics Fundamentals And Applications	2nd	2010	1	
345	96679	620.106 CEN	Fluid Mechanics Fundamentals And Applications	3rd	2014	1	
346	97010	620.106 CEN	Fluid Mechanics Fundamentals And Applications	4th	2014	1	
347	83652	620.106 CEN	Fluid Mechanics Fundamentals And Applications In Si Units		2006	4	
348	80144	620.106 CHH	Bubbles Drops And Particles In Non Newtonian Fluids	2nd	2007	1	
349	88743	620.106 CIM	Essentials Of Fluid Mechanics Fundamentals And Applications		2008	1	
350	85785	620.106 CRO	Engineering Fluid Mechanics	9th	2010	1	
351	8444	620.106 DAU	Fluid Mechanics With Engineering Applications	5th	1954	1	
352	9580	620.106 DAU	Fluid Mechanics With Engineering Applications	6th	1965	8	
353	64408	620.106 DAU	Fluid Mechanics With Engineering Applications	7th	1977	50	
354	61564	620.106 DAU	Fluid Mechanics With Engineering Applications	Si M	1989	1	
355	52189	620.106 DAU	Fluid Mechanics With Engineering Applications		1989	1	
356	45517	620.106 EVE	Fundamentals Of Fluid Mechanics		1987	1	
357	95179	620.106 FIN	Fluid Mechanics With Engineering Applications	10th	2011	3	
358	21935	620.106 FOX	An Introduction To Engineering Fluid Mechanics		1974	8	
359	95355	620.106 FOX	Fluid Mechanics	9th	2016	1	
360	52081	620.106 FOX	Introduction To Fluid Mechanics	3rd	1985	2	
361	93986	620.106 FOX	Introduction To Fluid Mechanics	5th	2004	1	
362	85456	620.106 FOX	Introduction To Fluid Mechanics	7th	2009	1	
363	7951	620.106 FRA	A Textbook Of Fluid Mechanics For Engineering Students		1958	1	
364	59300	620.106 FRA	Fluid Mechanics With Engineering Applications	9th	1997	3	
365	95951	620.106 GER	Munson'S Fluid Mechanics	Glo1	2017	3	
366	3883	620.106 GOO	The Mechanical Properties Of Fluid	2nd	1936	1	
367	8930	620.106 HUN	Engineering Applications Of Fluid Mechanics		1947	1	
368	7561	620.106 JAE	Engineering Fluid Mechanics		1956	2	
369	58701	620.106 LON	Mechanics Of Solids And Fluids		1961	1	
370	9667	620.106 LON	Mechanics Of Solids And Fluids		1963	1	
371	45565	620.106 MIR	Engineering Fluid Mechanics		1979	4	
372	52341	620.106 MOT	Applied Fluid Mechanics	3rd	1990	1	
373	94274	620.106 MUN	Fluid Mechanics Si Version	7th	2013	4	
374	61554	620.106 MUN	Fundamentals Of Fluid Mechanics	2nd	1994	3	
375	59211	620.106 MUN	Fundamentals Of Fluid Mechanics	3rd	1990	1	
376	75554	620.106 MUN	Fundamentals Of Fluid Mechanics	4th	2003	1	

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>CIR</u>		<u>3,639</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
377	85020	620.106 MUN	Fundamentals Of Fluid Mechanics	5th	2002	9
378	85035	620.106 MUN	Fundamentals Of Fluid Mechanics	5th		14
379	85787	620.106 MUN	Fundamentals Of Fluid Mechanics International Student Version	6th	2010	1
380	74797	620.106 MUR	Advanced Engineering Fluid Mechanics	2nd	2005	2
381	68739	620.106 NAK	Introduction To Fluid Mechanics		1999	1
382	85452	620.106 NAT	Entropy Based Design And Analysis Of Fluids Engineering Systems		2008	1
383	15725	620.106 OST	Basic Applied Fluid Power Hydraulics		1969	1
384	14430	620.106 PEA	Basic Fluid Power		1967	2
385	70340	620.106 PIP	Fluid Power Controls		1959	1
386	38947	620.106 PRA	Fundamentals Of Fluid Mechanics		1980	3
387	40406	620.106 ROB	Engineering Fluid Mechanics	2nd	1980	1
388	59927	620.106 ROB	Engineering Fluid Mechanics	5th		2
389	78457	620.106 ROB	Engineering Fluid Mechanics	6th	1997	1
390	38431	620.106 ROB	Engineering Fluid Mechanics		1975	1
391	4390	620.106 ROU	Fluid Mechanics For Hydraulic Engineers		1938	1
392	7968	620.106 VAL	Applied Hydrodynamics		1959	1
393	55497	620.106 WHI	Fluid Mechanics	3rd	1994	1
394	70773	620.106 WHI	Fluid Mechanics	4th	1999	2
395	91375	620.106 WHI	Fluid Mechanics	5th	2003	1
396	75216	620.106 WHI	Fluid Mechanics	5th	2005	1
397	82973	620.106 WHI	Fluid Mechanics	6th	2008	2
398	95917	620.106 WHI	Fluid Mechanics	8th	2017	1
399	49684	620.106 WHI	Fluid Mechanics		1979	1
400	85786	620.106076 CRO	Practice Problems With Solutions A Guide For Learning Engineering Fluid Mechanics	9th	2009	1
401	85360	620.106076 KRA	Fluid Mechanics With Problems And Solutions And An Aerodynamic Laboratory		2005	1
402	89023	620.106076 PRA	A Quiz Book On Fluid Mechanics Gas Dynamics And Hydraulic Machines		1990	1
403	45307	620.1063 VAR	Textbook On Statics	4th	1956	1
404	31851	620.1064 CHA	Control Of Flow Separation		1976	1
405	58990	620.1064 CHE	Flow Induced Vibration Of Circular Cylindrical Structures		1987	1
406	58332	620.1064 FLO	Flow Modeling And Turbulence Measurements Papers Presented At The Fourth International Symposium On Refined Flow Modeling And Turbulence Measurements Held In Wuhan Pr China On Sept 20-23, 1990		1992	1
407	95750	620.1064 GHO	Computational Fluid Dynamics And Heat Transfer		2017	1
408	6882	620.1064 PRA	Essentials Of Fluid Dynamics With Applications To Hydraulics Aeronautics Meteorology And Other Subject		1952	1
409	35349	620.1064 SHA	Water Hammer Problems And Solutions		1981	1
410	55205	620.1064 SHE	Vicous Flow		1990	1
411	35855	620.1064 VEZ	Multiphase Transport Fundamentals Reactors Safety Applications		1979	2
412	91282	620.1064 WEN	Computational Fluid Dynamics An Introduction	3rd	2009	1
413	59606	620.10640727 TOR	Riemann Solvers And Numerical Methods For Fluid Dynamics A Practical Introduction		1997	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>CIR</u>		<u>3,639</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
414	23407	620.1074 DEL	Rarefield Gas Dynamics Fourth Symposium		1965	2
415	56433	620.1074 EMA	Gas Dynamics Theory And Applications		1986	1
416	52256	620.1074 JOH	Gas Dynamics		1969	21
417	23404	620.1074 LAU	Rarefield Gas Dynamics Third International Symposium On Rarefield Gas Dynamics Held At University Of Toronto		1963	1
418	23405	620.1074 LAU	Rarefield Gas Dynamics Third Symposium		1963	1
419	13797	620.1074 LIE	Elements Of Gas Dynamics		1957	2
420	37031	620.1074 LOS	Gasdynamic Laser		1981	1
421	36684	620.1074 NAP	Computational Gas Dynamics		1975	1
422	56591	620.1074 RAO	Turbo Machine Unsteady Aerodynamics		1994	1
423	46670	620.1074 ZIE	Theoretical Gas Dynamics		1978	1
424	39907	620.1074 ZUC	Gas Dynamics		1976	6
425	51161	620.11 ADV	Advanced Materials Proceedings Of The First International Symposium On Advanced Materials 18-20th September 1989 Islamabad Pakistan		1990	1
426	43468	620.11 ANA	Metallic Glasses Production Properties And Applications		1984	1
427	86171	620.11 ASH	Engineering Materials 1 An Introduction To Properties Applications And Design	3rd	2005	6
428	88394	620.11 ASH	Engineering Materials 1 An Introduction To Their Properties And Applications		1980	1
429	86173	620.11 ASH	Engineering Materials 2 An Introduction To Microstructures Processing And Design	3rd	2006	6
430	95423	620.11 ASH	Materials Engineering Science Processing And Design	3rd	2014	1
431	82645	620.11 ASH	Materials Engineering Science Processing And Design		2007	5
432	59642	620.11 ASH	Materials Selection In Mechanical Design	2nd	1999	1
433	81107	620.11 ASK	Essentials Of Materials Science And Engineering		2004	2
434	70548	620.11 ASK	The Science And Engineering Of Materials	3rd	1996	1
435	75109	620.11 ASK	The Science And Engineering Of Materials	4th	2003	1
436	53033	620.11 ASK	The Science And Engineering Of Materials		1985	3
437	92615	620.11 BHA	Engineering Materials Polymers Ceramics And Composites		2012	1
438	61776	620.11 BOL	Materials For Engineering	2nd	2000	1
439	54499	620.11 BOR	Advanced Mechanics Of Materials	5th	1993	3
440	42341	620.11 BOR	Advanced Mechanics Of Materials		1985	1
441	43293	620.11 BOW	Mechanics Of Engineering Materials		1984	2
442	80206	620.11 BRI	Impurities In Engineering Materials Impact Reliability And Control		1999	1
443	69899	620.11 BUD	Engineering Materials Properties And Selection	7th	2003	1
444	80589	620.11 BUD	Engineering Materials Properties And Selection	8th	2005	2
445	27495	620.11 BUD	Engineering Materials Properties And Selection		1979	1
446	75562	620.11 CAL	Fundamentals Of Materials Science And Engineering An Integrated Approach	2nd	2005	1
447	82796	620.11 CAL	Fundamentals Of Materials Science And Engineering An Interactive E Text	5th	2001	12
448	92669	620.11 CAL	Fundamentals Of Materials Science And Engineering Si Version	4th	2013	1
449	46722	620.11 CAL	Materials Science And Engineering An Introduction	2nd	1991	1
450	61604	620.11 CAL	Materials Science And Engineering An Introduction	5th	2000	1
451	85053	620.11 CAL	Materials Science And Engineering An Introduction	6th	2003	11

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>CIR</u>					3,639
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>	
452	76260	620.11 CAL	Materials Science And Engineering An Introduction	7th	2007	1	
453	18254	620.11 CHA	Progress In Materials Science Incorporating Progress In Metal Physics		1966	1	
454	18305	620.11 CHA	Progress In Materials Science Incorporating Progress In Metal Physics Effecto Of Environment On Mechanical Properties Of Metals		1961	1	
455	18304	620.11 CHA	Progress In Materials Science Incorporating Progress In Metal Physics The Effect Of Temperature And Alloying Additions On The Deformation Of Metal Crystals		1961	1	
456	18306	620.11 CHA	Progress In Materials Science Incorporating Progress In Metal Physics The Hydrogen Embitterment Of Metals		1961	1	
457	18263	620.11 CHA	Progress In Materials Science Incorporating Progress In Metal Physics The Mechanical Properties Of Ordered Alloys		1966	1	
458	18307	620.11 CHA	Progress In Materials Science Incorporating Progress In Metal Physics The Structure And Properties Of Solid Solution		1961	1	
459	18253	620.11 CHA	Progress In Metal Physics		1958	1	
460	19915	620.11 CLA	Industrial And Engineering Materials		1975	8	
461	41322	620.11 COO	Advanced Mechanics Of Materials		1985	1	
462	52508	620.11 COR	Material And The Designer		1987	1	
463	31945	620.11 COR	Properties Evaluation And Control Of Engineering Materials		1979	1	
464	77632	620.11 DER	Materials For Civil And Highway Engineers	4th	1998	1	
465	88419	620.11 DER	Materials For Engineering A Fundamental Design Approach		1992	1	
466	88812	620.11 ENG	Metamaterials Physics And Engineering Explorations		2006	1	
467	82170	620.11 FAR	Materials And Process Selection For Engineering Design	2nd	2008	1	
468	86335	620.11 FIS	Selection Of Engineering Materials And Adhesives		2005	3	
469	41316	620.11 FLE	Mechanics Of Materials		1985	1	
470	70348	620.11 FOR	Advanced Mechanics Of Materials		1963	9	
471	81110	620.11 FRO	Frontiers In The Design Of Materials International Symposium 2005 Held In Indian Institute Of Technology Madras Chennai		2007	3	
472	30213	620.11 GRA	Modern Materials Science		1980	1	
473	23731	620.11 GUY	Introduction To Materials Science	Inte:	1972	5	
474	42344	620.11 HIG	Mechanics Of Materials	4th	1985	1	
475	28636	620.11 HOL	Developments In Composite Materials 1		1977	1	
476	35640	620.11 HOL	Fibre Reinforced Materials		1966	2	
477	49627	620.11 INS	Materials Data Sources		1987	1	
478	62230	620.11 JAC	Engineering Materials Technology Structures Processing Properties And Selection	3rd	1997	1	
479	36875	620.11 JON	Materials Science Selection Of Materials		1970	1	
480	23028	620.11 JON	Mechanics Of Composite Materials		1975	11	
481	6591	620.11 JUD	Engineering Materials	2nd	1945	1	
482	6592	620.11 JUD	Engineering Materials	2nd	1946	2	
483	5032	620.11 JUD	Engineering Materials	2nd	1947	1	
484	91916	620.11 KAK	Material Science	2nd	2010	3	
485	66526	620.11 KEM	Materials For Engineers	3rd	1984	1	
486	85416	620.11 LEO	Engineering Analysis Of Smart Material Systems		2007	1	
487	7735	620.11 LEV	Mechanics Of Materials		1965	1	
488	86475	620.11 MAC	An Introduction To Aspects Of Thermodynamics And Kinetics Relevant To Materials Science	3rd	2007	1	

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>CIR</u>					<u>3,639</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>	
489	8901	620.11 MAR	Mechanical Behaviour Of Engineering Materials		1962	1	
490	81119	620.11 MAT	Material Forming Processes Papers Presented At The 4th International Esaform Conference On Material Forming Held At The University Of Liege In Belgium During April 2001		2007	2	
491	5696	620.11 MOO	Textbook Of The Materials Of Engineering	7th	1947	2	
492	9974	620.11 MOO	Textbook Of The Materials Of Engineering	8th	1953	8	
493	9192	620.11 MUR	Advanced Mechanics Of Materials		1946	1	
494	84296	620.11 MUR	Introduction To Engineering Materials	2nd	2008	1	
495	5859	620.11 MUR	Mechanics Of Materials		1948	1	
496	84489	620.11 NEW	Essentials Of Modern Materials Science And Engineering		2009	1	
497	39334	620.11 NIE	Mechanical Properties Of Polymers And Composites		1974	1	
498	87037	620.11 RAJ	Perspectives In Materials Characterization		2009	1	
499	53143	620.11 RAM	Advances In Materials And Processes		1993	1	
500	9794	620.11 RIC	Engineering Materials Science		1961	1	
501	88537	620.11 ROQ	The Physical Chemistry Of Materials Energy And Environmental Applications		2010	1	
502	86465	620.11 SCH	Smart Materials		2009	4	
503	51110	620.11 SHA	Introduction To Materials Science For Engineers	2nd	1990	1	
504	90447	620.11 SHA	Introduction To Materials Science For Engineers	6th	2007	1	
505	59142	620.11 SMI	Foundations Of Materials Science And Engineering	2nd	1993	3	
506	75180	620.11 SMI	Foundations Of Materials Science And Engineering	3rd	2004	2	
507	76730	620.11 SMI	Foundations Of Materials Science And Engineering	4th	2006	7	
508	93486	620.11 SMI	Materials Science And Engineering	5th	2014	1	
509	55502	620.11 SMI	Principles Of Materials Science And Engineering	2nd	1990	1	
510	77615	620.11 SOL	Advanced Mechanics Of Materials		2003	2	
511	39333	620.11 TEW	Mechanics Of Fibre Composites		1978	1	
512	95716	620.11 UPA	Materials Science And Engineering		2006	1	
513	81549	620.11 VAN	Elements Of Materials Science And Engineering	6th	1989	3	
514	36912	620.11 WIN	Newer Engineering Materials		1969	1	
515	34132	620.1102 BRA	Materials Handbook An Encyclopedia For Purchasing Managers Engineer Executive And Foremen	10th	1971	2	
516	39114	620.1102 MAN	Engineering Materials Handbook		1958	6	
517	94701	620.110287 ZHA	Materials Characterization Techniques		2009	3	
518	57964	620.1105 ANN	Annual Review Of Materials Science		1997	1	
519	95340	620.110682 BEL	Energy Management For The Metals Industry		2017	1	
520	45316	620.11076 SHA	Engineering Materials In Questions And Answers			6	
521	69783	620.112 ABD	Mechanics Of Solids		2002	1	
522	41410	620.112 ALE	Strength Of Materials		1981	1	
523	4731	620.112 AND	The Strength Of Materials A Textbook For Engineers And Architects	2nd	1925	2	
524	76215	620.112 ARM	Advanced Mechanics Of Materials And Applied Elasticity		2006	1	
525	21524	620.112 BAS	Statics And Strength Of Materials	2nd	1969	2	
526	92246	620.112 BHA	Mechanical Behaviour And Testing Of Materials		2011	1	
527	18301	620.112 BLA	Strength Of Materials A Course For Students		1966	1	
528	4648	620.112 BOY	Strength Of Materials	5th	1950	1	
529	16872	620.112 BRE	Strength Of Materials	3rd	1965	2	
530	41017	620.112 BRI	Structure And Properties Of Engineering Materials	4th	1977	1	
531	54674	620.112 BUC	Mechanics Of Materials		1988	1	

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>CIR</u>		<u>3,639</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
532	90906	620.112 BUD	Advanced Strength And Applied Stress Analysis	2nd	1999	1
533	39627	620.112 BUD	Advanced Strength And Applied Stress Analysis		1977	4
534	32494	620.112 CAS	Strength Of Materials An Introduction To The Analysis Of Stress And Strain		1950	3
535	9546	620.112 DEN	Advanced Strength Of Materials		1952	13
536	5405	620.112 DEN	Strength Of Materials		1949	1
537	5394	620.112 DEP	Strength And Testing Of Materials Selected Government Research Reports		1952	2
538	23706	620.112 DIB	The Structure And Properties Of Materials		1967	1
539	9183	620.112 DOR	Mechanical Behavior Of Materials At Elevated Temperatures		1961	2
540	5860	620.112 DRA	Statics And Strength Of Materials		1950	1
541	60938	620.112 EXP	Exploiting Wastes In Concrete Proceedings Of The International Seminar Held At The University Of Dundee Scotland Uk On 7 September 1999		1999	1
542	69695	620.112 FEN	Mechanics Of Solids		1999	1
543	10645	620.112 FEO	Strength Of Materials		1968	1
544	9187	620.112 FRA	Principles Of The Properties Of Materials		1957	1
545	56607	620.112 GUP	Material Science And Processes		1995	1
546	32967	620.112 GUY	Essentials Of Materials Science		1976	2
547	9197	620.112 HAR	Advanced Strength Of Materials		1952	1
548	48453	620.112 HIG	Properties Of Engineering Materials		1977	1
549	71808	620.112 JAS	The Nature And Properties Of Engineering Materials	3rd	1987	2
550	41760	620.112 JEN	Statics And Strength Of Materials	4th	1983	1
551	71453	620.112 KHU	Applied Mechanics And Strength Of Materials A Textbook For The Students Of Upsc Engineering Service Degree And Diploma Courses Si Units	13th	2005	1
552	29473	620.112 LOW	Strength Of Materials		1965	2
553	24818	620.112 MOR	Strength Of Materials	11th	1956	2
554	93688	620.112 MOT	Applied Strength Of Materials	4th	2002	1
555	38944	620.112 MOT	Applied Strength Of Materials		1978	1
556	5245	620.112 MUH	Testing Of Engineering Materials		1944	1
557	58782	620.112 NAS	Schaum'S Outline Of Theory And Problems Of Statics And Mechanics Of Materials		1992	1
558	61063	620.112 NAS	Theory And Problems Of Strength Of Materials	2nd	1972	2
559	40542	620.112 NEA	Applied Strength Of Materials		1982	1
560	35434	620.112 PAS	An Introduction To The Properties Of Engineering Materials	3rd	1978	1
561	38732	620.112 PAS	An Introduction To The Properties Of Engineering Materials		1963	1
562	19407	620.112 PLA	Programmed Topics In Statics And Strength Of Materials		1966	1
563	20572	620.112 PLA	Programming Topics In Statics And Strength Of Materials		1966	2
564	27965	620.112 POP	Mechanics Of Materials	2nd	1976	1
565	81130	620.112 PRE	Prediction Of Defects In Material Processing Papers Presented At The Fourth International Conference On Materials Processing Defects Held In Cachan France During 24-26 September 2002		2007	2
566	93509	620.112 PUN	Strength Of Materials	10th	2011	1
567	54785	620.112 PYT	Strength Of Materials	4th	1987	3
568	70482	620.112 PYT	Strength Of Materials	4th	1997	1
569	24445	620.112 RAL	Introduction To Materials Science And Engineering		1976	2

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>CIR</u>		<u>3,639</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
570	53610	620.112 RIL	Introduction To Mechanics Of Materials		1989	3
571	85698	620.112 RIL	Mechanics Of Materials	5th	2004	1
572	70299	620.112 RYD	Strength Of Materials	3rd	1969	1
573	29388	620.112 RYD	Strength Of Materials	3rd	1969	5
574	3373	620.112 SHA	Strength Of Materials		1957	2
575	20587	620.112 SHI	Applied Mechanics Of Materials		1976	4
576	30706	620.112 SIN	Strength Of Materials	2nd	1962	21
577	61226	620.112 SIN	Strength Of Materials	3rd	1980	9
578	43647	620.112 SIN	Strength Of Materials Mks Units	3rd	1987	1
579	28472	620.112 SNY	Engineering Mechanics Statics And Strength Of Materials		1973	7
580	21204	620.112 STA	Introductory Materials Science		1972	1
581	22451	620.112 SUB	Experiments In Materials Science		1972	3
582	20528	620.112 SUH	Elements Of The Mechanical Behavior Of Solids		1975	2
583	5458	620.112 THI	Strength Of Materials		1952	1
584	60621	620.112 TIM	Elements Of Strength Of Materials	3rd	1949	1
585	45238	620.112 TIM	Elements Of Strength Of Materials	4th	1962	2
586	12108	620.112 TIM	Elements Of Strength Of Materials	5th	1965	2
587	46677	620.112 TIM	Elements Of Strength Of Materials	5th	1968	1
588	11868	620.112 TIM	Strength Of Materials	2nd	1940	1
589	12112	620.112 TIM	Strength Of Materials	3rd	1930	1
590	67146	620.112 TIM	Strength Of Materials	3rd	1955	14
591	45298	620.112 TIM	Strength Of Materials	3rd	1956	1
592	2211	620.112 TIM	Strength Of Materials		1930	1
593	62718	620.112 UGU	Advanced Strength And Applied Elasticity	2nd	1987	1
594	75068	620.112 UGU	Advanced Strength And Applied Elasticity	4th	2003	1
595	34522	620.112 UGU	Advanced Strength And Applied Elasticity		1975	1
596	7791	620.112 WAR	Mechanics Of Solids And Strength Of Materials		1965	6
597	24834	620.112 WAR	Strength Of Materials	8th	1958	1
598	53603	620.112 WOL	Statics And Strength Of Materials A Parallel Approach To Understanding Structures		1990	2
599	25631	620.11201 NAS	Schaum'S Outline Of Theory And Problems Of Strength Of Materials	2nd	1972	18
600	61459	620.11201 NAS	Schaum'S Outline Of Theory And Problems Of Strength Of Materials	2nd	1977	18
601	30357	620.11201 NAS	Schaum'S Outline Of Theory And Problems Of Strength Of Materials	3rd	1977	1
602	9634	620.11201 NAS	Schaum'S Outline Of Theory And Problems Of Strength Of Materials		1957	9
603	30208	620.1120724 SAN	Experiments In Strength Of Materials			1
604	18296	620.112076 BEL	Problems In Strength Of Materials		1966	1
605	75818	620.112076 JIN	Basics Of Strength Of Materials Through Questions Answers For Degree Diploma For All Branches Of Engineering And Competitive Examinations In Si Units		2001	1
606	40531	620.112076 PRO	Problem Solver In Strength Of Material And Mechanics Of Solid		1985	1
607	41708	620.112076 URR	Solution Of Problems In Strength Of Materials And Mechanics Of Solids	4th	1981	2

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>CIR</u>					<u>3,639</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>	
608	32875	620.112076	URR Solution Of Problems In Strength Of Materials And Mechanics Of Solids	Si M	1974	1	
609	22170	620.112077	TEC Programmed Text In Strength Of Materials Stresses And Strains		1972	1	
610	13580	620.11217	CAM High Temperature Materials And Technology		1967	1	
611	35675	620.11217	GUT Corrosion And Mechanical Stress At High Temperatures		1981	1	
612	36877	620.11217	KEN High Temperature Materials		1968	1	
613	86323	620.11217	MEE Materials For High Temperature Engineering Applications		2000	1	
614	65858	620.11223	AME Corrosion Of Reinforcing Steel In Concrete Symposium Held In Bal Harbour Florida 4-5 December 1978		1980	3	
615	24444	620.11223	BAR Protection Against Atmospheric Corrosion		1976	1	
616	5305	620.11223	CHA Corrosion Testing Procedures		1952	1	
617	91897	620.11223	CHA Environmental Degradation Of Metals		2001	1	
618	13430	620.11223	EVA The Corrosion And Oxidation Of Metals		1968	1	
619	7178	620.11223	EVA The Corrosion And Oxidation Of Metals Scientific Principles And Practical Applications		1960	1	
620	91896	620.11223	FED Innovative Pre Treatment Techniques To Prevent Corrosion Of Metallic Surfaces		2007	1	
621	85602	620.11223	FER Corrosion Issues In Light Water Reactors Stress Corrosion Cracking		2007	1	
622	31959	620.11223	FON Corrosion Engineering	2nd	1978	8	
623	43453	620.11223	FON Corrosion Engineering	3rd	1987	1	
624	23236	620.11223	FON Corrosion Engineering		1967	7	
625	7905	620.11223	GLI Corrosion Mechanical Strength Of Metals		1962	1	
626	91895	620.11223	GRA Corrosion By Carbon And Nitrogen Metal Dusting Carburisation And Nitridation		2007	1	
627	28776	620.11223	KNO Corrosion Of Building Materials		1975	1	
628	80471	620.11223	LIN The Use Of Electrochemical Scanning Tunnelling Microscopy Ec Stm In Corrosion Analysis Reference Material And Procedural Guidelines		2007	1	
629	88549	620.11223	LIZ High Temperature Corrosion Of Intermetallics		2009	1	
630	83702	620.11223	MET Metallic Corrosion Principles And Control National Conference On Corrosion February 26-28, 1992 At Indian Institute Of Technology Bombay Ncc-92		1994	1	
631	83158	620.11223	MUD Corrosion Science And Technology Mechanism Mitigation And Monitoring		2008	1	
632	88720	620.11223	OLT Local Probe Techniques For Corrosion Research		2007	1	
633	36612	620.11223	PLU Design And Corrosion Control		1977	1	
634	94706	620.11223	ROB Corrosion Engineering Principles And Practice		2008	3	
635	37195	620.11223	ROZ Corrosion In Inhibitors		1981	1	
636	53847	620.11223	SCH What Every Engineer Should Know About Corrosion		1987	1	
637	18238	620.11223	SCU Fundamentals Of Corrosion		1966	1	
638	27195	620.11223	SHR Corrosion		1963	1	
639	27953	620.11223	SPE Corrosion Causes And Prevention	3rd	1951	1	
640	67543	620.1122316	AME Atmospheric Corrosion Of Metals A Symposium Sponsored By Astm Committee G1 On Corrosion Of Metals Denver Colo. 19-20 May 1980		1982	3	
641	66099	620.1123	BEE Mechanics Of Materials	2nd	1992	3	
642	66019	620.1123	BEE Mechanics Of Materials	2nd	1992	1	

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>CIR</u>		<u>3,639</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
643	84447	620.1123	BEE Mechanics Of Materials	5th	2009	1
644	95025	620.1123	BEE Mechanics Of Materials	7th]	2017	1
645	76732	620.1123	BEE Mechanics Of Materials In Si Units	4th	2006	1
646	68819	620.1123	DAL Experimental Stress Analysis	3rd	1991	7
647	60884	620.1123	DAL Experimental Stress Analysis		1965	32
648	36552	620.1123	DUG Fatigue As A Design Criterion		1977	1
649	7726	620.1123	DUR Introduction To The Theoretical And Experimental Analysis Of Stress And Strain		1958	1
650	18246	620.1123	FOR Fatigue Of Metals		1962	1
651	43488	620.1123	GIT Large Deformations Of Solids Physical Basis And Mathematical Modelling		1986	1
652	74642	620.1123	HAS Deformable Bodies And Their Material Behavior		2004	1
653	10923	620.1123	HEN Elements Of Experimental Stress Analysis		1964	2
654	56987	620.1123	HER Deformation And Fracture Mechanics Of Engineering Materials	3rd	1989	1
655	85735	620.1123	HER Deformation And Fracture Mechanics Of Engineering Materials	4th	1996	3
656	38953	620.1123	HER Deformation And Fracture Mechanics Of Engineering Materials		1976	2
657	95974	620.1123	HIB Mechanics Of Materials	10th	2018	4
658	70038	620.1123	HIB Mechanics Of Materials	3rd	1997	2
659	68517	620.1123	HIB Mechanics Of Materials	5th	2003	3
660	76464	620.1123	HIB Mechanics Of Materials	6th	2005	1
661	92039	620.1123	HIB Mechanics Of Materials	6th :	2005	2
662	96042	620.1123	HIB Mechanics Of Materials	9th]	2018	1
663	94904	620.1123	HIB Mechanics Of Materials	9th :	2014	1
664	23536	620.1123	HOL Experimental Stress Analysis Principles And Methods		1967	1
665	80591	620.1123	JEN Mechanics Of Materials A Modern Integration Of Mechanics And Materials In Structural Design		2005	1
666	81117	620.1123	KOL Grain Boundary Diffusion And Properties Of Nanostructured Materials		2008	3
667	41367	620.1123	KRA Deformation Processing And Structure		1984	1
668	56610	620.1123	KUM Advanced Mechanics Of Materials	4th	1986	1
669	23256	620.1123	MAN Thermal Stress And Low Cycle Fatigue		1966	1
670	3779	620.1123	MAR Mechanical Properties Of Materials And Design		1942	1
671	74647	620.1123	OTT The Mechanics Of Constitutive Modeling		2005	1
672	88397	620.1123	OWE Finite Elements In Plasticity Theory And Practice		1980	1
673	55605	620.1123	ROS Advanced Applied Stress Analysis		1987	1
674	59039	620.1123	ROY Mechanics Of Materials		1996	1
675	93689	620.1123	SPI Applied Statics And Strength Of Materials	4th	2004	2
676	52504	620.1123	SPI Applied Statics And Strength Of Materials		1991	1
677	92222	620.1123	SRI Stress Analysis And Experimental Techniques An Introduction		2012	1
678	68191	620.1123	WUN Mechanics Of Structures Variational And Computational Methods	2nd	2003	1
679	66197	620.1123	YEI Mechanics Of Materials Companion Case Studies Design And Retrofit		2002	2
680	29326	620.11230212 ROA	Formulas For Stress And Strain	4th	1965	5

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>	<u>CIR</u>					3,639
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
681	32481	620.11230212	Formulas For Stress And Strain	5th	1975	1
		ROA				
682	85278	620.11230212	Formulas For Stress And Strain	5th	1976	1
		ROA				
683	39942	620.1123028542	Basic Stress Analysis		1982	1
		IRE				
684	9012	620.11230724	Handbook Of Experimental Stress Analysis		1963	1
		HET				
685	10735	620.11232 BOR	Elasticity In Engineering Mechanics		1965	1
686	7812	620.11232 BOR	Fundamentals Of Engineering Elasticity		1962	3
687	11199	620.11232 HOF	Introduction To The Theory Of Plasticity For Engineers		1953	1
688	59173	620.11232 LAK	Visco Elastic Solids		1999	1
689	21576	620.11232 LEK	Theory Of Elasticity Of An Isotropic Elastic Body		1963	5
690	92986	620.11232 MAR	Computational Viscoelasticity		2012	1
691	20172	620.11232 WAN	Applied Elasticity		1953	11
692	7683	620.1123201 FIL	Theory Of Elasticity			1
693	3691	620.1123201	An Introduction To The Theory Of Elasticity For Engineers	2nd	1941	2
		SOU	And Physicists			
694	7821	620.1123201 TIM	Theory Of Elastic Stability	2nd	1961	1
695	9165	620.1123201 TIM	Theory Of Elasticity	2nd	1951	3
696	19081	620.1123201 TIM	Theory Of Elasticity	3rd	1970	12
697	8322	620.11232051	The Mathematical Theory Of Plasticity		1950	2
		HIL				
698	21410	620.11232051	Mathematical Theory Of Elasticity	2nd	1956	11
		SOK				
699	43464	620.11232076	Contact Problems In The Classical Theory Of Elasticity		1980	1
		GLA				
700	35641	620.11233 BER	Creep Of Engineering Materials And Structures		1979	1
701	43457	620.11233 CAL	Plasticity For Engineers		1985	1
702	50321	620.11233 CHA	Theory Of Plasticity		1987	6
703	37076	620.11233 CHE	Plasticity In Reinforced Concrete		1980	1
704	36591	620.11233 GIT	Creep Viscoelasticity And Creep Fracture In Solids		1975	1
705	28078	620.11233 JOH	Engineering Plasticity		1973	1
706	40875	620.11233 JOH	Engineering Plasticity		1983	1
707	39634	620.11233 KRA	Creep Analysis		1980	1
708	36588	620.11233 KUR	Plasticity Of Metals The Mechanical Behavior And The		1964	1
			Changes In Structure Of Metals Under Plastic Deformation			
709	10754	620.11233 PRA	An Introduction To Plasticity		1959	1
710	91191	620.11233 REE	Basic Engineering Plasticity An Introduction With Engineering		2006	1
			And Manufacturing Applications			
711	56114	620.11233 SKR	Plasticity And Creep Theory Examples And Problems		1993	1
712	59630	620.11233 STO	Inelastic Deformation Of Metals Models Mechanical Properties		1996	1
			And Metallurgy			
713	34824	620.11233 THO	Plastic Flow And Fracture In Solids		1961	1
714	23005	620.11233 VEN	Structural Mechanics With Introductions To Elasticity And		1970	3
			Plasticity			
715	7922	620.1123301	An Engineering Theory Of Plasticity		1961	1
		UNK				
716	41684	620.1124 DIX	Block 6 Structures Unit 10 Stress Analysis		1980	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>CIR</u>					<u>3,639</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>	
717	68788	620.1124	DOY Modern Experimental Stress Analysis Completing The Solution To Partially Specified Problems		2004	1	
718	41102	620.1124	SAE Residual Stress Measurement By X Ray Diffraction Sae J 784a		1971	1	
719	53544	620.11243	PAN Torsion In Concrete Structures		1991	1	
720	17019	620.1124802	Shock And Vibration Handbook		1961	4	
			HAR				
721	65915	620.1126	AME Fractography Of Modern Engineering Materials Composites And Metals Contain Papers Presented At The Symposium Held In Nashville Tennessee 18-19 Nov. 1985		1987	1	
722	65041	620.1126	AME Low Cycle Fatigue And Life Prediction A Symposium Held On 23-25 Sept. 1980 At France		1982	1	
723	68686	620.1126	AND Fracture Mechanics Fundamentals And Applications	2nd	1995	1	
724	41370	620.1126	CAM Application Of Fracture Mechanics For Selection Of Metallic Structural Materials		1982	1	
725	35666	620.1126	CHE Development In Fracture Mechanics 1		1979	1	
726	31943	620.1126	CHE Mechanics Of Brittle Fracture		1979	1	
727	35824	620.1126	COL Failure Of Materials In Mechanical Design Analysis Prediction Prevention		1981	1	
728	41648	620.1126	HAR Early Age Thermal Crack Control In Concrete		1981	1	
729	88722	620.1126	HUL Fractography Observing Measuring And Interpreting Fracture Surface Topography		1999	1	
730	70031	620.1126	INT International Seminar On Mechanical Behaviour Of Materials		1989	1	
731	43927	620.1126	KEN Processes Of Creep And Fatigue In Metals		1962	1	
732	77649	620.1126	KNO Fracture Mechanics Worked Examples	2nd	1998	7	
733	82152	620.1126	KUN Fundamentals Of Fracture Mechanics		2008	1	
734	34828	620.1126	LIE Fracture An Advanced Treatise		1968	1	
735	35721	620.1126	MEC General Introduction To Fracture Mechanics		1978	1	
736	90546	620.1126	MOO The Application Of Fracture Mechanics To Polymers Adhesives And Composites		2004	1	
737	42473	620.1126	RIE Fracture At High Temperatures		1987	1	
738	7967	620.1126	WAL Mechanical Properties Of Non Meatallic Brittle Materials		1958	1	
739	36567	620.1126	WES The Science Of Hardness Testing And Its Research Applications		1973	1	
740	7974	620.1127	BRI Proceedings Of The Fourth International Conference On Nondestructive Testing		1964	1	
741	93375	620.1127	CLO Optical Methods Of Engineering Analysis		1998	1	
742	57702	620.1127	HAL Nondestructive Testing	2nd	1991	2	
743	7976	620.1127	HOG Techniques Of Nondestructive Line Testing		1960	1	
744	89676	620.1127	JIL Introduction To The Principles Of Materials Evaluation		2008	1	
745	91924	620.1127	PRA Nondestructive Test And Evaluation Of Materials	2nd	2011	2	
746	87035	620.1127	PRA Nondestructive Testing Techniques	Rev	2010	1	
747	81264	620.1127	RAJ Practical Nondestructive Testing	3rd	2007	1	
748	36879	620.1127	UNI Nondestructive Testing Views Reviews Previews		1969	1	
749	62603	620.11272	ULT Ultrasound And X Rays In Engineering And Medicine Held On 16 And 17 February 1978		1979	1	
750	36816	620.11274	KRA Ultrasonic Testing Of Materials	2nd	1977	1	
751	49934	620.11274	KRA Ultrasonic Testing Of Materials	4th	1990	1	
752	77617	620.11274	KRA Ultrasonic Testing Of Materials	4th l	1990	1	

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>	<u>CIR</u>					<u>3,639</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
753	81551	620.11274 KUN	Advanced Ultrasonic Methods For Material And Structure Inspection		2007	3
754	63232	620.11274 PAP	Ultrasonic Instruments And Devices Reference For Modern Instrumentation Techniques And Technology		1999	1
755	77614	620.11292 AST	Small Specimen Test Techniques Papers Presented At The Symposium Of The Same Name Held In Reno Nevada On 23-25 January 2000		2002	1
756	65735	620.11292 COU	Mechanical Behavior Of Materials	2nd	2000	2
757	87034	620.11292 MEY	Mechanical Behavior Of Materials	2nd	2009	1
758	89495	620.11295 FOX	Optical Properties Of Solids	2nd	2010	1
759	19523	620.11295 MUR	Electron Optical Applications In Materials Science		1970	3
760	9132	620.11295 ZWO	Photoelectricity And Its Application		1934	1
761	53138	620.11296 DEH	Thermodynamics In Materials Science		1993	2
762	74565	620.11296 GAS	Introduction To The Thermodynamics Of Materials	4th	2003	3
763	86321	620.11296 GAS	Introduction To The Thermodynamics Of Materials	5th	2008	3
764	54012	620.11297 CHE	Electronic Materials A New Era In Materials Science		1991	1
765	22635	620.11297 SMI	Magnetic Properties Of Materials		1971	2
766	18566	620.112973 MIL	Critical Phenomena In Alloys Magnets And Super Conductors		1971	2
767	85573	620.11299 BRA	Microstructural Characterization Of Materials	2nd	2008	5
768	77613	620.11299 BRO	Problems In Crystal Structure And Crystallography		2002	1
769	81126	620.11299 GUS	Nanocrystalline Materials		2008	2
770	95342	620.115 PRO	An Introduction To Graphene And Carbon Nanotubes		2017	1
771	65875	620.1173 AME	Oxidative Behavior Of Materials By Thermal Analytical Techniques Symposium Held In New Orleans Louisiana On 21-22 Nov. 1996		1997	1
772	90229	620.118 ADV	Process Modeling In Composites Manufacturing		2003	1
773	65900	620.118 AME	Composite Materials Testing And Design A Symposium Held On 4-5 May 1992 At Pittsburgh Pa		1993	1
774	65252	620.118 AME	Composite Materials Testing And Design Eight Conference A Conference Held On 29th April 1st May 1986 In South Carolina		1988	2
775	64761	620.118 AME	Joining Of Composite Materials A Symposium Sponsored By Astm Committee D-30 On High Modulus Fibers And Their Composites American Society For Testing And Materials Minneapolis Minn. 16 April 1980		1981	1
776	52551	620.118 ASH	Fundamental Principles Of Fiber Reinforced Composites		1989	1
777	77651	620.118 BAR	Introduction To Composite Materials Design		1999	1
778	86609	620.118 DEC	Analysis Of Composite Structures		2002	3
779	59588	620.118 HER	Mechanics Of Fibrous Composites		1998	1
780	75300	620.118 HUL	An Introduction To Composite Materials	2nd	1996	1
781	87031	620.118 HUL	An Introduction To Composite Materials	2nd	2008	1
782	53656	620.118 LOO	Proceedings Of International Symposium On Composite Materials And Structures June 10-13, 1986		1986	1
783	75084	620.118 PIL	Advanced Composite Materials		1994	2
784	92816	620.118 REV	Revolutionary Materials Technology And Economics 32nd International Sampe Technical Conference Boston Park Plaza Hotel Boston Massachusetts November 5-9, 2000		2000	1
785	62203	620.118 SCH	Composite Materials		1997	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>CIR</u>		<u>3,639</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
786	57053	620.118 SIH	Advanced Technology For Design And Fabrication Of Composite Materials And Structures Applications To The Automotive Marine Aerospace And Construction Industry		1995	1
787	44033	620.118 TAR	Static Test Methods For Composites			1
788	82567	620.118 VAS	Mechanics And Analysis Of Composite Materials		2001	1
789	56587	620.11892 GIB	Principles Of Composite Material Mechanics		1994	2
790	91971	620.12 KLY	Wood Plastic Composites		2007	1
791	5325	620.13 DAL	Masonry Simplified		1950	2
792	5324	620.13 DAL	Masonry Simplified		1952	2
793	29618	620.13 SAW	Developments In Prestressed Concrete		1978	1
794	12926	620.135 SCH	Cemented Carbides		1960	1
795	28688	620.13502 CEM	Cement Data Book International Process Engineering In Cement Industry	2nd		1
796	28718	620.136 AUS	Form Work To Concrete	3rd	1978	1
797	35929	620.136 CHI	Concrete Finishes And Decoration		1964	1
798	5746	620.136 CHI	Concrete Products And Cast Stone	7th	1940	1
799	41631	620.136 CON	Admixtures			2
800	88113	620.136 CON	Concrete Solutions Proceedings Of The International Conference On Concrete Solutions Padua Italy 22-25 June 2009		2009	1
801	41632	620.136 CON	Fibrous Concrete		1980	1
802	2453	620.136 CON	The Element Of Concrete Making			2
803	92060	620.136 DAC	Self Consolidating Concrete Applying What We Know		2012	1
804	37112	620.136 DEC	Concrete And Masonry Techniques And Design		1975	1
805	8034	620.136 EVA	Concrete Plain Reinforced Prestressed Shell		1963	2
806	29825	620.136 FAB	Muhkam Concrete Ki Tajweez		1936	1
807	55889	620.136 FIB	Fibre Reinforced Concrete Proceedings Of The International Symposium Madras India December 16-19, 1987			2
808	15172	620.136 ILL	Movement And Distribution Of Concrete		1972	1
809	68435	620.136 KET	Engineered Concrete Mix Design And Test Methods		2000	1
810	36057	620.136 KLE	Fatigue Of Metallic Materials		1980	1
811	28138	620.136 LEA	Chemistry Of Cement And Concrete	3rd	1970	1
812	38791	620.136 LON	Design Mix Manuals For Concrete Construction An Engineering New Record Book		1982	1
813	41680	620.136 MUR	Concrete Materials And Practice	5th	1979	1
814	14574	620.136 NEV	Properties Of Concrete	2nd	1975	2
815	49389	620.136 NEV	Properties Of Concrete	3rd	1963	1
816	61229	620.136 NEV	Properties Of Concrete	3rd	1981	5
817	92778	620.136 NEV	Properties Of Concrete	4th	1995	5
818	93567	620.136 NEV	Properties Of Concrete	5th	2013	1
819	37492	620.136 ORC	Concrete Technology	4th	1979	3
820	55325	620.136 PRO	Concrete Technology New Trends Industrial Applications Barcelona 7-9 Nov, 1994		1995	1
821	81381	620.136 SEV	Seventh International Symposium On Utilization Of High Strength High Performance Concrete Held In Washington Dc Usa June 20-24, 2005		2005	2
822	60934	620.136 SHA	High Performance Concrete Properties And Applications		1994	2
823	31958	620.136 TAY	Concrete Technology And Practice	4th	1977	2
824	22113	620.136 TRO	Composition And Properties Of Concrete	2nd	1968	6

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>CIR</u>		<u>3,639</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
825	54935	620.136 VAZ	Concrete Technology	5th	1994	1
826	26965	620.136 WOO	Durability Of Concrete Construction		1968	1
827	2377	620.13602 POP	Popular Mechanics Concrete Handbook No 1		1929	1
828	2451	620.13602554 CON	Handbook And Directory Of The Concrete Industry In India		1929	1
829	39067	620.136076 ROP	Concrete Problems Causes And Cures		1982	1
830	81338	620.13633 SHR	Shrinkage And Creep Of Concrete Papers Presented During Four Sessions Symposium Held At The Aci Spring 2005 Convention		2005	1
831	76963	620.1366 CAR	Fracture Mechanics Of Concrete Material Characterization And Testing		1984	1
832	43154	620.1366 CAR	Mechanical Damage And Crack Growth In Concrete Plastic Collapse To Brittle Fracture		1986	1
833	26966	620.1367 MAL	Testing Hardened Concrete Nondestructive Methods		1976	1
834	88903	620.136811 PAG	Durability Of Concrete And Cement Composites		2007	1
835	39695	620.13692 CON	Polymers In Concrete Proceedings Of The First International Congress On Polymer Concretes		1976	1
836	11248	620.137 ABE	An Introduction To Prestressed Concrete		1964	1
837	11249	620.137 ABE	An Introduction To Prestressed Concrete		1966	1
838	44970	620.137 ASI	Reinforced Cement Concrete Construction			1
839	29583	620.137 BAT	Design Of Prestressed Concrete		1976	1
840	14609	620.137 BEL	Practical Prestressed Concrete Design		1964	8
841	11316	620.137 CON	Design Of Prestressed Concrete Beams		1960	2
842	53761	620.137 DAY	Prestressed Concrete Structures	5th	1991	2
843	30187	620.137 GER	Construction Of Prestressed Concrete Structures		1971	1
844	35743	620.137 GUY	Limit State Design For Prestressed Concrete		1974	2
845	7619	620.137 GUY	Prestressed Concrete		1960	1
846	52441	620.137 HSU	Torsion Of Reinforced Concrete		1984	3
847	22133	620.137 KHA	Prestressed Concrete		1969	2
848	36307	620.137 KON	Reinforced And Prestressed Concrete	2nd	1980	1
849	47616	620.137 KON	Reinforced And Prestressed Concrete	3rd	1987	1
850	48308	620.137 KON	Reinforced And Prestressed Concrete		1987	1
851	50414	620.137 LIB	Modern Prestressed Concrete Design Principles And Construction Methods	2nd	1977	3
852	33656	620.137 LIN	Design Of Prestressed Concrete Structures	2nd	1963	4
853	29183	620.137 LIN	Design Of Prestressed Concrete Structures	2nd	1974	1
854	39064	620.137 NAA	Prestressed Concrete Analysis And Design Fundamentals		1982	1
855	26932	620.137 NEV	Creep Of Concrete Plain Reinforced Prestressed		1970	1
856	62722	620.137 NIL	Design Of Prestressed Concrete	2nd	1987	1
857	6859	620.137 PRE	Practical Prestressed Concrete		1960	1
858	16963	620.137 PRE	Prestressed Concrete For Architects And Engineers		1964	8
859	52353	620.137 PUL	Corrosion Damaged Concrete Assessment And Repair		1987	1
860	48165	620.137 RAJ	Prestressed Concrete	2nd	1981	1
861	56920	620.137 RAJ	Prestressed Concrete	3rd	1995	1
862	32871	620.137 RAM	Modern Prestressed Concrete Design		1976	1
863	94367	620.137 RAS	Strengthening Design Of Reinforced Concrete With Frp		2015	1
864	45250	620.137 VAR	Illustrative Examples In Rcc Design		1964	1
865	40443	620.137 WAR	Prestressed Concrete With Emphasis On Partial Prestressing		1979	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>	<u>CIR</u>					<u>3,639</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
866	37154	620.137 WIL	Post Tensioned Prestressed Concrete		1981	1
867	7651	620.13701 CHI	Theory Of Prestressed Concrete		1963	1
868	7824	620.13701 COW	The Theory Of Prestressed Concrete Design Statically Determinate Structures		1956	1
869	7404	620.13701 EVA	Prestressed Concrete Theory And Design		1962	3
870	7902	620.13702 ABE	Prestressed Concrete Designer'S Handbook		1962	1
871	9656	620.13771071520 2 CAZ	Canadian Prestressed Concrete Institute Handbook		1964	1
872	40935	620.13954918 SUL	Concrete Mix Proportioning And Characteristics Of Karachi Aggregates		1983	1
873	82054	620.14 BOC	Ceramic Materials Processes Properties And Applications		2007	3
874	57500	620.14 EUR	Euro Ceramics V Extended Abstracts Of The 5th Conference And Exhibition Of The European Ceramic Society Versailles France June 22-26, 1997		1997	1
875	80930	620.14 FAZ	Testing Of Engineering Ceramics And Plastics		1998	10
876	80605	620.14 LOW	Ceramic Matrix Composites Microstructure Properties And Applications		2006	1
877	28656	620.14 PAM	Ceramic Materials An Introduction To Their Properties		1976	1
878	3918	620.142 BRA	Brickwork		1944	1
879	8324	620.142 BRA	Brickwork		1945	1
880	6015	620.142 BRA	Brickwork			1
881	4343	620.142 HOD	Brickwork For Apprentices		1944	1
882	54851	620.144 HIL	Glass Reinforced Polyester Systems		1984	1
883	23476	620.144 MCM	Glass Ceramics		1964	1
884	60411	620.144 RAW	Properties And Applications Of Glass		1980	1
885	80940	620.16 FAZ	Testing Of Metals		1995	10
886	5631	620.16 FOS	The Mechanical Testing Metals And Alloys	4th	1948	1
887	44616	620.16 FUC	Metal Fatigue In Engineering		1980	1
888	91981	620.16 KAI	Metal Matrix Composites Custom Made Materials For Automotive And Aerospace Engineering		2006	1
889	18085	620.16 SAM	Metallic Materials In Engineering		1949	1
890	53390	620.16 SMI	Structure And Properties Of Engineering Alloys	2nd	1993	2
891	55518	620.16 SUR	Fundamentals Of Metal Matrix Composites		1993	1
892	28110	620.16 TIE	Behaviour And Properties Refractory Metals		1965	1
893	65883	620.1617 AME	Thermomechanical Fatigue Behavior Of Materials Second Volume A Symposium Held On 14-15 Nov 1994 At Phoenix		1996	1
894	91859	620.1617 REE	The Superalloys Fundamentals And Applications		2006	1
895	74209	620.1623 BRA	Corrosion Control	2nd	2006	1
896	35416	620.1623 HOL	Materials And Coatings Resist High Temperature Corrosion		1978	1
897	80698	620.1623 REV	Corrosion And Corrosion Control An Introduction To Corrosion Science And Engineering	4th	2008	6
898	49927	620.163 BAN	Fundamental Of Metals Fatigue Analysis		1990	1
899	19042	620.163 DIE	Mechanical Metallurgy	2nd	1961	2
900	9184	620.163 DIE	Mechanical Metallurgy	2nd	1976	11
901	80568	620.163 DIE	Mechanical Metallurgy Si Metric Edition	3rd	1988	3
902	55341	620.166 FRA	Fracture Measurement Of Localized Deformation By Novel Techniques		1958	1
903	5633	620.17 WOL	Materials Engineering Of Metal Products		1949	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>CIR</u>		<u>3,639</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
904	36613	620.172	LEV Intercrystalline Corrosion And Corrosion Of Metals Under Stress		1963	1
905	65233	620.1723	AME Corrosion Forms And Control For Infrastructure A Symposium Held On 3-4 Nov. 1991 At San Diego		1992	1
906	88449	620.1842	MOR Zinc Oxide Fundamentals Materials And Device Technology		2009	1
907	7193	620.185	HED Tin And Its Alloys		1960	2
908	3152	620.185	INT Technical Publications Of The International Tin Research And Development Council			1
909	92473	620.19	KOE Designing With Geosynthetics	2nd	1990	1
910	39324	620.192	COG Polymer Melt Rheology A Guide For Industrial Practice		1981	1
911	91053	620.192	FRI Polymer Science And Technology	2nd	2003	11
912	32969	620.192	HAL Polymer Materials An Introduction For Technologists And Scientists		1981	1
913	91811	620.192	KOO Polymer Nanocomposites Processing Characterization And Applications		2006	3
914	39327	620.192	KRE Properties Of Polymers Their Estimation And Correlation With Chemical Structure		1976	1
915	39325	620.192	MIL Polymer Technology		1979	1
916	91935	620.192	MIT High Performance Polymers And Engineering Plastics		2011	1
917	90547	620.192	MOH Natural Fibers Biopolymers And Biocomposites		2005	1
918	21034	620.192	REI Element Of Polymer Degradation		1971	4
919	36019	620.192	TOB Polymer Science And Materials		1971	1
920	27409	620.192	TRE Introduction To Polymer Science		1974	1
921	63044	620.192	WIN Mechanical Response Of Polymers An Introduction		2000	1
922	54868	620.192	WIR Electroactive Polymer Materials State Of The Art Review Of Conductive Polymers			2
923	83318	620.19204232	FER Viscoelastic Properties Of Polymers	3rd	1980	1
924	91943	620.19204232	HUA Polyurethane Shape Memory Polymers		2012	1
925	91964	620.19204232	SHA Introduction To Polymer Viscoelasticity	3rd	2005	1
926	68700	620.1920429	RIC Polymer Surfaces And Interfaces Iii		1999	1
927	85505	620.1923	CHA Plastics Fundamentals Properties And Testing		2009	1
928	13000	620.1923	COO Your Guide To Plastics		1964	13
929	12987	620.1923	COO Your Guide To Plastics		1965	1
930	4270	620.1923	CRA Plastic Working Of Metals And Non Mettalic Materials In Presses	3rd	1945	1
931	3846	620.1923	DUB Plastics		1944	1
932	88762	620.1923	GOR Industrial Design Of Plastics Products		2003	2
933	13407	620.1923	HON The Plastic Deformation Of Metals		1968	1
934	66524	620.1923	MIL Plastics Microstructure Properties And Applications		1986	1
935	91832	620.1923	POW Engineering With Polymers	2nd	1998	1
936	5726	620.192302	BRO Handbook Of Engineering Plastics A Reference Book For Engineers And Other Interested In Plastics As Applied In The Engineering Allied Industries		1946	2
937	91965	620.192323	YUL Biodegradable Polymer Blends And Composites From Renewable Resources		2009	1
938	49115	620.192397	MAR Conductive Polymers And Statistics		1989	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>CIR</u>		<u>3,639</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
939	80627	620.1924	POT Resin Transfer Moulding		1997	1
940	39331	620.193	GIL Carbon Fibers Composite Materials		1972	2
941	19530	620.193	LAN Carbon Fibers In Engineering		1973	1
942	75120	620.193	MAI Strained Silicon Heterostructures Materials And Devices		2001	2
943	80631	620.193	OCO Carbon Nanotubes Properties And Applications		2006	1
944	88672	620.194	KOT Rubber Materials		2008	1
945	7873	620.194	MOA Rubber Technology		1951	1
946	13414	620.194	NAU The Applied Science Of Rubber		1961	1
947	35686	620.19401	FRE Theory And Practice Of Engineering With Rubber		1978	1
948	65774	620.195	AME Engineering Dielectrics		1983	1
949	46411	620.195	VON Dielectric Materials And Applications		1954	1
950	13699	620.196	HOI Bituminous Materials Asphalts Tars And Pitches		1964	2
951	36602	620.197	DEL Technology Of Carbon And Graphite Fiber Composites		1981	1
952	43831	620.199	KAT Adhesive Materials Their Properties And Usage		1971	1
953	90263	620.82	BHA Occupational Ergonomics Theory And Applications		1996	1
954	90163	620.82	DEL Working Postures And Movements Tools For Evaluation And Engineering		2004	1
955	43501	620.82	DHI Human Reliability With Human Factors		1986	1
956	83500	620.82	DUL Ergonomics For Beginners A Quick Reference Guide	3rd	2008	1
957	80217	620.82	KAR Occupational Ergonomics Principles Of Work Design		2003	1
958	83501	620.82	LEH Introduction To Human Factors And Ergonomics For Engineers		2008	1
959	92300	620.82	MCC Ergonomics Foundational Principles Applications And Technologies		2012	1
960	19482	620.82	MCC Human Factors In Engineering And Design	4th	1976	1
961	83502	620.82	ONE Measuring Workplace Performance	2nd	2007	1
962	95861	620.82	REM Introduction To Humans In Engineered Systems		2012	1
963	66513	620.82	SAN Human Factors In Engineering And Design	6th	1987	2
964	72423	620.82	SAN Human Factors In Engineering And Design	7th	1993	4
965	96916	620.82	SHO Human Factors And Ergonomics In Practice Improving System Performance And Human Well Being In The Real World		2017	1
966	94227	620.82	STA Guide To Methodology In Ergonomics Designing For Human Use	2nd	2014	1
967	77194	620.82	TAY Occupational Ergonomics Principles And Applications		1997	1
968	95372	620.82	WIC An Introduction To Human Factors Engineering	2nd	2014	2
969	37857	621.381	ABD Electronics			1
970	6062	621.381	ALB Electronics And Electron Devices	3rd	1956	1
971	37245	621.381	ALL Electronic Engineering		1973	3
972	19967	621.381	ALL Electronic Engineering Materials And Devices		1971	1
973	10791	621.381	ALT Electronic Systems For Convenience Safety And Enjoyment		1965	1
974	61531	621.381	ALW Alrabadi Al'ililikrunia			1
975	59133	621.381	ANG Electronics Bjt's Fets And Microcircuits		1969	2
976	9978	621.381	ANN Practical Industrial Electronics		1952	3
977	22593	621.381	AZA Electronic Processes In Materials		1963	9
978	51791	621.381	BAD Electronics Principles And Applications		1984	1
979	31999	621.381	BAP Electronic Devices And Circuits Discrete And Integrated		1979	1
980	9117	621.381	BEN Electronics For Industry		1947	2
981	15912	621.381	BEN Electronics For Young People	5th	1973	1
982	9118	621.381	BOO Circuit Theory Of Electron Devices		1959	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>CIR</u>		<u>3,639</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
983	76255	621.381	BOX Electrostatic Discharge And Electronic Equipment A Practical Guide For Designing To Prevent Esd Problems		1989	1
984	27946	621.381	BRO Basic Electronics For Scientists	2nd	1972	1
985	29129	621.381	BRO Basic Electronics For Scientists	3rd	1977	1
986	19660	621.381	BUB Technical Electricity And Electronics		1972	1
987	9412	621.381	CAR Electron Devices And Circuits		1962	5
988	7330	621.381	CHI Electronics		1961	1
989	19177	621.381	CHU Electronics In Industry	4th	1971	1
990	26428	621.381	CHU Electronics In Industry	5th	1979	2
991	66404	621.381	CHU Electronics In Industry	5th	1981	1
992	28315	621.381	CHU Electronics In Industry		1946	1
993	29753	621.381	CIR Basic Electronics Devices Circuits And Systems	2nd	1979	1
994	4050	621.381	COC Industrial Electronic Control A Guide To The Understanding Of Electronic Control Circuits For Industrial Uses		1944	1
995	44774	621.381	CRO Introduction To Electronics		1983	1
996	8229	621.381	DAV Industrial Electronic Engineering		1953	1
997	27263	621.381	DAV Industrial Electronics Design And Application		1973	1
998	89246	621.381	DED Basic Electronics		2010	1
999	7332	621.381	DUM Electronic Equipment Design And Construction		1961	1
1000	57478	621.381	EDW The Essence Of Solid State Electronics		1997	2
1001	27563	621.381	ELO Standard Electronics Questions And Answers		1964	3
1002	16444	621.381	ELO Standard Instrumentation Questions And Answers For Production Processes Control		1962	4
1003	92694	621.381	FLE Electronic Devices Discrete And Integrated		1990	1
1004	55742	621.381	FLO Electric Circuits Fundamentals	3rd	1995	1
1005	73333	621.381	FLO Electronic Devices	6th	2002	4
1006	84886	621.381	FLO Electronic Devices	7th	2008	40
1007	84885	621.381	FLO Electronic Devices Conventional Current Version	7th	2008	5
1008	85869	621.381	FLO Electronics Fundamentals Circuits Devices And Applications	8th	2010	1
1009	50828	621.381	FLO Electronics Fundamentals Circuits Devices And Applications		1987	2
1010	71855	621.381	FON Microelectronic Devices And Circuits		1994	4
1011	92077	621.381	FUL Electronic Magnetic And Optical Materials		2010	1
1012	81748	621.381	GAR Basic Electronics		2006	1
1013	40911	621.381	GAV Principles Of Electronics		1959	1
1014	71803	621.381	GHA Electronic Devices And Circuits Discrete And Integrated		1985	1
1015	12533	621.381	GIL Electronic Sensing Devices		1966	1
1016	16065	621.381	GIL Principles Of Electron Devices		1962	1
1017	44148	621.381	GRA Applied Electronics A First Course In Electronics Electron Tubes And Associated Circuits	2nd	1954	5
1018	70118	621.381	GRA Electronic Principles Physics Models And Circuits		1969	1
1019	70160	621.381	GRE Applied Digital Electronics	4th	1999	1
1020	19047	621.381	GRO Applications Of Electronics	2nd	1966	4
1021	40770	621.381	GRO Basic Electronics	2nd	1959	1
1022	29196	621.381	GRO Basic Electronics	4th	1977	4
1023	49298	621.381	GRO Basic Electronics	5th	1984	1
1024	62409	621.381	GRO Basic Electronics	Met	1984	1
1025	42752	621.381	GRO Basic Electronics	Met	1987	4
1026	62163	621.381	GUP Fundamentals Of Electrical Engineering And Electronics	Si U	1998	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>CIR</u>		<u>3,639</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
1027	8834	621.381	HAP Engineering Electronics		1953	1
1028	69545	621.381	HAR Electronic Assembly Fabrication Chips Circuit Boards Packages And Components		2002	1
1029	42553	621.381	HAV Elements Of Electronics For Physical Scientist	2nd	1985	1
1030	52444	621.381	HAZ Digital Microelectronics		1991	1
1031	72020	621.381	HEN Principles Of Electronic Ceramics		1990	1
1032	9260	621.381	HIL Electronics In Engineering	2nd	1960	1
1033	53314	621.381	HOR Basic Electricity And Electronics		1993	1
1034	67765	621.381	HOR The Art Of Electronics	2nd	1997	1
1035	66584	621.381	HOR The Art Of Electronics		1980	4
1036	67724	621.381	HSU Mems And Microsystems Design And Manufacture		2002	1
1037	86081	621.381	HUM Electronic Properties Of Materials	3rd	2001	6
1038	48994	621.381	JAC Electronics Made Simple		1967	1
1039	36345	621.381	JON Circuit Electronics For Scientists		1974	1
1040	40756	621.381	KLO Industrial Electronics And Control	2nd	1960	6
1041	34358	621.381	KOR Introduction To Electronics		1966	1
1042	75131	621.381	KOR Mems A Practical Guide To Design Analysis And Applications		2006	1
1043	26121	621.381	LED Fundamental Electronics		1967	1
1044	13817	621.381	LUR Fundamentals Of Electronics	2nd	1971	2
1045	37258	621.381	LUR Fundamentals Of Electronics	3rd	1981	1
1046	67078	621.381	LYS Mems And Nems Systems Devices And Structures		2002	1
1047	16072	621.381	LYT Industrial Electronics		1962	3
1048	57123	621.381	MAA Industrial Electronics		1995	1
1049	80638	621.381	MAH Mems		2007	1
1050	60852	621.381	MAL Electronic Principles	2nd	1979	1
1051	81589	621.381	MAL Electronic Principles	3rd	1984	3
1052	81595	621.381	MAL Electronic Principles	4th	1989	2
1053	54894	621.381	MAL Electronic Principles	4th	1992	1
1054	72194	621.381	MAL Electronic Principles	6th	1999	3
1055	52285	621.381	MAL Electronics For Scientists Principles And Experiments For Those Who Use Instruments		1963	1
1056	73512	621.381	MAL Malvino Electronic Principles	6th	1999	3
1057	75616	621.381	MAL Modern Industrial Electronics	5th	2004	3
1058	7634	621.381	MAN Fundamental Of Electric And Electronic Circuits		1964	1
1059	27954	621.381	MAR Basic Electronics	2nd	1971	1
1060	68554	621.381	MAR Bebop To The Boolean Boogie An Unconventional Guide To Electronics Fundamentals Components And Processes	2nd	2003	1
1061	66760	621.381	MCW Peter Mcwilliams Personal Electronics Book		1987	1
1062	76037	621.381	MEH Principles Of Electronics For Be Btech And Other Engg Examinations	9th	2005	1
1063	9311	621.381	MEY Digital Applications Of Magnetic Devices		1960	1
1064	8222	621.381	MIL Electronic Devices		1948	1
1065	34971	621.381	MIL Electronic Devices And Circuits		1967	15
1066	72513	621.381	MIL Electronic Devices And Circuits		1976	1
1067	61393	621.381	MIL Electronic Fundamentals And Applications For Engineers And Scientists		1976	7
1068	61104	621.381	MIL Electronic Fundamentals And Applications For Engineers And Scientists		1978	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>CIR</u>		<u>3,639</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
1069	8741	621.381 MIL	Electronics	2nd	1951	2
1070	40689	621.381 MIL	Electronics One Seven	2nd	1966	1
1071	60183	621.381 MIL	Microelectronics	2nd	1987	2
1072	40985	621.381 MOR	Advanced Industrial Electronics	2nd	1984	3
1073	49949	621.381 MOR	Industrial Electronics	2nd	1978	2
1074	23187	621.381 MOR	Solved Problems In Industrial Electronic A Self Tutor For Students		1972	1
1075	69279	621.381 MOR	The Fields Of Electronics Understanding Electronics Using Basic Physics		2002	1
1076	11052	621.381 NUS	Electronic And Magnetic Behavior And Materials		1967	1
1077	53262	621.381 OAK	Management Of Electronics Assembly Design Development Production Test		1992	1
1078	70110	621.381 OLD	An Introduction To Electronics		1972	1
1079	51770	621.381 PAL	Electronic Devices And Circuit Analysis		1986	1
1080	26206	621.381 PAR	Electronics		1950	1
1081	62787	621.381 PET	Industrial Electronics		1996	1
1082	93491	621.381 PRA	Fundamentals Of Electronic Engineering		2011	1
1083	35964	621.381 PRO	A Programmed Course In Basic Electronics	2	1976	1
1084	27547	621.381 RAM	Electronics Principles And Techniques	2nd	1976	1
1085	55741	621.381 REI	Electronic Project Design And Fabrication	3rd	1995	1
1086	8236	621.381 RYD	Electronic Engineering Principles	3rd	1964	1
1087	14565	621.381 RYD	Electronic Fundamentals And Applications	4th	1974	1
1088	6956	621.381 RYD	Engineering Electronics With Industrial Applications And Control	2nd	1957	2
1089	8299	621.381 RYD	Engineering Electronics With Industrial Applications And Control		1957	3
1090	60064	621.381 SCH	Electronics Principles And Applications	2nd	1984	3
1091	41247	621.381 SCH	Electronics Principles And Applications	2nd	1985	1
1092	35963	621.381 SCH	Electronics Principles And Applications	3rd	1979	1
1093	41822	621.381 SCH	Introduction To Electronic Warfare		1986	1
1094	56485	621.381 SCH	Modern Industrial Electronics		1993	2
1095	38866	621.381 SCO	Cooling Of Electronic Equipment		1974	1
1096	70126	621.381 SEN	Electronic Circuits And Applications		1975	1
1097	76100	621.381 SEN	Modern Power Electronics For Be Btech And Me Mtech Students Of Electronics And Electrical Engineering	2nd	1998	1
1098	78704	621.381 SHA	The Mathematical Theory Of Communication		1949	1
1099	40774	621.381 SHI	How To Build Proximity Detectors And Metal Locators		1966	2
1100	41829	621.381 SHO	101 Sound Light And Power Ic Projects		1986	1
1101	38703	621.381 SLU	Essentials Of Communication Electronics	3rd	1973	3
1102	42372	621.381 SMI	Electronics Circuits And Devices	2nd	1980	2
1103	9392	621.381 SPA	Fundamentals Of Electron Devices		1957	7
1104	6837	621.381 STA	Electronics	2nd	1959	1
1105	6779	621.381 STA	Electronics		1954	2
1106	57065	621.381 STA	Principles Of Electronic Devices		1995	1
1107	35813	621.381 STE	Cooling Techniques For Electronic Equipment		1980	1
1108	89252	621.381 STO	Electronics A Systems Approach	4th	2011	1
1109	76035	621.381 THE	Basic Electronics Solid State	5th	2005	1
1110	42773	621.381 TOK	Electronics And Microcomputer Circuits 146 Practical Project		1985	2

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>CIR</u>		<u>3,639</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
1111	75101	621.381	TOM Electronic Troubleshooting	3rd	2004	1
1112	40605	621.381	VAN Basic Electronics		1955	1
1113	14260	621.381	VAN Solid State Physical Electronics	3rd	1976	1
1114	4051	621.381	WAL Electronic Equipment And Accessories A Concise Introduction To The Principles Of Electronics And Their Applications In Industry		1945	1
1115	8825	621.381	ZBA Basic Electronics	2nd	1958	1
1116	16092	621.381	ZEI Principles Of Industrial Electronics		1966	2
1117	59128	621.38101	CAG Theory And Application Of Industrial Electronics		1951	1
1118	85680	621.3810113	Fem And Micromechatronics With Atila Software		2008	1
			UCH			
1119	11044	621.3810151	CRO Mathematics For Electronics Engineers And Technicians		1965	1
1120	76039	621.38102	HAY Student Manual For The Art Of Electronics		1989	1
1121	6433	621.38102	LAN Electronic Designer'S Handbook		1957	6
1122	87956	621.38102	NAT Discrete Products		1994	1
1123	87962	621.38102	NAT Discrete Semiconductor Products Databook		1989	1
1124	87934	621.38102	NAT F100k Ecl Databook		1992	1
1125	87936	621.38102	NAT Mass Storage Handbook		1989	1
1126	87935	621.38102	NAT Memory Databook		1994	1
1127	87941	621.38102	NAT Operational Amplifiers Databook		1993	1
1128	47961	621.38102	NOR Handbook Of Transducers		1989	1
1129	71922	621.38102	SIG High Speed Cmos Data Manual 1986		1986	1
1130	49948	621.38102	ZBA Basic Electronics A Text Lab Manual	6th	1990	2
1131	17008	621.3810202	FIN Electronics Engineer'S Handbook		1975	1
1132	83470	621.3810218	SHI Six Sigma For Electronics Design And Manufacturing		2002	2
1133	27956	621.3810223	DOU Complete Guide To Reading Schematic Diagrams		1972	1
1134	47521	621.3810223	JOHHow To Read And Interpret Schematic Diagrams		1982	1
1135	21503	621.381028	BAS Basic Electronic Instrument Handbook		1972	1
1136	71866	621.381028	COL Materials And Devices For Electrical Engineers And Physicists		1985	1
1137	23199	621.381028	CRY Electron Devices Laboratory Manual		1971	1
1138	38899	621.381028	DIE Principles Of Electronic Instrumentation	2nd	1979	2
1139	66288	621.381028	HNA Design Of Solid State Power Supplies	2nd	1981	1
1140	75102	621.3810285	ATT Electronics And Circuit Analysis Using Matlab		1999	1
1141	49145	621.3810414	GHA Optical Electronics		1989	1
1142	72028	621.3810414	GHA Optical Electronics		1991	1
1143	51043	621.3810414	JONIntroduction To Optical Electronics		1987	1
1144	11391	621.3810414	YAR Introduction To Optical Electronics		1971	1
1145	66742	621.3810414	YAR Optical Electronics	3rd	1985	1
1146	40606	621.381042	GRO 400 Ideas For Design Best Ideas For Design From Electronic Design		1976	2

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>CIR</u>		<u>3,639</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
1147	47519	621.38104302	Electronic Test Instruments A User'S Sourcebook		1987	1
		WIT				
1148	90450	621.381044 BAS	Switch Mode Power Supplies Spice Simulations And Practical Designs		2008	1
1149	47524	621.381044 BRA	Power Electronics		1988	1
1150	66567	621.381044 CLA	Ac Power Conditioners Design And Applications		1990	1
1151	89737	621.381044 LEN	Simplified Design Of Switching Power Supplies		1995	1
1152	66303	621.381044 PRE	Switching Power Supply Design		1991	2
1153	47958	621.38104402	Handbook Of Switch Mode Power Supplies		1989	1
		BIL				
1154	58367	621.381045 CHE	Elements Of Optoelectronic And Fiber Optics		1996	1
1155	88723	621.381045 FUN	Functional Nanomaterials For Optoelectronics And Other Applications Proceedings Of Symposium F European Materials Research Society Fall Meeting 2003 Warsaw University Of Technology 15th-19th September 2003		2004	1
1156	89144	621.381045 LIX	Optoelectronic Devices Design Modeling And Simulation		2009	1
1157	85732	621.381045 PAR	Physics Of Optoelectronics		2005	1
1158	67051	621.381045 RIA	Introduction To High Speed Electronics And Optoelectronics		1996	1
1159	85481	621.381045 ROG	Essentials Of Photonics	2nd	2009	1
1160	56530	621.381045 SUE	Ultrafast And Ultra Parallel Optoelectronics		1995	1
1161	55640	621.381045 UIG	Optoelectronics		1995	1
1162	56692	621.381046 VIL	Electronic Techniques Shop Practices And Construction	4th	1991	1
1163	11026	621.3810724	Electronics Experiments And Projects		1963	1
		BUC				
1164	7637	621.381076 BEN	Problems In Electronics With Solutions	3rd	1963	1
1165	54874	621.381076 FOG	The Electronics Problem Solver		1982	1
1166	86053	621.381076 KAR	Gate Electrical Engineering Objective Questions With Detailed Answers Detailed And Ready Reference For Engineering Services Gate Drdo Isro Dmrc Bsnl Mtnl Ecil Hal Ntpc Bel Bhel Iti Iete Amie State And Central Services Examinations Defence Services Admission And Recruitment Tests		2008	1
1167	23180	621.3811 LYN	Introductory System Analysis Signals And Systems In Electrical Engineering		1961	14
1168	23721	621.381101 KOE	Electromechanical System Theory		1961	2
1169	70104	621.3813 BRO	The Physics Of Microfabrication		1982	1
1170	40692	621.3813 CHE	Microwaves Made Simple Principles And Applications		1985	1
1171	22584	621.3813 CHO	Fundamentals Of Microwave Electronics		1964	2
1172	14195	621.3813 CLA	Microwave Ferrites		1961	3
1173	85291	621.3813 COL	Foundations For Microwave Engineering		1966	6
1174	43173	621.3813 COM	Microwave Components Devices And Active Circuits		1987	1
1175	71505	621.3813 DAS	Microwave Engineering		2001	1
1176	66291	621.3813 FEH	Digital Communications Microwave Applications		1987	1
1177	67777	621.3813 GAP	Application Of High Power Microwaves		1994	1
1178	73105	621.3813 GAU	Microwave Engineering For Engineering Students	2nd	2004	1
1179	66359	621.3813 HEL	Microwave Engineering Passive Active And Non Reciprocal Circuits		1992	1
1180	39362	621.3813 HOW	Microwave Devices Device Circuit Interaction		1976	1
1181	62558	621.3813 JAV	Basic Concepts In Microwave Electronics		1977	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>CIR</u>		<u>3,639</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
1182	82335	621.3813 KOM	Practical Microstrip Design And Applications		2005	1
1183	15922	621.3813 LAN	Introduction To Microwave Theory And Measurements		1964	1
1184	45693	621.3813 MAA	Microwave Mixer		1986	1
1185	15998	621.3813 MAT	Microwave Filters Impedance Matching Networks And Coupling Structures		1964	1
1186	66371	621.3813 MOD	Modern Microelectronic Circuit Design Ic Applications Fabrication Technology		1981	2
1187	8590	621.3813 NER	Microwave Solid State Engineering		1964	1
1188	88937	621.3813 POZ	Microwave Engineering	3rd	1989	1
1189	86439	621.3813 POZ	Microwave Engineering	3rd	2005	2
1190	95209	621.3813 POZ	Microwave Engineering	4th	2012	1
1191	7810	621.3813 REI	Microwave Principles		1957	1
1192	72864	621.3813 RIZ	Microwave Engineering Passive Circuits		1998	1
1193	42816	621.3813 ROD	Microwave Technology		1986	1
1194	86422	621.3813 SIN	Fundamentals Of Microwave Engineering Principles Waveguides Microwave Amplifiers And Applications		2009	1
1195	66452	621.3813 SIS	Microwave Circuits And Passive Devices		1987	2
1196	7862	621.3813 SLA	Microwave Electronics		1950	1
1197	40114	621.3813 SOO	Microwave Magnetics		1985	1
1198	7633	621.3813 WHE	Introduction To Microwaves		1963	4
1199	11035	621.3813 WOO	Abc'S Of Microwaves		1966	1
1200	8267	621.381301 ATW	Introduction To Microwave Theory		1962	2
1201	8736	621.381301 BRO	Theory And Application Of Microwaves		1947	1
1202	14465	621.381301 HEW	Microwave Theory And Measurements		1962	3
1203	37923	621.38130212 BOO	Microwave Data Tables		1959	1
1204	16374	621.38132 ANG	Electronic Circuits A Unified Treatment Of Vacuum Tubes And Transistors	2nd	1958	2
1205	52411	621.38132 DAV	Microwave Semiconductor Circuit Design		1984	1
1206	66367	621.38132 DAV	Microwave Semiconductor Circuit Design		1987	1
1207	52656	621.38132 FLO	Principles Of Electric Circuits Electron Flow Version	2nd	1991	1
1208	61366	621.38132 HAY	Engineering Circuit Analysis	3rd	1978	6
1209	64420	621.38132 HAY	Engineering Circuit Analysis	4th	1986	5
1210	65993	621.38132 HAY	Engineering Circuit Analysis	5th	1993	8
1211	72160	621.38132 HAY	Engineering Circuit Analysis	6th	2002	11
1212	46870	621.38132 HAY	Engineering Electromagnetics	7th		1
1213	65994	621.38132 IRW	Basic Engineering Circuit	3rd	1989	1
1214	50573	621.38132 IRW	Basic Engineering Circuit Analysis	2nd	1987	1
1215	51022	621.38132 IRW	Basic Engineering Circuit Analysis	3rd	1984	2
1216	60954	621.38132 IRW	Basic Engineering Circuit Analysis	6th	1999	1
1217	77557	621.38132 JAM	Microelectronic Circuits Design Fabrication And Applications		1996	4
1218	81747	621.38132 KNE	Microwave Integrated Circuits		1994	1
1219	89142	621.38132 KON	Microwave Integrated Circuits		1991	1
1220	72003	621.38132 LIA	Microwave Devices And Circuits	2nd	1987	1
1221	72650	621.38132 LIA	Microwave Devices And Circuits	3rd	2003	4
1222	29759	621.38132 LIA	Microwave Devices And Circuits		1980	1
1223	8754	621.38132 MON	Principles Of Microwave Circuit			2
1224	67067	621.38132 NEL	High Frequency And Microwave Circuit Design		2000	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>CIR</u>		<u>3,639</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
1225	23177	621.38132	PED Introduction To Electronic Systems Circuits And Devices		1966	5
1226	59505	621.38132	PUC Monolithic Microwave Integrated Circuits		1985	1
1227	76545	621.38132	WOL Coplanar Microwave Integrated Circuits		2006	2
1228	8753	621.3813201	Microwave Circuit Theory And Analysis		1963	1
		GHO				
1229	72595	621.3813201	Schaum'S Outline Of Theory And Problems Of Electronic Circuits	Si M	1983	1
		LOW				
1230	21678	621.3813201	Schaum'S Outline Of Theory And Problems Of Electronic Circuits		1967	2
		LOW				
1231	86428	621.3813202	The Rf And Microwave Handbook	2nd	2008	1
		RFA				
1232	69278	621.3813211	Microwave Circuit Modeling Using Electromagnetic Field Simulation		2003	1
		SWA				
1233	60439	621.381325	POT Feedforward Linear Power Amplifiers		1999	1
1234	66442	621.381325	VEN Microwave Circuit Design Using Linear And Nonlinear Techniques		1990	2
1235	55025	621.38133	GAN Microwave Engineering And Applications		1989	2
1236	69276	621.38133	GIA Nonlinear Microwave Circuit Design		2004	1
1237	55062	621.38133	VAN Microwave Electronic Devices		1994	1
1238	46397	621.381331	CHA Waveforms		1965	1
1239	67612	621.381331	HEL Ridge Waveguides And Passive Microwave Components		2000	1
1240	60275	621.381331	KOS Optical Wave Guide Analysis		1992	1
1241	13185	621.381331	LEW Theory Of Wave Guides Techniques For The Solution Of Wave Guide Problems		1975	1
1242	7864	621.381331	SOU Principles And Applications Of Waveguide Transmission		1950	1
1243	8856	621.381333	HAMKlystrons And Microwave Triodes		1948	2
1244	8805	621.381334	COL Microwave Magnetrons		1948	1
1245	11732	621.381334	KET The Magnetron Oscillator M And B Monograph Ee/2		1971	1
1246	5290	621.381334	LAT The Magnetron		1952	1
1247	22659	621.381335	MOOTraveling Wave Engineering		1960	6
1248	7858	621.381335	PIE Traveling Wave Tubes		1950	1
1249	6955	621.381336	SIN Masers		1959	1
1250	7805	621.381336	VUY Elements Of Maser Theory		1960	1
1251	21127	621.3813361	HIB Solid State Electronics A Basic Course For Engineers And Technicians		1968	1
1252	12537	621.3813361	LEW Solid State Devices And Applications		1971	1
		LEW				
1253	16079	621.3813361	MAT Solid State Electronics Concepts		1972	1
		MAT				
1254	8794	621.3813361	SIE Microwave Solid State Masers		1964	1
1255	29764	621.3813361	STRSolid State Electronic Devices	2nd	1980	2
1256	65995	621.3813361	STRSolid State Electronic Devices	3rd	1990	2
1257	57059	621.3813361	STRSolid State Electronic Devices	4th	1990	1
1258	76927	621.3813361	STRSolid State Electronic Devices	4th	1995	2
1259	72678	621.3813361	STRSolid State Electronic Devices	5th	2000	4
1260	86113	621.3813361	STRSolid State Electronic Devices	6th	2006	5
1261	94636	621.3813361	STRSolid State Electronic Devices	7th	2016	2
1262	13198	621.3813361	STRSolid State Electronic Devices		1972	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>CIR</u>		<u>3,639</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
1263	7346	621.3813361	ZIE Solid State Physical Electronics		1958	1
1264	8765	621.38137	GIN Microwave Measurements		1957	1
1265	8768	621.38137	MON Technique Of Microwave Measurements		1947	2
1266	27951	621.38137	WED Electronic Components And Measurements		1969	1
1267	95055	621.3815	AGA Foundations Of Analog And Digital Electronic Circuits		2005	5
1268	23595	621.3815	ALV Introduction To Electron Devices	2nd	1965	1
1269	85794	621.3815	AYE Digital Integrated Circuits Analysis And Design	2nd	2010	1
1270	20264	621.3815	BAN Fundamentals Of Digital Systems		1973	1
1271	44776	621.3815	BAR Analog And Digital Electronics For Scientific Application		1982	1
1272	72088	621.3815	BEN Digital Transmission Theory		1987	1
1273	51790	621.3815	BIG Digital Electronics		1985	1
1274	70312	621.3815	BOG Electronic Devices And Circuits	2nd	1991	3
1275	62199	621.3815	BOG Electronic Devices And Circuits	3rd	1990	1
1276	72457	621.3815	BOG Electronic Devices And Circuits	6th	2004	5
1277	43113	621.3815	BOG Electronic Devices And Circuits		1986	1
1278	84894	621.3815	BOY Electronic Devices And Circuit Theory	10th	2009	1
1279	29758	621.3815	BOY Electronic Devices And Circuit Theory	2nd	1978	2
1280	60063	621.3815	BOY Electronic Devices And Circuit Theory	3rd	1982	1
1281	60308	621.3815	BOY Electronic Devices And Circuit Theory	4th	1987	1
1282	58833	621.3815	BOY Electronic Devices And Circuit Theory	5th	1996	1
1283	59502	621.3815	BOY Electronic Devices And Circuit Theory	6th	1996	1
1284	59501	621.3815	BOY Electronic Devices And Circuit Theory	6th	1998	1
1285	70018	621.3815	BOY Electronic Devices And Circuit Theory	7th	1999	1
1286	72645	621.3815	BOY Electronic Devices And Circuit Theory	9th	2006	4
1287	84905	621.3815	BOY Electronic Devices And Circuit Theory	9th	2007	35
1288	66407	621.3815	BRO Practical Switching Power Supply Design		1990	2
1289	58705	621.3815	CAR Digital Electronics Troubleshooting		1981	1
1290	92241	621.3815	CHO Linear Integrated Circuits	4th	2010	1
1291	74976	621.3815	DEG Integrated Circuit Manufacturability The Art Of Process And Design Integration		1999	1
1292	16323	621.3815	DUA Electronics Assembly And Fabrication Methods	2nd	1973	2
1293	79758	621.3815	FER Electronic Materials And Devices		2004	1
1294	11037	621.3815	GOT Frequency Changers		1965	1
1295	38856	621.3815	GRE Analog Integrated Circuits		1978	1
1296	67748	621.3815	GRE Analog Integrated Circuits		1996	1
1297	95048	621.3815	GUP Digital Electronics For Diploma Degree Amie Sec B And Various Electrical And Electronics Examinations	5th	2010	1
1298	95053	621.3815	GUP Linear Integrated Circuits For Electronics Engineering Students	5th	2014	1
1299	53646	621.3815	HAL Digital Circuits And Systems		1989	2
1300	57848	621.3815	HER Integrated Circuit Engineering Establishing A Foundation		1996	3
1301	72176	621.3815	HOD Analysis And Design Of Digital Integrated Circuits In Deep Submicron Technology	3rd	2004	4
1302	92846	621.3815	HOF Reactive Power Compensation A Practical Guide		2012	1
1303	57482	621.3815	HOR Microelectronic Circuits And Devices	2nd	1996	5
1304	62782	621.3815	IOU Analogue Ic Design The Current Mode Approach		1990	1
1305	86227	621.3815	IRE Surfaces Interfaces And Thin Films For Microelectronics		2008	1
1306	57471	621.3815	JAC Applications And Design With Analog Integrated Circuits	2nd	1996	2
1307	83185	621.3815	JAM Digital Electronics And Microprocessors	4th	2007	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>CIR</u>		<u>3,639</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
1308	79759	621.3815 JOH	Analog Integrated Circuit Design		2005	1
1309	54159	621.3815 JOS	Electronic Components And Materials	2nd	1994	1
1310	93323	621.3815 KIE	Spice Practical Device Modeling			1
1311	89197	621.3815 KUM	Fundamentals Of Digital Circuits	2nd	2010	1
1312	75445	621.3815 LAL	Solid State Electronic Devices And Digital Electronics		2006	1
1313	50972	621.3815 LEE	Fundamentals Of Microelectronics Processing		1990	1
1314	49754	621.3815 LON	Gallium Arsenide Digital Integrated Circuit Design		1990	1
1315	89257	621.3815 MAH	Analog Electronic Circuits A Simplified Approach		2010	1
1316	56954	621.3815 MAL	Electronic Circuits Analysis Simulation And Design		1995	1
1317	70315	621.3815 MAL	Semiconductor Circuits Approximations An Introduction To Transistors And Integrated Circuits	4th	1985	1
1318	56672	621.3815 MAP	Integrated Circuit Projects		1988	1
1319	73243	621.3815 MAR	Digital Integrated Circuit Design		2000	4
1320	54234	621.3815 MAR	Fine Pitch Surface Mount Technology Quality Design And Manufacturing Techniques		1992	1
1321	76559	621.3815 MAX	The Design Warrior'S Guide To Fpgas Devices Tools And Flows		2004	4
1322	55065	621.3815 NEW	Electronic Signal Conditioning		1994	1
1323	92684	621.3815 PAY	Introductory Electronic Devices And Circuits Conventional Flow Version	4th	1997	3
1324	53478	621.3815 PEA	Troubleshooting Analog Circuits		1991	1
1325	42828	621.3815 PEL	Practical Digital Electronics		1986	1
1326	81905	621.3815 RAZ	Fundamentals Of Microelectronics		2008	1
1327	87954	621.3815 RCA	Rca Cmos Integrated Circuits Databook		1983	1
1328	57006	621.3815 ROB	Spice For Microelectronic Circuits	3rd	1992	1
1329	92446	621.3815 ROG	Integrated Circuit Design For High Speed Frequency Synthesis		2006	1
1330	71941	621.3815 RUS	Microelectronic Processing An Introduction To The Manufacture Of Integrated Circuits		1988	1
1331	59938	621.3815 RYA	Digital Electronics		1993	1
1332	83180	621.3815 SAH	Digital Principles And Logic Design Techniques		2007	1
1333	67763	621.3815 SAV	Electronic Design Circuits And Systems	2nd	1991	1
1334	75154	621.3815 SCH	Eda For Ic Implementation Circuit Design And Process Technology		2006	3
1335	66375	621.3815 SCH	Industrial Electronics And Robotics		1986	2
1336	55034	621.3815 SCO	Analog Electronic Design Principles And Practice Of Creative Design		1991	1
1337	80158	621.3815 SED	A Textbook Of Electronic Circuits For The Be Students Of Anna University Vtu Jntu Be Andhra Bombay University Bsc Of All Indian Universities		2007	1
1338	72586	621.3815 SEY	Electronic Devices And Components	2nd	1989	2
1339	92692	621.3815 SIG	Signetics Digital Linear Mos Applications			1
1340	67853	621.3815 SMI	Application Specific Integrated Circuits		1997	1
1341	66461	621.3815 TIE	Electronic Circuits Design And Applications		1991	2
1342	86074	621.3815 TOB	Pspice For Circuit Theory And Electronic Devices		2007	1
1343	89109	621.3815 TOC	Digital Systems Principles And Applications	10th	2009	4
1344	59638	621.3815 TOC	Digital Systems Principles And Applications	6th	1996	3
1345	69884	621.3815 TOC	Digital Systems Principles And Applications	8th	2001	1
1346	28237	621.3815 TOC	Digital Systems Principles And Applications		1977	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>CIR</u>		<u>3,639</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
1347	50574	621.3815 TOC	Fundamentals Of Electronic Devices	3rd	1982	1
1348	54761	621.3815 TOC	Fundamentals Of Electronic Devices	4th	1991	3
1349	40976	621.3815 TOK	Digital Electronics	2nd	1985	1
1350	60302	621.3815 TOK	Digital Electronics	3rd	1990	4
1351	66522	621.3815 VLA	Computer Methods For Circuit Analysis And Design		1986	1
1352	34866	621.3815 WAN	Introduction To Solid State Electronics		1980	5
1353	53485	621.3815 WIL	Analog Circuit Design Art Science And Personalities		1993	1
1354	56809	621.3815 WIN	Linear Integrated Circuits		1992	1
1355	87931	621.381502 BUR	Burr Brown Integrated Circuits Data Book Data Conversion Products		1994	1
1356	87932	621.381502 BUR	Burr Brown Integrated Circuits Data Book Linear Products		1994	1
1357	76967	621.381502 BUR	Burr Brown Integrated Circuits Data Book Supplement		1990	1
1358	53534	621.38150285539	Pspice And Circuit Analysis KEO		1991	2
1359	13180	621.38151 HAA	Classification Of Electron Tubes	2nd	1962	1
1360	23471	621.38151 KLE	Electronics Of Microwave Tubes		1958	3
1361	66465	621.38151 THO	Power Electronics		1988	3
1362	5413	621.381512 SPA	Vacuum Tubes		1948	1
1363	6624	621.381513 WAL	The Industrial Applications Of Gasfilled Triodes Thyratrons		1950	1
1364	13459	621.38152 ALL	Semiconductor Devices And Circuits		1971	2
1365	71858	621.38152 BAR	Semiconductors And Electronic Devices	2nd	1987	1
1366	55064	621.38152 BHA	Semiconductor Optoelectronic Devices		1994	1
1367	50991	621.38152 BUC	Cmos Ttl Digital System Design		1990	1
1368	57674	621.38152 CAM	The Science And Engineering Of Microelectronic Fabrication		1996	1
1369	8775	621.38152 CAR	Tunnel Diode And Semiconductor Circuits		1963	1
1370	73134	621.38152 CHA	Gaas High Speed Devices Physics Technology And Circuit Applications		1994	1
1371	84315	621.38152 COL	Silicon On Insulator Technology Materials To Vlsi	3rd	2004	1
1372	9386	621.38152 CON	Semiconductor Technology A Series Of Papers Revised And Reprinted From Research Vol Ii 1958 And 12, 1959		1960	1
1373	75433	621.38152 DIM	Understanding Semiconductor Devices		2000	2
1374	81278	621.38152 ELL	Transparent Conductive Zinc Oxide Basics And Applications In Thin Film Solar Cells		2008	1
1375	71834	621.38152 FER	Semiconductors		1991	1
1376	42902	621.38152 GIB	Semiconductor Electronics		1966	2
1377	39835	621.38152 GOO	Semiconductor Device Technology		1983	1
1378	8836	621.38152 GRE	Semiconductor Devices And Applications		1961	2
1379	70120	621.38152 GRO	Physics And Technology Of Semiconductor Devices		1967	3
1380	90799	621.38152 GRU	The Physics Of Semiconductors An Introduction Including Devices And Nanophysics		2002	2
1381	45644	621.38152 HES	Advanced Theory Of Semiconductor Devices		1988	1
1382	68578	621.38152 HES	Advanced Theory Of Semiconductor Devices		2003	1
1383	12458	621.38152 HYD	Semiconductors		1965	1
1384	89497	621.38152 IHN	Semiconductor Nanostructures Quantum States And Electronic Transport		2010	1
1385	67826	621.38152 IYE	Silicon Wafer Bonding Technology For Vlsi And Mems Applications		2002	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>CIR</u>		<u>3,639</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
1386	81762	621.38152	JAG Zinc Oxide Bulk Thin Films And Nanostructures Processing Properties And Applications		2006	1
1387	21206	621.38152	KAN Characterization Of Semiconductor Materials		1970	1
1388	50919	621.38152	KAR Electro Optical Devices And Systems		1990	1
1389	11027	621.38152	KEM Fundamentals Of Modern Semiconductors		1965	1
1390	84313	621.38152	LIS Semiconductor Physical Electronics	2nd	2006	1
1391	72085	621.38152	MAY Electronic Materials Science For Integrated Circuits In Si And Gaas		1990	3
1392	69911	621.38152	MAY Fundamentals Of Semiconductor Fabrications		2004	1
1393	53551	621.38152	MID Process Engineering Analysis In Semiconductor Device Fabrication		1993	1
1394	23643	621.38152	MIL Vacuum Tube And Semiconductor Electronics		1958	10
1395	72002	621.38152	MOH Power Electronics Converters Applications And Design		1989	1
1396	50866	621.38152	MOT Optoelectronics Device Data		1989	1
1397	91433	621.38152	NAI Solid State Devices		2010	4
1398	43051	621.38152	NAV Semiconductor Micro Devices And Materials		1986	1
1399	8333	621.38152	NUS Semiconductor Device Physics		1962	3
1400	60287	621.38152	PIE Semiconductor Device Fundamentals		1996	1
1401	84766	621.38152	PIE Semiconductor Device Fundamentals With Computer Based Exercises And Homework Problems		1996	5
1402	73125	621.38152	PIP Semiconductor Optoelectronic Devices Introduction To Physics And Simulation		2003	1
1403	23304	621.38152	RIC Characteristics And Operation Of Mos Field Effect Devices		1967	1
1404	54873	621.38152	ROC Solid State Fundamentals For Electricians	2nd	1993	1
1405	89165	621.38152	ROC The Materials Science Of Semiconductors		2008	1
1406	9120	621.38152	ROM Fundamentals Of Semiconductor And Tube Electronics		1965	1
1407	75428	621.38152	ROU An Introduction To The Physics Of Semiconductor Devices		1999	2
1408	23204	621.38152	RUN Silicon Semiconductor Technology		1965	2
1409	75138	621.38152	SCH Semiconductor Material And Device Characterization	3rd	2006	2
1410	7338	621.38152	SHI The Properties Physics And Design Of Semiconductor Devices		1959	1
1411	7844	621.38152	SHO Electrons And Holes In Semiconductors With Applications To Transistor Electronics		1950	2
1412	73124	621.38152	SIN Semiconductor Devices Basic Principles		2004	1
1413	8773	621.38152	SPE Electronic Semiconductors		1958	1
1414	74190	621.38152	SZE High Speed Semiconductor Devices		1990	2
1415	89226	621.38152	SZE Physics Of Semiconductor Devices	2nd	1981	5
1416	50185	621.38152	SZE Physics Of Semiconductor Devices		1969	1
1417	74197	621.38152	SZE Semiconductor Devices Physics And Technology	2nd	2002	1
1418	80530	621.38152	TAK Wide Bandgap Semiconductors Fundamental Properties And Modern Photonic And Electronic Devices		2007	1
1419	5425	621.38152	TOR Crystal Rectifiers		1948	1
1420	53915	621.38152	TYA Introduction To Semiconductor Materials And Devices		1991	3
1421	57256	621.38152	VAN Microchip Fabrication A Practical Guide To Semiconductor Processing	3rd	1997	1
1422	62377	621.38152	VAN Microchip Fabrication A Practical Guide To Semiconductor Processing	4th	2000	1
1423	75104	621.38152	VAN Microchip Fabrication A Practical Guide To Semiconductor Processing	5th	2004	4

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>CIR</u>		<u>3,639</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
1424	53442	621.38152	WAN Introduction To Semiconductor Technology Gas And Related Compounds		1990	1
1425	43164	621.38152	WIL Power Electronics Devices Drivers And Application		1987	1
1426	50183	621.38152	YAN Fundamentals Of Semiconductor Devices		1987	1
1427	85307	621.38152	YUA Cmos Active Inductors And Transformers Principles Implementation And Applications		2008	1
1428	16258	621.3815201	SEMICONDUCTOR JUNCTIONS AND DEVICES THEORY TO PRACTICE		1965	2
		BUR				
1429	7339	621.3815202	HANDBOOK OF SEMICONDUCTOR ELECTRONICS	2nd	1962	1
		HUN				
1430	21149	621.3815202	HANDBOOK OF SEMICONDUCTOR ELECTRONICS A PRACTICAL MANUAL COVERING THE PHYSICS TECHNOLOGY AND APPLICATIONS OF TRANSISTORS DIODES AND OTHER SEMICONDUCTOR DEVICES IN CONVENTIONAL AND INTEGRATED CIRCUITS	3rd	1970	3
		HUN				
1431	72227	621.3815202	NATIONAL APPLICATION SPECIFIC ANALOG PRODUCTS	199:	1995	1
		NAT				
1432	72229	621.3815202	NATIONAL DATA ACQUISITION DATABOOK 1995 EDITION		1995	1
		NAT				
1433	72228	621.3815202	NATIONAL OPERATIONAL AMPLIFIERS DATABOOK	199:	1995	1
		NAT				
1434	72226	621.3815202	NATIONAL POWER ICs DATABOOK 1995 EDITION		1995	1
		NAT				
1435	9016	621.3815202	SELECTED SEMICONDUCTOR CIRCUITS HANDBOOK		1960	1
		SCH				
1436	58290	621.381520287	SEMICONDUCTOR MEASUREMENTS AND INSTRUMENTATION	2nd	1998	1
		RUN				
1437	29229	621.381520287	SEMICONDUCTOR MEASUREMENTS AND INSTRUMENTATION		1975	1
		RUN				
1438	60850	621.381522	NEU THE PN JUNCTION DIODE		1983	1
1439	80701	621.381522	SCH LIGHT EMITTING DIODES	2nd	2006	1
1440	58708	621.381522	TOD ZENER AND AVALANCHE DIODES		1970	1
1441	10211	621.381528	ARG VACUUM TUBE CIRCUITS AND TRANSISTORS		1956	1
1442	12522	621.381528	BAR TRANSISTORS FOR TECHNICAL COLLEGES		1965	1
1443	7809	621.381528	BIO TRANSISTOR TECHNOLOGY		1958	2
1444	7807	621.381528	BRI TRANSISTOR TECHNOLOGY		1958	1
1445	11306	621.381528	CHI TRANSISTOR ELECTRONICS IN INSTRUMENT TECHNOLOGY		1964	3
1446	85688	621.381528	CRE SILICON HETEROSTRUCTURE DEVICES		2008	1
1447	8600	621.381528	GAR TRANSISTORS PRINCIPLES DESIGN AND APPLICATIONS		1960	1
1448	34204	621.381528	GET MODELING THE BIPOLAR TRANSISTOR		1978	1
1449	9119	621.381528	HUR JUNCTION TRANSISTOR ELECTRONICS		1958	1
1450	7160	621.381528	KRU FUNDAMENTALS OF TRANSISTORS	2nd	1958	1
1451	73614	621.381528	LIU FUNDAMENTALS OF III-V DEVICES HBTS MESFETS AND HFETS HEMTS		1999	3
1452	6957	621.381528	MID AN INTRODUCTION TO JUNCTION TRANSISTOR THEORY		1957	1
1453	42644	621.381528	NAT TRANSISTORS SMALL SIGNAL FIELD EFFECT POWER			1
1454	16273	621.381528	PHI TRANSISTOR ENGINEERING AND INTRODUCTION TO INTEGRATED SEMICONDUCTOR CIRCUITS		1962	1
1455	12532	621.381528	RAM POWER ELECTRONICS THYRISTOR CONTROLLED POWER FOR ELECTRIC MOTORS		1973	1
1456	11699	621.381528	RED BEGINNER'S GUIDE TO TRANSISTORS		1988	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>CIR</u>		<u>3,639</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
1457	17409	621.381528 SEV	Field Effect Transistors		1965	5
1458	40621	621.381528 SUG	Thyristors Theory And Application	2nd	1984	1
1459	70108	621.381528 TSI	Operation And Modeling Of The Mos Transistor		1988	2
1460	7353	621.381528 VAL	The Physical Theory Of Transistor		1961	1
1461	6785	621.381528 WAR	Semiconductors And Transistors		1959	1
1462	30057	621.381528 WEI	How The Thyristor Works		1978	1
1463	74200	621.381528 YUA	Sige Gaas And Inp Heterojunction Bipolar Transistors		1999	1
1464	23307	621.38152801	Transistors Theory And Circuit Theory		1964	1
		DEA				
1465	72017	621.3815287	Thyristor Theory And Application		1987	1
		LAS				
1466	60827	621.3815287	Thyratrons		1960	1
		SWE				
1467	23627	621.38152873	Transistor And Integrated Electronics	4th	1972	1
		KIV				
1468	43053	621.38153 BEL	Introduction To Circuits With Electronics An Integrated Approach		1985	1
1469	14316	621.38153 BEN	Industrial Electronic Circuits And Application		1965	5
1470	39839	621.38153 BIE	Circuits And Software For Electronics Engineers			1
1471	66448	621.38153 BUR	Digital Design A Practical Course		1988	2
1472	92683	621.38153 BUR	Principles Of Electronic Circuits		1987	1
1473	45634	621.38153 CAH	Designing Microprocessor Based Digital Circuitry		1985	1
1474	42895	621.38153 CHI	Analysis And Design Of Electronic Circuits		1965	1
1475	15842	621.38153 CUT	Electronic Circuit Analysis		1960	3
1476	23350	621.38153 GHA	Principles And Design Of Linear Active Circuits		1965	8
1477	48081	621.38153 GLA	Digital Electronic Circuits		1988	2
1478	67772	621.38153 GRO	Electronic Circuit And Applications		1982	2
1479	59164	621.38153 HIC	Analog Electronics	2nd	1991	1
1480	53098	621.38153 HIC	Analog Electronics		1990	1
1481	40117	621.38153 HOL	Digital Logic Design		1982	1
1482	37252	621.38153 HOL	Electronic Circuits Digital And Analog		1978	3
1483	59044	621.38153 KEL	Introductory Linear Electrical Circuits And Electronics		1988	1
1484	71879	621.38153 OTT	Noise Reduction Techniques In Electronic Systems	2nd	1988	1
1485	53367	621.38153 PIP	Linear And Interface Circuits Applications	2nd	1988	1
1486	48966	621.38153 SCH	Electronic Circuits Discrete And Integrated		1968	2
1487	43540	621.38153 SCO	An Introduction To Circuit Analysis A System Approach		1987	1
1488	8282	621.38153 SEE	Electron Tube Circuits	2nd	1958	5
1489	69810	621.38153 SPE	Introduction To Electronic Circuit Design		2003	1
1490	78746	621.38153 STO	Digital Logic Techniques Principles And Practice		1984	1
1491	71933	621.38153 TAU	Digital Circuits And Microprocessors		1982	1
1492	8525	621.38153 WIL	Thermionic Valve Circuits	4th	1961	6
1493	41213	621.38153 WOB	Circuit Design For Electronic Instrumentation Analog And Digital Devices From Sensor To Display		1979	1
1494	52695	621.38153 YIP	High Frequency Circuit Design And Measurements		1990	1
1495	9121	621.3815301	ZIMElectronic Circuit Theory Devices Models And Circuits		1959	2
1496	28219	621.38153042	Semiconductor Electronics Design		1977	1
		MAN				

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>	<u>CIR</u>					<u>3,639</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
1497	22677	621.38153042	Physics Of Semiconductors		1964	2
		MOL				
1498	66410	621.381530422	Principles Of Transistor Circuits Introduction To The Design	7th	1990	1
		AMO	Of Amplifiers Receivers And Digital Circuits			
1499	6938	621.381530422	Modern Transistor Circuits		1959	3
		CAR				
1500	14279	621.381530422	Transistor Circuit Analysis And Design		1965	2
		COR				
1501	7352	621.381530422	Linear Vacuum Tube And Transistor Circuits A Unified		1961	1
		COT	Treatment Of Linear Active Circuit			
1502	11933	621.381530422	An Introduction To Counting Techniques And Transistor		1964	1
		DEA	Circuit Logic			
1503	11265	621.381530422	Transistor Circuit Analysis And Design		1960	1
		FIT				
1504	12530	621.381530422	Transistors In Pulse Circuits		1971	1
		FON				
1505	7329	621.381530422	Transistors And Active Circuits		1961	8
		LIN				
1506	21879	621.381530422	Transistor Circuit Approximations	2nd	1973	4
		MAL				
1507	6954	621.381530422	Principles Of Transistor Circuits		1953	2
		SHE				
1508	35584	621.381530422	106 Easy Electronics Projects Beyond The Transistor		1978	1
		TUR				
1509	10792	621.381530422	Fet Circuits		1968	1
		TUR				
1510	42886	621.381530422	Transistor Circuit Design		1963	8
		WAL				
1511	14985	621.381530422	Practical Transistor Circuit Design And Analysis		1973	1
		WIL				
1512	16004	621.381530422202	Design Manual For Transistor Circuits		1961	2
		CAR				
1513	22918	621.38153042207	Transistor Circuit Experiments A Laboratory Manual		1992	3
		24028 JOH				
1514	14242	621.381530423	Special Purpose Transistors A Self Instructional Programed		1966	3
		FED	Manual			
1515	59424	621.381531 CLA	Surface Mount Technology For Concurrent Engineering And		1993	1
			Manufacturing			
1516	89170	621.381531 KRI	Communicating Embedded Systems Network Applications		2010	1
1517	56505	621.381531 ROW	Applied Surface Mount Assembly A Guide To Surface Mount		1993	1
			Materials And Processes			
1518	59018	621.381531 STE	Flexible Printed Circuitry		1996	2
1519	13195	621.381532 DEW	Power Semiconductor Circuits		1975	1
1520	34321	621.381532 HUE	Active Rc Filters Theory And Application		1976	2
1521	29027	621.381532 HUM	The Analysis Design And Synthesis Of Electrical Filters		1970	3
1522	71868	621.381532 JAI	Computer Aided Active Filter Design Analog And Digital		1986	1
1523	38897	621.381532 VAN	Analog Filter Design		1982	2
1524	41823	621.381532 WIL	Active Filter Design		1975	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>CIR</u>		3,639		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
1525	49497	621.38153202 HIL	Manual Of Active Filter Design	2nd	1983	1
1526	19352	621.38153202 HIL	Manual Of Active Filter Design		1973	2
1527	72080	621.3815324 AAT	Network Theory And Filter Design	2nd	1980	1
1528	66429	621.3815324 ANT	Digital Filters Analysis Design And Applications	2nd	1993	2
1529	55057	621.3815324 BOZ	Digital And Kalman And Filtering	2nd	1994	1
1530	76024	621.3815324 CHE	Passive Active And Digital Filters		2006	1
1531	72058	621.3815324 CHE	Passive And Active Filters Theory And Implementations		1986	1
1532	76477	621.3815324 CHE	Passive And Active Filters Theory And Implementations		2003	1
1533	83736	621.3815324 FAR	Adaptive Filters Theory And Applications		1998	1
1534	66329	621.3815324 HAY	Adaptive Filter Theory	2nd	1991	1
1535	82120	621.3815324 HAY	Adaptive Filter Theory	4th	2002	1
1536	66402	621.3815324 HAY	Modern Filters		1990	1
1537	72018	621.3815324 HUE	Active And Passive Analog Filter Design An Introduction		1993	2
1538	48703	621.3815324 KIN	Crystal Filters Design Manufacture And Application		1987	2
1539	47520	621.3815324 LAN	Don Lancaster'S Active Filter Cookbook		1975	1
1540	70258	621.3815324 LEN	Simplified Design Of Filter Circuits		1999	1
1541	53436	621.3815324 MIT	Miniaturized And Integrated Filters		1989	1
1542	51001	621.3815324 NAT	Theory And Design Of Linear Active Networks		1987	2
1543	84363	621.3815324 POU	Adaptive Filtering Primer With Matlab		2006	1
1544	61640	621.3815324 ROB	Design And Analysis Of Integrator Based Log Domain Filter Circuits		2000	1
1545	84283	621.3815324 SAY	Adaptive Filters		2008	1
1546	88152	621.3815324 SAY	Fundamentals Of Adaptive Filtering		2003	1
1547	69393	621.3815324 SCH	Design Of Analog Filters		2001	2
1548	88153	621.3815324 ZAK	Principles Of Adaptive Filters And Self Learning Systems		2005	1
1549	7343	621.381533 REI	Functional Circuits And Oscillators		1961	1
1550	5139	621.381533 THO	Theory And Design Of Valve Oscillators For Radio And Other Frequencies	2nd	1951	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>CIR</u>		<u>3,639</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
1551	23196	621.381534	BLI Basic Pulse Circuits		1964	5
1552	8804	621.381534	CHA Electronic Time Measurements		1949	1
1553	38673	621.381534	CHA Electronic Time Measurements		1966	1
1554	23393	621.381534	FAR Elements Of Pulse Circuits		1956	4
1555	8835	621.381534	GLA Pulse Generators		1948	2
1556	89259	621.381534	KVE Pulse And Digital Circuits		2010	1
1557	11264	621.381534	MIL Pulse And Digital Circuits		1956	1
1558	66414	621.381534	MIL Pulse Digital And Switching Wave Forms Devices And Circuits For Their Generation And Processing		1965	15
1559	6947	621.381535	ATT Magnetic Amplifier Engineering		1959	1
1560	85672	621.381535	BAH Fundamentals Of Rf And Microwave Transistor Amplifiers		2009	1
1561	53447	621.381535	BAR Operational Amplifiers	2nd	1989	1
1562	7848	621.381535	BOD Network Analysis And Feedback Amplifier Design	14th	1945	2
1563	53417	621.381535	DAI Operational Amplifiers And Linear Integrated Circuits Theory And Applications		1989	4
1564	36339	621.381535	DOS Operational Amplifiers		1981	2
1565	56889	621.381535	DUN High Performance Audio Power Amplifiers For Music Performance And Reproduction		1996	1
1566	38873	621.381535	FAU An Introduction To Operational Amplifiers		1977	1
1567	67956	621.381535	FRA Design With Operational Amplifiers And Analog Integrated Circuits	3rd	2002	4
1568	66488	621.381535	FRA Design With Operational Amplifiers And Analog Integrated Circuits		1988	3
1569	5416	621.381535	GEY Magnetic Amplifier Circuit Basic Principles Characteristics And Application		1954	1
1570	89401	621.381535	GRE Switchmode Rf Power Amplifiers		2001	1
1571	8740	621.381535	LYN Self Saturating Magnetic Amplifiers		1960	2
1572	54939	621.381535	NEL Basic Operational Amplifiers		1986	1
1573	43180	621.381535	ROS Feedback Amplifier Principles		1986	1
1574	7119	621.381535	SHE Transistor Audio Amplifiers		1955	1
1575	66401	621.381535	STA Operational Amplifiers With Linear Integrated Circuits	2nd	1990	1
1576	81642	621.381535	STA Wideband Amplifiers		2007	1
1577	12463	621.381535	THA Transistor Audio Amplifiers		1971	1
1578	43788	621.381535	TOW Towers International Opamp Linear Ic Selector Specification Data For The Identification Selection And Substitution Of Opamp Linear Ics		1982	1
1579	8811	621.381535	VAL Vacuum Tube Amplifiers		1948	2
1580	69798	621.381535	VIR Broadband Microwave Amplifiers		2004	1
1581	18675	621.381535	WAI Introduction To Operational Amplifier Theory And Applications		1975	2
1582	81652	621.381535	WON Fundamentals Of Distributed Amplification		1993	1
1583	72035	621.381536	BIG Introduction To Trellis Coded Modulation With Applications		1991	1
1584	92845	621.381536	NEW New Detectors Proceedings Of The 36th Workshop Of The Infn Eloisatron Project Erice Italy 1-7 November 1997		1999	1
1585	13182	621.381536	PAN Modulation Noise And Spectral Analysis Applied To Information Transmission		1965	1
1586	66305	621.381536	SCH Information Transmission Modulation And Noise	4th	1990	4

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>CIR</u>		<u>3,639</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
1587	85251	621.381536	SCH Information Transmission Modulation And Noise A Unified Approach To Communication Systems	2nd	1970	2
1588	71929	621.381536	SCH Information Transmission Modulation And Noise A Unified Approach To Communication Systems	3rd	1980	1
1589	32579	621.381536	SEL Detection Theory		1965	3
1590	68106	621.381536	VAN Detection Estimation And Modulation Theory		2001	1
1591	85422	621.381536	YAO Low Power Low Voltage Sigma Delta Modulators In Nanometer Cmos		2006	1
1592	8727	621.38153601	Modulation Theory		1953	1
		BLA				
1593	37535	621.3815363	MAN Frequency Synthesizers Theory And Design	2nd	1980	2
1594	48258	621.3815363	MAN Frequency Synthesizers Theory And Design	3rd	1987	1
1595	40998	621.3815364	BESPhase Locked Loops Theory Design And Applications		1984	1
1596	66394	621.3815364	BIS Phase Lock Theories And Applications		1988	1
1597	60083	621.3815364	FUN Function Generators And Phase Lock Loops Projects			1
1598	46408	621.3815364	GAR Phase Lock Techniques		1966	1
1599	85309	621.3815364	QUE Design Methodology For Rf Cmos Phase Locked Loops		2009	1
1600	7630	621.381537	BAB Pulse Circuit Switching And Shapping		1964	1
1601	14334	621.381537	BOY Digital Logic And Switching Circuits Operation And Analysis		1975	1
1602	57003	621.381537	COMDigital Logic And State Machine Design	3rd	1995	2
1603	52818	621.381537	COMDigital Logic And State Machine Design		1984	1
1604	7345	621.381537	CUR A New Approach To The Design Of Switching Circuit		1962	1
1605	8681	621.381537	DUMConnectors Relays And Switches		1966	1
1606	46414	621.381537	EDWThe Principles Of Switching Circuits		1973	1
1607	74743	621.381537	ELM Protective Relaying Theory And Applications	2nd	2004	1
1608	59099	621.381537	GIV Introduction To Switching Circuit Theory		1970	2
1609	52649	621.381537	HIL Introduction To Switching Theory And Logical Design	3rd	1981	2
1610	46427	621.381537	HIL Introduction To Switching Theory And Logical Design		1968	1
1611	72014	621.381537	HIL Telecommunications Switching Principles		1979	2
1612	82547	621.381537	KUMSwitching Theory And Logic Design		2008	1
1613	27339	621.381537	LEW Logical Design Of Switching Circuits	2nd	1974	1
1614	16264	621.381537	MCC Introduction To The Theory Of Switching Circuits		1965	2
1615	13828	621.381537	MIL Switching Theory		1965	1
1616	13829	621.381537	MIL Switching Theory Sequential Circuits		1965	1
1617	39217	621.381537	MURLogic Design And Switching Theory		1979	2
1618	7853	621.381537	PEE Switching Relay Design		1955	1
1619	19348	621.381537	PET Electronic Switching Timing And Pulse Circuits	2nd	1970	1
1620	6958	621.381537	PET Electronic Switching Timing And Pulse Circuits		1959	1
1621	45649	621.381537	SIN Switches		1988	1
1622	91080	621.381537	SUB Switching Theory And Logic Design	2nd	2011	1
1623	71824	621.381537	WATAnalog And Switching Circuit Design Using Integrated And Discrete Devices	2nd	1989	2
1624	68815	621.3815372	ELLTechniques In Advanced Switching Theory	7th	2004	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>CIR</u>		<u>3,639</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
1625	68839	621.3815372	JAI An Introduction To Switching Theory And Digital Electronics	3rd	1987	1
1626	81744	621.3815372	LIS Algebraic Switching Theory And Broadband Applications		2006	1
1627	66365	621.38154	BUC Applied Electronic Instrumentation And Measurement		1992	2
1628	93581	621.38154	CAR Elements Of Electronic Instrumentation And Measurement	3rd	2008	1
1629	28261	621.38154	CAR How To Design And Build Electronic Instrumentation		1978	1
1630	13589	621.38154	CER Instrumentation For Engineering Measurement		1962	2
1631	81653	621.38154	HEL Modern Electronic Instrumentation And Measurement Techniques		2008	1
1632	58323	621.38154	JHA Elements Of Electronic Instrumentation		1996	2
1633	89223	621.38154	KAL Electronic Instrumentation	2nd	2004	2
1634	73829	621.38154	KUM Industrial Electronics And Instrumentation For Engineering Students	3rd	2005	1
1635	7340	621.38154	LYN Principles Of Electronic Instrumentation		1962	1
1636	19091	621.38154	MAL Electronic Instrumentation Fundamentals		1967	1
1637	6471	621.38154	MAR Morconi Instruments 1959			1
1638	8243	621.38154	PAR Principles Of Electronic Instruments And Instrumentation		1958	1
1639	14420	621.38154	PRE Electronic Instrumentation	2nd	1971	1
1640	88303	621.381542	BUB Photovoltaic Materials		1998	1
1641	68134	621.381542	DON Photodetectors Devices Circuits And Applications		2000	1
1642	9385	621.381542	FRI Photoelectrics And The Electro Photographic Process		1961	1
1643	42823	621.381542	JEN Optical Sensing Techniques And Signal Processing		1987	1
1644	88304	621.381542	NEL The Physics Of Solar Cells		2003	1
1645	8201	621.381542	PAR The Cathode Ray Tube	3rd	1959	1
1646	6623	621.381542	PUC Time Based Scanning Generators Their Design And Development With Notes On The Cathoderay Tube	2nd	1955	1
1647	54160	621.381542	RAM Photonics Elements And Devices		1992	1
1648	6649	621.381542	SAY Cathode Ray Tubes		1954	1
1649	8767	621.381542	SOL Cathode Ray Tube Displays		1948	1
1650	88305	621.381542	WUR Physics Of Solar Cells From Basic Principles To Advanced Concepts	2nd	2009	1
1651	8200	621.381548	BAN Electronic Measuring Instruments	2nd	1958	1
1652	89436	621.381548	BEL Electronic Instrumentation And Measurements	2nd	1997	4
1653	82596	621.381548	GRO Integrated Circuit Test Engineering Modern Techniques		2006	1
1654	48959	621.381548	HER Instruments And Measurements For Electronics		1972	3
1655	75100	621.381548	JAN Digital Signal Filtering Analysis And Restoration		2000	1
1656	89874	621.381548	JHA Testing Of Digital Systems		2003	1
1657	89204	621.381548	KIS Electronic Measurements And Instrumentation		2010	1
1658	41844	621.381548	KIT Electronic Test Equipment		1975	1
1659	73044	621.381548	KUL Digital And Analogue Instrumentation Testing And Measurement		2003	1
1660	68724	621.381548	MIC Digital Logic Testing And Simulation	2nd	2003	1
1661	66519	621.381548	MIC Digital Logic Testing And Simulation		1987	1
1662	11041	621.381548	MID 101 Ways To Use Your Oscilloscope		1966	1
1663	11042	621.381548	MID 101 Ways To Use Your Signal Generator		1969	1
1664	10812	621.381548	MID Electronic Component Tests And Measurements		1964	1
1665	72988	621.381548	NOR Introduction To Instrumentation And Measurements	2nd	2005	1
1666	46417	621.381548	OLI Electronic Measurements And Instrumentation		1971	3
1667	66498	621.381548	OLI Electronic Measurements And Instrumentation		1985	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>CIR</u>		<u>3,639</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
1668	66427	621.381548	PAP Signal Analysis		1984	1
1669	82118	621.381548	RAJ Electrical And Electronic Measurements And Instrumentation For Engineering Students Preparing For Be Btech Amie Section B India And Competitive Examinations		2008	1
1670	66549	621.381548	RAM Electrical And Electronic Measurements And Instruments		1984	1
1671	6449	621.381548	REY Cathode Ray Oscillagraphs	4th	1951	1
1672	27979	621.381548	ROT A Programmed Text Use Of The Oscilloscope		1970	1
1673	69925	621.381548	SAW A Course In Electrical And Electronic Measurements And Instrumentation	17th	2000	1
1674	38870	621.381548	SES Understanding Oscilloscopes And Display Wave Forms		1978	1
1675	9238	621.381548	SOI Electronic Measuring Instruments		1961	1
1676	23696	621.381548	TER Electronic Measurements	2nd	1935	2
1677	6670	621.381548	WIL The Cathode Ray Oscillograph In Industry	4th	1953	1
1678	69853	621.38154802	Build Your Own Test Equipment BER		2004	1
1679	58706	621.3815483	PRE The Complete Book Of Oscilloscopes		1993	1
1680	66541	621.3815483	Fast Servicing With Oscilloscopes SHA		1994	1
1681	8212	621.3817	DUM Miniature And Micro Miniature Electronics		1961	1
1682	12903	621.3817	GIL Miniaturization		1961	1
1683	39381	621.3817	KAB Applied Microelectronics		1978	1
1684	8841	621.381701	KEO Microelectronics Theory Design And Fabrication		1963	4
1685	8234	621.38171	DUM Variable Resistors And Potentiometers		1963	5
1686	16000	621.38173	CAR Microelectronic Circuits And Applications		1965	2
1687	16228	621.38173	CRA Mosfet In Circuit Desing Metal Oxide Semiconductor Field Effect Transistors For Discrete And Integrated Circuit Technology		1967	1
1688	73831	621.38173	ELL Integrated Circuits Fabrication Technology	2nd	1989	2
1689	49506	621.38173	ELL Micro Lithography Process Technology For Ic Fabrication		1986	1
1690	66386	621.38173	GAY Op Amps And Linear Integrated Circuits	3rd	1993	3
1691	67185	621.38173	GAY Op Amps And Linear Integrated Circuits	3rd	1998	1
1692	72640	621.38173	GAY Op Amps And Linear Integrated Circuits	4th	2000	4
1693	49946	621.38173	GEI Vlsi Design Techniques For Analog And Digital Circuits		1990	2
1694	43071	621.38173	GRA Analysis And Design Of Analog Integrated Circuits	2nd	1984	1
1695	66405	621.38173	GRA Analysis And Design Of Analog Integrated Circuits	3rd	1993	2
1696	61773	621.38173	GRA Analysis And Design Of Analog Integrated Circuits	4th	2001	1
1697	89220	621.38173	GRA Analysis And Design Of Analog Integrated Circuits	5th	2010	2
1698	70115	621.38173	GRA Analysis And Design Of Analog Integrated Circuits		1977	10
1699	66324	621.38173	GRE Analog Mos Integrated Circuits For Signal Processing		1986	3
1700	60849	621.38173	GRI Introduction To Integrated Circuits		1975	8
1701	61357	621.38173	GRI Introduction To Integrated Circuits		1981	6
1702	61763	621.38173	HAM Basic Integrated Circuit Engineering		1975	7
1703	39970	621.38173	HER Analog Integrated Circuits Operational Amplifier And Analog Multipliers		1980	1
1704	18633	621.38173	HIB Integrated Circuits A Basic Course For Engineers And Technicians		1969	1
1705	50912	621.38173	HOD Analysis And Design Of Digital Integrated Circuits	2nd	1988	1
1706	71890	621.38173	HOD Analysis And Design Of Digital Integrated Circuits		1983	4

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>CIR</u>		<u>3,639</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
1707	51780	621.38173 HON	Op Amps And Linear Integrated Circuits		1988	1
1708	51757	621.38173 KNO	Fundamentals Of Digital Electronics		1986	1
1709	14284	621.38173 MAN	Industrial Control Electronics		1961	3
1710	41458	621.38173 MAR	Basic Integrated Circuits		1986	1
1711	42417	621.38173 MEN	178 Ic Designs And Applications		1984	1
1712	21054	621.38173 MEY	Analysis And Design Of Integrated Circuits		1968	6
1713	40762	621.38173 MID	Introduction To Integrated Circuits And Ic Projects		1972	1
1714	66497	621.38173 MIL	Integrated Electronics Analog And Digital Circuits And Systems		1972	4
1715	70314	621.38173 MIL	Integrated Electronics Analog And Digital Circuits And Systems			1
1716	60839	621.38173 MIL	Microelectronics Digital And Analog Circuits And Systems		1979	4
1717	35517	621.38173 MIT	An Introduction To Digital And Analog Integrated Circuits And Applications		1980	1
1718	71917	621.38173 MOR	Designing With Ttl Integrated Circuits		1975	2
1719	72008	621.38173 MUL	Device Electronics For Integrated Circuits	2nd	1986	2
1720	70131	621.38173 MUL	Device Electronics For Integrated Circuits		1977	1
1721	49142	621.38173 NOR	Analog Electronic Circuits Analysis And Applications		1990	1
1722	31985	621.38173 SAN	Digital Concepts Using Standard Integrated Circuits		1978	2
1723	71720	621.38173 SED	Microelectronic Circuits	3rd	1991	6
1724	65996	621.38173 SED	Microelectronic Circuits	4th	1998	6
1725	67994	621.38173 SED	Microelectronic Circuits	4th	2003	1
1726	92111	621.38173 SED	Microelectronic Circuits	5th	2004	8
1727	76594	621.38173 SED	Microelectronic Circuits	5th	2006	6
1728	92277	621.38173 SED	Microelectronic Circuits	6th	2011	1
1729	66575	621.38173 SED	Microelectronic Circuits		1982	6
1730	21484	621.38173 SOR	Integrated Electronics		1970	2
1731	66434	621.38173 SZE	Vlsi Technology		1983	5
1732	85256	621.38173 TAU	Digital Integrated Electronics		1977	13
1733	53635	621.38173 ULL	Computational Aspects Of Vlsi		1984	2
1734	23228	621.38173 WAR	Integrated Circuits Design Principles And Fabrication		1965	4
1735	50915	621.3817301 DEB	Integrated Circuits And Semiconductor Devices Theory And Application	2nd	1977	1
1736	53030	621.3817302 DIG	Vlsi Handbook Silicon Gallium Arsenide And Superconductor Circuits		1989	1
1737	45639	621.38173042 ONG	Modern Mos Technology Processes Design		1986	1
1738	13528	621.381732 BED	Principles Of Inverter Circuits		1964	1
1739	66557	621.381732 BED	Principles Of Inverter Circuits		1985	1
1740	22622	621.381732 HUE	Active Filters Lumped Distributed Integrated Digital And Parametric			7
1741	36933	621.381735 FRO	The Theory And Design Of Magnetic Amplifiers		1958	1
1742	23701	621.381735 GRA	Operational Amplifiers Design And Applications		1971	3
1743	71888	621.381735 GRA	Operational Amplifiers Design And Applications		1981	1
1744	22661	621.381735 PET	Electronic Amplifier Circuit Theory And Design		1961	3
1745	42368	621.381735 WOJ	Operational Amplifiers The Devices And Their Applications		1986	1
1746	19957	621.38173502 SHE	Amplifier Handbook		1966	2

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>CIR</u>		<u>3,639</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
1747	42156	621.38174	GER Printed Circuit Fundamentals		1985	1
1748	48997	621.38174	PEN How To Design And Make Your Own Pcb's		1983	1
1749	39379	621.38174	SIK Designing And Creating Printed Circuits		1981	1
1750	16165	621.3817402	Printed Circuits Handbook		1967	1
		COO				
1751	38532	621.38195	BEL Computer Engineering A Dcc View Of Hardware Systems Design		1978	1
1752	7966	621.38195	BOO Automatic Digital Calculators	3rd	1965	1
1753	7337	621.38195	BUC Planning A Computer System Project Stretch		1962	1
1754	9146	621.38195	BUC Planning And Computer System Project Stretch		1962	1
1755	14389	621.38195	FLO Computer Logic The Functional Design Of Digital Computers		1960	3
1756	66406	621.38195	HAL Microprocessors And Digital Systems	2nd	1983	1
1757	48962	621.38195	JAC Electronic Computer Made Simple		1963	2
1758	9400	621.38195	SAY Analogue And Digital Computers		1960	1
1759	34243	621.38195	SCH Computer Networks And Simulation		1978	3
1760	54710	621.38195	TOK Schaum'S Outline Of Theory And Problems Of Microprocessor Fundamentals	2nd	1990	1
1761	39191	621.38195	VAN Data Acquisition Systems		1982	1
1762	17474	621.3819502	Computer Handbook		1962	6
		HUS				
1763	35564	621.381952	FOS Computer Architecture	2nd	1976	1
1764	76929	621.381952	HAM Computer Organization	2nd	1984	2
1765	71934	621.381952	HAM Computer Organization	2nd	1987	1
1766	69717	621.381952	HAM Computer Organization	5th	2002	1
1767	37692	621.381952	HAM Computer Organization		1981	1
1768	76969	621.381952	Computer Architecture And Parallel Processing		1985	3
		HWA				
1769	44105	621.381952	KAN Mips R2000 Risc Architecture		1987	1
1770	6260	621.381952	KAR Analog Simulation Solution Of Field Problems		1958	1
1771	45871	621.381952	MAN Computer System Architecture	2nd	1982	22
1772	85754	621.381952	MAN Computer System Architecture	3rd	2007	1
1773	8870	621.381952	MAN Fundamentals Of Digital Computer		1958	1
1774	29014	621.381952	STA Computer Methods In Power System Analysis		1968	2
1775	8848	621.381952	SVO Computing Mechanism And Linkages		1984	1
1776	34357	621.381952	ZIS System Design With Microprocessors		1978	1
1777	48069	621.381953	OTT Programmable Logic Controllers Operation Interfacing And Programming		1988	1
1778	7328	621.3819532	Magnetic Tape Instrumentation		1961	1
		DAV				
1779	12875	621.3819535	Modern Digital Circuits		1964	1
		WEB				
1780	27256	621.381953501	Computer Circuit Analysis Theory And Applications		1976	1
		ILA				
1781	15367	621.381957	JAC Analog Computation		1960	2
1782	59136	621.381957	JOH Analog Computer Techniques	2nd	1963	15
1783	8793	621.381957	KOR Electronic Analog Computers Dc Analog Computers	2nd	1956	2
1784	15359	621.381957	LEV Methods For Solving Engineering Problems Using Analog Computers		1964	3

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>CIR</u>		<u>3,639</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
1785	8822	621.3819572	FIF Analogue Computation Theory Techniques And Applications		1961	4
1786	66476	621.381958	ALE Microprocessor System Design Concepts		1989	1
1787	44180	621.381958	BAR Digital And Microprocessor Electronics For Scientific Application		1982	1
1788	19164	621.381958	BAR Digital Computer Fundamentals	3rd	1972	1
1789	28499	621.381958	BAR Digital Computer Fundamentals	4th	1977	1
1790	61378	621.381958	BAR Digital Computer Fundamentals	5th	1981	7
1791	71943	621.381958	BAR Digital Computer Fundamentals	6th	1985	3
1792	36362	621.381958	BAR Digital Logic And Computer Operations		1967	1
1793	23433	621.381958	BRA Digital Computer Design Logic Circuitry And Synthesis		1963	1
1794	21716	621.381958	BUR Digital Computer Principles	2nd	1969	2
1795	18734	621.381958	CHU Digital Computer Design Fundamentals		1962	2
1796	39716	621.381958	DAL Fundamentals Of Microprocessors		1983	1
1797	43881	621.381958	FER Computer Systems Performance Evaluation		1978	1
1798	50763	621.381958	FLO Digital Fundamentals	4th	1990	1
1799	70916	621.381958	FLO Digital Fundamentals	8th	2003	2
1800	85756	621.381958	FLO Digital Fundamentals	8th	2006	15
1801	28196	621.381958	FLO Digital Logic Fundamentals		1977	2
1802	88407	621.381958	FRA Digital Control Of Dynamic Systems	2nd	1990	2
1803	38984	621.381958	FRA Digital Control Of Dynamic Systems		1980	1
1804	45608	621.381958	GRI Compiler Construction For Digital Computers		1971	1
1805	40786	621.381958	HAS Approximations For Digital Computers		1955	1
1806	45675	621.381958	HAY Digital System Design And Microprocessors		1985	1
1807	51037	621.381958	HIL Digital Logic And Microprocessors		1984	2
1808	45602	621.381958	HWA Computer Arithmetic Principles Architecture And Design		1979	1
1809	27270	621.381958	KRA Mini Microcomputer Hardware Design		1979	1
1810	66323	621.381958	KRU Interfacing Techniques In Digital Design With Emphasis On Microprocessors		1988	1
1811	8152	621.381958	LIV Introduction To Automatic Digital Computers	2nd	1960	1
1812	58648	621.381958	MAL Digital Computer Electronics	3rd	1992	2
1813	71702	621.381958	MAL Digital Computer Electronics	3rd	1993	1
1814	60234	621.381958	MAL Digital Computer Electronics An Introduction To Microcomputers	2nd	1983	1
1815	22975	621.381958	MAL Digital Principles And Applications	2nd	1975	3
1816	92693	621.381958	MAL Digital Principles And Applications	4th	1986	3
1817	51101	621.381958	MAL Digital Principles And Applications	5th]	2001	1
1818	7632	621.381958	MAL Modern Digital Computers		1964	1
1819	14231	621.381958	MAL The Logic Design Of Transistor Digital Computers		1963	3
1820	81604	621.381958	MANDigital Logic And Computer Design		1979	14
1821	13896	621.381958	PHI Logical Design Of Digital Computers		1958	1
1822	8845	621.381958	SCO Analog And Digital Computer Technology		1960	1
1823	8842	621.3819582	BAR Theory And Design Of Digital Machines		1962	4
1824	11057	621.3819582	TEC Technical Education Management Digital Computers Mathematics And Circuitry		1966	1
1825	49740	621.38195832	BRI Electronic Speech Synthesis Techniques Technology And Applications		1984	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>	<u>CIR</u>					<u>3,639</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
1826	23728	621.38195833	Semiconductor Memory Design And Application		1973	1
		LUE				
1827	66415	621.38195835	Integrated Circuits In Digital Electronics	2nd	1987	1
		BAR				
1828	27264	621.38195835	Digital Circuits And Logic Design		1976	1
		LEE				
1829	28244	621.38195835	Basic Digital Electronics Understanding Number Systems		1975	1
		RYA				
1830	53908	621.38195835	Modern Digital Design		1990	2
		SAN				
1831	45369	621.3819583502	Vlsi Handbook		1985	2
		EIN				
1832	49738	621.3819583502	The Logic Designer'S Guidebook		1984	1
		PAR				
1833	9376	621.381959	GUT Thinking Machines		1959	4
1834	22426	621.381959	OBE Disciplines In Combinational And Sequential Circuit Design		1970	2
1835	40645	621.3819596	SEI Electronic Analog To Digital Converters Principles Circuits		1983	1
			Devices Testing			
1836	81705	629.892	ARK Behavior Based Robotics		1998	1
1837	42336	629.892	BEN Recent Advances In Robotics		1985	1
1838	46005	629.892	BRA Robot Motion Planning And Control		1982	1
1839	23438	629.892	CAI Automata Theory		1966	1
1840	82543	629.892	CHO Principles Of Robot Motion Theory Algorithms And		2005	3
			Implementation			
1841	41529	629.892	COI An Introduction To Robot Technology		1982	2
1842	88416	629.892	CRA Introduction To Robotics Mechanics And Control	2nd	1989	1
1843	89826	629.892	DOR Robotics And Automated Manufacturing		1983	2
1844	68923	629.892	DUD Computational Principles Of Mobile Robotics		2000	1
1845	71859	629.892	FAI Computer Vision For Robotic Systems An Introduction		1988	1
1846	95081	629.892	FAI Ros Robotics By Example Bring Life To Your Robot Using		2016	1
			Ros Robotic Applications			
1847	41834	629.892	FLO International Robotics Industry Directory	4th	1984	1
1848	71835	629.892	FUK Robotics Control Sensing Vision And Intelligence		1987	3
1849	80277	629.892	GHO Robotics Fundamental Concepts And Analysis		2006	2
1850	95051	629.892	GOY Industrial Automation And Robotics For Engineering Students	4th	2013	1
1851	45668	629.892	GRO Automation Production Systems And Computer Integrated		1987	1
			Manufacturing			
1852	71862	629.892	GRO Industrial Robotics Technology Programming And		1986	3
			Applications			
1853	54698	629.892	HOD Industrial Robotics	2nd	1992	1
1854	68924	629.892	HOL Designing Mobile Autonomous Robots		2004	1
1855	95083	629.892	JOS Mastering Ros For Robotics Programming Design Build And		2015	1
			Simulate Complex Robots Using Robot Operating System And			
			Master Its Out Of The Box Functionalities			
1856	95082	629.892	JOS Ros Robotics Projects Build A Variety Of Awesome Robots		2017	1
			That Can See Sense Move And Do A Lot More Using The			
			Powerful Robot Operating System			
1857	40078	629.892	KAF Industrial Robots And Robotics		1984	1
1858	91365	629.892	KLA Robotic Engineering An Integrated Approach		1989	3

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>CIR</u>		<u>3,639</u>		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
1859	66528	629.892 KOH	Switching And Finite Automata Theory	2nd	1988	1
1860	21084	629.892 KOH	Switching And Finite Automata Theory		1970	2
1861	49939	629.892 KOI	Fundamentals For Control Of Robotic Manipulators		1989	2
1862	81701	629.892 KOR	Artificial Intelligence And Mobile Robots Case Studies Of Successful Robot Systems		1998	1
1863	41528	629.892 KOR	Robotics For Engineers		1985	1
1864	71826	629.892 KOR	Robotics For Engineers		1987	3
1865	86133	629.892 KUT	Robotics		2007	1
1866	43491	629.892 LAM	Industrial Robots		1984	1
1867	42264	629.892 LEA	Elements Of Industrial Robotics		1987	1
1868	68925	629.892 LEE	The Map Building And Exploration Strategies Of A Simple Sonar Equipped Mobile Robot		1996	1
1869	45389	629.892 MAL	Robotics An Introduction		1985	3
1870	44040	629.892 MAU	Robotics A Manager'S Guide		1986	1
1871	86342	629.892 MCC	Robot Builder'S Bonanza	3rd	2006	1
1872	43499	629.892 MCD	Robot Technology Theory Design And Applications		1986	1
1873	93372	629.892 MEY	Autonomous Mobile Robots Vehicles With Cognitive Control		1991	1
1874	73109	629.892 MIT	Robotics And Control		2003	1
1875	90918	629.892 NIK	Introduction To Robotics Analysis Control Applications	2nd	2011	2
1876	91665	629.892 NIK	Introduction To Robotics Analysis Control Applications	2nd	2012	1
1877	81703	629.892 NOL	Evolutionary Robotics The Biology Intelligence And Technology Of Self Organizing Machines		2000	1
1878	40940	629.892 RAN	Robot Modelling Control And Applications With Software		1985	2
1879	40939	629.892 RAT	Robotic Assembly Introduction Trends In Manufacturing Technology		1985	1
1880	71830	629.892 SCH	Fundamentals Of Robotics Analysis And Control		1990	1
1881	96677	629.892 SCH	Fundamentals Of Robotics Analysis And Control		2015	1
1882	45545	629.892 SHA	Robotics And Automated Manufacturing		1987	2
1883	62105	629.892 SKO	Control Theory Of Robotic Systems		1989	1
1884	71829	629.892 SPO	Robot Dynamics And Control		1989	3
1885	85174	629.892 SRI	Robotics Control And Programming		2009	1
1886	95079	629.892 THR	Probabilistic Robotics		2006	1
1887	41149	629.892 THR	Robots And Techniques Manipulators With Memory Remote Manipulators Machine Limbs For The Handicapped		1983	1
1888	48196	629.892 TOD	Fundamentals Of Robot Technology		1986	1
1889	40348	629.892 VUK	Dynamics Of Manipulation Robots Theory And Application		1982	1
1890	39887	629.892 WEI	Android Design Practical Approaches For Robot Builders		1981	1
1891	16268	629.89201 HAR	Introduction To Switching And Automata Theory		1965	3
1892	48706	629.89202 MIL	Industrial Robot Handbook		1989	1
1893	42167	629.89202 NOF	Handbook Of Industrial Robotics		1985	1
1894	72783	629.892028563 MUR	Introduction To Ai Robotics		2004	1
1895	96574	629.8925133 NEW	A Systematic Approach To Learning Robot Programming With Ros		2018	1
1896	91688	629.892536 KAN	Robot Development Using Microsoft Robotics Developer Studio		2011	1
1897	53665	660.6 CHE	Biotechnology Applications And Research		1985	1
1898	50116	660.6 MAL	Biotechnology For Energy		1991	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>CIR</u>					<u>3,639</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>	
1899	51623	660.6 ORG	Biotechnology Economic And Wider Impacts		1989	1	
1900	57184	660.6 OUE	Application Of Biotechnology		1985	1	
1901	55958	660.6 PRI	Modern Biotechnology		1987	1	
1902	60598	660.6072 PRI	Priorities In Biotechnology Research For International Development Proceedings Of A Workshop Washington Dc And Berkeley Springs West Verginia July 26-30, 1982		1982	1	
1903	51423	660.62 ABE	Biotechnology And Biological Frontiers		1984	1	
1904	88063	660.62 KHA	Iitlaqi Khurd Hayatiyat Applied Microbiology Baraye Bsc	3rd	1999	1	
1905	88062	660.62 KHA	Iitlaqi Khurd Hayatiyat Applied Microbiology Baraye Bsc		1999	1	
1906	52537	660.62 STE	Microbiology For Environmental And Public Health Engineering		1988	1	
1907	93049	660.63 BAI	Biochemical Engineering Fundamentals	2nd	2010	1	
1908	75601	660.63 BLA	Biochemical Engineering		1997	2	
1909	93259	660.63 DUT	Fundamentals Of Biochemical Engineering		2007	1	
1910	79959	660.63 FOU	4th International Conference On Bioreactor And Bioprocess Fluid Dynamics Held In Edinburgh Uk On 1-3 July 1997		1997	1	
1911	93127	660.63 KAT	Biochemical Engineering A Textbook For Engineers Chemists And Biologists		2009	2	
1912	85485	660.63 RIG	Chemical And Bio Process Control	3rd	2006	1	

<u>Loc</u>		<u>CC</u>					<u>3</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>	
1	77803	620.00420285536	Autocad 2000 Instructor		2000	1	
		9 LEA					
2	67988	620.00420285536	Autocad 2002 3d Modeling A Visual Approach		2002	1	
		9 WIL					
3	71852	620.82 NOR	The Design Of Everyday Things		2002	1	

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>	<u>DEC</u>					<u>23</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
1	81980	532.050285 SEN	Fundamentals Of Computational Fluid Dynamics		2004	1
2	82280	572.80285 MIS	Bioinformatics Methods And Protocols		2000	1
3	82295	620.106 CEN	Fluid Mechanics Fundamentals And Applications In Si Units		2006	1
4	81928	620.106 WHI	Fluid Mechanics	6th	2008	1
5	78154	620.11 BUD	Engineering Materials Properties And Selection	8th	2005	1
6	82292	620.11 RAJ	Engineering Materials Including Construction Materials A Textbook For Engineering Students Of Be Section B Of Amie India Diploma And Competitive Examinations	3rd	2006	1
7	81519	620.11223 FON	Corrosion Engineering	3rd	2005	1
8	78337	620.1122302 COR	Corrosion Handbook Corrosive Agents And Their Interaction With Materials	2nd	2006	1
9	78340	620.1122302 COR	Corrosion Handbook Corrosive Agents And Their Interaction With Materials	2nd	2007	4
10	78332	620.1122302 COR	Corrosion Handbook Corrosive Agents And Their Interaction With Materials	2nd	2004	1
11	78336	620.1122302 COR	Corrosion Handbook Corrosive Agents And Their Interaction With Materials	2nd	2005	4
12	81998	620.192 GAL	Smart Polymers Applications In Biotechnology And Biomedicine	2nd	2008	1
13	82039	620.192 GUP	Polymer Composites		2005	1
14	82000	620.19202 HAN	Handbook Of Conducting Polymers Conjugated Polymers Processing And Applications	3rd	2007	1
15	81999	620.19202 HAN	Handbook Of Conducting Polymers Conjugated Polymers Theory Synthesis Properties And Characterization	3rd	2007	1
16	78099	660.63 INA	Biochemical Engineering Principles And Concepts		2007	1
17	82282	660.634 FAB	Biotransformations In Organic Chemistry A Textbook	5th	2004	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>	<u>GOV</u>				<u>Edn</u>	<u>Year</u>	<u>Qty</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>				
1	69683	532.05111378242	Experimental And Simulation Studies Of Fluid Flow And Mass Transfer In Spacer Filled Channels In Spiral Wound Modules A Thesis Submitted In Fulfillment Of The Requirements For The Degree Of Doctor Of Philosophy			2003	1
2	69319	532.0527378242	Three Dimensional Flow Analysis In Francis Turbine A Research Thesis Submitted For The Award Of Degree Of Master Of Engineering				2
3	96866	570.151950378242	Intrinsic Modalities Based Multi Modal Biometric System This Thesis Is Submitted To The Department Of Electronic Engineering In Partial Fulfillment Of The Requirements For The Degree Of Doctor Of Philosophy			2020	2
4	96856	572.80285378242	Creating Silicon Mimetics Of Genetic Circuits This Thesis Submitted To The Department Of Computer And Information Systems Engineering In Partial Fulfillment Of The Requirements For The Degree Of Doctor Of Philosophy			2020	2
5	63987	610.2805491	ISL The Fourth International Conference On Islamic Medicine Abstracts			1986	1
6	66075	620.00420285378242	Computer Aided Design For Manufacturing Dfm System For Machined Component A Research Thesis Submitted For The Degree Of Master Of Engineering			2003	1
7	63522	620.1100383	UNI Annual Report 1991-1992 Institute Of Materials Science			1991	1
8	63573	620.110383	UNI Annual Report 1994-95 Ims Institute Of Materials Science			1995	1
9	63538	620.110383	UNI Annual Report 1995-1996 Institute Of Materials Science			1996	1
10	63539	620.110383	UNI Annual Report 1996-1997 Institute Of Materials Science			1997	1
11	63540	620.110383	UNI Annual Report 1997-1998 Institute Of Materials Science			1998	1
12	63541	620.110383	UNI Annual Report 1998-1999 Institute Of Materials Science			1999	1
13	65530	620.1120378242	Design And Fabricate Instrument To Measure Contact Resistance A Dissertation Of The Degree In Master Of Engineering			2002	1
14	65630	620.1122285378242	Development Of Decay Software A Dissertation Of The Degree In Master Of Engineering Nuclear Power Engineering			2003	1
15	65694	620.11223378242	Study And Analyze Corrosion Rate Of The Submerged Structure Of Submarines And Evaluate The Performance Of Various Painting Systems For Better Structure Protection A Dissertation For The Degree Of Msc In Metallurgical Engineering			1996	1
16	65624	620.11223378242	Corrosion Studies With The Help Of Indegineously Designed Potentiostat Gailvanostat A Dissertation Of The Degree In Master Of Engineering In Nuclear Power			2003	1
17	65594	620.11223378242	Design And Fabricate Compact Set Up To Carryout Corrosion Studies For Monel And Carbon Steel In Boric Acid Environment A Dissertation Of The Degree In Master Of Engineering In Nuclear Power			2002	1
18	65619	620.11223378242	Design And Fabrication Of An Electrochemical Cell For Corrosion Studies A Dissertation Of The Degree In Master Of Science In Nuclear Power Engineering			2000	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>	<u>GOV</u>				<u>49</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year Qty</u>
19	65501	620.11223378242 KAN	Potentio Metric Corrossion Studies For Metallic Coupons With Dynamic Environment At Room And Elevated Temperature A Dissertation Of The Degree In Master Of Science In Nuclear Power Engineering		2001 1
20	65504	620.11223378242 KAN	Study And Qualitative Analysis Of Corrosion Phenomena Of Different Materials In Process Water System Of Kanupp A Dissertation Of The Degree In Master Of Science Nuclear Power Engineering		1998 1
21	91422	620.11270378242 KAN	Lab Setup For Demonstrating Ndt Techniques A Dissertation Submitted To The Ned University Of Engineering And Technology In Partial Fulfillment Of The Requirement Of The Degree In Master Of Engineering In Nuclear Power		2007 1
22	65552	620.11378242 KAN	Study Of Mechanical Properties Of Engineering Materials A Dissertation Of Degree In Master Of Engineering In Nuclear Power Engineering		2002 1
23	64521	620.116378242 FAT	Fate Of Secondary Effluent Flow Through Porous Media A Thesis For Master Of Science In Civil Engineering		1997 1
24	64525	620.116378242 TRE	Treatise On Solute Transport In Porous Media And Its Modeling For Concentration Dependent Permeability Thesis For Doctor Of Philosophy In Civil Engineering		1991 1
25	63854	620.130287 HUM	Field And Laboratory Test Equipment For Bitumens Cement Concrete Petroleum Products And Soils		1
26	64001	620.136 MAH	Adequacy And Economy Of Designed Concrete Mixes Vs Nominal Concrete Mixes		1984 1
27	64007	620.14042 MAR	Test Concrete		1
28	70410	620.142 RES	Research On Possibility Of Using Brick Bats As Coarse Aggregate In Concrete Batch 1980-81		1985 1
29	63979	620.18 SEM	First National Seminar On Engineering Materials And Metallurgy 1st And 2nd October 1996		1996 1
30	63901	620.191 SOI	Subsurface Investigation		1975 1
31	63905	620.1910287 MAR	Soil Engineering Testing Equipment And Apparatus Catalog	13th	1
32	65683	620.194378242 INS	Effect Of Precipitated Silica Filler On Properties Of Rubbers A Dissertation Of The Degree Of Msc In Metallurgical Engineering		1996 2
33	63751	621.381 PRO	Proceedings Of First National Seminar Power Electronics And Opto Electronics		1999 1
34	66044	621.38103781555 49183 NED	Establishment Of Micro Electromechanical System Mems Centre At Ned University Of Engineering And Technology Performa Pc I		2003 1
35	66041	621.38103781555 49183 NED	Strengthening Of Laboratories And Library Of Department Of Electronics Engineering Ned University Of Engineering And Technology Performa Pc I		2001 1
36	73650	621.3810378242 LUY	Rf MemS Devices And Their Applications In Reconfigurable Rf Microwave Circuits A Dissertation Submitted In Partial Fulfillment Of The Requirements For The Degree Of Doctor Of Philosophy Electrical Engineering In The University Of Michigan		2005 1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>	<u>GOV</u>						<u>49</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>	
37	65500	621.38104437824	Study Of 220v Ac Uninterruptible Power Supply For Electronic Electrical System Installed Under Tup		2002	1	
38	96728	621.381378242	Power Efficient Continuous Time Filters For Portable Biomedical Applications Thesis Submitted For The Degree Of Philosophy		2019	2	
39	92621	621.38150378242	An Investigative Study On The Parameters Optimization Of Electric Discharge Machining Process For Three Engineering Alloys This Thesis Submitted As Fulfillment Of The Degree Of Masters In Manufacturing Engineering		2011	1	
40	69135	621.38153303782	Realization And Study Of Current Mode Filters And Oscillators For Integrated Circuit Implementation Thesis Submitted For The Degree Of Doctor Of Philosophy		2003	2	
41	91424	621.3815378242	Stochastic Modelling Simulation And Optimization Of Electrical Electronics Components Failure Data A Dissertation Submitted To The Ned University Of Engineering And Technology In Partial Fulfillment Of The Requirement Of The Degree In Master Of Engineering In Nuclear Power		2007	1	
42	63845	621.38195491	First Report 2002		2002	2	

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>	<u>LEJ</u>					<u>918</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
1	88171	362.1068 BUC	Introduction To Health Care Management		2007	2
2	84726	362.1068 SHO	Health Care Management Organization Design And Behavior	5th	2006	1
3	88346	362.1068 SHO	Organization Design And Behavior In Health Care Services		2006	2
4	79019	519.4 MAT	Numerical Methods For Mathematics Science And Engineering	2nd	1992	1
5	81503	519.4 PAL	Numerical Analysis For Scientists And Engineers Theory And C Programs		2007	1
6	86035	519.4 PAL	Numerical Methods Principles Analyses And Algorithms		2009	1
7	81486	519.402462 CHA	Numerical Methods For Engineers With Software And Programming Applications	4th	2002	3
8	81872	519.40285 BUT	Introduction To Numerical Analysis Using Matlab		2008	1
9	85881	519.40285513 CHA	Matlab Programming For Engineers	3rd	2004	1
10	95097	532.05 BAT	An Introduction To Fluid Dynamics		1993	1
11	81780	532.050515353 TAN	Computational Fluid Mechanics And Heat Transfer	2nd	1997	2
12	93896	570 CAM	Biology	3rd	1993	1
13	79023	570 CAM	Biology Concepts And Connections	3rd	2000	1
14	79642	570 CHO	Introduction To Systems Biology		2007	2
15	74916	570 GLE	Glencoe Science Voyages Life Science		2001	1
16	79180	570 KON	Systems Biology Principles Methods And Concepts		2007	2
17	78583	570 KUM	Nanodevices For The Life Sciences		2006	1
18	93227	570 LOS	Biology	8th	2010	1
19	93891	570 PUR	Life The Science Of Biology	4th	1995	3
20	79068	570 TWY	Instant Notes Developmental Biology		2001	1
21	94696	570 WHE	Systematics A Course Of Lectures		2012	1
22	71758	570.0285 LAC	Bioinformatics Managing Scientific Data		2005	1
23	80281	570.04 BOS	Bioinformatics Databases Tools Algorithms		2007	1
24	89187	570.04 CUR	Bioinformatics		2010	6
25	78982	570.04 GAU	Bioinformatics Databases And Algorithms		2006	1
26	79250	570.04 GUS	Algorithms On Strings Trees And Sequences Computer Science And Computational Biology		2005	1
27	71115	570.04 WES	Bioinformatics		2003	1
28	71103	570.0402 BER	Bioinformatics Computing		2004	1
29	78846	570.0403 KRI	Encyclopaedia Of Bioinformatics		2007	6
30	79233	570.0403 KUP	Encyclopaedia Of Bioinformatics		2006	5
31	95199	570.151 GAR	Modeling Life The Mathematics Of Biological Systems		2017	1
32	95113	570.151 HOP	Modeling And Simulation In Medicine And The Life Sciences	2nd	2010	1
33	74114	570.15195 DAG	Introductory Applied Biostatistics		2004	1
34	74102	570.15195 DAN	Biostatistics A Foundation For Analysis In The Health Sciences	7th	1999	1
35	78627	570.15195 DAN	Biostatistics A Foundation For Analysis In The Health Sciences	7th	2005	2
36	79013	570.15195 DEL	Biostatistics		2007	2
37	78980	570.15195 FOR	Introduction To Biostatistics A Guide To Design Analysis And Discovery		1995	1
38	85336	570.15195 GOS	Biostatistics And Computer Applications		2009	1
39	84535	570.15195 IND	Medical Biostatistics		2001	1
40	79188	570.15195 MCC	Introduction To Statistics For Biology	3rd	2007	1
41	88352	570.15195 PAG	Principles Of Biostatistics	2nd	2000	3
42	72151	570.15195 PAG	Principles Of Biostatistics	2nd	2004	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>	<u>LEJ</u>					<u>918</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
43	85880	570.15195 ROS	Fundamentals Of Biostatistics	6th	2006	1
44	96065	570.15195 ROS	Fundamentals Of Biostatistics	7th	2011	2
45	80879	570.15195 ZAR	Biostatistical Analysis	4th	1999	1
46	83513	570.28 WEB	Bioinstrumentation		2004	3
47	89303	570.282 CHA	Bioimaging Current Concepts In Light And Electron Microscopy		2009	1
48	79176	570.285 ALO	An Introduction To Systems Biology Design Principles Of Biological Circuits		2007	2
49	90119	570.285 ALT	Systems Bioinformatics An Engineering Case Based Approach		2007	1
50	84627	570.285 ATT	Introduction To Bioinformatics		1999	6
51	79219	570.285 BUE	Bioinformatics Basics Applications In Biological Science And Medicine	2nd	2005	3
52	95201	570.285 HOD	Bioinformatics	2nd	2010	1
53	89240	570.285 KRA	Introduction To Bioinformatics A Theoretical And Practical Approach		2003	2
54	73885	570.285 SCH	Kernal Methods In Computational Biology		2005	1
55	79383	570.285 YES	Bioinformatics A Practical Approach		2008	1
56	79186	570.289 FLE	Biological Safety Principles And Practices	4th	2006	1
57	86415	570.72 LAA	Research Methodology In The Medical And Biological Sciences		2007	1
58	71147	571.4 PAR	An Introduction To Medical Biophysics		1998	1
59	79282	571.4 SRI	Elementary Biophysics An Introduction		2005	2
60	79097	571.4 TUS	Biomedical Applications Of Introductory Physics		2002	10
61	79099	571.4 WAI	Applied Biophysics A Molecular Approach For Physical Scientists		2007	2
62	73651	572 BER	Biochemistry	5th	2002	1
63	82912	572 COX	Lehninger Principles Of Biochemistry	5th	2008	6
64	74037	572 JAI	Fundamentals Of Biochemistry	6th	1979	2
65	93237	572 KHA	Biochemical Techniques		2012	1
66	71101	572 MAT	Biochemistry	3rd	2000	1
67	71118	572 NEL	Lehninger Principles Of Biochemistry	4th	2005	1
68	74498	572 RAS	Biochemistry	2nd	2003	2
69	82049	572 TUS	Molecular And Cellular Biophysics		2008	2
70	73743	572 VAS	Textbook Of Biochemistry For Medical Students	4th	2005	1
71	71192	572 VOE	Fundamentals Of Biochemistry Life At The Molecular Level	2nd	2006	1
72	80858	572 VOE	Fundamentals Of Biochemistry Life At The Molecular Level	2nd		5
73	74721	572.022 CAM	Biochemistry Illustrated Biochemistry And Molecular Biology In The Post Genomic Era	5th	2005	1
74	74715	572.022 KOO	Color Atlas Of Biochemistry	2nd	2005	1
75	79073	572.0222 CHA	Lippincott'S Illustrated Reviews Biochemistry	3rd	2005	1
76	82849	572.0222 CHA	Lippincott'S Illustrated Reviews Biochemistry	4th	2008	8
77	82890	572.0222 MUR	Harper'S Illustrated Biochemistry	27th	2006	1
78	89298	572.028 SAD	Engineering Biosensors Kinetics And Design Applications		2002	2
79	71120	572.076 BOY	Modern Experimental Biochemistry	3rd	2005	1
80	73744	572.076 VAS	Revision Exercises Based On Textbook Of Biochemistry	4th	2005	1
81	74039	572.078 PLU	An Introduction To Practical Biochemistry	3rd	1988	1
82	89863	572.078 PLU	An Introduction To Practical Biochemistry	3rd	1998	1
83	79381	572.33 JEN	Biomedical Polymers		2007	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>	<u>LEJ</u>				<u>Edn</u>	<u>Year</u>	<u>Qty</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>				<u>918</u>
84	89302	572.36 MAN	Bioanalytical Chemistry			2004	1
85	90120	572.36 SRI	Bioanalytical Techniques			2008	1
86	79070	572.40285 RED	Metabolic Network Analysis			2007	1
87	92587	572.437 PET	Introductory Bioelectronics For Engineers And Physical Scientists			2013	1
88	74034	572.51 BER	Bioinorganic Chemistry			1998	1
89	90304	572.6 LOV	Introducing Proteomics From Concepts To Sample Separation Mass Spectrometry And Data Analysis			2011	1
90	79067	572.6 PEN	Proteomics From Protein Sequence To Function			2001	1
91	90221	572.6 TWY	Principles Of Proteomics			2004	1
92	90217	572.633 PET	Protein Structure And Function			2004	1
93	90216	572.6330285 SCH	Computational Structural Biology Methods And Applications			2008	1
94	73877	572.7 PRI	Fundamentals Of Enzymology The Cell And Molecular Biology Of Catalytic Proteins	3rd		1999	1
95	93551	572.744 COR	Fundamentals Of Enzyme Kinetics	4th		2012	1
96	71188	572.8 ELL	Biochemistry And Molecular Biology	2nd		2003	1
97	79063	572.8 ELL	Biochemistry And Molecular Biology	3rd		2005	1
98	73884	572.8 INT	Integrative Approaches To Molecular Biology Meeting Held At The Center For Nitrogen Fixation National Autonomous University Of Mexico In Cuernavaca In February 1994			2004	1
99	73656	572.8 MAL	Essentials Of Molecular Biology	4th		2003	1
100	93226	572.8 PAO	Introduction To Molecular Biology			2010	1
101	93223	572.8 TRO	Molecular Biology Genes To Proteins	4th		2012	1
102	78502	572.8 WEA	Molecular Biology	2nd		2002	2
103	76566	572.8 WEA	Molecular Biology	3rd		2005	4
104	80717	572.8 WEA	Molecular Biology	4th		2008	16
105	85993	572.80151 WAT	Introduction To Computational Biology Maps Sequences And Genomes Interdisciplinary Statistics			1995	4
106	89278	572.802 PUT	Molecular Biology And Biochemistry A Lab Manual			2008	1
107	92788	572.80285 BAR	Omics Biomedical Perspectives And Applications			2012	1
108	90215	572.80285 GUJ	Structural Bioinformatics	2nd		2009	1
109	71107	572.80285 KRA	Fundamental Concepts Of Bioinformatics			2003	1
110	96108	572.80285 RAM	Bioinformatics An Introduction	3rd		2015	1
111	79241	572.80285 SHA	Trends In Bioinformatics			2006	1
112	79218	572.80285 XIO	Essential Bioinformatics			2006	1
113	71105	572.86 CAM	Discovering Genomics Proteomics And Bioinformatics			2003	1
114	90218	572.86 PEV	Bioinformatics And Functional Genomics	2nd		2009	2
115	79059	572.86 SIN	Biochemistry And Genomic Revolution			2006	1
116	79182	572.8633 MOU	Bioinformatics Sequence And Genome Analysis	2nd		2004	1
117	90219	572.865028 HUN	Functional Genomics A Practical Approach			2000	1
118	93895	576.5 GRI	An Introduction To Genetic Analysis	5th		1993	1
119	71110	576.5 HAR	Genetics From Genes To Genomes	2nd		2004	1
120	93221	576.5 HYD	Genetics And Molecular Biology With Fundamentals Of Biostatistics			2010	2
121	71111	576.5 LEW	Genes Viii			2004	1
122	73879	576.50285 BIS	Genetics Databases			1999	1
123	78904	576.5072 HAW	Advanced Genetic Analysis Finding Meaning In A Genome			2003	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>	<u>LEJ</u>		<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>				918
124	92546	610.28 ANA	Biomedical Instrumentation And Measurements		2011	1
125	79171	610.28 BAR	Pervasive Computing In Healthcare		2007	2
126	78607	610.28 BER	Biomedical Informatics		2007	1
127	92577	610.28 BER	Biomedical Informatics		2010	1
128	73533	610.28 BER	Introduction To Bioengineering		2000	2
129	71056	610.28 BHA	Biomaterials	2nd	2005	1
130	92787	610.28 BIO	Biomedical Applications Of Nanostructured Materials The International Conference On Nanomaterials And Nanotechnology Nano 2010 During 13-16 December 2010		2010	1
131	96665	610.28 BRO	Biomedical Signals Imaging And Informatics	4th	2017	1
132	93913	610.28 CAR	Introduction To Biomedical Equipment Technology	4th	2001	5
133	91153	610.28 COO	Biosensors A Practical Approach	2nd	2004	1
134	78625	610.28 CRO	Biomedical Instrumentation And Measurements	2nd	1980	8
135	80945	610.28 DOM	Introduction To Biomedical Engineering		2004	1
136	72148	610.28 DOM	Introduction To Biomedical Engineering		2005	1
137	89299	610.28 DOR	Sensors Nanoscience Biomedical Engineering And Instruments	3rd	2006	1
138	79640	610.28 END	Introduction To Biomedical Engineering	2nd	2005	5
139	91346	610.28 END	Introduction To Biomedical Engineering	3rd	2012	1
140	89384	610.28 FER	Biomems And Biomedical Nanotechnology		2006	1
141	79386	610.28 GON	Biomedical Nanostructures		2008	1
142	79163	610.28 GUE	An Introduction To Biomaterials		2006	2
143	83445	610.28 HAR	Sensors In Biomedical Applications Fundamentals Technology And Applications		2000	1
144	89294	610.28 HOC	Micro Nano Technology Systems For Biomedical Applications Microfluidics Optics And Surface Chemistry		2010	1
145	79635	610.28 JEN	Introduction To Medical Electronics Applications		1995	2
146	96079	610.28 KES	Electrical Circuits In Biomedical Engineering Problems With Solutions		2017	1
147	93936	610.28 KIN	Design Of Biomedical Devices And Systems	3rd	2015	1
148	94551	610.28 KIN	Numerical And Statistical Methods For Bioengineering Applications In Matlab		2011	1
149	79187	610.28 KNO	Smart Biosensor Technology		2007	1
150	78582	610.28 LAB	Biomedical Applications Of Nanotechnology		2007	1
151	93874	610.28 LAP	Hydrophilic Polymer Coatings For Medical Devices Structure Properties Development Manufacture And Applications		1997	1
152	75183	610.28 LIP	The Application Of Shape Memory Alloys In Medicine		1996	1
153	90232	610.28 MEN	Biomedical Microsystems		2011	1
154	87311	610.28 NAH	Methods In Bioengineering Microdevices In Biology And Medicine		2009	1
155	93937	610.28 NAJ	Biomedical Signal And Image Processing	2nd	2012	2
156	79338	610.28 NAJ	Biomedical Signal And Image Processing		2006	6
157	78859	610.28 NOR	Analysis And Application Of Analog Electronic Circuits To Biomedical Instrumentation		2004	6
158	89280	610.28 NOR	Signals And Systems Analysis In Biomedical Engineering	2nd	2010	3
159	72547	610.28 OCH	Medical Laboratory Science Theory And Practice		2000	1
160	89424	610.28 PAP	Bionanotechnology		2007	1
161	82050	610.28 PAR	Biomaterials An Introduction	3rd	2007	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>	<u>LEJ</u>		<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>				
162	69142	610.28 RAT	Biomaterials Science An Introduction To Materials In Medicine	2nd	2004	1
163	93494	610.28 RAT	Biomaterials Science An Introduction To Materials In Medicine	3rd	2013	1
164	93914	610.28 RAY	Medical Engineering		1974	1
165	79166	610.28 RIT	Biomedical Engineering Principles		2005	3
166	95359	610.28 SAL	Biomedical Engineering Bridging Medicine And Technology	2nd	2015	1
167	87313	610.28 SAL	Biomedical Engineering Bridging Medicine And Technology		2009	1
168	88189	610.28 SAL	Fundamentals Of Biomems And Medical Microdevices		2006	3
169	80156	610.28 SAR	A Short Introduction To Biomedical Engineering		2006	2
170	84651	610.28 SAT	Bioengineering Fundamentals		2007	4
171	91125	610.28 STR	Introduction To Biomedical Engineering Technology	2nd	2012	1
172	80878	610.28 STR	Introduction To Biomedical Engineering Technology		2008	2
173	93873	610.28 WEB	Clinical Engineering Principles And Practices		1979	1
174	93843	610.28 WEB	Electronic Devices For Rehabilitation		1985	1
175	75349	610.28 XIN	Biochips Technology And Applications		2003	1
176	90052	610.2802 BIO	Biomedical Engineering And Design Handbook	2nd	2009	2
177	79114	610.2802 BIO	Biomedical Engineering Fundamentals The Biomedical Engineering Handbook	3rd	2006	3
178	78932	610.2802 BIO	Biomedical Technology And Devices Handbook		2004	1
179	78608	610.2802 CLI	Clinical Engineering Handbook		2004	1
180	86562	610.2802 GOS	Handbook Of Biomedical Instrumentation		2010	1
181	74504	610.2802 KHA	Handbook Of Biomedical Instrumentation	2nd	2003	1
182	79115	610.2802 MED	Medical Devices And Systems The Biomedical Engineering Handbook	3rd	2006	2
183	79672	610.2802 MED	The Medical Device R And D Handbook		2006	1
184	89236	610.280228 BIB	Medical Modelling The Application Of Advanced Design And Development Techniques In Medicine		2006	1
185	73618	610.2803 ENC	Encyclopedia Of Biomaterials And Biomedical Engineering		2004	2
186	79723	610.2803 ENC	Encyclopedia Of Medical Devices And Instrumentation	2nd	2006	6
187	83517	610.2803 GOS	Dictionary Of Biomedical Sciences		2002	1
188	74891	610.2803 WIL	Wiley Encyclopedia Of Biomedical Engineering		2006	6
189	74185	610.2805118 DAS	Scattering Theory And Biomedical Engineering Modelling And Applications Proceedings Of The 4th International Workshop Held In Perdika Greece On 8-10 October 1999		2000	1
190	74141	610.28057233 FRO	Frontiers In Biomedical Polymer Applications 2nd International Symposium On Frontiers In Biomedical Applications Of Polymers Which Was Held In Eilate Israel April 12, 1997		1998	1
191	93903	610.28057233 FRO	Frontiers In Biomedical Polymer Applications First International Meeting On The Frontiers Of Medical Applications Of Polymer Was Held In St Margarite Italy		1998	2
192	89237	610.28072 JAG	Biomedical Research From Ideation To Publication		2010	1
193	71068	610.280722 RAN	Biomedical Signal Analysis A Case Study Approach		2002	1
194	78620	610.280722 RAN	Biomedical Signal Analysis A Case Study Approach		2004	2
195	83048	610.283822 BRU	Biomedical Signal Processing And Signal Modeling		2001	2
196	78991	610.283822 BRU	Biomedical Signal Processing And Signal Modeling		2006	1
197	90251	610.283822 CER	Advanced Methods Of Biomedical Signal Processing		2011	1

918

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>	<u>LEJ</u>		<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>				<u>918</u>
198	89276	610.284 CHR	Introduction To Biomedical Instrumentation The Technology Of Patient Care		2009	1
199	80943	610.284 DAT	Essentials Of Biomedical Instruments And Techniques		2008	1
200	79161	610.284 FRI	Reliable Design Of Medical Devices	2nd	2006	2
201	80944	610.284 JOG	Electronics In Medicine And Biomedical Instrumentation		2006	1
202	83520	610.284 PAR	Biomaterials Principles And Applications		2003	3
203	89288	610.284 POP	Nanotechnology In Tissue Engineering And Regenerative Medicine		2011	1
204	87971	610.284 PRA	Understanding Bioinstrumentation		2009	1
205	78606	610.284 SCO	Textbook Of Biomedical Instrumentation		2007	1
206	78930	610.284 WEB	Medical Instrumentation Application And Design	3rd	1998	1
207	78618	610.284 WEB	Medical Instrumentation Application And Design	3rd	2004	1
208	94223	610.284 WIK	Usability Testing Of Medical Devices	2nd	2016	1
209	81787	610.284 WON	Biomaterials		2007	4
210	91116	610.284 ZAH	Methods In Bioengineering Biomicrofabrication And Biomicrofluidics		2010	1
211	71148	610.28402 KHA	Biomedical Instrumentation Technology And Applications		2005	1
212	89343	610.285 AZU	Bioinformatics And Biomarker Discovery Omic Data Analysis For Personalized Medicine		2010	1
213	89289	610.285 FON	Telemedicine Technologies Information Technologies In Medicine And Telehealth		2011	1
214	82048	610.285 KHA	Computational Methods In Biomedical Research		2008	1
215	94030	610.285 LUB	Biomedical Informatics An Introduction To Information Systems And Software In Medicine And Health		2016	1
216	82235	610.2851 DUN	Numerical Methods In Biomedical Engineering		2006	2
217	71049	610.285118 MIS	Mathematical Models For Bioengineering And Probabilistic Systems		2005	1
218	89292	610.2853543 WAX	Biomedical Applications Of Light Scattering		2010	1
219	82047	610.28563 BEG	Computational Intelligence In Biomedical Engineering		2008	1
220	71108	610.28563 TEO	Fuzzy And Neuro Fuzzy Systems In Medicine		1999	1
221	74010	611.01816 ALB	Molecular Biology Of The Cell	3rd	1994	2
222	93115	611.01816 ALB	Molecular Biology Of The Cell	4th	2002	1
223	73867	611.018160285 JIA	Current Topics In Computational Molecular Biology		2004	1
224	73893	611.01816076 CRO	Molecular Biology Through Questions Self Assessment And Review		1996	1
225	77200	611.018166 NUN	Analytical Techniques In Dna Sequencing		2005	1
226	74718	611.7 PAL	Anatomy And Human Movement Structure And Function	4th	2004	1
227	83005	611.710222 TOR	A Brief Atlas Of The Skeleton Surface Anatomy And Selected Medical Images		2006	15
228	74725	611.76022 SCH	Thieme Atlas Of Anatomy General Anatomy And Musculoskeletal System		2006	1
229	93899	612 BAK	Recent Advances In Physiology		1984	1
230	73874	612 DAT	Essentials Of Human Physiology		2006	1
231	72923	612 GAN	Review Of Medical Physiology	22nd	2005	2
232	93909	612 GUY	Textbook Of Medical Physiology	11th	2006	9
233	93888	612 GUY	Textbook Of Medical Physiology	7th	1986	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>	<u>LEJ</u>		<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>				
234	93292	612 GUY	Textbook Of Medical Physiology	9th	1996	1
235	94239	612 HAL	Guyton And Hall Textbook Of Medical Physiology	13th	2016	1
236	93905	612 HOL	Essentials Of Human Anatomy And Physiology	2nd	1986	1
237	93911	612 HOL	Human Anatomy And Physiology		1978	1
238	85325	612 JEN	Anatomy And Physiology From Science To Life	2nd	2010	1
239	71113	612 MAD	Human Biology	8th	2004	1
240	72270	612 MAR	Essentials Of Human Anatomy And Physiology	8th	2006	1
241	84721	612 MAR	Essentials Of Human Anatomy And Physiology	9th	2009	1
242	72269	612 MAR	Fundamentals Of Anatomy And Physiology	7th	2006	1
243	76689	612 MEY	Human Physiology Chemical Physical And Physiological Principles	2nd	2006	1
244	71178	612 MUT	Human Physiology	3rd	2002	1
245	73745	612 PAL	Textbook Of Practical Physiology	2nd	2005	1
246	79879	612 PET	Lecture Notes Human Physiology	5th	2007	1
247	73735	612 RED	Fundamentals Of Medical Physiology	3rd	2003	1
248	73741	612 RED	Practical Physiology Manual Cum Record Book Includes Charts Spotters And Clinical Problems		2005	1
249	74098	612 SAL	Anatomy And Physiology The Unity Of Form And Function	2nd	2001	2
250	71045	612 SAL	Anatomy And Physiology The Unity Of Form And Function	3rd	2004	1
251	72925	612 SEE	Anatomy And Physiology	7th	2006	1
252	74137	612 SEE	Essentials Of Anatomy And Physiology	5th	2005	1
253	76989	612 SHE	Human Physiology From Cells To Systems	6th	2007	10
254	94240	612 SHE	Principles Of Human Physiology		2007	6
255	71112	612 SHI	Hole'S Essentials Of Human Anatomy And Physiology	8th	2003	1
256	76687	612 SIR	Medical Physiology		2001	1
257	76688	612 SIR	Medical Physiology		2002	1
258	71173	612 SPE	Physiology Essentials Of Basic Science		1993	1
259	71048	612 STA	Human Biology	4th	2001	1
260	71099	612 THI	Anatomy And Physiology	5th	2003	1
261	85323	612 TOR	Essentials Of Anatomy And Physiology	8th	2010	1
262	94694	612 TOR	Introduction To The Human Body The Essentials Of Anatomy And Physiology	6th	2004	1
263	76551	612 TOR	Principles Of Anatomy And Physiology	11th	2006	5
264	82995	612 TOR	Principles Of Anatomy And Physiology	12th	2009	22
265	93298	612 TOR	Principles Of Anatomy And Physiology	5th	1987	1
266	89284	612 WHI	Instant Anatomy	4th	2010	1
267	71114	612 WID	Vander Sherman And Luciano'S Human Physiology The Mechanisms Of Body Function	9th	2004	1
268	93901	612 WIN	Sear'S Anatomy And Physiology For Nurses	6th	1985	1
269	79076	612.002 JOS	Prep Manual For Undergraduates Physiology	3rd	2005	1
270	74099	612.002 NOL	Clinical Applications Manual To Accompany Anatomy And Physiology The Unity Of Form And Function	2nd	2001	2
271	93885	612.00222 MCN	Illustrated Physiology	4th	1983	1
272	73734	612.0024616 SIN	Anatomy And Physiology For Physiotherapists		2005	1
273	82046	612.014 FUN	Biomechanics Mechanical Properties Of Living Tissues	2nd	2004	1
274	82044	612.014 HUM	An Introduction To Biomechanics Solids And Fluids Analysis And Design		2004	1
275	92336	612.01427 BLI	Practical Biomedical Signal Analysis Using Matlab		2012	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>	<u>LEJ</u>				<u>918</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year Qty</u>
276	79234	612.0142702 HAN	Handbook Of Biological Effects Of Electromagnetic Fields Bioengineering And Biophysical Aspects Of Electromagnetic Fields	3rd	2007 1
277	83518	612.0142702 HAN	Handbook Of Biological Effects Of Electromagnetic Fields Biological And Medical Aspects Of Electromagnetic Fields	3rd	2007 2
278	89344	612.01441 GRI	Bioimpedance And Bioelectricity Basics		2000 1
279	78609	612.01441 VOG	Comparative Biomechanics Life'S Physical World		2006 1
280	73655	612.01448 FOR	Essentials Of Radiation Biology And Protection		2002 1
281	71050	612.015 BHA	Medical Biochemistry	4th	2002 1
282	72571	612.015 CHA	Textbook Of Medical Biochemistry	6th	2005 1
283	80872	612.015 CHA	Textbook Of Medical Biochemistry	7th	2007 4
284	72149	612.015 SHE	Medical Biochemistry		2004 1
285	71054	612.015 TAL	Textbook Of Biochemistry And Human Biology	3rd	2003 1
286	93609	612.0151 CHO	Principles Of Enzymology For Food Science		2012 2
287	79174	612.01522 CHA	Biofluid Mechanics The Human Circulation		2007 4
288	79165	612.01522 KLE	Biofluid Dynamics Principles And Selected Applications		2006 4
289	73909	612.01575 SYM	Symposium On Reversible Protein Acetylation Held At The Novartis Foundation London 6-8 May 2003		2004 1
290	72377	612.02 MAR	A And P Applications Manual		2005 1
291	71098	612.0202 SLO	Anatomy And Physiology An Easy Learner		1994 1
292	89304	612.028 BOC	Tissue Engineering Using Ceramics And Polymers		2007 1
293	85339	612.028 FIS	Tissue Engineering		2007 1
294	78605	612.028 VUN	Culture Of Cells For Tissue Engineering		2006 1
295	79116	612.02802 TIS	Tissue Engineering And Artificial Organs The Biomedical Engineering Handbook	3rd	2006 2
296	74139	612.044 KAT	Student Study Guide And Workbook For Essentials Of Exercise Physiology	2nd	2000 1
297	74138	612.044 MCA	Essentials Of Exercise Physiology	2nd	2000 1
298	74004	612.044 MCA	Exercise Physiology Energy Nutrition And Human Performance	5th	2001 1
299	71106	612.044 POW	Exercise Physiology Theory And Application To Fitness And Performance	5th	2004 1
300	74152	612.17 KAT	Physiology Of The Heart	3rd	2001 2
301	87309	612.21 KAM	Practical Applications Of Mechanical Ventilation		2009 1
302	89868	612.3 WAR	Perspectives In Nutrition	7th	2007 1
303	91133	612.39 BEN	Introduction To Nutrition And Metabolism	2nd	1997 1
304	90306	612.39 BRO	Nutritional Biochemistry	2nd	1999 1
305	73868	612.392 FEK	Diagnostic Constants Of Minerals		1992 1
306	74014	612.463 SEL	The Kidney Physiology And Pathophysiology	3rd	2000 2
307	93309	612.64 SAD	Langman'S Medical Embryology	7th	1995 1
308	72924	612.64 SAD	Langman'S Medical Embryology	9th	2004 2
309	74723	612.640076 MOO	Review Of Medical Embryology	6th	2003 1
310	93851	612.646 LAN	Medical Embryology Human Development Normal And Abnormal	3rd	1975 1
311	93875	612.67 HAL	The Biomedical Basis Of Gerontology		1984 1
312	69673	612.7 NIG	Biomechanics Of The Musculo Skeletal System	2nd	1999 1
313	83075	612.7 NIG	Biomechanics Of The Musculo Skeletal System	3rd	2007 2
314	75185	612.76 CHA	Occupational Biomechanics	4th	2006 1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>LEJ</u>					918
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>	
315	71100	612.76 HAL	Basic Biomechanics	3rd	1999	1	
316	89421	612.76 HAL	Basic Biomechanics	5th	2007	2	
317	85483	612.76 HUS	Principles Of Biomechanics		2009	1	
318	77626	612.76 KIR	Clinical Gait Analysis Theory And Practice		2006	1	
319	81733	612.76 KNU	Fundamentals Of Biomechanics	2nd	2007	2	
320	75350	612.76 KNU	Fundamentals Of Biomechanics		2003	1	
321	75095	612.76 KRE	Biomechanics A Qualitative Approach For Studying Human Movement	4th	1996	1	
322	75351	612.76 OZK	Fundamentals Of Biomechanics Equilibrium Motion And Deformation	2nd	1999	1	
323	84675	612.76 PAL	Textbook Of Biomechanics		2009	5	
324	79385	612.76 PAY	Biomechanical Evaluation Of Movement In Sport And Exercise The British Association Of Sport And Exercise Sciences Guidelines		2008	1	
325	77635	612.76 PER	Gait Analysis Normal And Pathological Function		1992	1	
326	79384	612.76 PET	Biomechanics Principles And Applications		2008	1	
327	93938	612.76 PET	Biomechanics Principles And Practices		2015	1	
328	75345	612.76 SCH	Biomechanics Principles And Applications		2003	2	
329	77627	612.76 WHI	Gait Analysis An Introduction	4th	2007	1	
330	75182	612.76 WIN	Biomechanics And Motor Control Of Human Movement	3rd	2005	1	
331	71055	612.78 PUL	The Neuroscience Of Language On Brain Circuits Of Words And Serial Order		2002	1	
332	93868	612.8 CAR	Neurophysiology	3rd	1996	1	
333	73861	612.8 FEI	Behavioral Neurology And Neuropsychology		1997	1	
334	74124	612.8 KAN	Principles Of Neural Science	4th	2000	1	
335	93918	612.8 MUR	Test Your Understanding Of Neurophysiology		1983	1	
336	83559	612.8 PAR	Neurobiology		2000	1	
337	93910	612.8 STA	Neurology 1		1981	1	
338	74175	612.8042 SIE	Basic Neurochemistry Molecular Cellular And Medical Aspects	6th	1999	2	
339	74174	612.8042 STU	Autoradiography And Correlative Imaging		1995	1	
340	73897	612.804219 GRU	Neuropeptide Y And Drug Development		1997	1	
341	73906	612.82 MYE	Quantification Of Brain Function Using Pet		1996	1	
342	75348	612.82 NIC	From Neuron To Brain	4th	2001	2	
343	73896	612.82 ROL	Neural Networks And Brain Function		1998	1	
344	93919	612.85 PSY	Psychophysics Physiology And Models Of Hearing Proceedings Held From 31 August-4 September 1998 In Bad Zwischenahn		1999	1	
345	79160	612.88 WIN	Medical Instrumentation Accessibility And Usability Considerations		2007	2	
346	74176	612.882 WHE	Excitatory Amino Acids And Synaptic Transmission	2nd	1995	1	
347	73903	612.89 ROB	Primer On The Autonomic Nervous System		1996	1	
348	89282	616.0754 AZH	Basics Of Biomedical Ultrasound For Engineers		2010	1	
349	89281	616.0754 BIR	Applied Medical Image Processing A Basic Course		2011	1	
350	85070	616.0754 BUS	The Essential Physics Of Medical Imaging	2nd	2002	1	
351	79167	616.0754 COS	Medical Image Analysis Methods		2005	3	
352	79189	616.0754 DIA	Medical Infrared Imaging		2008	1	
353	92377	616.0754 FLO	Webb'S Physics Of Medical Imaging	2nd	2012	1	

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>	<u>LEJ</u>			918		
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
354	79162	616.0754 JAN	Medical Image Processing Reconstruction And Restoration Concepts And Methods		2006	2
355	81783	616.0754 MUD	Biomedical Imaging		2003	3
356	78578	616.0754 WAN	Biomedical Optics Principles And Imaging		2007	2
357	91128	616.075402 HAN	Handbook Of Photonics For Biomedical Science		2010	1
358	72150	616.07540223 WEI	Mosby'S Atlas And Text Of Clinical Imaging		1998	1
359	90183	616.07543 MID	Ultrasound The Requisites	2nd	2004	1
360	79164	616.07543 SHU	Diagnostic Ultrasound Imaging And Blood Flow Measurements		2006	2
361	74103	616.07548 HIG	Cardiovascular Mri And Mra		2003	1
362	77484	616.07548 JIN	Electromagnetic Analysis And Design In Magnetic Resonance Imaging		1999	1
363	74116	616.07548 KUP	Magnetic Resonance Imaging Physical Principles And Applications		2000	2
364	79184	616.07548 LAN	Advanced Image Processing In Magnetic Resonance Imaging		2005	1
365	73898	616.07548 ROT	Open Mri		2000	1
366	71071	616.07548 SEM	Biosignal And Biomedical Image Processing Matlab Based Applications		2004	1
367	86449	617.103 SMI	Rehabilitation Engineering		1990	1
368	85356	620.00420285536 HAM	Autocad 2010 Essentials		2011	1
369	89385	620.00420285536 HAM	Autocad 2011 Essentials	Con	2011	1
370	96956	620.00420285536 JEY	Engineering Graphics Using Autocad An Integrated Approach To Outcome Based Education	7th	2015	1
371	96957	620.00420285536 KUM	Engineering Graphics And Design With Demonstration Of Autocad Catia And Analysis		2018	1
372	84614	620.00420285536	Customizing Autocad 2009 9 CAD		2009	1
373	93433	620.00420285536 9 TIC	Autocad 2013 For Engineers And Designers		2013	5
374	78969	620.1 BOR	Engineering Mechanics Statics Dynamics		2001	2
375	79980	620.1 GER	Mechanics Of Materials	4th	1999	1
376	94521	620.1 HIB	Engineering Mechanics Statics And Dynamics	11th	2010	3
377	96196	620.1 HIB	Engineering Mechanics Statics And Dynamics	9th	2001	2
378	79200	620.1 KUM	Engineering Mechanics With Hints To All Tutorial Problems	3rd	2003	1
379	78964	620.1 SHA	Engineering Mechanics Statics And Dynamics	4th	1996	1
380	77047	620.100246238 EMB	Reed'S Applied Mechanics For Engineers	5th	1994	1
381	79157	620.103 HIB	Engineering Mechanics Statics	11th	2007	2
382	73301	620.103 HIB	Engineering Mechanics Statics	9th	2001	2
383	79158	620.103 HIB	Engineering Mechanics Statics Statics Study Pack	11th	2007	2
384	73302	620.103 HIB	Engineering Mechanics Statics Statics Study Pack		2001	2
385	79301	620.103 MER	Engineering Mechanics	5th	2006	1
386	79673	620.103 MUV	Statics For Engineers		1997	1
387	77489	620.104 BED	Engineering Mechanics Dynamics	2nd	1999	2
388	79043	620.104 HIB	Engineering Mechanics Dynamics	11th	2007	2
389	76568	620.104 HIB	Engineering Mechanics Dynamics	9th	2001	3

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>	<u>LEJ</u>					<u>918</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
390	79045	620.104 HIB	Engineering Mechanics Dynamics Dynamics Study Pack	11th	2007	2
391	73306	620.104 HIB	Engineering Mechanics Dynamics Dynamics Study Pack		2001	2
392	77487	620.104 PYT	Engineering Mechanics Dynamics	2nd	1999	2
393	79194	620.104076 SHE	700 Solved Problems In Vector Mechanics For Engineers		1991	1
394	79195	620.104076 SHE	800 Solved Problems In Vector Mechanics For Engineers		1990	1
395	84606	620.105 POP	Engineering Mechanics Of Solids	2nd	1998	2
396	93492	620.106 CIM	Essentials Of Fluid Mechanics Fundamentals And Applications		2008	1
397	83008	620.106 FOX	Introduction To Fluid Mechanics	7th	2009	3
398	94270	620.106 MUN	Fluid Mechanics Si Version	7th	2013	1
399	73994	620.106 MUN	Fundamentals Of Fluid Mechanics	4th	2002	1
400	78566	620.106 MUN	Fundamentals Of Fluid Mechanics	5th	2006	4
401	95098	620.106 NAR	Engineering Fluid Mechanics		2004	2
402	94129	620.106 PRI	Fox And Mcdonald'S Fluid Mechanics	8th	2012	2
403	91302	620.106 YOU	Introduction To Fluid Mechanics International Student Version	5th	2012	1
404	77298	620.106076 EVE	2500 Solved Problems In Fluid Mechanics And Hydraulics		1989	4
405	95102	620.106076 SUB	1000 Solved Problems In Fluid Mechanics Includes Hydraulic Machines		2005	1
406	89291	620.1064 KAR	Microflows And Nanoflows Fundamentals And Simulation		2005	1
407	96605	620.11 ASK	The Science And Engineering Of Materials	7th	2016	1
408	84604	620.11 BUD	Engineering Materials Properties And Selection	8th	2005	3
409	79205	620.11 CAL	Materials Science And Engineering An Introduction	6th	2006	1
410	79717	620.11 CAL	Materials Science And Engineering An Introduction	7th	2007	1
411	85354	620.11 SHA	Introduction To Materials Science For Engineers	6th	2007	1
412	93840	620.112 CHE	Statics And Strength Of Materials		1985	1
413	79181	620.112 RIL	Mechanics Of Materials	5th	2004	1
414	79159	620.11223 BOH	Corrosion In Reinforced Concrete Structures		2005	1
415	93506	620.1123 HIB	Mechanics Of Materials	6th	2005	2
416	94134	620.1123 HIB	Mechanics Of Materials	9th	2014	5
417	79211	620.1123 PYT	Mechanics Of Materials		2003	1
418	71052	620.11272 RAJ	Practical Radiography		2004	1
419	71053	620.11274 RAJ	Science And Technology Of Ultrasonics		2004	1
420	83156	620.112950285 ASU	Matlab For Photomechanics A Primer		2002	1
421	79213	620.193 SHU	Sic Materials And Devices		2007	1
422	94548	621.381 ANA	Micro And Smart Systems		2010	1
423	73316	621.381 FLO	Electronics Fundamentals Circuits Devices And Applications	5th	2001	2
424	69144	621.381 GES	Microsystem Engineering Of Lab On A Chip Devices		2004	1
425	74496	621.381 GRO	Basic Electronics	9th	2003	1
426	77051	621.381 KRA	Reed'S Basic Electrotechnology For Engineers	3rd	1985	1
427	74502	621.381 MAL	Electronic Principles	6th	1999	1
428	75663	621.381 MAL	Malvino Electronic Principles	6th	1999	2
429	79302	621.381 PET	Molecular Electronics From Principles To Practice		2007	1
430	73989	621.38132 HAY	Engineering Circuit Analysis	6th	2002	4
431	78273	621.3813361 STR	Solid State Electronic Devices	6th	2006	10
432	74501	621.3815 BOG	Electronic Devices And Circuits	6th	2004	1
433	96958	621.3815 BOY	Electronic Devices And Circuit Theory	11th	2020	1
434	79239	621.3815 BOY	Electronic Devices And Circuit Theory	9th	2006	5
435	78499	621.3815 BOY	Electronic Devices And Circuit Theory	9th	2007	4

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>	<u>LEJ</u>					<u>918</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
436	79252	621.3815 LAL	Solid State Electronic Devices And Digital Electronics		2006	1
437	78990	621.3815 SEM	Circuits Systems And Signals For Bioengineers A Matlab Based Introduction		2005	3
438	79212	621.3815076 BAL	2000 Solved Problems In Digital Electronics		2005	1
439	79253	621.38152 SIN	Semiconductor Devices Basic Principles		2004	1
440	77492	621.3815202 SEM	Semiconductor Materials And Process Technology Handbook For Very Large Scale Integration Vlsi And Ultra Large Scale Integration Ulsi		2007	2
441	91205	621.38153 MAN	Digital Logic And Design	3rd	2010	1
442	93878	621.381537 HIL	Introduction To Switching Theory And Logical Design	3rd	1981	1
443	79254	621.38154 HEL	Modern Electronic Instrumentation And Measurement Techniques		1990	1
444	79265	621.38154 KAL	Electronic Instrumentation	2nd	2004	10
445	79088	621.38154 SKO	Principles Of Instrumental Analysis	6th	2007	10
446	78931	621.381548 NOR	Introduction To Instrumentation And Measurements	2nd	2005	1
447	79335	621.38173 GRA	Analysis And Design Of Analog Integrated Circuits	4th	2001	5
448	82763	621.38173 SED	Microelectronic Circuits	5th	2004	18
449	75413	621.38173 SED	Microelectronic Circuits	5th	2006	5
450	96962	621.381958 FLO	Digital Fundamentals	11th	2020	1
451	82857	621.381958 FLO	Digital Fundamentals	8th	2006	23
452	78404	621.381958 MAND	Digital Logic And Computer Design		1979	12
453	91136	629.892 AST	Building Robots With Lego Mindstorms Nxt		2007	1
454	96592	629.892 BAI	Hacking Your Lego Mindstorms Ev3 Kit		2016	1
455	81650	629.892 CRA	Introduction To Robotics Mechanics And Control	3rd	2005	3
456	82903	629.892 CRA	Introduction To Robotics Mechanics And Control	3rd	2009	11
457	96591	629.892 KAR	Build And Program Your Own Lego Mindstorms Ev3 Robots		2015	1
458	86537	629.892 KER	Robot Technology Fundamentals		1999	1
459	81483	629.892 KHA	Modeling Identification And Control Of Robots		2005	1
460	91345	629.892 LIU	Biologically Inspired Robotics		2012	1
461	89279	629.892 MAT	Robotics For Electronics Manufacturing Principles And Applications In Cleanroom Automation		2010	1
462	83515	629.892 MAT	The Robotics Primer		2007	2
463	89423	629.892 NIK	Introduction To Robotics Analysis Control Applications	2nd	2011	2
464	93882	629.892 NIK	Introduction To Robotics Analysis Systems Applications		2001	1
465	84608	629.892 SCH	Fundamentals Of Robotics Analysis And Control		1990	2
466	88614	629.892 SIC	Robotics Modelling Planning And Control		2010	1
467	84688	629.892 SPO	Robot Dynamics And Control		2004	2
468	84479	629.89202 SPR	Springer Handbook Of Robotics		2008	1
469	95338	629.8925133 NEW	A Systematic Approach To Learning Robot Programming With Ros		2018	1
470	89865	660.6 BAR	Biotechnology An Introduction	Upd	2005	2
471	71166	660.6 BAR	Biotechnology An Introduction		1998	1
472	89166	660.6 BER	Microfluidics For Biotechnology		2006	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>LEJ</u>				<u>918</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
473	85331	660.6 BIO	Bioinformatics Biotechnology And Bio Remediation Proceedings Of The 18th Au India Congress Of Zoology And National Seminar An Current Issues On Applied Zoology And Environmental Sciences With Special Reference To Eco Restoration And Management Of Bio Resources Sciaze Held At The University Of Lucknow Lucknow From 7th- 9th December 2007		2009	1
474	95429	660.6 DUN	Food And Industrial Bioproducts And Bioprocessing		2012	1
475	89232	660.6 GAU	Comprehensive Biotechnology		2007	6
476	79071	660.6 JAI	Textbook Of Biotechnology Fundamentals Of Molecular Biology		2000	2
477	90115	660.6 KRE	Biology And Biotechnology Science Applications And Issues		2005	1
478	85338	660.6 KRE	Molecular Biology And Biotechnology A Guide For Students	3rd	2008	1
479	85333	660.6 MOS	Modern Biotechnology Connecting Innovations In Microbiology And Biochemistry To Engineering Fundamentals		2009	1
480	96080	660.6 PAV	Bioengineering A Conceptual Approach		2015	1
481	89300	660.6 RAM	Biomaterials A Nano Approach		2010	1
482	85998	660.6 RAT	Basic Biotechnology	2nd	2002	5
483	80282	660.6 SCR	Environmental Biotechnology	2nd	2005	1
484	90118	660.6 SIN	Biotechnology Expanding Horizons	3rd	2010	1
485	81873	660.6 WAN	Biomems Technologies And Applications		2007	1
486	73870	660.602 DOW	Downstream Processing Of Natural Products A Practical Handbook		1996	1
487	85337	660.62 DHR	Dna A Bridge Between Biochemistry And Biotechnology		2008	1
488	78632	660.63 BLA	Biochemical Engineering		1997	1
489	82045	660.63 SAD	Biochemical Methods	3rd	2008	1
490	85335	660.63 ULL	Ullmann'S Biotechnology And Biochemical Engineering		2007	2
491	79190	660.6301515 ELN	Numerical Techniques For Chemical And Biological Engineers Using Matlab A Simple Bifurcation Approach		2007	1
492	73653	660.65 GLI	Molecular Biotechnology Principles And Applications Of Recombinant Dna	3rd	2003	1
493	78610	660.65 GOR	The Science And Ethics Of Engineering The Human Germ Line Mendel'S Maze		2003	1
494	73917	660.65 OWE	Transgenic Plants A Production System For Industrial And Pharmaceutical Proteins		1996	1

<u>Loc</u>		<u>MG</u>				<u>1</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>
1	93204	620.82 MAC	The Rules Of Work A Practical Engineering Guide To Ergonomics	2nd	2013	1

Jun. 15, 2021

Discipline of Biomedical Engineering

<u>Loc</u>		<u>PE</u>					<u>3</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>	
1	20570	620.1 RAV	Engineering Mechanics		1973	2	
2	94222	620.116 CIV	Porous Media Transport Phenomena		2011	1	

<u>Loc</u>		<u>PPD</u>					<u>9</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>	
1	75758	620.118 HAR	Engineering Composite Materials	2nd	1999	1	
2	75301	620.118 HUL	An Introduction To Composite Materials	2nd	1996	1	
3	91043	620.192 FRI	Polymer Science And Technology	2nd	2003	5	
4	92849	620.192 PAI	Essentials Of Polymer Science And Engineering		2009	1	
5	83760	620.1923 STR	Plastics Materials And Processing	3rd	2006	1	

<u>Loc</u>		<u>TIEST</u>					<u>3</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>	
1	96318	629.892 MIL	Robots And Robotics Principles Systems And Industrial Applications	Indi.	2018	3	

<u>Loc</u>		<u>UE</u>					<u>2</u>
<u>SNo</u>	<u>AccNo</u>	<u>CallNo</u>	<u>Title</u>	<u>Edn</u>	<u>Year</u>	<u>Qty</u>	
1	94961	620.19 KOE	Designing With Geosynthetics	6th	2012	2	

Titles:

Qty: