

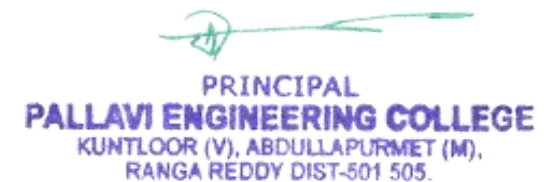
### Some DELNET, IEEE and J-Gate e-Books Titles and Authors

S.No	Title	Author
1	Structural Bridge Engineering	Shahiron Shahidan
2	High Performance Concrete Technology and Applications	Salih Yilmaz, HayriBaytanOzmen
3	Energy Efficiency Solutions for Historic Buildings	Alexandra Troi, Zeno Bastian -
4	The Delft Sand, Clay and Rock Cutting Model	Sape A. Miedema
5	A Manual Of Land Surveying	F. Hodgman - F. Hodgman
6	Imagining the Future City: London 2062	Sarah Bell, James Paskins
7	Asphalt: Its Composition, Properties and Uses	Ralph Newton Traxler - Reinhold
8	Productivity Improvement in Building Life Cycle	Jasper Mbachu - Bookboon
9	Structural Engineering, Analysis and Design	Victor E. Saouma
10	Reinforced Concrete: Theory and Practice	Frederick Rings
11	Wood Handbook: Wood as an Engineering Material	Richard Bergman
12	Fundamentals of Construction Management	AbimbolaWindapo
13	Advances on Analysis and Control of Vibrations: Theory & Applications	M.Z. de la Hoz, F. Pozo
14	Earthquake Engineering	HalilSezen
15	Concrete and Reinforced Concrete	W. Noble Twelvetrees
16	Concrete Engineers' Handbook	George Hool, Nathan C. Johnson
17	Principles of Highway Engineering	Carroll Carson Wiley
18	Monitoring of Internal Moisture Loads in Residential Buildings	Lois Arena, PallaviMantha
19	Practical Astronomy for Engineers	Frederick Hanley Seares - Stephens
20	Elementary Applied Mechanics	A. W. Thomson
21	Methods and Techniques in Urban Engineering	A. C. de Pina Filho
22	Earthquake Engineering for Concrete Dams	National Academies
23	The Mechanical Properties of Wood	Samuel J.
24	Modern Masonry: Natural Stone and Clay Products	National Academies
25	Science Pertaining To Civil Engineering	International Text Book Company
26	Seismic Design for Buildings	Dept. of the Army
27	Project Management for Construction	Chris Hendrickson, Tung Au
28	Practical Astronomy	George L. Hosmer
29	Robotics and Automation in Construction	C. Balaguer, M. Abderrahim
30	Basic Concepts in Turbo machinery	Grant Ingram
31	Roller Coaster Physics	Tony Wayne
32	Concise Hydraulics	Dawei Han

  
**PRINCIPAL**  
**PALLAVI ENGINEERING COLLEGE**  
 KUNTLOOR (V), ABDULLAPURMET (M),  
 RANGA REDDY DIST-501 505.

S.No	Title	Author
33	Design of Wood Frame Structures for Permanence	AWC
34	Heavy Timber Construction	AWC
35	Tongue and Groove Roof Decking	AWC
36	Details for Conventional Wood Frame Construction	ICC
37	Plank-And-Beam Framing for Residential Buildings	American Wood Council
38	Computer Analysis & Reinforced Concrete Design of Beams	Fady R. S. Rostom
39	Electric Load Forecasting: Fundamentals and Best Practices	Tao Hong, David A
40	Power Factor Correction (PFC) Handbook	ON Semiconductor
41	Electrical Power	W. J. R. H. Pooler
42	Electric Drive Systems and Operation	Valery Vodovozov
43	Power Quality Harmonics Analysis & Real Measurements Data	Gregorio Romero Rey
44	Electrical Generation & Distribution Systems & Power Quality Disturbances	Gregorio Romero Rey
45	Notes for an Introductory Course on Electrical Machines & Drives	E.G. Strangas
46	Transformer Practice: Manufacture, Assembling, Connections, Operation & Testing	William Thomas Taylor
47	Sun Power: The Global Solution for the Coming Energy Crisis	Ralph Nansen
48	Power Quality	Andreas Eberhard
49	Wind Turbines	T. Al-Shemmeri
50	Electric Machines and Drives	Miroslav Chomat
51	Introduction to Power Electronics	Valery Vodovozov
52	Wind Energy Systems	Gary L. Johnson
53	Power Electronics: Devices, Drivers, Applications & Passive Components	Barry W. Williams
54	.NET Technology Guide for Business Applications	
55	ASP.NET Web Deployment using Visual Studio	
56	.NET Reference Guide	
57	Under the Hood of .NET Memory Management	
58	Introduction to .NET Framework 3.0	
59	Getting Started with Metro Apps	
60	Test Driven .NET Development with FitNesse	
61	F Sharp Programming	
62	Developer's Guide to Microsoft Prism	
63	Shove It, FizzBuzz: How to Find and Land a .NET Development Job	
64	Developer's Guide to Microsoft Enterprise Library, C# Edition	
65	Parallel Programming with Microsoft .NET	

S.No	Title	Author
66	Moving to Visual Studio 2010	
67	Team Development with Visual Studio Team Foundation Server	
68	.NET for Visual FoxPro Developers	
69	Application Architecture for .NET: Designing Applications & Services	
70	Design and Implementation Guidelines for Web Clients	
71	Visual Studio.Net: Controls and Add-ins	
72	Visual Studio.Net with C#	
73	Sams Teach Yourself Visual Studio .NET 2003 in 21 Days	
74	Improving Web Application Security: Threats and Countermeasures	
75	Enterprise Solution Patterns Using Microsoft .Net: Ver. 2.0	
76	COM and .NET Interoperability	
77	Dissecting a C# Application: Inside SharpDevelop	
78	Ada Quality and Style Guide	
79	Introducing Ada 95	
80	Ada-95: A guide for C and C++ programmers	
81	Ada 95 Reference Manual	
82	Ada in Action, Second Edition	
83	Ada 95 Rationale - The Language - The Standard Libraries	
84	Quick Ada	
85	The Big Online Book of Linux Ada Programming	
86	Ada 95: The Lovelace Tutorial	
87	Ada Programming	
88	Object Oriented Software in Ada 95	
89	Ada 95: The Craft of Object-Oriented Programming	
90	Ada Distilled	
91	Elementary Algorithms	
92	Notes on Data Structures and Programming Techniques	
93	Purely Functional Data Structures	
94	Algorithms and Data Structures: With Applications to Graphics and Geometry	
95	LEDA: A Platform for Combinatorial and Geometric Computing	
96	Fundamental Data Structures	
97	Computer Arithmetic of Geometrical Figures: Algorithms & Hardware Design	
98	Introduction to Design Analysis of Algorithms	



S.No	Title	Author
99	Open Data Structures: An Introduction	
100	Problem Solving with Algorithms and Data Structures Using Python	
101	Algorithms	
102	Data Structures and Algorithm Analysis in Java	
103	Data Structures and Algorithm Analysis in C++	
104	Randomized Algorithms	
105	Search Algorithms and Applications	
106	Algorithms and Data Structures: The Basic Toolbox	
107	Algorithms and Data Structures for External Memory	
108	Vector Models for Data-Parallel Computing	
109	The Design of Approximation Algorithms	
110	The Art of Computer Programming, Volume 4	
111	A Practical Introduction to Data Structures and Algorithm Analysis	
112	Essentials of Metaheuristics	
113	Efficient Algorithms for Sorting and Synchronization	
114	Lecture Notes on Bucket Algorithms	
115	Modern Computer Arithmetic	
116	Data Structures and Algorithms	
117	Knapsack Problems: Algorithms and Computer Implementations	
118	Average Case Analysis of Algorithms on Sequences	
119	Algorithms and Data Structures	
120	Algorithms for Clustering Data	
121	Tabu Search	
122	Algorithms	
123	Greedy Algorithms	
124	Data Structures and Algorithms: Annotated Reference with Examples	
125	Algorithms for Modular Elliptic Curves	
126	Algorithms	
127	Algorithms: Fundamental Techniques	
128	Computational Geometry: Methods and Applications	
129	Algorithmic Mathematics	
130	Planning Algorithms	
131	Problems on Algorithms, 2nd edition	



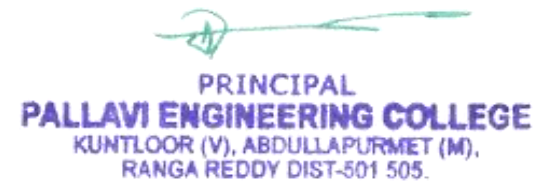
**PRINCIPAL**  
**PALLAVI ENGINEERING COLLEGE**  
 KUNTLOOR (V), ABDULLAPURMET (M),  
 RANGA REDDY DIST-501 505.

S.No	Title	Author
132	Design and Analysis of Computer Algorithms	
133	Design and Analysis of Algorithms	
134	A=B	
135	Combinatorial Algorithms	
136	Algorithms and Complexity	
137	Algorithm Implementation	
138	Clever Algorithms: Nature-Inspired Programming Recipes	
139	Text Algorithms	
140	Matters Computational: Ideas, Algorithms, Source Code	
141	Sequential and Parallel Sorting Algorithms	
142	Sorting and Searching Algorithms: A Cookbook	
143	Algorithms for Programmers: Ideas and Source Code	
144	Art of Programming Contest	
145	Introducing Microsoft Power BI	
146	Getting Started with Microsoft OneNote 2013	
147	Outlook 2013	
148	How to Use Microsoft Excel	
149	Security and Privacy for Microsoft Office 2010 Users	
150	Outlook 2010	
151	Visio 2010	
152	Microsoft Office 365: Connect and Collaborate Virtually Anywhere, Anytime	
153	Excel 2010 Introduction	
154	Excel 2010 Advanced	
155	Word 2010 Introduction	
156	Microsoft Office 2010: Ultimate Tips and Tricks	
157	Microsoft Office Excel	
158	Microsoft Office Word	
159	First Look: Microsoft Office 2010	
160	Microsoft Application Architecture Guide	
161	Microsoft Office Reference Guide	
162	Sams Teach Yourself Microsoft Office 2003 in 24 Hours	
163	Learn Access Now	
164	Using Excel 2002	



PRINCIPAL  
**PALLAVI ENGINEERING COLLEGE**  
 KUNTLOOR (V), ABDULLAPURMET (M),  
 RANGA REDDY DIST-501 505.

S.No	Title	Author
165	Quick Start to Excel 2002	
166	Quick Start to Word 97	
167	Quick Start to Word 2002	
168	Bayesian Network	
169	Building the Second Mind: 1956 and the Origins of Artificial Intelligence Computing	
170	The Thousand Faces of Virtual Reality	
171	Ethical Artificial Intelligence	
172	Artificial Intelligence and Cognition	
173	Computers and Thought: A practical Introduction to Artificial Intelligence	
174	Design: Creation of Artifacts in Society	
175	The World and Mind of Computation and Complexity	
176	Virtual Reality: Human Computer Interaction	
177	The Age of Intelligent Machines	
178	Artificial Intelligence: Foundations of Computational Agents	
179	Mathematical Linguistics	
180	Fault Detection	
181	Multiagent Systems: Algorithmic, Game-Theoretic, and Logical Foundations	
182	Ambient Intelligence	
183	Self-Organizing Maps	
184	Autonomous Agents	
185	Artificial Intelligence - Agents and Environments	
186	Artificial Intelligence - Agent Behaviour	
187	The Quest for Artificial Intelligence	
188	Computational Intelligence and Modern Heuristics	
189	Artificial Intelligence through Prolog	
190	Foundations of Constraint Satisfaction	
191	Swarm Intelligence: Focus on Ant and Particle Swarm Optimization	
192	Encyclopedia of Computational Intelligence	
193	The Boundaries of Humanity: Humans, Animals, Machines	
194	Affective Computing	
195	Artificial Intelligence and Responsive Optimization	
196	Artificial Intelligence and Molecular Biology	
197	Brief Introduction to Educational Implications of Artificial Intelligence	



S.No	Title	Author
198	Intro to ASP.NET MVC 4 with Visual Studio	
199	Designing Evolvable Web APIs with ASP.NET	
200	Introducing ASP.NET Web Pages 2	
201	Programming ASP.NET MVC 4 Web Applications	
202	ASP.NET with C#	
203	Building Secure Microsoft ASP.NET Applications	
204	x86-64 Assembly Language Programming with Ubuntu	
205	Reverse Engineering for Beginners	
206	Easy 6502	
207	MIPS Assembly Language Programming Using QtSpim	
208	BIOS Disassembly Ninjutsu Uncovered	
209	x86 Disassembly	
210	The Power PC Compiler Writer's Guide	
211	Programmed Introduction to MIPS Assembly Language	
212	The Second Book of Machine Language	
213	Machine Language for Beginners	
214	MMIXware: A RISC Computer for the Third Millennium	
215	x86 Assembly	
216	Michael Abrash's Graphics Programming Black Book	
217	PC Assembly Language	
218	Win32 Programming for x86 Assembly Language Programmers	
219	The Art of Assembly Language	
220	Programming From The Ground Up	
221	Assemblers And Loaders	
222	Microsoft Azure Essentials: Migrating SQL Server Databases to Azure	
223	Microsoft Azure Essentials: Azure Web Apps for Developers	
224	Microsoft Azure Essentials: Azure Machine Learning	
225	Microsoft Azure Essentials: Azure Automation	
226	Microsoft Azure Essentials: Fundamentals of Azure	
227	Building Cloud Apps with Microsoft Azure	
228	Introducing Microsoft Azure HDInsight	
229	Introducing Windows Azure for IT Professionals	
230	Object Oriented Programming using C#	



**PRINCIPAL**  
**PALLAVI ENGINEERING COLLEGE**  
 KUNTLOOR (V), ABDULLAPURMET (M),  
 RANGA REDDY DIST-501 505.

S.No	Title	Author
231	C# 1: Introduction to programming and the C# language	
232	Fundamentals of Computer Programming with C#	
233	Object-oriented Programming in C# for C and Java programmers	
234	Design Patterns in C#	
235	Revisiting C#	
236	Windows Phone Programming in C#	
237	Threading in C#	
238	How to Become a C# Programmer	
239	C# From Java	
240	C# Query Expressions	
241	C# for Sharp Kids	
242	Rapid C# Windows Development	
243	HTTP Programming Recipes for C# Bots	
244	Standard ECMA-334 C# Language Specification	
245	C# Essentials	
246	Visual Studio.Net: Controls and Add-ins	
247	Visual Studio.Net with C#	
248	C# Classes	
249	C# - The Basics	
250	Sams Teach Yourself C# in 24 Hours	
251	Data Structures and Algorithms with Object-Oriented Design Patterns in C#	
252	C# Development	
253	C# Programming	
254	Dissecting a C# Application: Inside SharpDevelop	
255	.NET Book Zero	
256	C# in Detail	
257	C# School: 14 lessons to get you started with C# and .NET	
258	C Programming for Beginners	
259	Essential C	
260	Modern C	
261	Using C on the UNIX System	
262	Build Your Own Lisp	
263	Functional C	



PRINCIPAL  
**PALLAVI ENGINEERING COLLEGE**  
 KUNTLOOR (V), ABDULLAPURMET (M),  
 RANGA REDDY DIST-501 505.



S.No	Title	Author
264	Programming in C: UNIX System Calls and Subroutines using C	
265	A to Z of C	
266	88 C Programs	
267	Learn C The Hard Way	
268	Programming in C	
269	Object-Oriented Programming with ANSI-C	
270	Conceptive C	
271	C Programming	
272	A Little C Primer	
273	Foundations of Computer Science: C Edition	
274	Using GCC: The GNU Compiler Collection Reference Manual for GCC	
275	No Bugs!: Delivering Error-Free Code in C and C++	
276	Debugging C and C++ code in a Unix environment	
277	C Programming in Linux	
278	The GNU C Programming Tutorial	
279	The GNU C Library Reference Manual	
280	Learning GNU C	
281	Beej's Guide to Network Programming - Using Internet Sockets	
282	ANSI C for Programmers on UNIX Systems	
283	C Programming Tutorial	
284	The C Library Reference Guide	
285	C Elements of Style	
286	Writing Bug-Free C Code for Windows	
287	The New C Standard	
288	An Introduction to GCC	
289	Image Processing in C: Analyzing and Enhancing Digital Images	
290	The C Book: Featuring the ANSI C Standard	
291	Object Oriented Programming in ANSI-C	
292	The Ultimate Question of Programming, Refactoring, and Everything	
293	How to Make a Computer Operating System in C++	
294	Optimizing Software in C++	
295	Optimizing C++	
296	C++ Hacker's Guide	

S.No	Title	Author
297	More C++ Idioms	
298	Data Structures and Algorithm Analysis in C++	
299	C++ for C Programmers	
300	Parallel Programming with Microsoft Visual C++	
301	Language Translation Using PCCTS and C++	
302	No Bugs!: Delivering Error-Free Code in C and C++	
303	Debugging C and C++ code in a Unix environment	
304	C++ Reference Guide	
305	Introduction to Object-Oriented Programming Using C++	
306	C++ Programming for Scientists	
307	Visual C++ 6 Unleashed	
308	Industrial Strength C++	
309	Taligent's Guide to Designing Programs	
310	Programming the Be Operating System	
311	Programming Pearls	
312	Financial Numerical Recipes in C++	
313	C++ Annotations	
314	Optimizing C ++	
315	An Introduction to GCC	
316	Data Structures and Algorithms with Object-Oriented Design Patterns in C++	
317	How to think like a Computer Scientist (C++ Version)	
318	Curves and Surfaces in Geometric Modeling: Theory and Algorithms	
319	Fractals	
320	Probabilistic Programming and Bayesian Methods for Hackers	
321	Mathematics in the Age of the Turing Machine	
322	The Life of Pi: From Archimedes to Eniac and Beyond	
323	Pictures of Julia and Mandelbrot Sets	
324	Think Stats: Probability and Statistics for Programmers	
325	Isabelle/HOL: A Proof Assistant for Higher-Order Logic	
326	Computer Algebra, Algorithms, Systems and Applications	
327	Algorithms in Real Algebraic Geometry	
328	Implementing Mathematics with The Nuprl Proof Development System	
329	Algorithmic Algebra	



PRINCIPAL  
**PALLAVI ENGINEERING COLLEGE**  
 KUNTLOOR (V), ABDULLAPURMET (M),  
 RANGA REDDY DIST-501 505.

S.No	Title	Author
330	An Architecture for Combinator Graph Reduction	
331	Strange Attractors: Creating Patterns in Chaos	
332	Art Gallery Theorems and Algorithms	
333	Axiom: The Scientific Computation System	
334	The Golden E-Book of Graphs of Mathematical Functions	
335	Mathematics for Computer Scientists	
336	Mathematical Illustrations: A Manual of Geometry and PostScript	
337	Mathematics for Algorithm and Systems Analysis	
338	Vector Math for 3D Computer Graphics	
339	Algorithmic Mathematics	
340	A Computational Introduction to Number Theory and Algebra	
341	BIG CPU, BIG DATA: Solving the World's Toughest Problems with Parallel	
342	Distributed Systems for Fun and Profit	
343	Distributed Detection and Estimation in Wireless Sensor Networks	
344	Programming on Parallel Machines	
345	Petri Nets: Manufacturing and Computer Science	
346	Parallel Complexity Theory	
347	Is Parallel Programming Hard, And, If So, What Can You Do About It?	
348	How to Write Parallel Programs: A First Course	
349	Parallel Computing Works!	
350	Parallel and Distributed Computation: Numerical Methods	
351	A Framework for Enabling Distributed Applications on the Internet	
352	Vector Models for Data-Parallel Computing	
353	Introduction to Parallel Computing	
354	Parallel Computing: Architectures, Algorithms and Applications	
355	Parallel Programming with Microsoft .NET	
356	An Introduction to one-way quantum Computing in Distributed Architectures	
357	Introduction to Distributed Systems	
358	The Practice of Parallel Programming	
359	PVM: Parallel Virtual Machine	
360	Linux Parallel Processing HOWTO	
361	Concurrent Programming in Erlang	
362	Designing and Building Parallel Programs	



**PRINCIPAL**  
**PALLAVI ENGINEERING COLLEGE**  
 KUNTLOOR (V), ABDULLAPURMET (M),  
 RANGA REDDY DIST-501 505.

S.No	Title	Author
363	Database Explorations	
364	Elasticsearch: The Definitive Guide	
365	Data Mining and Analysis: Fundamental Concepts and Algorithms	
366	Temporal Database Management	
367	A Programmer's Guide to Data Mining	
368	Elements of Relational Database Theory	
369	Theory and Applications for Advanced Text Mining	
370	Foundations of Databases	
371	Internet Advertising	
372	The Theory of Relational Databases	
373	Data-Intensive Text Processing with MapReduce	
374	Data Mining Algorithms In R	
375	An Introduction to Data Mining	
376	Mining of Massive Datasets	
377	Database Fundamentals	
378	Multi-Relational Data Mining	
379	Natural Language Interfaces to Databases: An Introduction	
380	Readings in Database Systems	
381	Database Systems and Structures	
382	Data Mining Desktop Survival Guide	
383	Database design with UML and SQL	
384	The Relational Model for Database Management	
385	An Introduction to Relational Database Theory	
386	XML and Databases	
387	Data Mining in Medical and Biological Research	
388	Data Mining and Knowledge Discovery in Real Life Applications	
389	Storage Basics: An Introduction to the Fundamentals of Storage Technology	
390	Data Modeling Techniques for Data Warehousing	
391	Forensic Analysis of Database Tampering	
392	Concurrency Control and Recovery in Database Systems	
393	Introduction to Metadata	
394	Implementing a One Address CPU in Logistic	
395	Computer Systems	



PRINCIPAL  
**PALLAVI ENGINEERING COLLEGE**  
 KUNTLOOR (V), ABDULLAPURMET (M),  
 RANGA REDDY DIST-501 505.

S.No	Title	Author
396	The Elements of Computing Systems	
397	USB in a Nutshell	
398	High Performance Computing	
399	VLSI	
400	PC Architecture	
401	Capability-Based Computer Systems	
402	Circuit Design Using Personal Computers	
403	More About High-volume Web Sites	
404	Computer Aids for VLSI Design	
405	Designing Analog Chips	
406	Quantitative System Performance, Computer System Analysis Using Queuing	
407	How Computers Work: Processor and Main Memory	
408	Principles of Semiconductor Devices	
409	Computer Organization and Design Fundamentals	
410	Algorithms and Data Structures in VLSI Design	
411	Parallel Programming in Fortran 95 using OpenMP	
412	Introduction to Programming using Fortran 95/2003/2008	
413	Programming in Fortran 95	
414	Introduction to Fortran 95 and Numerical Computing	
415	Fortran 90 Course Notes	
416	Numerical Recipes in Fortran 90	
417	Professional Programmer's Guide to Fortran77	
418	Interactive Fortran 77: A Hands on Approach	
419	Parallel Programming in Fortran 95 using OpenMP	
420	Introduction to Programming using Fortran 95/2003/2008	
421	Programming in Fortran 95	
422	Introduction to Fortran 95 and Numerical Computing	
423	Fortran 90 Course Notes	
424	Numerical Recipes in Fortran 90	
425	Professional Programmer's Guide to Fortran77	
426	Interactive Fortran 77: A Hands on Approach	
427	Make Games with Python	
428	Designing Adaptive Virtual Worlds	



PRINCIPAL  
**PALLAVI ENGINEERING COLLEGE**  
 KUNTLOOR (V), ABDULLAPURMET (M),  
 RANGA REDDY DIST-501 505.

S.No	Title	Author
429	Game Programming	
430	A Practical Introduction to 3D Game Development	
431	Cross-Platform Game Programming with gameplay3d	
432	Data-Oriented Design	
433	Game Programming Patterns	
434	The Python Game Book	
435	Game Creation with XNA	
436	Introduction to Programming Through Game Development Using Microsoft XNA	
437	Making Games with Python and Pygame	
438	Programming Vertex, Geometry, and Pixel Shaders	
439	BlitzMax	
440	Creating a Simple 3D Game with XNA	
441	Beginning C++ Through Game Programming	
442	Pro Java 6 3D Game Development	
443	Learning to Draw Basic Graphics in C++	
444	Blender 3D: Noob to Pro	
445	Blender Basics: Classroom Tutorial Book	
446	Strategy Game Programming	
447	The Linux Gamers' HOWTO	
448	Killer Game Programming in Java	
449	The Java Game Development Tutorial	
450	Action Arcade Adventure Set	
451	So you want to be a Computer Game Developer?	
452	Adventure in Prolog	
453	GPU Gems 3	
454	Pangea Software's Ultimate Game Programming Guide for Mac OS X	
455	The Java Game Programming Tutorial	
456	Creating Adventure Games On Your Computer	
457	Michael Abrash's Graphics Programming Black Book	
458	The Art of Computer Game Design	
459	Simulating Humans: Computer Graphics Animation and Control	
460	Programming Linux Games	
461	Invent Your Own Computer Games with Python	



**PRINCIPAL**  
**PALLAVI ENGINEERING COLLEGE**  
 KUNTLOOR (V), ABDULLAPURMET (M),  
 RANGA REDDY DIST-501 505.

S.No	Title	Author
462	Graphic Design and Print Production Fundamentals	
463	Virtual Body Language	
464	Introduction to Computer Graphics	
465	3D Rendering: An Introduction	
466	Pixel Perfect Precision	
467	Bang: Pure Data	
468	Practical Typography	
469	Fundamentals of Computer Graphics: With Java, OpenGL, and Jogl	
470	Adobe Photoshop	
471	GIMP	
472	The Vignelli Canon	
473	An Introduction to Adobe Photoshop	
474	Shape Interrogation for Computer Aided Design and Manufacturing	
475	GIMP User Manual	
476	Grokking the GIMP	
477	Taking Your Talent to the Web	
478	C Programming	
479	Pixel Shaders: An Interactive Introduction to Graphics Programming	
480	OpenGL Programming	
481	Magic Ink: Information Software and the Graphical Interface	
482	Computer Graphics	
483	Learning Modern 3D Graphics Programming	
484	Programming Vertex, Geometry, and Pixel Shaders	
485	The OpenGL Programming Guide	
486	Blender 3D: Noob to Pro	
487	Blender Basics: Classroom Tutorial Book	
488	Encyclopedia of Graphics File Formats	
489	PNG: The Definitive Guide	
490	The Cg Tutorial: The Definitive Guide to Programmable Real-Time Graphics	
491	GPU Gems 3	
492	Michael Abrash's Graphics Programming Black Book	
493	Simulating Humans: Computer Graphics Animation and Control	
494	Cross-Platform GUI Programming with wxWidgets	



PRINCIPAL  
**PALLAVI ENGINEERING COLLEGE**  
 KUNTLOOR (V), ABDULLAPURMET (M),  
 RANGA REDDY DIST-501 505.

S.No	Title	Author
495	Tablet Topics	
496	GPS Made Easy	
497	Ultimate iPad Tips and Tricks	
498	2009 iPod + iPhone Buyers' Guide	
499	The Free iPod + iPhone Book 4	
500	The Free iPod Book 3.0	
501	Getting started with Data Warehousing	
502	Getting started with pure Query	
503	Getting started with Info Sphere Data Architect	
504	Getting Started with DB2 Application Development	
505	Getting Started with DB2 Express-C	
506	Getting Started with IBM Data Studio for DB2	
507	Information, Entropy and Their Geometric Structures	
508	Essential Coding Theory	
509	Data Compression Explained	
510	A primer on information theory, with applications to neuroscience	
511	Data Compression	
512	From Classical to Quantum Shannon Theory	
513	Logic and Information	
514	Conditional Rate Distortion Theory	
515	Algorithmic Information Theory	
516	The Limits of Mathematics	
517	Quantum Information Theory	
518	Theory of Quantum Information	
519	Generalized Information Measures and Their Applications	
520	Information Theory, Excess Entropy and Statistical Complexity	
521	Information Theory and Statistical Physics	
522	Quantum Information Theory	
523	Lecture Notes on Network Information Theory	
524	Information-Theoretic Incompleteness	
525	A Short Course in Information Theory	
526	Exploring Randomness	
527	Entropy and Information Theory	



PRINCIPAL  
**PALLAVI ENGINEERING COLLEGE**  
 KUNTLOOR (V), ABDULLAPURMET (M),  
 RANGA REDDY DIST-501 505.



S.No	Title	Author
528	Information Theory and Coding	
529	Network Coding Theory	
530	Algorithmic Information Theory	
531	A Mathematical Theory of Communication	
532	Information Theory, Inference, and Learning Algorithms	
533	Big Data on Real-World Applications	
534	Information Systems Foundations: The Role of Design Science	
535	Applications of ICT in Libraries	
536	Thinking Networks: The Large and Small of it	
537	Models and Theories in Human-Computer Interaction	
538	Mastering the Information Age: Solving Problems With Visual Analytics	
539	Bisociative Knowledge Discovery	
540	Semantic Web And Ontology	
541	Introduction to Archival Organization and Description	
542	Introduction to Vocabularies: Enhancing Access to Cultural Heritage Information	
543	Introduction to Imaging	
544	Introduction to Controlled Vocabularies: Terminologies for Art, Architecture, and	
545	Internet Informed: Guidance for the Dedicated Searcher	
546	Best of Both Worlds: Museums, Libraries, and Archives in a Digital Age	
547	A Guide to Documentary Editing	
548	Introduction to Data Science	
549	Bibliometrics as a Research Field	
550	Knowledge Technologies	
551	Linked Data: Evolving the Web into a Global Data Space	
552	Usage Bibliometrics	
553	Practical Semantic Web and Linked Data Applications	
554	Document Image Analysis	
555	Semantic Web	
556	Human Computer Interaction: New Developments	
557	Human Computer Interaction	
558	Information Systems Foundations: Constructing and Criticising	
559	Strategies for Sustaining Digital Libraries	
560	Discovering Information Systems	



**PRINCIPAL**  
**PALLAVI ENGINEERING COLLEGE**  
 KUNTLOOR (V), ABDULLAPURMET (M),  
 RANGA REDDY DIST-501 505.

S.No	Title	Author
561	Information Systems	
562	Guide to Securing Intranet and Extranet Servers	
563	Internetwork Design Guide	
564	Understanding Networking Technologies	
565	Network Calculus	
566	Free Software for Busy People	
567	Google Apps: The Missing Manual	
568	First Look: Microsoft Office 2010	
569	Microsoft Office Reference Guide	
570	ams Teach Yourself Microsoft Office 2003 in 24 Hours	
571	Learn Access Now	
572	Basic Computing Using Windows	
573	Using Excel 2002	
574	Quick Start to Excel 2002	
575	Quick Start to Word 97	
576	Building Back-End Web Apps with Java, JPA and JSF	
577	Introduction to Web Services with Java	
578	Java Reference Guide	
579	Java Persistence	
580	Foundations of Jini 2 Programming	
581	Java Distributed Computing	
582	Data Structures and Algorithm Analysis in Java	
583	Object Oriented Programming using Java	
584	JXTA JXSE Programmers Guide 2.5	
585	Java Structures: Data Structures in Java for the Principled Programmer	
586	Java Precisely	
587	HTTP Programming Recipes for Java Bots	
588	Introduction to Neural Networks for Java	
589	Java: Classes in Java Applications	
590	JXTA	
591	Concurrent Programming Using Java	
592	Introduction to Java and OOA/OOD for Web Applications	
593	Design Patterns in Java Tutorial	



**PRINCIPAL**  
**PALLAVI ENGINEERING COLLEGE**  
 KUNTLOOR (V), ABDULLAPURMET (M),  
 RANGA REDDY DIST-501 505.

S.No	Title	Author
594	Java Language Reference	
595	Java in a Nutshell	
596	Java(TM) Platform Performance: Strategies and Tactics	
597	The Java Virtual Machine Specification, 2nd Edition	
598	Programming Principles in Java: Architectures and Interfaces	
599	Sun Certified Java Programmer Pre-Exam Essentials	
600	Data Structures and Algorithms with Object-Oriented Design Patterns in Java	
601	Java Testing and Design	
602	Processing XML with Java	
603	1000 Java Tips	
604	Beyond Java	
605	Securing Java: Getting Down to Business with Mobile Code	
606	The Java Language Specification	
607	Practical Artificial Intelligence Programming in Java	
608	Exploring ES6: Upgrade to the Next Version of JavaScript	
609	Building Front-End Web Apps with AngularJS and Parse.com	
610	Your First Meteor Application	
611	Building Front-End Web Apps with Plain JavaScript	
612	Understanding ECMAScript 6	
613	You Don't Know JS: Scope and Closures	
614	Human JavaScript	
615	Modern Web Essentials Using JavaScript and HTML5	
616	Developing Single Page Web Apps with Backbone.js	
617	Leaflet Tips and Tricks	
618	Speaking JavaScript	
619	Recipes with Angular.js	
620	D3 Tips and Tricks: Interactive Data Visualization in a Web Browser	
621	JavaScript Allongé	
622	JavaScript Cookbook	
623	JS.next: A Manager's Guide	
624	The Problem with Native JavaScript APIs	
625	Programming JavaScript Applications	
626	Learning JavaScript Design Patterns	



PRINCIPAL  
**PALLAVI ENGINEERING COLLEGE**  
 KUNTLOOR (V), ABDULLAPURMET (M),  
 RANGA REDDY DIST-501 505.

S.No	Title	Author
627	JavaScript: The Right Way	
628	JavaScript	
629	DOM Enlightenment	
630	Backbone Tutorials	
631	An Introduction to libuv	
632	Mastering Node	
633	JavaScript Succinctly	
634	JavaScript Enlightenment	
635	Developing Backbone.js Applications	
636	Mixu's Node Book	
637	The Node Beginner Book	
638	Dojo: The Definitive Guide	
639	Up and Running with Node.js	
640	Building A JavaScript Framework	
641	jQuery Fundamentals	
642	Essential JavaScript and jQuery Design Patterns	
643	The Ugly JavaScript Book	
644	ppk on JavaScript	
645	Introduction to JavaScript	
646	Core JavaScript Guide	
647	Sams Teach Yourself JavaScript in 24 Hours	
648	Javascript FAQ	
649	Adobe Integrated Runtime (AIR) for JavaScript Developers Pocket Guide	
650	JavaScript Essentials	
651	Eloquent JavaScript: An opinionated guide to programming	
652	Into the Core: A look at Tiny Core Linux	
653	Bodhi Linux 3 for Beginners	
654	Desktop Linux	
655	Step-by-Step Guide to Bodhi Linux	
656	Puppy Linux	
657	Linux Sound	
658	The Linux Command Line	
659	Centos Essentials	



**PRINCIPAL**  
**PALLAVI ENGINEERING COLLEGE**  
 KUNTLOOR (V), ABDULLAPURMET (M),  
 RANGA REDDY DIST-501 505.

S.No	Title	Author
660	A Slack ware Desktop Enhancement Guide	
661	Linux Quick Fix Notebook	
662	The Linux Gamers' HOWTO	
663	Linux Parallel Processing HOWTO	
664	The Linux Wireless LAN Howto	
665	Linux IPv6 HOWTO	
666	Linux Dictionary	
667	Guide to Managing Media and Public Relations in the Linux Community	
668	The Linux Kernel	
669	GNU/Linux Command-Line Tools Summary	
670	Pocket Linux Guide	
671	Linux 102 Examination: Modular Training Notes	
672	Linux 101 Examination: Modular Training Notes	
673	Linux 101 Hacks	
674	Linux in the Workplace	
675	The CTDLP Linux User's Guide	
676	Opens USE Desktop Essentials	
677	GNU Emacs Manual	
678	Slackware Linux Essentails, 2nd Edition	
679	Knowing Knoppix	
680	Self-Service Linux: Mastering the Art of Problem Determination	
681	Agustin's Linux Manual	
682	Linux Kernel in a Nutshell	
683	Linux Internals	
684	Linux from Scratch	
685	Linux Client Migration Cookbook	
686	Understanding the Linux Virtual Memory Manager	
687	Computer Science Introduction to Wolfram Mathematical	
688	Mathematical Programming: An Advanced Introduction	
689	Octave Programming Tutorial	
690	Maple	
691	LAPACK Users' Guide	
692	AMPL: A Modeling Language for Mathematical Programming	



**PRINCIPAL**  
**PALLAVI ENGINEERING COLLEGE**  
 KUNTLOOR (V), ABDULLAPURMET (M),  
 RANGA REDDY DIST-501 505.

S.No	Title	Author
693	Using SPSS and PASW	
694	Advanced Scientific Computing	
695	SPSS: Stats Practically Short and Simple	
696	Axiom: The Scientific Computation System	
697	Modeling with Data: Tools and Techniques for Scientific Computing	
698	The Mathematica Book, 5th Edition	
699	Applications from Engineering with MATLAB Concepts	
700	MATLAB Applications for the Practical Engineer	
701	MATLAB Programming	
702	An Introduction to Matlab	
703	MATLAB: A Fundamental Tool for Scientific Computing and Engineering	
704	Technology and Engineering Applications of Simulink	
705	Freshman Engineering Problem Solving with MATLAB	
706	Applications of MATLAB in Science and Engineering	
707	MATLAB for Engineers: Applications in Control, Electrical Engineering, IT and	
708	MATLAB: A Ubiquitous Tool for the Practical Engineer	
709	An Introduction to Solving Engineering Problems with Matlab	
710	Control Engineering: An introduction with the use of Matlab	
711	An Introductory Guide to MATLAB	
712	Physical Modeling in MATLAB	
713	Experiments with MATLAB	
714	Numerical Computing with Matlab	
715	Matlab/Simulink Tutorial	
716	From Algorithms to Z-Scores: Probabilistic and Statistical Modelling in Computer	
717	The Nature of Code: Simulating Natural Systems with Processing	
718	Simulation with AnyLogic	
719	Mathematics of Human Motion: from Animation towards Simulation	
720	Modeling Simulation and Optimization: Focus on Applications	
721	Synchronization and Linearity: An Algebra for Discrete Event Systems	
722	Modeling, Simulation and Optimization: Tolerance and Optimal Control	
723	Shape Interrogation for Computer Aided Design and Manufacturing	
724	Fuzzy Systems	
725	Dynamic Modelling	



PRINCIPAL  
**PALLAVI ENGINEERING COLLEGE**  
 KUNTLOOR (V), ABDULLAPURMET (M),  
 RANGA REDDY DIST-501 505.

S.No	Title	Author
726	Understanding Computer Simulation	
727	Simulated Annealing	
728	Modelling and Simulation	
729	Modeling with Data: Tools and Techniques for Scientific Computing	
730	Physical Modeling in MATLAB	
731	Simulating Humans: Computer Graphics Animation and Control	
732	Synchronization and Linearity: An Algebra for Discrete Event Systems	
733	Computer Simulation Techniques - The Definitive Introduction	
734	Information Security and Privacy in Network Environments	
735	Ethical Hacking	
736	Network Security and Management	
737	OpenSSH	
738	Internet Safety: Keeping your Computer Safe on the Internet	
739	Guide to Securing Intranet and Extranet Servers	
740	Firewalls Complete	
741	A Guide to Claims-Based Identity and Access Control	
742	Nmap Network Scanning	
743	Snort Cookbook	
744	Network Security Tools	
745	Firewalls and Internet Security: Repelling the Wily Hacker	
746	Intrusion Detection with SNORT	
747	Improving Web Application Security: Threats and Countermeasures	
748	Open Source Security Tools: Practical Guide to Security Applications	
749	Forensic Discovery	
750	Understanding OSI	
751	Routing Protocols and Architectures	
752	Internet Protocol Analysis	
753	Juniper SRX Series	
754	The Second Internet: Reinventing Computer Networking with IPv6	
755	An IPv6 Deployment Guide	
756	Signaling System No. 7	
757	Cisco Router Configuration	
758	Daryl's TCP/IP Primer	



PRINCIPAL  
**PALLAVI ENGINEERING COLLEGE**  
 KUNTLOOR (V), ABDULLAPURMET (M),  
 RANGA REDDY DIST-501 505.


S.No	Title	Author
759	Understanding X.500: The Directory	
760	Lecture Notes on Network Information Theory	
761	Understanding IP Addressing: Everything You Ever Wanted To Know	
762	DNS for Rocket Scientists	
763	Understanding Networking Technologies	
764	Apache Syncope - Reference Guide	
765	The TCP/IP Guide	
766	Troubleshooting Virtual Private Networks (VPN)	
767	Troubleshooting Remote Access Networks	
768	CCIE Practical Studies, Volume II	
769	CCIE Practical Studies, Volume I	
770	CCNP Practical Studies: Switching	
771	Beej's Guide to Network Programming - Using Internet Sockets	
772	CCNA Practical Studies	
773	TCP/IP Fundamentals for Microsoft Windows	
774	Network Calculus	
775	TCP/IP Tutorial and Technical Overview	
776	Operating Systems	
777	Think OS: A Brief Introduction to Operating Systems	
778	How to Make a Computer Operating System in C++	
779	Operating Systems: Three Easy Pieces	
780	MMURTL V1.0	
781	Baking Pi: Operating Systems Development	
782	A Neutral Look at Operating Systems	
783	A History of Apple's Operating Systems	
784	Lecture Notes on Operating Systems	
785	Operating Systems and Middleware: Supporting Controlled Interaction	
786	Xen Virtualization Essentials	
787	Lecture Notes on Operating Systems	
788	The Operating Systems Handbook: Unix, Openvms, Os/400, Vm, and MVS	
789	The Mac Manual	
790	Mac OS X Unleashed	
791	Programming the Be Operating System	



PRINCIPAL  
**PALLAVI ENGINEERING COLLEGE**  
 KUNTLOOR (V), ABDULLAPURMET (M),  
 RANGA REDDY DIST-501 505.



S.No	Title	Author
792	Windows PowerShell 1.0 Essentials	
793	Implementing CIFS: The Common Internet File System	
794	Project Oberon - The Design of an Operating System and Compiler	
795	An Operating Systems Vade Mecum, Second Edition	
796	A Short Introduction to Operating Systems	
797	Practical File System Design with the Be File System	
798	The Little Book of Semaphores, 2nd edition	
799	Oracle For Beginners	
800	RAC Attack: Oracle Cluster Database at Home	
801	Oracle Database Concepts	
802	Oracle Performance Tuning with Solid State Disk	
803	The Oracle PHP Cookbook	
804	Build Your Own PC	
805	The Secret Guide to Computers	
806	PC Architecture	
807	Basic Computing Using Windows	
808	How To Assemble A Desktop PC	
809	Build a Computer from Scratch	
810	Essential Perl	
811	Exploring Programming Language Architecture in Perl	
812	Mastering Perl	
813	Perl Programming	
814	Perl 6 Programming	
815	Using Perl 6	
816	Beginning Perl	
817	Object Oriented Perl	
818	Modern Perl	
819	Perl 5 Internals	
820	Perl for Beginners	
821	Unix and Perl Primer for Biologists	
822	Picking Up Perl	
823	Higher-Order Perl: Transforming Programs with Programs	
824	Practical Perl Programming	



**PRINCIPAL**  
**PALLAVI ENGINEERING COLLEGE**  
 KUNTLOOR (V), ABDULLAPURMET (M),  
 RANGA REDDY DIST-501 505.

S.No	Title	Author
825	Perl 5 Tutorial	
826	Perl 5 Pocket Reference	
827	Impatient Perl	
828	Perl for the Web	
829	Practical mod_perl	
830	Embedding Perl in HTML With Mason	
831	CGI Programming on the World Wide Web	
832	Beginning Perl	
833	Web Client Programming with Perl	
834	Extreme Programming in Perl	
835	Learning Perl the Hard Way	
836	Functional PHP	
837	PHP 101: PHP For the Absolute Beginner	
838	PHP Programming	
839	Code Bright for Laravel PHP	
840	PHP with Guru99	
841	Code Happy	
842	PHP: The Right Way	
843	PHP Best Practices	
844	PHP Programming	
845	More with symfony	
846	A Gentle Introduction to symfony	
847	Practical PHP Testing	
848	Doctrine ORM for PHP	
849	Developing PHP Applications for IBM Data Servers	
850	The Oracle PHP Cookbook	
851	PHP Security Guide	
852	The Underground PHP and Oracle Manual	
853	Zend Framework: Surviving The Deep End	
854	Super Awesome Advanced CakePHP Tips	
855	PHP Cookbook	
856	PHP Reference: Beginner to Intermediate PHP5	
857	PHP Essentials	



PRINCIPAL  
**PALLAVI ENGINEERING COLLEGE**  
 KUNTLOOR (V), ABDULLAPURMET (M),  
 RANGA REDDY DIST-501 505.

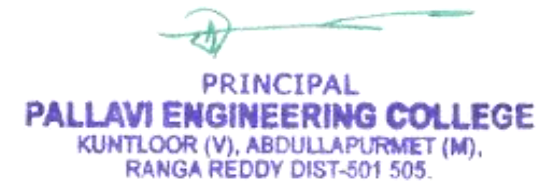
S.No	Title	Author
858	Practical PHP Programming	
859	The Definitive Guide to symfony	
860	PHP 5 Power Programming	
861	PostgreSQL PHP Tutorial	
862	PostgreSQL Reference Manual - Volume 2: Programming Guide	
863	PostgreSQL Reference Manual - Volume 3: Server Administration Guide	
864	PostgreSQL Reference Manual - Volume 1A: The SQL Language	
865	PostgreSQL: Introduction and Concepts	
866	Practical PostgreSQL	
867	The Design and Implementation of Probabilistic Programming Languages	
868	Concrete Semantics: With Isabelle/HOL	
869	Anatomy of Programming Languages	
870	Programming and Programming Languages	
871	Lecture Notes on Static Analysis	
872	Topics in History and Comparing Programming Languages	
873	Introduction to Programming Languages	
874	Programming Languages: Theory and Practice	
875	Semantics of Programming Languages	
876	Linkers and Loaders	
877	The Theory of Languages and Computation	
878	Semantics: Advances in Theories and Mathematical Models	
879	Exploring Programming Language Architecture in Perl	
880	Formal Languages	
881	Formal Language Theory for Natural Language Processing	
882	Lectures on the Curry-Howard Isomorphism	
883	The Z Notation: A Reference Manual	
884	Lecture Notes on the Lambda Calculus	
885	Compositional Semantics	
886	Comparative Studies of Programming Languages	
887	Datalogi V - Programming Languages	
888	Let Over Lambda: 50 Years of Lisp	
889	Proofs and Types	
890	Dictionary of Programming Languages	

S.No	Title	Author
891	Implementing Functional Languages: a tutorial	
892	Formal Syntax and Semantics of Programming Languages	
893	Computational Category Theory	
894	Categories, Types, and Structures	
895	Understanding Programming Languages	
896	Principles of Programming Languages	
897	Partial Evaluation and Automatic Program Generation	
898	Type Systems for Programming Languages	
899	Practical Foundations for Programming Languages	
900	Semantics With Applications: A Formal Introduction	
901	Reasoned Programming	
902	Denotational Semantics: A Methodology for Language Development	
903	A Practical Theory of Programming	
904	Programming Languages: Application and Interpretation	
905	Structure and Interpretation of Computer Programs	
906	The Black Art of Programming	
907	Windows Programming	
908	So You Want to Learn to Program?	
909	The Little Introduction To Programming	
910	Zen Style Programming	
911	The Practice of Parallel Programming	
912	Watch What I Do: Programming by Demonstration	
913	Computer Science: Abstraction to Implementation	
914	Programming from Specifications	
915	Learn to Program	
916	Programming Pearls	
917	Foundations of Computer Science	
918	Inductive Logic Programming: Theory and Methods	
919	The Craft of Programming	
920	Concepts, Techniques, and Models of Computer Programming	
921	Picking a Python Version: A Manifesto	
922	The Hitchhiker's Guide to Python	
923	Algorithmic Problem Solving with Python	



PRINCIPAL  
**PALLAVI ENGINEERING COLLEGE**  
 KUNTLOOR (V), ABDULLAPURMET (M),  
 RANGA REDDY DIST-501 505.

S.No	Title	Author
924	Make Games with Python	
925	Automate the Boring Stuff with Python	
926	High Performance Python	
927	Full Stack Python	
928	Learning to Program Using Python	
929	Introduction to Programming Using Python	
930	A Beginner's Python Tutorial	
931	Python Cookbook	
932	Python for Education	
933	Hacking Secret Ciphers with Python	
934	Effective Django	
935	The Python Game Book	
936	Test-Driven Development with Python	
937	PyQt4 Tutorial	
938	Python Programming	
939	Python Scientific Lecture Notes	
940	Python Scientific Lecture Notes	
941	The Art and Craft of Programming: Python Edition	
942	Porting to Python 3: An in-depth guide	
943	Introduction to Python for Econometrics, Statistics and Numerical Analysis	
944	Python Scripting for Computational Science	
945	The Programming Historian	
946	Programming Computer Vision with Python	
947	An Introduction to Python	
948	Design Patterns In Python	
949	Making Games with Python and Pygame	
950	Learning to Program with Python	
951	How to Think Like a Computer Scientist: Learning with Python	
952	Natural Language Processing with Python	
953	Learn Python The Hard Way	
954	Think Stats: Probability and Statistics for Programmers	
955	Python for Informatics: Exploring Information	
956	Start Here: Python Programming for Beginners	

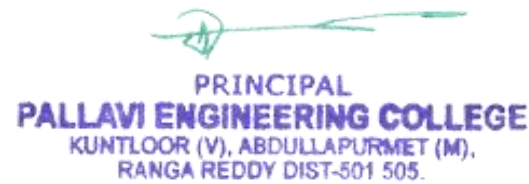


S.No	Title	Author
957	Practical Programming in Python	
958	Introduction to Media Computation: A Multimedia Cookbook in Python	
959	Snake Wrangling for Kids	
960	The Definitive Guide to Django	
961	Python course in Bioinformatics	
962	Python 201: (Slightly) Advanced Python Topics	
963	Python 101: Introduction to Python	
964	Python for Fun	
965	The Python Imaging Library	
966	Python Tutorial	
967	Python 2.5 Quick Reference	
968	How To Write Your Own Software Using Python	
969	The Python Language Reference Manual	
970	Data Structures and Algorithms with Object-Oriented Design Patterns in Python	
971	Think Python: An Introduction to Software Design	
972	Learn to Program Using Python	
973	Introduction to Programming using Python	
974	Text Processing in Python	
975	A Byte of Python (for Python 3.0)	
976	Non-Programmers Tutorial For Python	
977	Building Skills in Python	
978	Python Standard Library	
979	GUI Programming with Python: QT Edition	
980	Dive Into Python	
981	An Introduction to Python	
982	Efficient R Programming	
983	Statistics with R	
984	Advanced R programming	
985	The Art of R Programming	
986	Practical Regression and Anova using R	
987	The R Inferno	
988	Using R for Data Analysis and Graphics	
989	Using R for Introductory Statistics	

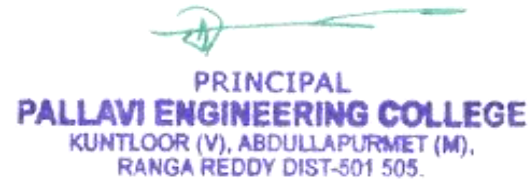


PRINCIPAL  
**PALLAVI ENGINEERING COLLEGE**  
 KUNTLOOR (V), ABDULLAPURMET (M),  
 RANGA REDDY DIST-501 505.

S.No	Title	Author
990	An Introduction to R	
991	The Security Development Lifecycle	
992	Markets for Cybercrime Tools and Stolen Data: Hackers' Bazaar	
993	Good Digital Hygiene: A guide to staying secure in cyberspace	
994	Provable Security of Networks	
995	Cryptography and Security in Computing	
996	Security Enhanced Applications for Information Systems	
997	Security and Privacy for Microsoft Office 2010 Users	
998	Information Security in Education	
999	Policing Cyber Crime	
1000	What If Crime Were Impossible?	
1001	Fundamentals of Media Security	
1002	Selected Aspects of Computer Security in Open Systems	
1003	The Protection of Information in Computer Systems	
1004	Safeguarding Your Technology	
1005	Security Concepts	
1006	A Guide to Claims-Based Identity and Access Control	
1007	The Antivirus Defense-in-Depth Guide	
1008	The Open-source PKI Book	
1009	Handbook of Information Security Management	
1010	Cryptography and Data Security	
1011	Rethinking Public Key Infrastructures and Digital Certificates	
1012	Security+ Essentials	
1013	IT Security Cookbook	
1014	Forensic Analysis of Database Tampering	
1015	The Developer Highway Code	
1016	Security Engineering: A Guide to Building Dependable Distributed Systems	
1017	Forensic Discovery	
1018	An Introduction to Computer Security: The NIST Handbook	
1019	Introduction to Software Engineering	
1020	SOA eBook: Patterns, Mashups, Governance, Service Modelling, and More	
1021	Jumpstart to Software Quality Assurance	
1022	Software Fault Tolerance	



S.No	Title	Author
1023	Software Product Line: Advanced Topic	
1024	Handbook of Software Reliability Engineering	
1025	The Elements of Computing Systems	
1026	A Quick and Gentle Guide to Constraint Logic Programming via ECLiPSe	
1027	Software Architecture	
1028	Know ware: the third star after Hardware and Software	
1029	Acceptance Test Engineering Guide	
1030	SOA Source Book	
1031	Software Foundations	
1032	Specifying Systems	
1033	Introduction to Reverse Engineering Software	
1034	Advances in Human Computer Interaction	
1035	Practical Tips for Software-Intensive Student Projects	
1036	Software Engineering with Reusable Components	
1037	Software Engineering	
1038	The New Software Engineering	
1039	Recommended Approach to Software Development	
1040	Function Points Analysis Training Course	
1041	Case Studies in Systematic Software Development	
1042	Software Engineering for Internet Applications	
1043	Communicating Sequential Processes	
1044	The Guide to the Software Engineering Body of Knowledge	
1045	Microsoft Office Excel 2007	
1046	How to Use Microsoft Excel	
1047	Excel 2010 Introduction	
1048	Excel 2010 Advanced	
1049	Microsoft Office Excel	
1050	Using Excel 2002	
1051	Quick Start to Excel 2002	
1052	Microsoft Excel 2003 Tips'N Tricks	
1053	Introducing Microsoft SQL Server 2014	
1054	SQL Server Reference Guide	
1055	SQL Server Execution Plans	





S.No	Title	Author
1056	Inside the SQL Server Query Optimizer	
1057	Introducing Microsoft SQL Server 2012	
1058	Troubleshooting SQL Server: A Guide for the Accidental DBA	
1059	SQL Server Statistics	
1060	Defensive Database Programming with SQL Server	
1061	Sams Teach Yourself Microsoft SQL Server 7 in 21 Days	
1062	SQL Essentials	
1063	QL with Guru99	
1064	A Primer on SQL	
1065	SQL Dialects Reference	
1066	Learn SQL The Hard Way	
1067	Structured Query Language	
1068	SQL Performance Explained	
1069	Developing Time-Oriented Database Applications in SQL	
1070	Structured Query Language - A Practical Introduction	
1071	SQL for Web Nerds	
1072	Sams Teach Yourself SQL in 24 Hours, 3rd Edition	
1073	Computation for Computer Scientists	
1074	Models of Computation: Exploring the Power of Computing	
1075	Introduction to Theory of Computation	
1076	Bayesian Computational Methods	
1077	Rule-based Computation and Deduction	
1078	Applicative Computing: Its quarks, atoms and molecules	
1079	Logic and Proof	
1080	Languages and Machines	
1081	Introduction to Computing: Explorations in Language, Logic, and Machines	
1082	Cellular Automata And Complexity: Collected Papers	
1083	Galois Connections and Fixed Point Calculus	
1084	An Introduction to the Theory of Computation	
1085	UNIX Systems Programming for SVR4	
1086	UNIX System Security: A Guide for Users and System Administrators	
1087	Conquering the Command Line	
1088	Introduction to Unix	



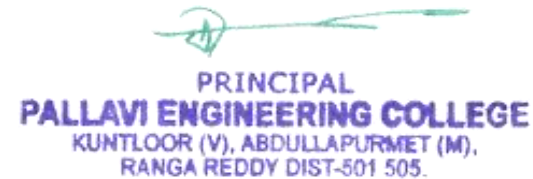
**PRINCIPAL**  
**PALLAVI ENGINEERING COLLEGE**  
 KUNTLOOR (V), ABDULLAPURMET (M),  
 RANGA REDDY DIST-501 505.

S.No	Title	Author
1089	Guide to X11	
1090	Guide to Unix	
1091	The Craft of Text Editing	
1092	An Awk Primer	
1093	A Quick Introduction to Unix	
1094	Bourne Shell Scripting	
1095	Learning the vi editor	
1096	The Daemon, the Gnu, and the Penguin	
1097	Unix System Administration	
1098	Writing GNOME Applications	
1099	Motif Programming Manual	
1100	Motif Programming	
1101	Grokking the GIMP	
1102	Filesystem Hierarchy Standard	
1103	Effective AWK Programming	
1104	C-shell Cookbook	
1105	MH and xmh: Email for Users and Programmers	
1106	he Unix Programming Environment	
1107	GNU Bash Reference Manual	
1108	Beej's Guide to Unix Interposes Communication	
1109	The Book of Webmin	
1110	Porting UNIX Software	
1111	ANSI C for Programmers on UNIX Systems	
1112	AIX Reference for Sun Solaris Administrators	
1113	IBM Certification Study Guide AIX V4.3 System Administration	
1114	UNIX Text Processing	
1115	Bash Guide for Beginners	
1116	Advanced Bash-Scripting Guide	
1117	The Art of UNIX Programming	
1118	Secure Programming for Linux and Unix HOWTO	
1119	The UNIX-HATERS Handbook	
1120	Visual Basic for Applications	
1121	Learning to Program with Visual Basic and .NET Gadgeteer	



PRINCIPAL  
**PALLAVI ENGINEERING COLLEGE**  
 KUNTLOOR (V), ABDULLAPURMET (M),  
 RANGA REDDY DIST-501 505.

S.No	Title	Author
1122	VB.NET Programming	
1123	Introduction: Visual BASIC 6.0	
1124	Visual Basic	
1125	Visual Basic 2005: A Developer's Notebook	
1126	Sams Teach Yourself Visual Basic 6 in 24 Hours	
1127	Visual Basic Essentials	
1128	Visual Basic.Net	
1129	Upgrading Microsoft Visual Basic 6.0 to Microsoft Visual Basic .NET	
1130	Introducing Microsoft Visual Basic 2005 for Developers	
1131	HTML5 For Web Designers	
1132	Designing for Performance: Weighing Aesthetics and Speed	
1133	Modern Web Essentials Using JavaScript and HTML5	
1134	Scalable and Modular Architecture for CSS	
1135	HTML5 Canvas	
1136	Complete CSS Guide	
1137	HTML5 for Publishers	
1138	HTML Canvas Deep Dive	
1139	Hypertext Markup Language	
1140	Search Engine Optimization	
1141	Interactive Data Visualization for the Web	
1142	HTTP Succinctly	
1143	The Elements of Typographic Style Applied to the Web	
1144	A Beginners Guide to HTML and CSS	
1145	Cascading Style Sheets	
1146	Best of Smashing Magazine	
1147	The Beginner's Guide to Search Engine Optimization	
1148	Designing for the Web	
1149	Dive Into HTML5	
1150	The Web Book	
1151	The Work Handbook	
1152	Research-Based Web Design and Usability Guidelines	
1153	Access by Design: A Guide to Universal Usability for Web Designers	
1154	HTML Web Design in 7 days	

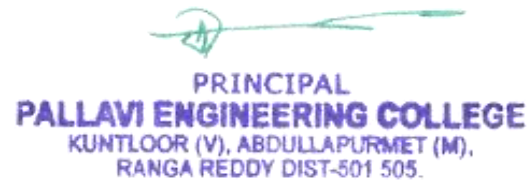


S.No	Title	Author
1155	SGML and HTML 4.0 Explained	
1156	PNG: The Definitive Guide	
1157	Dive Into Accessibility	
1158	Writing HTML	
1159	Taking Your Talent to the Web	
1160	Sams Teach Yourself Html 4 in 24 Hours	
1161	SVG Essentials	
1162	Design Your Imagination	
1163	HTML Tutorial	
1164	Web Designer's Success Guide	
1165	11 Steps to Create a Successful Web Site	
1166	HTML & XHTML: The Definitive Guide	
1167	Web Style Guide	
1168	Philip and Alex's Guide to Web Publishing	
1169	Building Accessible Websites	
1170	The Art and Science of Web Design	
1171	Front-End Developer Handbook	
1172	The Missing Link: An Introduction to Web Development and Programming	
1173	Survives: Web pack and React	
1174	Simply Lift	
1175	Lift Cookbook	
1176	Programming 3D Applications with HTML5 and Web GL	
1177	High Performance Drupal	
1178	Enterprise Web Development: From Desktop to Mobile	
1179	Web Audio API	
1180	High Performance Browser Networking	
1181	Web Application Security Guide	
1182	Project Silk: Client-side Web Development for Modern Browsers	
1183	Book Of Speed: The business, psychology and technology of high-performance web	
1184	10 Laps around Silverlight 5	
1185	Mobile Design and Development	
1186	Google Web Toolkit and App Engine	
1187	Performance Testing Guidance for Web Applications	

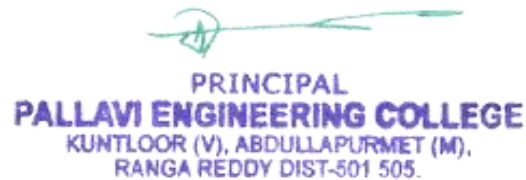


**PRINCIPAL**  
**PALLAVI ENGINEERING COLLEGE**  
 KUNTLOOR (V), ABDULLAPURMET (M),  
 RANGA REDDY DIST-501 505.

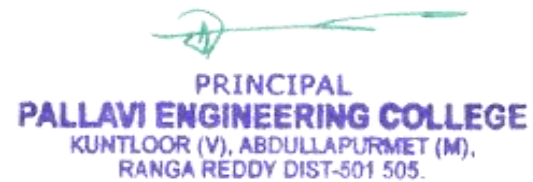
S.No	Title	Author
1188	Web Intelligence and Intelligent Agents	
1189	Unobtrusive Ajax	
1190	AJAX: Creating Web Pages with Asynchronous JavaScript and XML	
1191	Introduction to Web Applications Development	
1192	Encyclopedia of Graphics File Formats	
1193	Dynamic Web Development with Seaside	
1194	The Web Book	
1195	Developing SGML DTDs: From Text to Model to Markup	
1196	The Zope Book	
1197	World Wide Web: Beyond the Basics	
1198	The Art of Electronic Publishing: The Internet and Beyond	
1199	Apache Syncopé - Reference Guide	
1200	Advances in Human Computer Interaction	
1201	Getting Real: The Smarter, Faster, Easier Way to Build a Successful Web	
1202	Philip and Alex's Guide to Web Publishing	
1203	Client vs. Developer Wars	
1204	Restful Web Services	
1205	Introduction to Web Services with Java	
1206	Getting Started with Cloud Computing	
1207	Google App Engine Java Experiments	
1208	Pro Web 2.0 Smashups: Remixing Data and Web Services	
1209	The Zope Book	
1210	XML Web Services and SOAP	
1211	The Java Web Services Tutorial	
1212	Sun Certified Web Component Developer (SCWCD) Study Guide	
1213	Windows 10 IT Pro Essentials Support Secrets	
1214	Windows 10 IT Pro Essentials: Top 10 Tools	
1215	Windows 8.1	
1216	Introducing Windows 8.1 for IT Professionals	
1217	Windows Batch Scripting	
1218	Introducing Windows 8: An Overview for IT Professionals	
1219	Windows PowerShell Cookbook	
1220	Programming Windows 8 Apps with HTML, CSS, and JavaScript	



S.No	Title	Author
1221	Effective Windows PowerShell	
1222	Windows on Speed: Ultimate PC Acceleration Manual	
1223	Windows Vista Product Guide	
1224	Microsoft Windows Server System Deployment Guide for Midsize Businesses	
1225	Mastering PowerShell	
1226	Linux in a Windows World	
1227	Sams Teach Yourself Microsoft Windows 2000 Professional in 10 Minutes	
1228	Sams Teach Yourself Microsoft Windows XP in 24 Hours	
1229	Windows Server 2008 Essentials	
1230	Windows PowerShell 1.0 Essentials	
1231	Windows Server 2008 TCP/IP Protocols and Services	
1232	Quick Start to Windows XP	
1233	Contemporary Issues in Wireless Communications	
1234	802.11ac: A Survival Guide	
1235	Mobile Networks	
1236	Wireless Ad-Hoc Networks	
1237	Wireless Sensor Networks: Technology and Applications	
1238	Advanced Wireless LAN	
1239	Wireless Communications and Networks: Recent Advances	
1240	Wireless Network Industry Report	
1241	Wireless Communications: Signal Processing Perspectives	
1242	The Linux Wireless LAN Howto	
1243	Fundamentals of Wireless Communication	
1244	The XML Files: Using XML for Business-to-Business and Business-to-Consumer	
1245	XML Schema Definition (XSD)	
1246	A Gentle Introduction to XML	
1247	A Technical Introduction to XML	
1248	Apache Ant	
1249	Web Data Management	
1250	Learn SVG: The Web Graphics Standard	
1251	XForms Tutorial and Cookbook	
1252	OASIS OpenDocument Essentials	
1253	Programming Jabber: Extending XML Messaging	



S.No	Title	Author
1254	DocBook: The Definitive Guide	
1255	DocBook XSL: The Complete Guide	
1256	XML and Databases	
1257	XPath and XPointer: Locating Content in XML Documents	
1258	An Introduction to XML and Web Technologies	
1259	XForms Essentials	
1260	SVG Essentials	
1261	XML WebServices and SOAP	
1262	Sams Teach Yourself XML in 21 Days	
1263	XML: Managing Data Exchange	
1264	Processing XML with Java	
1265	Open XML Explained	
1266	Rapid Application Development with Mozilla	
1267	Electro mechanisms: Automatic Controls	
1268	Principles of Control Systems Engineering	
1269	Control Engineering Problems with Solutions	
1270	Control Theory with Applications to Naval Hydrodynamics	
1271	Stochastic Modeling and Control	
1272	Frontiers in Advanced Control Systems	
1273	Lectures on Stochastic Control and Nonlinear Filtering	
1274	An Introduction to Nonlinearity in Control Systems	
1275	Applications of Nonlinear Control	
1276	Discrete-Event Control of Stochastic Networks: Multimodularity and Regularity	
1277	Advanced Model Predictive Control	
1278	Control and Nonlinearity	
1279	Discrete Time Systems	
1280	PID Control: Implementation and Tuning	
1281	Chaotic Systems	
1282	Control Theory: From Classical to Quantum Optimal, Stochastic, and Robust Control	
1283	Distributed Control of Robotic Networks	
1284	Linear Matrix Inequalities in System and Control Theory	
1285	Nonlinear System Theory: The Volterra/Wiener Approach	
1286	Linear Controller Design: Limits of Performance	



S.No	Title	Author
1287	High Performance Control	
1288	Systems Structure and Control	
1289	Control Engineering: An introduction with the use of Matlab	
1290	The Analysis of Feedback Systems	
1291	A Course in H-infinity Control Theory	
1292	Feedback Control Theory	
1293	Constructive Nonlinear Control	
1294	Fuzzy Control	
1295	Intelligent Control	
1296	Adaptive Control	
1297	Mathematical Control Theory: Deterministic Finite Dimensional Systems	
1298	Adaptive Control: Stability, Convergence, and Robustness	
1299	Feedback Systems: An Introduction for Scientists and Engineers	
1300	Control in an Information Rich World	
1301	Dynamic System Modeling and Control	
1302	Introductory Electromagnetics	
1303	Introduction to Electromagnetic Engineering	
1304	Electromagnetic Waves Propagation in Complex Matter	
1305	Behaviour of Electromagnetic Waves in Different Media and Structures	
1306	Electromagnetic Waves	
1307	Computational Electromagnetism: Variational Formulations, Complementarity, Edge	
1308	Worked Examples In Electromagnetism	
1309	Finite-element Methods for Electromagnetics	
1310	Electromagnetism for Electronic Engineers	
1311	Two-Dimensional Electronics: Prospects and Challenges	
1312	Verilog Tutorial	
1313	Organic Semiconductors	
1314	Electronics / Electricity	
1315	Electronics / Amplifiers	
1316	Electronics / Digital	
1317	Digital Circuit Projects: An Overview of Digital Circuits Through Implementing	
1318	Introduction to Digital Logic with Laboratory Exercises	
1319	An Introduction to Electronics	



PRINCIPAL  
**PALLAVI ENGINEERING COLLEGE**  
 KUNTLOOR (V), ABDULLAPURMET (M),  
 RANGA REDDY DIST-501 505.



S.No	Title	Author
1320	Engineer's Mini-Notebook: Formulas, Tables and Basic Circuits	
1321	Practical Electronics	
1322	Analog Circuits	
1323	Photodiodes: From Fundamentals to Applications	
1324	Electronics	
1325	Digital Circuits	
1326	Microwave Filters, Impedance-Matching Networks, and Coupling Structures	
1327	Introduction to Electronics	
1328	Introduction to Physical Electronics	
1329	Advances in Solid State Circuit Technologies	
1330	Introduction to Electronic Engineering	
1331	Circuit Analysis	
1332	Circuit Design Using Personal Computers	
1333	Op Amp Applications Handbook	
1334	Concepts in Electric Circuits	
1335	Electric Circuits: Theory and Applications	
1336	Introduction to PLC controllers	
1337	All About Circuits	
1338	Op Amps for Everyone	
1339	High-Speed Serial I/O Made Simple	
1340	Understanding Electronics Components	
1341	Data Conversion Handbook	
1342	Principles of Semiconductor Devices	
1343	Socratic Electronics	
1344	Lessons In Electric Circuits	
1345	Or CAD PSpice A/D Reference Manual	
1346	Magnetic Resonance Sensors	
1347	Overview of Safety Instrumented Systems	
1348	Modern Telemetry	
1349	Microsensors	
1350	Advances in Measurement Systems	
1351	Intelligent and Biosensors	
1352	Advances in Sonar Technology	



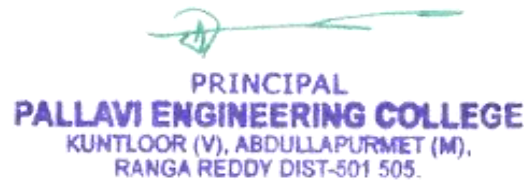
PRINCIPAL  
**PALLAVI ENGINEERING COLLEGE**  
 KUNTLOOR (V), ABDULLAPURMET (M),  
 RANGA REDDY DIST-501 505.

S.No	Title	Author
1353	Introduction to Arduino: A Piece of Cake	
1354	Introduction to Microcontrollers	
1355	PaulOS: An 8051 Real-Time Operating System	
1356	What's a Microcontroller?	
1357	PIC Microcontrollers: Programming in Basic	
1358	Architecture and Programming of 8051 Microcontrollers	
1359	PIC Microcontrollers - Programming in C	
1360	PIC microcontrollers, for beginners too	
1361	PIC Microcontrollers	
1362	Photovoltaic Materials and Electronic Devices	
1363	White organic light-emitting diodes: Status and perspective	
1364	Optical Properties of Semiconductors	
1365	Carbon Nanotubes: Applications on Electron Devices	
1366	Photodiodes: World Activities in 2011	
1367	Optoelectronic Devices and Properties	
1368	Cutting Edge Nanotechnology	
1369	Polymer Thin Films	
1370	Advanced Microwave Circuits and Systems	
1371	Semiconductor Technologies	
1372	Nanowires Science and Technology	
1373	VLSI	
1374	Micro Electronic and Mechanical Systems	
1375	Solid State Circuits Technologies	
1376	Britney Spears' Guide to Semiconductor Physics	
1377	Microelectronic Devices and Circuits	
1378	Application-Specific Integrated Circuits	
1379	Computer Aids for VLSI Design	
1380	Designing Analog Chips	
1381	Microprocessor Design	
1382	Stack Computers: the new wave	
1383	Computer Aids for VLSI Design	
1384	How Computers Work: Processor and Main Memory	
1385	Computer Organization and Design Fundamentals	

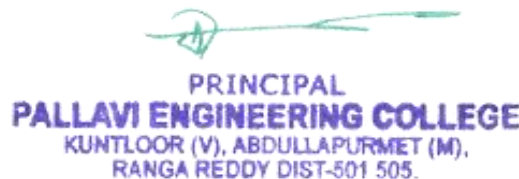


**PRINCIPAL**  
**PALLAVI ENGINEERING COLLEGE**  
 KUNTLOOR (V), ABDULLAPURMET (M),  
 RANGA REDDY DIST-501 505.

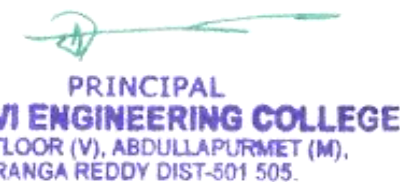
S.No	Title	Author
1386	Electromechanisms: Servomechanisms	
1387	Geometry and Screw Theory for Robotics	
1388	Robot Localization and Map Building	
1389	Remote and Telerobotics	
1390	Robot Manipulators: Trends and Development	
1391	Mobile Robots Navigation	
1392	Cutting Edge Robotics 2010	
1393	Service Robot Applications	
1394	Recent Advances in Multi Robot Systems	
1395	New Approaches in Automation and Robotics	
1396	Mobile Robots: Towards New Applications	
1397	Industrial Robotics: Programming, Simulation and Applications	
1398	Humanoid Robots: New Developments	
1399	Frontiers in Robotics, Automation and Control	
1400	Bioinspiration and Robotics: Walking and Climbing Robots	
1401	Automation and Robotics	
1402	Advances in Service Robotics	
1403	Advances in Robotics, Automation and Control	
1404	Mobile Robotics	
1405	<b>Name of Title</b>	<b>Author</b>
1406	Think DSP: Digital Signal Processing in Python	Allen B. Downey
1407	Fourier Transform: Signal Processing and Physical Sciences	Salih Mohammed Salih
1408	Cyclostationarity in Communications and Signal Processing	William A. Gardner - leee
1409	Statistical Spectral Analysis: A Non-Probabilistic Theory	William A. Gardner
1410	Digital Filters and Signal Processing	F.P.G. Marquez, N. Zaman
1411	Signal Processing for Communications	Paolo Prandoni
1412	Fourier Transform - Signal Processing	Salih Mohammed Salih
1413	Notes on the Design of Optimal FIR Filters	John Treichler
1414	Concise Signal Models	Michael Wakin
1415	Digital Filters	Fausto Pedro García Marquez
1416	The Fundamentals of Signal Analysis	Agilent Technologies
1417	Signal Processing	Sebastian Miron
1418	Introduction To Random Processes	William A. Gardner




S.No	Title	Author
1419	Elements of Signal Detection and Estimation	Carl W. Helstrom
1420	Optimum Signal Processing	Sophocles J. Orfanidis
1421	Introduction to Signal Processing	Sophocles J. Orfanidis
1422	R. R. Bahadur's Lectures on the Theory of Estimation	Raghu Raj Bahadur, et al
1423	Kalman Filter	Vedran Kordic
1424	An Introduction to Digital Signal Processing	J. H. Karl
1425	The Fourier Transform and its Applications	Brad Osgood
1426	Physical Audio Signal Processing	Julius O. Smith III
1427	Wireless Communications: Signal Processing Perspectives	H. V. Poor, G. W. Wornell
1428	Hidden Markov Models: Estimation and Control	R. J. Elliott, L. Aggoun
1429	Optimal Filtering	B.D.O. Anderson
1430	An Exploration of Random Processes for Engineers	Bruce Hajek
1431	Structure and Interpretation of Signals and Systems	E. A. Lee, P. Varaiya
1432	Nonlinear Parameter Estimation: An Integrated System in Basic	John C. Nash
1433	Fast Fourier Transforms	C. Sidney Burrus
1434	Kalman Filter Recent Advances and Applications	Victor M. Moreno,
1435	Detection of Abrupt Changes: Theory and Application	Michele Basseville
1436	Bayesian Spectrum Analysis and Parameter Estimation	G. Larry Bretthorst
1437	DSP: Designing for Optimal Results	Xilinx, Inc
1438	Advances in Sonar Technology	Sergio Rui Silva
1439	Digital Filter Design	Zoran Miliivojević
1440	Principles of Computerized Tomographic Imaging	Avinash C. Kak
1441	The Theory of Linear Prediction	P. Vaidyanathan
1442	Mixed-signal and DSP Design Techniques	Walt Kester
1443	Mathematics of the Discrete Fourier Transform (DFT): with Audio Appli.	Julius O. Smith III
1444	Introduction to Digital Filters: with Audio Applications	Julius O. Smith III
1445	The Scientist and Engineer's Guide to Digital Signal Processing	Steven W. Smith
1446	Modern Signal Processing	Daniel N. Rockmore,
1447	An Introduction to Statistical Signal Processing	R. M. Gray, L. D
1448	Electronics: Communications	Terry E. Schultz
1449	Clock and Data Recovery	Wikibooks
1450	Basic Queueing Theory	Janos Sztrik
1451	Introduction to Queueing Theory and Stochastic Teletraffic Models	Moshe Zukerman



S.No	Title	Author
1452	Antennas: Theory and Practice	S.A. Schelkunoff
1453	Ultra-Wideband Radio Technologies for Communications, Localization and Sensor	Reiner Thoma
1454	Advancement in Microstrip Antennas with Recent Applications	Ahmed Kishk
1455	Optical Communication	Narottam Das
1456	Communication Networks	Anish Arkatkar
1457	Advances in Cognitive Radio Systems	Cheng-Xiang Wang
1458	Principles of Digital Communications	Tuan Do-Hong
1459	A Foundation in Digital Communication	Amos Lapidot
1460	Telecommunications Networks: Current Status and Future Trends	Jesus Hamilton Ortiz
1461	Global Navigation Satellite Systems: Signal, Theory and Applications	Shuanggen Jin
1462	Communication Systems	Janko Calic
1463	Communication Systems	Wikibooks
1464	Ultra Wideband Communications: Novel Trends - System, Architecture and	Mohammad Matin
1465	Advances in Satellite Communications	Masoumeh Karimi,
1466	Digital Encoding and Decoding	George Benthien
1467	Cellular Networks: Positioning, Performance Analysis, Reliability	Agassi Melikov
1468	Principles of Communication	Hema A Murthy
1469	Microwave and Millimeter Wave Technologies	Igor Minin -
1470	Trends in Telecommunications Technologies	Christos J Bouras
1471	Radio Communications	Alessandro Bazzi
1472	Passive Microwave Components and Antennas	Vitaliy Zhurbenko
1473	Frontiers in Guided Wave Optics and Optoelectronics	Bishnu Pal -
1474	Integrated Communications Management of Broadband Networks	David Griffin
1475	Wireless Communications: Signal Processing Perspectives	H. V. Poor, G. W. Wornell
1476	Fiber Optic Data Communications for the Premises Environment	Kenneth S. Schneider
1477	Understanding Optical Communications	Harry Dutton
1478	Principles of Digital Communication and Coding	Andrew J. Viterbi
1479	Broadband Direct-Coupled and Matching RF Networks	Thomas R Cuthbert
1480	Radio Receivers	Miomir Filipovic
1481	Handbook of Optical Through the Air Communications	David A. Johnson
1482	Electromagnetic Waves and Antennas	Sophocles J. Orfanidis
1483	Fundamentals of Wireless Communication	David Tse, Pramod Viswanath
1484	Wireless Networking in the Developing World	The WNDW Production Team



S.No	Title	Author
1485	Understanding OSI	John Larmouth
1486	Radio Antenna Engineering	Edmund A. Laport
1487	Communication Network Analysis	Bruce Hajek
1488	A Mathematical Theory of Communication	Claude Shannon
1489	Guide to Synthesis and Implementation Tools for VHDL Modeling and Design	Martin Rosner
1490	VHDL Handbook	Hardi electronics
1491	Free Range VHDL	Bryan Mealy, Fabrizio Tappero
1492	Machine Shop Work	Frederick W. Turner
1493	Fundamentals of Machine Tools	U. S. Government Printing Office
1494	Machinery Repairman	Wayne T. Drew
1495	Mechanisms / Machines	Larry Teel
1496	Mechanisms / Drives	Richard W. Tinnell
1497	Continuum Mechanics: Progress in Fundamentals and Engineering Applications	Yong X. Gan
1498	Mechanics of Engineering	Irving Porter Church
1499	Applied Mechanics	Alfred P. Poorman
1500	Applied Mechanics and Strength of Materials	A.B. Clemens
1501	A Short Course in Elementary Mechanics for Engineers	Clifford Newton Mills
1502	Elementary Dynamics: a textbook for engineers	Joseph Whittington Landon
1503	Mechanics: A Textbook for Engineers	James E. Boyd
1504	Analytical Mechanics for Engineers	Fred B. Seely
1505	Mechanics for Engineers	Arthur Morley
1506	Applied Mechanics for Engineers	John Duncan
1507	Mechanics Applied to Engineering	John Goodman
1508	Applied Gyro dynamics	Ervin S. Ferry
1509	Applied Mechanics	Gaetano Lanza
1510	Mechanics: Problems for Engineering Students	Frank Berry Sanborn
1511	Applied Mechanics for Beginners	John Duncan
1512	Kinematics and Kinetics of Machinery	Rudra Pratap, Andy Ruina
1513	Roller Coaster Physics	Tony Wayne
1514	Dynamics of Mechanical Systems	Janusz Krodkiewski
1515	Mechanics of Rigid Body	Janusz Krodkiewski
1516	MIT Guide to Lock Picking	Theodore T. Tool
1517	Applied Mechanics Dynamics	G. W. Housner, D. E. Hudson

  
**PRINCIPAL**  
**PALLAVI ENGINEERING COLLEGE**  
 1ST FLOOR (V), ABDULLAPURMET (M),  
 RANGA REDDY DIST-501 505.

S.No	Title	Author
1518	Introduction to Continuum Mechanics for Engineers	Ray M. Bowen
1519	Unified Physics: Fluids	Bob R. Hunter, Henry Allen
1520	Lectures on Computational Fluid Dynamics	Nikolai Kornev, Irina Cherunova
1521	Lecture Notes on Gas Dynamics	Joseph M. Powers
1522	Advances in Modeling of Fluid Dynamics	Chaoqun Liu
1523	Engineering Fluid Mechanics	T. Al-Shemmeri
1524	Hydrostatics and Pneumatics	Philip Magnus
1525	Advanced Fluid Dynamics	Hyoung Woo Oh
1526	A First Course in Fluid Mechanics for Engineers	Buddhi N. Hewakandamby
1527	Applied Aerodynamics	Jorge Colman Lerner, Ulfilas Boldes
1528	Applied Computational Fluid Dynamics	Hyoung Woo Oh
1529	Hydrodynamics: Natural Water Bodies	Harry Edmar Schulz
1530	Drilling Fluid Engineering	Pal Skalle
1531	Computational Fluid Dynamics: Technologies and Applications	Igor V. Minin, Oleg V. Minin
1532	Wind Tunnels	Satoru Okamoto
1533	Intermediate Fluid Mechanics	Joseph M. Powers
1534	Hydraulics for Engineers and Engineering Students	F. C. Lea - E. Arnold
1535	Computational Fluid Dynamics	Hyoung Woo Oh
1536	Computational Fluid Dynamics	Abdulnaser Sayma
1537	Concise Hydraulics	Dawei Han
1538	Fundamentals of Multiphase Flow	Genick Bar
1539	Cavitation and Bubble Dynamics	Christopher E. Brennen
1540	Hydrodynamics of Pumps	Christopher E. Brennen
1541	Understanding the Global Energy Crisis	Eugene D. Coyle, Richard A. Simmons
1542	Seed Factories	Dani Eder
1543	Supply Chain Management	Pengzhong Li
1544	Factory Automation	Javier Silvestre-Blanes
1545	Manufacturing Processes and Materials: Exercises	Miltiadis A. Boboulos
1546	Fundamentals of Combustion	Joseph M. Powers
1547	Process Management	Maria Pomffyova
1548	Industrial Robotics: Theory, Modelling and Control	Sam Cubero
1549	Supply Chain	Vedran Kordic
1550	Multiprocessor Scheduling, Theory and Applications	Eugene Levner



PRINCIPAL  
**PALLAVI ENGINEERING COLLEGE**  
 KUNTLOOR (V), ABDULLAPURMET (M),  
 RANGA REDDY DIST-501 505.

S.No	Title	Author
1551	Manufacturing the Future	V. Kordic, A. Lazinica, M. Merdan
1552	Industrial Robotics: Programming, Simulation and Applications	Low Kin Huat
1553	Fuel Cell Handbook	U.S. Department of Energy
1554	Planning Algorithms	Steven M. LaValle
1555	Integration and Automation of Manufacturing Systems	Hugh Jack
1556	Automated Manufacturing Systems with PLCs	Hugh Jack
1557	Fundamentals of Die Casting Design	Genick Bar-Meir
1558	Tsunami Science and Engineering	Valentin Heller
1559	Actual Ships Stability Problems and The Influence on Safety of Navigation	Cristian Andrei
1560	Boat-Building and Boating	Daniel Carter Beard
1561	Nautical Charts	G. R. Putnam - J. Wiley
1562	Lectures on Ship Maneuverability	Nikolai Kornev
1563	Wooden Ship-Building	Charles Desmond
1564	Offshore Hydromechanics	J.M.J. Journée, W.W. Massie
1565	Introduction in Ship Hydromechanics	J.M.J. Journée and Jakob Pinkster
1566	Text-Book of Theoretical Naval Architecture	Edward Lewis Attwood
1567	Shipbuilding from its beginnings	Emile van Konijnenburg
1568	Modeling of Sonar Transducers and Arrays	George Benthien, Stephen Hobbs
1569	Shipbuilding for Beginners	Andrew Williams Carmichael
1570	Carbon Fibers	Jonathan Phillips
1571	Non-Destructive Testing	Fausto Pedro Garcia Marquez
1572	Radiation Effects in Materials	Waldemar A. Monteiro
1573	Micro lenses	Hongrui Jiang
1574	Metallography and Microstructure of Ancient and Historic Metals	David A. Scott
1575	Magnesium Alloys: Properties in Solid and Liquid States	Frank Czerwinski
1576	Light Metal Alloys Applications	Waldemar A. Monteiro
1577	Materials Science: Advanced Topics	Yitzhak Mastai
1578	Advanced Magnetic Materials	Leszek Malkinski
1579	Convection and Conduction Heat Transfer	Amimul Ahsan
1580	Advanced Magnetic Materials	Leszek Malkinski
1581	Convection and Conduction Heat Transfer	Amimul Ahsan
1582	Materials of Engineering Construction	Clement T Wiskocil
1583	Ferro electromagnets: Fifty years after discovery	I. E. Chupis



S.No	Title	Author
1584	Nanocrystal	Yoshitake Masuda
1585	New Tribological Ways	Taher Ghrib
1586	Nanotechnology	Wikibooks
1587	Carbon Nanotubes	Jose Mauricio Marulanda
1588	Applied Mechanics	Gaetano Lanza
1589	The Mechanical Properties of Wood	Samuel J. Record
1590	Wave Propagation in Materials for Modern Applications	Andrey Petrin
1591	Mechanics of Materials	Madhukar Vable
1592	Fundamentals of Die Casting Design	Genick Bar-Meir
1593	Nanomaterial - A Sojourn	B Viswanathan
1594	Elements of X-Ray Diffraction	B.D. Cullity
1595	Electro mechanisms: Fabrication	K. Paul
1596	Opto mechatronics	Alexander W. Koch
1597	Electro mechanisms: Transducers	Richard L. Allen, Bob R. Hunter
1598	Electro mechanisms: Devices	L. Paul Robertson, Bob R. Hunter, Richard L. Allan
1599	Electro mechanisms: Motor Controls	D.A. Anderson
1600	Mechanisms / Linkages	L.P. Robertson
1601	Computer Architecture and Interfacing to Mechatronic Systems	Dario J. Toncich
1602	Robotics	Wikibooks
1603	Robot Arms	Satoru Goto
1604	Automation and Robotics	Miltiadis A. Boboulos
1605	Mechatronic Systems: Simulation Modeling and Control	Annalisa Milella Donato Di Paola, Grazia Cicirelli
1606	Mechatronic Systems Applications	A. M. D. Di Paola, G. Cicirelli
1607	Climbing and Walking Robots	Behnam Miripour
1608	Advances in Robot Manipulators	Ernest Hall
1609	Robot Manipulators: New Achievements	Aleksandar Lazinica, Hiroyuki Kawai
1610	Advances in Haptics	Mehrdad Hosseini Zadeh
1611	Industrial Robotics: Theory, Modelling and Control	Sam Cubero
1612	Climbing and Walking Robots: Towards New Applications	Houxiang Zhang
1613	Robot Manipulators	Marco Ceccarelli
1614	Parallel Manipulators, Towards New Applications	Huapeng Wu
1615	Parallel Manipulators, New Developments	Jee-Hwan Ryu
1616	Humanoid Robots: Human-like Machines	Matthias Hackel

S.No	Title	Author
1617	Cutting Edge Robotics	V. Kordic, A. Lazinica, M. Merdan
1618	Mechanisms: Materials	Robert F. Brun, John C. Sheihing
1619	Introduction to Continuum Mechanics	Panayiotis Papadopoulos
1620	Continuum Mechanics	Bob McGinty
1621	Mechanical Properties of Materials	David Roylance
1622	Engineering Mechanics of Solids	Louis L. Bucciarelli Jr.
1623	Applied Strength of Materials for Engineering Technology	Barry Dupen
1624	Solid Mechanics Lecture Notes	Piaras Kelly
1625	Mechanical Metallurgy	George Ellwood Dieter
1626	Applied Mechanics of Solids	Allan F. Bower
1627	Mechanics of Solids and Fracture	Ho Sung Kim
1628	Introduction to Mechanics of Materials	Roland Jančo; Branislav Hučko
1629	Applied Fracture Mechanics	Alexander Belov
1630	Solid Mechanics	Jeremiah Rushchitsky
1631	Applied Mechanics and Strength of Materials	A.B. Clemens
1632	Elementary Applied Mechanics	A. W. Thomson, T. Alexander
1633	Applied Mechanics	Gaetano Lanza
1634	Mechanics of Materials	Madhukar Vable
1635	The Analysis of Stress and Deformation	G. W. Housner, T. Vreeland Jr.
1636	Fundamentals of Refrigeration Thermodynamics	Daniel Micallef
1637	Thermo kinetics	V. A. Etkin
1638	Software Solutions to Problems on Heat Transfer	M. Thirumaleshwar
1639	Engineering Thermodynamics	Charles Edward Lucke
1640	Elements of Engineering Thermodynamics	James Ambrose Moyer
1641	Thermal Power Plants: Advanced Applications	Mohammad Rasul
1642	Refrigeration: Theory And Applications	James K. Carson
1643	The Development and Application of Microwave Heating	Wenbin Cao
1644	Heat Transfer Phenomena and Applications	Salim N. Kazi
1645	Heat Treatment: Conventional and Novel Applications	Frank Czerwinski
1646	Heat Transfer	Benjamin Gebhart
1647	Heat Exchangers: Basics Design Applications	Jovan Mitrovic
1648	Heat Transfer: Engineering Applications	Vyacheslav S. Vikhrenko
1649	Heat Conduction: Basic Research	Vyacheslav S. Vikhrenko



**PRINCIPAL**  
**PALLAVI ENGINEERING COLLEGE**  
 KUNTLOOR (V), ABDULLAPURMET (M),  
 RANGA REDDY DIST-501 505.

S.No	Title	Author
1650	Convection and Conduction Heat Transfer	Amimul Ahsan
1651	Lecture Notes on Intermediate Thermodynamics	Joseph M. Powers
1652	Lecture Notes on Thermodynamics	Joseph M. Powers
1653	Energy Conversion	Kenneth Weston
1654	Heat for Engineers	Charles Robert Darling
1655	Applied Thermodynamics for Engineers	William D. Ennis
1656	Heat Transfer: Exercises	Chris Long, Naser Sayma
1657	Heat Transfer	Chris Long, Naser Sayma
1658	A Heat Transfer Textbook	John H. Lienhard IV, John H. Lienhard V



**PRINCIPAL**  
**PALLAVI ENGINEERING COLLEGE**  
 KUNTLOOR (V), ABDULLAPURMET (M),  
 RANGA REDDY DIST-501 505.