

E-Books

Science and Humanities Department	
S.NO	Name of the e-Book
1	Higher Engineering Mathematics By Dr. B.S. Grewal by B.S Grewal
2	An Introduction to Quantum Physics A First Course for Physicists, Chemists, Materials Scientists, and Engineers by Stefanos Trachanas, Manolis Antonoyiannakis, Leonidas Tsetseris
3	CareerGym_Ebook_99_Career_Tips
4	Chemical Engineering Design - Principles, Practice and Economics of Plant and Process Design by Gavin Towler, Ray Sinnott
5	Higher Engineering Mathematics by John Bird
6	Student solutions manual for Mathematical methods for physics and engineering by K. F. Riley, M. P. Hobson
7	concise-environmental-engineering.pdf
8	differential-equations-for-engineers.pdf
9	engineering-mathematics-youtube-workbook.pdf
10	essential-engineering-mathematics.pdf
11	foundation-of-physics-for-scientists-engineers-i.pdf
12	gentle-introduction-to-mathematics-for-computer.pdf
13	mathematics-free-of-worries-at-the-university-i.pdf
14	mathematics-fundamentals.pdf
15	nuclear-powered-ships-and-submarines.pdf
16	applied-mathematics-by-example-exercises.pdf
17	applied-mathematics-by-example-theory.pdf
18	chemistry-for-chemical-engineers.pdf
19	Electrochemistry The Basics, With Examples. Christine Lefrou • Pierre Fabry • Jean-Claude Poignet
20	Chemical Thermodynamics An Introduction. Erno" Keszei
21	Principles of Polymer Chemistry. A. Ravve
22	Applied Chemistry A Text Book for Engineering and Technologists. O.V. Roussak and H.D. Gesser
23	Air Pollution and Green House Gases. Zhongchao Tan
24	Nano Technology: Principles and Practices. Sulabha K. Kalakarni
25	Polymer Chemistry. Sebastian Koltzenberg, Michael Maskos, Oskar Nuykan
26	Composite Materials. Krishan K. Chawla
27	Elements of physics chemistry . By peter hatkins
28	E-Learning Material on Engineering Mathematics-I, State Council for Technical Education and Vocational Training, Odisha
29	Engineering Mathematics: YouTube Workbook. Christopher C. Tisdell
30	Higher Engineering Mathematics. John Bird
31	A History of Mathematics. FLORIAN CAJORI

32	Partial Differential Equations. Christopher C. Tisdell
33	Magnetism in Condensed Matter
34	Elements of X - Ray Diffraction. B.D. Cullity
35	Introduction to Quantum Mechanics. David J Griffiths
36	Semiconductor Physics and Devices. Donal A. Neamen
37	University Physics Volume-1. Samuel J Ling, Jeff Sanny, William Moebis
38	University Physics Volume-2. Samuel J Ling, Jeff Sanny, William Moebis
39	Integrative Human Biochemistry. Andrea T Da Poian, Miguel A R B Castanho
40	CELL BIOLOGY, GENETICS, MOLECULAR BIOLOGY, EVOLUTION AND ECOLOGY. P S Varma, V K Agarwal
41	Indian Constitution, P M Bakshi
42	A Modern Approach to Verbal Reasoning. R S Agarwal
43	Synonyms and Antonyms. Edith B Ordway
44	Effective Technical Communication. M Ashraf Rizvi
45	Practice Handbook in English. Easley S Jones
46	Campbell Biology -Reece,Urray,Cain
47	100 IDIOMS YOU MUST KNOW FOR SSC CGL
48	Industrial Psychology. Vikram Bisen & Priya

CIVIL Department

S.NO	Name of the e-Book
49	InTech-A_cognitive_look_at_geotechnical_earthquake_engineering_understanding_the_multidimensionality_of_the_phenomena.pdf
	InTech-Assessment_of_seismic_hazard_of_territory.pdf
	InTech-Full_wave_ground_motion_forecast_for_southern_california.pdf
	InTech-Seismic_risk_of_structures_and_the_economic_issues_of_earthquakes.pdf
	InTech-Soil_structure_interaction.pdf
	InTech-Three_dimensional_wavefield_simulation_in_heterogeneous_transversely_isotropic_medium_with_irregular_free_surface.pdf
50	(GIS) for Disaster Management (PDFDrive).pdf
51	101986842-basic-civil-engineering-s-s-bhavikatti.pdf
52	A manual of underground surveying - Civil Engineering (PDFDrive).pdf
53	An Introduction to Excel for Civil Engineers From engineering theory to Excel practice (PDFDrive).pdf
54	An introduction to soil mechanics (PDFDrive).pdf
55	Analysis of Structures_ An Introduction Including Numerical Methods(PDFDrive).pdf
56	Applied Fluid Mechanics (PDFDrive).pdf
57	ArcGIS Water Utilities.pdf
58	AutoCAD Workbook for Architects and Engineers (PDFDrive).pdf
59	Basic Civil and Environmental Engineering (PDFDrive).pdf
60	Basic Civil Engineering (PDFDrive).pdf
61	GIS and GeoComputation Innovations in GIS 7 (PDFDrive).pdf
62	Basic Principles of Concrete Structures (PDFDrive).pdf

63	handbook of civil engineering calculations (PDFDrive).pdf
64	Basic Structures for Engineers and Architects (PDFDrive).pdf
65	BASICS OF CONCRETE SCIENCE - What is Civil Engineering_ (PDFDrive).pdf
66	Beginning MapServer_ Open Source GIS Development (PDFDrive).pdf
67	Bird's Comprehensive Engineering Mathematics (PDFDrive).pdf
68	Bridges_ Their Engineering and Planning (PDFDrive).pdf
69	Building Materials in Civil Engineering (PDFDrive).pdf
70	CAD and GIS Integration (PDFDrive).pdf
71	City Planning for Civil Engineers, Environmental Engineers, and Surveyors (PDFDrive).pdf
72	Civil engineering hydraulics_ essential theory with worked examples (PDFDrive).pdf
73	Civil Engineering Materials (PDFDrive).pdf
74	Civil Engineering_ Supervision and Management (PDFDrive).pdf
75	Civil Engineer's Handbook of Professional Practice (PDFDrive).pdf
76	Civil Engineer's Reference Book, Fourth Edition (PDFDrive).pdf
77	Construction Law_ An Introduction for Engineers, Architects, and Contractors (PDFDrive).pdf
78	Correlations of Soil and Rock Properties in Geotechnical Engineering (PDFDrive).pdf
79	Dictionary of Building and Civil Engineering_ English, German, French, Dutch, Russian (PDFDrive).pdf
80	Distributed Hydrologic Modeling Using GIS (PDFDrive).pdf
81	Earth Pressure and Earth-Retaining Structures, Third Edition (PDFDrive).pdf
82	Earthquake Engineering for Nuclear Facilities (PDFDrive).pdf
83	Earthquake Resistant Design of Structures (PDFDrive).pdf
84	Electronic Warfare and Radar Systems Handbook_ Engineering Handbook (PDFDrive).pdf
85	Elements of Photogrammetry_ With Applications in GIS (PDFDrive).pdf
86	Engineered Concrete Mix Design and Test Methods (Modern Concrete Technology Series) (PDFDrive).pdf
87	Engineering Drawing and design (PDFDrive).pdf
88	Engineering Geology (PDFDrive).pdf
89	Engineering Surveying, Sixth Edition (PDFDrive).pdf
90	Foundation Engineering for Expansive Soils (PDFDrive).pdf
91	Foundations of engineering geology (PDFDrive).pdf
92	Fundamentals and Applications of Rock Mechanics (PDFDrive).pdf
93	Geology for Civil Engineer - Mc Lean & Gribble-c.pdf
94	GIS and Evidence-Based Policy Making (Innovations in GIS) (PDFDrive).pdf
95	GIS and GeoComputation_ Innovations in GIS 7 (PDFDrive).pdf
96	GIS and Spatial Analysis in Veterinary Science (Cabi Publishing) (PDFDrive).pdf
97	GIS-MIS-Guidelines.pdf
98	Ground Penetrating Radar Theory and Applications (PDFDrive).pdf
99	Groundwater Hydrology Conceptual and Computational Models (PDFDrive).pdf
100	handbook of civil engineering calculations (PDFDrive).pdf
101	handbook-of-civil-engineering-calculations.pdf

102	Hydrosystems Engineering Reliability Assessment and Risk Analysis (McGraw-Hill Civil Engineering) (PDFDrive).pdf
103	Image Processing and GIS for Remote Sensing_ Techniques and Applications (PDFDrive).pdf
104	Interfacing Geostatistics and GIS (PDFDrive).pdf
105	Introduction to Civil Engineering Systems_ A Systems Perspective to the Development of Civil Engineering Facilities (PDFDrive).pdf
106	Introduction to Engineering Fluid Mechanics (PDFDrive).pdf
107	Introduction to Maintenance Engineering. Modelling, Optimization and Management (PDFDrive).pdf
108	Introduction to Optimum Design, Fourth Edition (PDFDrive).pdf
109	Jute Geotextiles and their Applications in Civil Engineering (PDFDrive).pdf
110	Life-Cycle of Engineering Systems_ Emphasis on Sustainable Civil Infrastructure_ Proceedings of the Fifth International Symposium on Life-Cycle Civil (PDFDrive).pdf
111	Lifts, elevators, escalators and moving walkways travelators (PDFDrive).pdf
112	Linked Data Geographic Prospective.pdf
113	Managing Measurement Risk in Building and Civil Engineering (PDFDrive).pdf
114	Manual of Digital Earth.pdf
115	Mapping A Critical Introduction to Cartography and GIS (Critical Introductions to Geography) (PDFDrive).pdf
116	Materials for Civil and Construction Engineers, 3rd Edition (PDFDrive).pdf
117	Materials for Construction and Civil Engineering Science, Processing, and Design (PDFDrive).pdf
118	Mechanical excavation in mining and civil industries (PDFDrive).pdf
119	Mechanics of Fluids, Eighth Edition (PDFDrive).pdf
120	Modeling methods and practices in soil and water engineering (PDFDrive).pdf
121	Module Handbook Civil Engineering - Fakultät für Bauingenieur-, Geo (PDFDrive).pdf
122	Natural Hazards GIS-Based Spatial Modeling Using Data Mining Techniques (PDFDrive).pdf
123	pile-design-and-construction.pdf
124	Plant Project Engineering Guidebook for Mechanical and Civil Engineers (PDFDrive).pdf
125	Practical Applications of GIS for Archaeologists_ A Predictive Modelling Toolkit (Gis Data Series) (PDFDrive) (1).pdf
126	Practical Applications of GIS for Archaeologists_ A Predictive Modelling Toolkit (Gis Data Series) (PDFDrive).pdf
127	Principles of Corrosion Engineering and Corrosion Control (PDFDrive).pdf
128	Principles of Engineering Mechanics Kinematics — The Geometry of Motion (PDFDrive).pdf
129	Principles of Engineering Mechanics_ Volume 2 Dynamics -- The Analysis of Motion (Mathematical Concepts and Methods in Science and Engineering) (PDFDrive).
130	Principles of Foundation Engineering (7th edition) (PDFDrive).pdf
131	pile-design-and-construction.pdf
132	Principles of Structural Design_ Wood, Steel, and Concrete (PDFDrive).pdf
133	Probability Concepts in Engineering_ Emphasis on Applications to Civil and Environmental Engineering (PDFDrive).pdf
134	Problem Solving In Soil Mechanics (PDFDrive).pdf
135	Real estate and GIS the application of mapping technologies (PDFDrive).pdf

136	Reliability Design of Mechanical Systems_ A Guide for Mechanical and Civil Engineers (PDFDrive) (1).pdf
137	Reliability Design of Mechanical Systems_ A Guide for Mechanical and Civil Engineers (PDFDrive).pdf
138	Risk and Safety in Civil Engineering (PDFDrive).pdf
139	Rock Slope Engineering_ Civil Applications, Fifth Edition.pdf
140	Rules of Thumb for Maintenance and Reliability Engineers (PDFDrive).pdf
141	Seismic Behaviour and Design of Irregular and Complex Civil Structures II (PDFDrive).pdf
142	Signal ProcessingA Mathematical ApproachSecond Edition.pdf
143	Simplified LRFD Bridge Design (PDFDrive).pdf
144	Soil Dynamics and Earthquake Geotechnical Engineering (PDFDrive).pdf
145	Spatial Uncertainty in Ecology_ Implications for Remote Sensing and GIS Applications (PDFDrive).pdf
146	Spon's Civil Engineering and Highway Works Price Book 2018 (PDFDrive).pdf
147	Statistics with JMP_ Hypothesis Tests, Anova and Regression (PDFDrive).pdf
148	Surveying for civil and mine engineers_ theory, workshops, and racticals (PDFDrive).pdf
149	Taking Off Quantities_ Civil Engineering (PDFDrive).pdf
150	Tangible Modeling with Open Source GIS (PDFDrive).pdf
151	The Grouting Handbook, A Step-by-Step Guide to Heavy Equipment Grouting (Civil and Mechanical Engineering) (PDFDrive).pdf
152	Theory and Technology of Rock Excavation for Civil Engineering (PDFDrive).pdf
153	Timber Engineering (PDFDrive).pdf
154	Understanding Engineering Mathematics (PDFDrive).pdf
155	UrlacherMarkA2015.pdf
156	Wahbi2018_ Book_ CosmicRayNeutronSensingEstimat.pdf
157	WMO-TD1182.pdf

CSE & IT Department

S.NO	Name of the e-Book
158	A Guide to ERP.pdf
159	Intruduction to artificial neural systems
160	Artificial Neural Networks
161	JAVA 60 minutes a day
162	C++ for computer science and engineering
163	Computation
164	MCQS In computer science
165	Surveying the chalenges of softwear testing
166	Solutions Manual
167	Intruduction to Algorithms
168	Digital design
169	Solution co
170	Softwear Engineering
171	Neural Networks

172	Compilers
173	UNIX Networks programing
174	Programing Inerviews Exposed
175	Operating systems concepts
176	Modern Operating systems
177	The compleate refrence JAVA2
178	Hand book of Knowledge representation
179	Fuzzy logic with Engineering Applications
180	Fundamentals of data structures
181	Fundamentals of computation
182	Algorithms
183	Data structures. Algorithms and application in C++
184	Data base management
185	DBMS
186	Fundamentils os data base systems
187	Data comunications and networking
188	A Hand book of dta structures and application
189	Computer and algorithms
190	The desige and analys of algorithms
191	Computer Graphics
192	Computer Graphics 2nd edition
193	Computer systems architecture
194	Computer algorithms
195	NEW GRE
196	Hand book of descrete and combinetorial mathametics
197	Descrete Mathametics
198	ALPHABETICAL LIST OF COMPANIES.pdf
199	An Introduction to Relational Database Theory.pdf
200	Applied Business Analysis.pdf
201	Building Information Modeling.pdf
202	Business Information Management.pdf
203	Business Information Management_ Exercises.pdf
204	Business Information Systems.pdf
205	Decision-making support systems Theory practice.pdf
206	Exercises on Relational Database Theory.pdf
207	Hands-on with SAP ERP and IDES.pdf
208	Introduction to E-Commerce.pdf
209	Semantic Web And Ontology.pdf
210	Technology-Based Entrepreneurship.pdf
211	java and oops
212	Multimedia

213	UNIX
214	Python Machine Learning Machine Learning and Deep Learning with Python, scikit-learn, and TensorFlow by Sebastian Raschka, Vahid Mirjalili
215	The Art of Data Science A Guide for Anyone Who Works with Data by Roger D. Peng, Elizabeth Matsui
216	ComputerScienceOne Dr. Chris Bourke
217	VC++ Programming
218	Java The Complete Reference, Seventh Edition
219	think java
220	The Java Language Specification
221	an-introduction-to-the-internet-of-things.pdf
222	artificial-intelligence-agents-and-environments.pdf
223	artificial-intelligence-exercises-i.pdf
224	c2-programs-with-graphical-user-interface.pdf
225	cryogenic-engineering-software-solutions-vol-ii-a.pdf
226	object-oriented-programming-using-c-sharp.pdf
227	philosophy-of-artificial-intelligence.pdf
228	structured-programming-with-c-plus-plus.pdf
229	understanding.pdf
230	COMPUTER FUNDAMENTALS
231	The art and craft computer programing
232	programming languages
233	Designing the internet things
234	introduction.to computing systems.
235	introduction to storage area networks.
236	Information Storage and Management
237	distributed systems
238	Basic_Computing_Using_Windows
239	Android program tutorial
240	3-AdvancedDBM.pdf
241	4-ADB.pdf
242	2011 - Principles of Distributed Database Systems (3rd Edition) (M. Tamer Özsu, Patrick Valduriez).pdf
243	1550563201478ety.pdf
244	9781119183464.fmatter.pdf
245	Alfred V. Aho, Monica S. Lam, Ravi Sethi, Jeffrey D. Ullman-Compilers - Principles, Techniques, and Tools-Pearson Addison Wesley (2006).pdf
246	An Excursion through Elementary Mathematics, Volume III Discrete Mathematics and Polynomial Algebra (PDFDrive).pdf
247	Anatomy of a Robot (PDFDrive).pdf
248	Android App Development in Android Studio - Java plus Android edition for beginners.pdf
249	android apps.pdf

250	Architecting for the Internet of Things.pdf
251	Assembly Language Step-By-Step - Programming with Linux, 3rd edition (Wiley, 2009, 0470497025).pdf
252	Associate-Information Storage and Management Version4 Exam.pdf
253	Bazi na podatoci (predavanja).pdf
254	Beginning Unix.pdf
255	BFeiginMobileApplicationDevelopment.pdf
256	Bishop - Neural Networks for Pattern Recognition.pdf
257	Book-Bishop-Neural Networks for Pattern Recognition.pdf
258	C Programming The Ultimate Way to Learn The Fundamentals of The C Language. (PDFDrive).pdf
259	C Programming for Arduino Learn how to program and use Arduino boards with a series of engaging examples, illustrating each core concept (PDFDrive).pdf
260	C# Game Programming Cookbook for Unity 3D (PDFDrive).pdf
261	compilerDesignInC.pdf
262	Computer Organisation and Architecture An Introduction (PDFDrive).pdf
263	Concept of Database Management Systems (PDFDrive).pdf
264	CSI 2100_Fundamentals of computer organisation and architecture1.pdf
265	cyber_security_for_beginners_ebook.pdf
266	Data Communication and Networks (PDFDrive).pdf
267	Data Science for Business_ What you need to know about data mining and data-analytic thinking (PDFDrive).pdf
268	Data Structures and Algorithms Made Easy in Java (PDFDrive).pdf
269	Data Structures and Algorithms Made Easy_ Data Structures and Algorithmic Puzzles (PDFDrive).pdf
270	Data Structures and Algorithms_ USING C (PDFDrive).pdf
271	Data Structures Using C++ (PDFDrive).pdf
272	data_warehouse3.pdf
273	data_warehouse-mastering.pdf
274	data_communication_computer_network_tutorial.pdf
275	Data_Warehouse_Design.pdf
276	DATACOMMUNICATIONREADY_YEKINI.pdf
277	datastructures.pdf
278	data-structures-algorithms-and-applications-in-c-by-sartraj-sahani.pdf
279	datastructurs.pdf
280	dbms_tutorial.pdf
281	Deep Learning with Python.pdf
282	Design of On-chip Bus of Heterogeneous 3DIC Micro-processors (PDFDrive).pdf
283	Developing 2D Games with Unity_ Independent Game Programming with C# (PDFDrive).pdf
284	Digital Business Models Driving Transformation and Innovation (PDFDrive).pdf
285	Digital Image Processing 3rd ed. - R. Gonzalez, R. Woods-ilovepdf-compressed.pdf
286	Digital Image Processing a Signal Processing and Algorithmic Approach by D. Sundararajan-www.LearnEngineering.in.pdf

287	Discrete and Combinatorial Mathematics_ An Applied Introduction (5ed.) (PDFDrive).pdf
288	Discrete Mathematical Structures (PDFDrive).pdf
289	discrete mathematics (PDFDrive).pdf
290	Discrete Mathematics for Computer Science (PDFDrive).pdf
291	Discrete Mathematics with Applications (PDFDrive).pdf
292	Discrete Mathematics with Graph Theory (2nd Edition) (PDFDrive).pdf
293	Discrete Mathematics_ An Introduction to Proofs and Combinatorics (PDFDrive).pdf
294	Discrete Mathematics_ Elementary and Beyond (PDFDrive).pdf
295	Discrete Mathematics_ Introduction to Mathematical Reasoning (PDFDrive).pdf
296	distributed systems book.pdf
297	Distributed_Database_Management_Systems_Leangroup_org.pdf
298	distributed_dbms_tutorial.pdf
299	DistributedComputing.pdf
300	Docker for Data Science Building Scalable and Extensible Data Infrastructure Around the Jupyter Notebook Server (PDFDrive).pdf
301	DSA Book.pdf
302	DSB-intro.pdf
303	Elements of Discrete Mathematics Liu Mohapatra 3rd (PDFDrive).pdf
304	Embedded Signal Processing with the Micro Signal Architecture (PDFDrive).pdf
305	Frontiers in Massive Data Analysis (PDFDrive).pdf
306	Fundamentals Of Computer Organization And Architecture (2005).pdf (PDFDrive).pdf
307	Fundamentals of OOP and Data Structures in Java (PDFDrive).pdf
308	Fundamentals-of-Computer-Programming-with-CSharp-Nakov-eBook-v2013.pdf
309	gnu_c_programming_tutorial.pdf
310	Handbook of Fiber Optic Data Communication, Third Edition_ A Practical Guide to Optical Networking (PDFDrive).pdf
311	Handbooks in Operations Research and Management Science, Volume 15_ Financial Engineering (Handbooks in Operations Research and Management Science) (P
312	Help Your Kids with Computer Science_ A Unique Visual Step-by-Step Guide to Computers, Coding, and Communication (PDFDrive).pdf
313	IEC 61131-3 Programming Industrial Automation Systems_ Concepts and Programming Languages, Requirements for Programming Systems, Decision-Making Aids
314	image processing.pdf
315	Information Storage and Management-v.2.pdf
316	Internet of Things - Principles and Paradigms.pdf
317	Introduction to Algorithms, Third Edition (PDFDrive).pdf
318	Introduction to operational research.pdf
319	introduction to operations research (PDFDrive).pdf
320	IoT Fundamentals.pdf
321	ISM.pdf
322	Java for Absolute Beginners Learn to Program the Fundamentals the Java 9+ Way (PDFDrive).pdf
323	Kimball The-Data-Warehouse-Toolkit-3rd-Edition.pdf

324	korth.pdf
325	Learn PHP 7 Object Oriented Modular Programming using HTML5, CSS3, JavaScript, XML, JSON, and MySQL (PDFDrive).pdf
326	Learn to Program with C Learn to Program using the Popular C Programming Language (PDFDrive).pdf
327	learning android studio.pdf
328	Logic and Discrete Mathematics_ A Concise Introduction (PDFDrive).pdf
329	Mathematical structures for computer science_ discrete mathematics and its applications (PDFDrive).pdf
330	Mathematics for the international student_ mathematics HL (option)_ discrete mathematics. HL topic 10, FM topic 6, for use with IB diploma programme (PDFDrive).pdf
331	Micro processor based A.C. drive with a mosfet inverter.pdf (PDFDrive).pdf
332	Micro processor course notes (PDF) - Second Valley Software (PDFDrive).pdf
333	Micro processor-intel FOR BOOK PENTIUME.pdf
334	Micro-Organisms in Foods 6_ Microbial Ecology of Food Commodities (PDFDrive).pdf
335	Modern Algorithms for Image Processing Computer Imagery by Example Using C by Vladimir Kovalevsky- By www.LearnEngineering.in.pdf
336	Modern Compiler Design 2e.pdf
337	Modern Processor Design_ Fundamentals of Superscalar Processors (PDFDrive).pdf
338	Modern X86 Assembly Language Programming_ Covers X86 64-Bit, Avx, Avx2, and Avx-512 (PDFDrive).pdf
339	Multimedia And Animation Assian Publishers Book.pdf
340	Multimedia Signals and Systems Basic and Advanced Algorithms for Signal Processing (PDFDrive).pdf
341	Multimedia Systems (PDFDrive).pdf
342	mvsteen-distributed-systems-3rd-preliminary-version-3-01pre-2017-170215.pdf
343	Network Programming in Dot NET With C Sharp and Visual Basic Dot NET (PDFDrive) (1).pdf
344	Object-Oriented Programming (OOP) with Java (PDFDrive).pdf
345	object-oriented-programming-oop-with-java-181.6.pdf
346	Oop - Learn Object Oriented Thinking and Programming (PDFDrive).pdf
347	OOP with Microsoft Visual Basic .NET and Microsoft Visual C Sharp Step By Step 2002.pdf
348	OOP with Microsoft Visual Basic .NET and Microsoft Visual C# .NET Step by Step (PDFDrive).pdf
349	OOPs with JAVA (PDFDrive).pdf
350	oop-with-c-by-e-balagurusamy-solution.pdf
351	Operations Research (PDFDrive).pdf
352	Operations Research and Management Science Handbook (The Operations Research Series) (PDFDrive).pdf
353	Operations Research by H.a TAHA Solution Manual (8th Edition) (PDFDrive).pdf
354	Operations Research by Wayne L.Winston 4th Edition.pdf
355	Operations Research Calculations Handbook, Second Edition (PDFDrive).pdf
356	Operations Research_ An Introduction (PDFDrive).pdf
357	Operations Research_ Applications and Algorithms (PDFDrive).pdf

358	Page 1 DISCRETE MATHEMATICAL STRUCTURES Theory and Applications Page 2 Page 3 ... (PDFDrive).pdf
359	Pattern Recognition 4th Ed. (2009).pdf
360	Pattern Recognition and Machine Learning (Information Science and Statistics) .pdf
361	Pattern Recognition.pdf
362	PatternRecognition Intro_medium.pdf
363	Ponniah_data-warehousing-fundamentals-for-it-professionalsSecondEdition.pdf
364	Principles of Mathematics in Operations Research (PDFDrive).pdf
365	principles-of-data-structures-using-c-and-c-v-das-new-age-2008-bbs.pdf
366	professional_android_4_application_development.pdf
367	Programming Embedded Systems in C and C++ (PDFDrive) (1).pdf
368	Programming PHP, 3rd Edition.pdf
369	Operation Research
370	Python Data Analytics_ Data Analysis and Science Using Pandas, matplotlib, and the Python Programming Language (PDFDrive).pdf
371	python_book_01.pdf
372	Python language Projects.pdf
373	pythondatasciencehandbook.pdf
374	pythonlearn(Phython for Everybody).pdf
375	Ranjit_Kumar-Research_Methodology_A_Step-by-Step_G.pdf
376	SLS.pdf
377	SQL for dummies (PDFDrive).pdf
378	Storytelling with Data_ A Data Visualization Guide for Business Professionals (PDFDrive).pdf
379	Tannenbaum-distributed systems principles and paradigms_2nd edition.pdf
380	TFG Jerome Grosse 2015.pdf
381	The Definitive Guide to ARM® Cortex®-M0 and Cortex-M0+ Processors, Second Edition (PDFDrive).pdf
382	The-Field-Guide-to-Data-Science.pdf
383	UNIX - The Complete Reference 2e.pdf
384	WhiteBookofBigData.pdf
385	William Stallings Computer Organization and Architecture 10th Edition (PDFDrive).pdf
386	[Joel Grus] Data Science from Scratch First Princ.pdf
387	1-Advanced Database Technology and Design Fly.pdf
388	1-HCI Alan Dix.pdf
389	2-Advanced Database Ststems1.pdf

Mechanical Department

S.NO	Name of the e-Book
390	219390819-Fluid-Mechanics-Kothandaraman.pdf
391	Fluid Mechanics 4th Edition - Frank M. Whit.pdf
392	Basic Fluid Mechanics and Hydraulic Machines ZUAIB HUSSAIN.pdf
393	Theory of Machines by Khurmi
394	ENGINEERING THERMODYNAMICS (3rd edition).pdf

395	Physical Chemistry. Thermodynamics, Statistical Mechanics, and Kinetics - Andrew Cooksy.pdf
396	Schaums Thermodynamics for Engineers.pdf
397	The Principles of Thermodynamics- N.D. Hari Dass.pdf
398	cad_cam
399	control-engineering by Derek Atherton.pdf
400	CST by wiki.pdf
401	Fundamentals Heat Mass Transfer.pdf
402	handbook of HeatTransfer.pdf
403	HEAT TRANSFER ENGINEERING APPLICATIONS.pdf
404	Heat Transfer Textbook 3rd-edition - Team Tolly.pdf
405	Heat_Transfer_Holman10th_txtbk.pdf
406	Heat-Transfer Calculations.pdf
407	Introduction to heat transfer.pdf
408	Patankar Numerical Heat Transfer and Fluid Flow -.pdf
409	sadi_kakac - heat exchangers - selection rating and thermal desgin.pdf
410	fundamentals-of-modern-manufacturing-4th-edition-by-mikell-p-groover.pdf
411	machining Fundamentals pdf
412	MANUFACTURING TECHNOLOGY
413	145231740-Refrigeration-Air-Conditioning-C-P-Arora-Third-Edtn.pdf
414	Air Conditioning Engineering - 5th Edition (Malestrom).pdf
415	Fine tuning air conditioning and refrigeration system.pdf
416	refrigeration air conditioning stoecker jones.pdf
417	Refrigeration and Air Conditioning Technology by Bill Whitman.pdf
418	Refrigeration and Air Conditioning.pdf
419	refrigeration-air-conditioning-c-p-arora-third-edtn.pdf
420	Power Plant Engineering by P K Nag
421	materialmanagement_inventorycontrol.pdf
422	Total Quality Management By Kack P.Pekar
423	Rapid Prototyping with JS Agile JavaScript Development
424	basic-thermodynamics-software-solutions-part-iii.pdf
425	conceise-hydroulics.pdf
426	concise-hydrology.pdf
427	control-engineering-problems-with-solutions.pdf
428	drilling-fluid-engineering.pdf
429	foundations-of-mechanics-of-materials-part-1.pdf
430	fundamentals-of-hydrogen-safety-engineering-i.pdf
431	heating-ventilation-air-conditioning.pdf
432	manufacturing-processes-and-materials-exercises.pdf
433	refrigeration-theory-and-applications.pdf
434	wind-turbines.pdf
435	a-first-course-in-fluid-mechanics-for-engineers.pdf

436	an-introduction-to-matlab.pdf
437	Reverse Engineering
438	Reverse engineering
439	Research Methodology
440	Handbook of Mechanical Engineering
441	A First Course in Fluid Mechanics for Engineers
442	A First Course on Aerodynamics
443	Advanced direct injection combustion engine technologies and development volume 1
444	Advanced machining processes Nontraditional and hybrid machining processes
445	Advances in Internal Combustion Engines and Fuel Technologies
446	Air Conditioning Engineering - 5th Edition
447	Air Conditioning Principles and Systems Fourth Edition
448	Air Conditioning System Design Manual Second Edition
449	An Innovative 3D-CFD Approach towards Virtual Development of Internal Combustion Engines
450	An Introduction to Mechanical Engineering
451	An introduction to polymer-matrix composites
452	Applied Thermodynamics Software Solutions
453	appliedmechanics
454	Arc Welding Control
455	Autocad 2010 Tutorial Fundamentals
456	AutoCAD Mechanical, 400 Practice Drawings for AutoCAD Mechanical and Other Feature-Based 3d Modeling Software
457	Automotive Air-conditioning and Climate Control Systems
458	Basic Concepts in Turbomachinery
459	Basic Fluid Mechanics and Hydraulic Machines
460	Basics of Precision Engineering Edited
461	Blade Design and Analysis for Steam Turbines
462	Build.A.Remote-Controlled Robot
463	CAD-CAM & Rapid prototyping Application Evaluation
464	Cam Design and Manufacturing Handbook Second Edition
465	Castings
466	Centrifugal Pump Handbook Third Edition
467	Centrifugal Pump User's Guidebook Problems and Solutions
468	Chemical Thermodynamics An Introduction
469	Chemical Thermodynamics and Information Theory with Applications
470	CNC Cookbook G-Code Course
471	Cold and Hot Forging Fundamentals and Applications
472	Combustion Engines Development Mixture Formation, Combustion, Emissions and Simulation Edited
473	Computational Fluid Dynamics
474	Computational Fluid Dynamics and Heat Transfer Emerging Topics

475	Computer System Design System-On-Chip
476	Control Engineering
477	Control Systems
478	Creo Parametric Basic Turning
479	Creo Parametric Mill Turn
480	Creo Parametric Milling
481	Creo Parametric Modeling
482	CUTMASTER Automated Plasma Cutting System
483	Dimensioning and Tolerancing Handbook
484	Elementaryengineering fracturemechanics
485	Engineering Fluid Mechanics
486	Engineering Material Science
487	Engineering Mechanics 1
488	Engineering Mechanics-MIT NOTES
489	Engineering Thermodynamics
490	ENGINEERING THERMODYNAMICS (3rd edition)
491	Engineering Vibration Fourth Edition
492	Engineering Materials 2E VOLUME1
493	Engineering_Materials_2E_VOLUME2
494	Fine tuning air conditioning and refrigeration system
495	Finite Element Analysis
496	Fluid Mechanics 4th Edition
497	Fluid Mechanics and Hydraulic Machines
498	Fluid Mechanics and Hydraulic Machines
499	Fluid Mechanics and Thermodynamics of Turbomachinery Sixth Edition
500	Fluid-Mechanics
501	FORD 351 Cleveland Engines. How to Build for Max Performance
502	Fundamentals of Heat and Mass Transfer
503	Fundamentals of Machine Component Design
504	Fundamentals of Machine Component Design Fifth Edition
505	Fundamentals of refrigeration thermodynamics
506	Fundamentals of Turbomachines
507	FundamentalsEngineeringThermodynamics
508	fundamentals-of-computational-fluid-dynamics
509	fundamentals-of-modern-manufacturing-4th-edition
510	Gas Turbine Engineering Handbook Fourth Edition
511	Gas Turbine Engineering Handbook, Third Edition
512	Gas Turbines a Handbook of Air, Land and Sea Applications 2nd Edition
513	Gas Turbines Technology. Efficiency and Performance
514	Geothermal Heating and Cooling Design of Ground-Source Heat Pump Systems
515	Graphical Thermodynamics and Ideal Gas Power Cycles Ideal Gas Thermodynamics In Brief

516	Handbook of Dimensional Measurement Fifth Edition
517	handbook of HeatTransfer
518	Handbook of Machining and Metalworking Calculations
519	Heat Transfer
520	Heat Transfer Calculations
521	Heat Transfer Calculations
522	HEAT TRANSFER ENGINEERING APPLICATIONS
523	Heat Transfer Handbook
524	Heat Transfer Tenth Edition
525	Heat Transfer Textbook 3rd-edition
526	Heat Transfer_ Exercises
527	heat_exchangers-selection_rating_and_thermal_desgin
528	HVAC Water Chillers and Cooling Towers Fundamentals, Application, and Operation Second Edition
529	Industrial Fire Protection Handbook Second Edition
530	Industrial Refrigeration Handbook
531	Internal Combustion Engines Edited
532	Introduction to Basic Manufacturing Processes and Workshop Technology
533	Introduction to Chemical Engineering Thermodynamics Eighth Edition
534	Introduction to heat transfer
535	Introduction to Machine Learning Second Edition
536	Introduction to Mechanics of Materials_ Part I
537	Introduction to Mechanics of Materials_ Part II
538	Learn AutoCAD Mechanical Drawing Using AutoCAD 2016
539	Lectures on computational fluid dynamics
540	Machine Drawing
541	Machine Learning in VLSI Computer Aided Design
542	Machining fundamentals
543	Manufacturing Processes and Materials_ Exercises
544	Mastercam 2017 for SOLIDWORKS Tutorial Lathe
545	Mastering SolidWorks by Matt Lombard
546	materialmanagement
547	Materials_Engineering_Science_Processing_and_Design
548	Mechanical Behavior of Materials Engineering Methods for Deformation, Fracture, and Fatigue Fourth Edition
549	Mechanical Excavation in Mining and Civil Industries Edited
550	Mechanical Vibration Analysis, Uncertainties, and Control Fourth Edition
551	Mechanics of Solids and Fracture
552	Metal Cutting 4th Edition
553	Metal Machining Theory and Applications
554	Mixture Formation in Internal Combustion Engines

555	Modular Design for Machine Tools
556	Momentum, Heat, and Mass Transfer
557	Nanoscale Thermoelectrics
558	Numerical Heat Transfer and Fluid Flow
559	Optical Refrigeration Science and Applications of Laser Cooling of Solids Edited
560	Power Plant Centrifugal Pumps Problem Analysis and Troubleshooting
561	power plant engineering
562	Principles of Heating, Ventilation and Air Conditioning with Worked Examples
563	Principles of Thermodynamics
564	Principles of Turbomachinery
565	Principles_of_Material_Management
566	Process Heat Transfer
567	Process Heat Transfer Principles and Applications
568	Process Heat Transfer Principles, Applications and Rules Of Thumb
569	Process Steam Systems a Practical Guide for Operators, Maintainers and Designers
570	PRODUCTION AND PRODUCTION MANAGEMENT
571	Production and Operations Management
572	Quantum Theory and Statistical Thermodynamics Principles and Worked Examples
573	Random Vibration Mechanical, Structural and Earthquake Engineering Applications
574	rapid_prototyping & Rapid Tooling
575	Rapid-prototyping
576	Rapid-prototyping with js
577	refrigeration & air conditioning
578	Refrigeration and Air Conditioning
579	Refrigeration and Air Conditioning 4th Edition
580	Refrigeration, Air Conditioning and Heat Pumps Fifth Edition
581	Refrigeration-air-conditioning
582	Root Cause Failure Analysis
583	Schaums Thermodynamics for Engineers
584	Software Solutions to Problems on Heat Transfer(4)
585	Solution Manual for Convection Heat Transfer Fourth Edition
586	Stability Theory of Large-Scale Dynamical Systems
587	Steam Turbines Design Applications and Rerating
588	The Haynes Welding Manual
589	The Lathe Book A Complete Guide to the Machine and Its Accessories
590	The Principles of Thermodynamics
591	Theory & Design of Pressure Vessels
592	Theory of waves in materials
593	Thermodynamics Combustion and Engines
594	Tools and Equipment
595	Total Quality Management

596	USA CuttingTools Complete Offering Of Premium Quality High Performance Cutting Tools For Precision Machining
597	Walter Prototyp Product handbook Threading Walter Tools
598	Welding and Metal Fabrication
599	Welding Engineering
600	Welding Metallurgy 2nd Editon
601	Welding Skills, Processes and Practices for Entry Level Welders Book 1 First Edition
602	Wind Turbines
603	Workshop Practice Series 03 Screwcutting in the Lathe
604	Workshop Practice Series 04 Foundrywork for the Amateur
605	Workshop Practice Series 06 Measuring and Marking Metals
606	Workshop Practice Series 07 The Art of Welding
607	Workshop Practice Series 08 Sheet Metal Work
608	Workshop practice series 09 Soldering and Brazing
609	Workshop Practice Series 10 Saws and Sawing
610	Workshop Practice Series 10 Saws and Sawing
611	automation-and-robotics.pdf
Electrical & Electronics Engineering Department	
S.NO	Name of the e-Book
612	Automatic Contr System 8-ed.book.pdf
613	Concepts in Electric Circuits.pdf
614	Control Engineering Problems with Solutions.pdf
615	Control Engineering.pdf
616	Control Systems Engineering Solution Manual (Nise-2004).pdf
617	Electrical Power.pdf
618	Electro magnetic theory Hayt.pdf
619	Essential Electromagnetism.pdf
620	Introduction to Digital Signal and System Analysis.pdf
621	Introduction to Electronic Engineering.pdf
622	Introduction to Power Electronics.pdf
623	Market Operations in Electric Power Systems - 0471443379.pdf
624	Microcontroller.pdf
625	Newnes..Newnes Engineering Science Pocket Book. 3rd Edition.[2001.ISBN0750649917].pdf
626	Power System by C.L. Wadhwa.pdf
627	Operation and control in power systems by PSR Murthy BS Publications
628	solution manual - control systems by gopal.pdf
629	SolutionManualDigitalDesign-4thEdMorrisMano.pdf
630	Worked Examples In Electromagnetism.pdf
631	Basic Electrical Engineering (Vel Tech) by S. K. Sahdev.pdf
632	Basic electrical engineering GTU (3110005) by J.N.Swamy, N.V.Sinha.pdf
633	BEE Sadiku Text Book.pdf

634	Circuit-Theory-By-U-A-Bakshi-A-V-Bakshi- By EasyEngineering.net.pdf
635	SPECIAL ELECTRICAL MACHINES By Janardhan
636	[Bhowmick, Suman] Flexible AC Transmission Systems
637	[Jos Arrillaga, Y. H. Liu, Neville R. Watson] Flex
638	[Narain G. Hingorani, Laszlo Gyugyi] Understanding
639	[Xiao-Ping Zhang, Christian Rehtanz, Bikash Pal] F
640	[S.K. Pillai] A First Course on Electrical Drives
641	Digital Filters Principles and Applications with MATLAB by Fred J. Taylor.pdf
642	Digital Signal Processing Using MATLAB and Wavelets.pdf
643	Digital Power Electronics and Applications.pdf
644	dsp-based-electromechanical-motion-control-by-hamid-a-toliyat.pdf
645	ELECTRIC DRIVES.pdf
646	Electric Safety Practice and Standards by Mohamed El-Sharkawi.pdf
647	Electrical Machine Design.pdf
648	Electrical Machine Drives Control_ An Introduction.pdf
649	Electrical Machines and Drives Fundamentals and Advanced Modelling.pdf
650	ElectricalEngineering book.pdf
651	ElectricalGenerationandDistributionSystemsandPowerQualityDisturbances-1.pdf
652	Elements of Artificial Neural Networks.pdf
653	Engineering Electromagnetics by William (1).pdf
654	Flexible AC Transmission Systems (FACTS).pdf
655	Flexible AC Transmission Systems Modelling and Control (Power Systems).pdf
656	FlexibleACTransmissionSystemsFACTSNewtonPowerflowModelingofVoltageSourcedConverter BasedControllers.pdf
657	Foundation of Neural Networks, Fuzzy Systems and Knowledge Engineering
658	fuzzy logic theory and applications.pdf
659	FUZZY LOGIC WITH ENGINEERING APPLICATIONS (PDFDrive.com).pdf
660	Fuzzy Sets, Fuzzy Logic, and Fuzzy Control Systems.pdf
661	Introduction to Genetic Algorithms.pdf
662	Handbook of Research on Smart Power System Operation and Control.pdf
663	Machine Learning an Applied Mathematics Introduction.pdf
664	MatLab Deep Learning with Machine Learning, Neural Networks and Artificial Intelligence.pdf
665	MATLAB Deep Learning_ With Machine Learning, Neural Networks and Artificial Intelligence.pdf
666	MATLAB for Electrical and Computer Engineering Students and Professionals_ with Simulink.pdf
667	matlab programming book.pdf
668	Modern Electric, Hybrid Electric, and Fuel Cell Vehicles Fundamentals, Theory, and Design.pdf
669	Neural Networks and Deep Learning.pdf
670	neurofuzzylogicbook.pdf
671	Power Electronics.pdf
672	Practical MATLAB Applications for Engineers.pdf

673	principlesofsoftcomputingtechniues ebook.pdf
674	Reactive Power Control in AC Power Systems.pdf
675	BIOLOGICAL EFFECTS.pdf
676	Electromagnetics-by-kanodia.pdf
677	Fundamentals of Nuclear Science and Engineering - J. Shultis, R. Faw (Marcel Dekker, 2002) WW.pdf
678	Introduction to Electrical Power Systems - (Malestrom).pdf
679	Modern Electric, Hybrid Electric, and Fuel Cell Vehicles Fundamentals, Theory, and Design.pdf
680	Neural Networks and Deep Learning.pdf
681	neurofuzzylogicbook.pdf
682	nuclear_energyroyalsociety.pdf
683	nuclearenergybook2.pdf
684	OperationandControlinPowerSystemsByP.S.R.Murty.pdf
685	plcprogramming.pdf
686	Power Electronics.pdf
687	Practical MATLAB Applications for Engineers.pdf
688	principlesofsoftcomputingtechniues ebook.pdf
689	Reactive Power Control in AC Power Systems.pdf
690	Signals and Systems Laboratory with MATLAB.pdf
691	Smart Power Climate Change, the Smart Grid, and the Future of Electric Utilities.pdf
692	Soft Computing_ Methodologies and Applications.pdf
693	System Simulation Techniques with MATLAB and Simulink.pdf
694	Understanding FACTS_ concepts and technology of flexible AC transmission systems
695	Modern Electric, Hybrid Electric & Fuel Cell Vehicles - Mehrdad Ehsani
696	Electric Vehicle Technology Explained James Larminie
697	Hybrid Electric Vehicles Principles and Applications with Practical Perspectives Second Edition by Chris Mi and M. Abul Masrur
698	Cheng-Field_And_Wave_Electromagnetics
699	Electric Vehicle Battery Systems - Sandeep Dhameja
ELECTRONICS & COMMUNICATION ENGINEERING	
S.NO	Name of the e-Book
700	Antenna_TheoryB.pdf
701	AnalogDigitalCommunications.pdf
702	An Introduction to Nonlinearity in Control Systems.pdf
703	Automation and Robotics.pdf
704	Aviation Safety – The Basics.pdf
705	Biological Signal Analysis.pdf
706	Boundary Element Methods for Engineers Part I.pdf
707	Boundary Element Methods for Engineers_ Part II.pdf
708	CMOS Integrated Circuit Simulation with LTspice.pdf
709	CMOS Integrated Circuit Simulation Solutions.pdf

710	computer system architecture[Expert2Program.blogspot.com].pdf
711	Concepts in Electric Circuits.pdf
712	Control Engineering Problems with Solutions.pdf
713	Control Engineering.pdf
714	Electric Drive Dimensioning and Tuning.pdf
715	Electric Drive Systems and Operation.pdf
716	Electrical Power.pdf
717	Electronic Devices and Circuit Theory - Boylestad and Nashelsky.pdf
718	Electronic Devices by Floyd 7th Edition (International).pdf
719	Engineering Mathematics _ Workbook.pdf
720	Essential Electrodynamics.pdf
721	Essential Electrodynamics _ Solutions.pdf
722	Essential Electromagnetism.pdf
723	Essential Electromagnetism _ Solutions.pdf
724	Essential Engineering Mathematics.pdf
725	Fundamental Engineering Optimization Methods.pdf
726	Introduction to Complex Numbers.pdf
727	Introduction to Digital Signal and System Analysis.pdf
728	Introduction to Electronic Engineering.pdf
729	Introduction to Power Electronics.pdf
730	Introduction to Vectors.pdf
731	Linear Integrated Circuit 2nd Edition - D. Roy Choudhary.pdf
732	microprocessors _and_ interfacing _by_ godse.pdf
733	Op-amps for Everyone by Ron Mancini.pdf
734	PaulOS F020 _ An RTOS for the C8051F020.pdf
735	PaulOS _ Part I.pdf
736	PaulOS _ Part II.pdf
737	Thermal Modelling of Electric Machines.pdf
738	Worked Examples In Electromagnetism.pdf
739	Microwave and Millimeter-Wave Remote Sensing for Security Applications (Jeffrey Nanzer)
740	GNSS Remote Sensing: Theory, Methods and Applications
741	Big Data Analytics for Satellite Image Processing and Remote Sensing (P. Swarnalatha, Prabu Sevugan)
742	Remote Sensing in Hydrology and Water Management
743	Remote Sensing of Northwest Himalayan Ecosystems (R. R. Navalgund, A. Senthil Kumar, Subrata Nandy)
744	Advances in SAR Remote Sensing of Oceans
745	Atmospheric Acoustic Remote Sensing: Principles and Applications (Stuart Bradley)
746	Advances in passive microwave remote sensing of oceans (Raizer, Victor Yu)
747	Sampling Methods, Remote Sensing and GIS Multiresource Forest Inventory
748	Remote Sensing of the Earth from Space: Atmospheric Correction

749	Remote Sensing: Models and Methods for Image Processing
750	Teach Yourself Electricity and Electronics Stan Gibilisco
751	Practical Electronics for Inventors, 4th Edition Paul Scherz, Simon Monk
752	VLSI design-Debaprasad Das
753	embedded-systems-textbook-by-rajkamal-pdf-free-download-2nd-edition
754	introduction-to-electronic-engineering.pdf
755	nuclear-powered-generation-of-electricity.pdf
756	operations-research.pdf
757	Basic electronics.pdf
758	electronic-measurements-exercises-and-assignments.pdf
759	introduction-to-digital-signal-and-system-analysis.pdf
760	Ray A.K & Bhurchandhi K.M, "Advanced Microprocessor and Peripherals," 2/e,
761	IoT Fundamentals: Networking Technologies, Protocols
762	"Basic VLSI Design" by Pucknell & Kamran Eshraghian
763	Principles of CMOS VLSI Design, Weste and Eshraghian, Pearson Education
764	Probability and Random Process with application to signal processing and communications by Scott L Miller and Donald G. Childers
765	Wireless Communication System Design by Haesik Kim
766	Channel coding Techniques for Wireless Communication by K.Deergha Rao
767	Probabilistic Methods of Signal and System Analysis by George R. Cooper and Clare D. McGillem
768	Probability, Random Variables and Random Process by Schaum,s outline series
769	PRINCIPLES OF COMMUNICATIONS Systems, Modulation, and Noise by RODGER E. ZIEMER and WILLIAM H. TRANTER
770	Error Correction Coding Mathematical Methods and Algorithms by Todd K. Moon
771	Error Control Coding Fundamentals and applications by SHU LIN and Daniel J Costello Jr
772	MODERN OPERATING SYSTEM - ANDREW S. TANENBAUM,3RD EDITION
773	Realtime Operating Systems -Dr. Jürgen Sauermann, Melanie Thelen
774	Real-Time Concepts for Embedded Systems - Qing Li with Caroline Yao
775	Mastering the FreeRTOS™ Real Time Kernel A Hands-On Tutorial Guide - Richard Barry
776	Digital Design -M. Morris Mano & Michael D. Ciletti
777	Fundamentals of Digital Logic with Verilog Design -- Stephen Brown and Zvonko Vranesic
778	"Verilog HDL" Samir palnitkar
779	Principles of Electronics V.k.Mehta
780	PULSE AND DIGITA SWITCHING WAVE FORMS Milliman and Taubby
781	Advanced Microprocessors and Peripherals, A.K. Ray and K.M. Bhurchandi
782	Advanced Microprocessors and Peripherals, A.K. Ray and K.M. Bhurchandi
783	Computer Networks-Andrew S Tanenbaum
784	DATA AND COMPUTER COMMUNICATIONS
785	SIGNALS AND SYSTEMS by Simon Haykin
786	Signal Processing and Linear systems by B.P>Lathi
787	_[Robert L. Boylestad, Louis Nashelsky] Electronic Devices

788	Communication systems by P.Rama Krishna
789	Digital signal processing by John G Proakis
790	Digital and Analog Communication by K Shyam shanmugan
791	Digital Signal Processing by J.S Chitode
792	protocal and architectures for wireless sensor networks
793	Python Machine Learning
794	Problem Solving for Wireless Sensor Networks
795	Phased.Array.Antenna.Handbook.Artech.
796	Fundamentals of Wireless Sensor Networks
797	Digital Speech Processing
798	Building Wireless Sensor Networks.