	LIBRARY BOOKS	
Accession No	Book Title	Volume
	Thermal engineering	5
	Fundamentals of incompressible fluid flow	5
	Fluid Machinery	5
4	Engineering Machancics	2
	Computer Aided Design	5
	Computational Fluid Dynamics	10
7	Fundamentals of Design and Manufacturing	5
	Computational Methods in Engineering	5
	Mechanics of Machines	5
10	Fundamentals of Gas Dynamics	5
	Engineering Thermodynamics	5
12	Fundamentals of Propulsion	5
13	Design Data	79
14	Computational Fluid Flow and Heat Transfer	5
	Non Conventional and Renewable Energy Sources	5
	Thermal engineering	5
	Numerical heat transfer and fluid flow	5
18	Basic refrigeration and air conditioning	5
	Engineering drawing	10
	Essentials of management	5
21	Robotics Technology and Flexible Automation	4
22	Mechanics and Strength of Materials	5
23	Controls System and Mechatronics	5
24	Power Plant Engineering	5
25	Mechanical Vibration practice and Noise control	5
26	Automoblie Engineering	5
27	Basic and Applied Thermodynamics	3
28	Thermal Engineering	5
29	Production Technology	5
30	Mechanical Vibrations	
	Engineering Graphics	10
32	IC Engines Combustion and Emissions	5
33	Automation, Production system, and computer-Integrated	1 5
	Elements of Mechnical Engineering	5
35	Basic Principles of the Finite Element Method	5
36	Machine Tools and Handbook Design and opertion	2
37	Practical Non-Destructive Testing	
38	Strength of Machine Elements	
	Total Quaity Management	
	Rocket Dynamics and Space Flight	5
	computer graphics and product modelling for CAD/CAM	5
	Engineering Drawing	16
	Multiple Choice Question in Mechnical Engineering	
	Industrial Robotics	ţ
	mechanical measurements	
	NON-conventional energy resources	
	Steel data handbook	

GOVERNMENT POLITECHNIC COLL!

UTHANGAR 41-63-207

48 Workshop practice	
49 Materials characterization	
50 GAS TABLES	
51 Workshop practice	
52 Heat and mass transfer data books	
53 Engineering Design Principels	
54 Fundamentals of Compressible Flow	
55 Engineering Design and Visualization	
56 Flight Stability and automatic control	
57 Elements of Mechnical Engineering	
58 Engineering drawing	
59 Measurement &Metrology	
60 internal Combustion Engines	
61 Refrigeration and Air Conditioning	
62 Refrigeration and Air Conditioning	
63 Mass Transfer	
64 Steam table	
65 Advanced Thermodynamics	
66 Engineering Machancics	
67 Mechnical Vibration	
68 Theory of Machines	
69 Manufacturing Technology	
70 Mechanical Vibrations	
71 Mechanics Of Materials	
72 Engineering Graphics	
73 Industrial Instrumentation Control and Automation	
74 Workshop Manual	
75 Design and Analysis of Lean production system	
76 Engineering Graphics 77 Mechatronics System Design	
78 Theory of Machines and Mechanisms	_
79 Machine design	_
80 Basics of Mechanical Engineering	
81 Fundamentals of manufacturing engineering	
82 internal Combustion Engines	
83 engineering drawing	
84 Theory of Plates and Shelis	
85 Machanical Vibrations	
86 Modern Machining Processes	
87 Metal Cutting and Tool Design	•
88 Engineering Thermodynamics	
89 Introduction to the thermodynamics of materials	
90 Engineering Graphics with auto cad	
91 Machine Tool Practices	
92 Jigs and fixtures	
93 jigs and fixture design	
94 Fundamentals of thermal engineering	
95 Machanical Engineering	GOVERN
96 Engineering Machancics	INTERIOR I
97 Engineering Thermodynamics	

0.0	Fundamentals of fact it is	-	
	Fundamentals of manufacturing engineering	5	
	Heat and mass transfer data books	5	
	Basic civil and Machanical engineering	10	
	Engineering Machancics	24	
7.7.5	Production Engineering	3	
	Engineering drawing	10	
	Engineering graphics fordiploma	10	
	Engineering Graphics With AutoCAD	10	
	Strength of Materials	5	
107	Fundamentals of Engineering Drawing	13	
	Fluid Machanics	5	
109	Vector Machanics for Engineers	5	
	Auto CAD	3	
111	engineering drawing	10	
20200	Electrical technology	5	
	Bulk Electric supply and Distribution	3	
114	Electrical technology	5	
	Electrical machines	5	
116	Electrical technology	5	
	Electrical technology	5	
	Electromagnetic field theory	5	12
	Essentials of Thermal system design and Optimization	5	
120	Engineeringpractices lab manual	3	
	introduction to machine design	5	
	The performance and design of alternating current machin	5	
	B Electroic power distribution	5	
	Electromagnnmentic fiellds and waves	5	
	Manufacturing Technology	5	
	Bioinstrumentation and biosensors	5	
	7 drilling fluids processing	1	
	B EngineeringMechanics	18	
	Limit state Design steel Structures	3	
	Total Quality Management	5	
	1 Engineering Meahanics Statics and Dyanamics	18	
	2 Civil engineering Objective Type Questions	3	
	B Fluid Mechanics and Machinery	4	
	4 Basic Civil and Mechanical Engineering	10	
	5 Principles of Traffic and Highway Engineering	5	
	5 Space Transfortation: A Systems Approch to Analysis and D	1	
	7 Finite Element Modelling of Composite materials and stru		
	8 InCom-pressible Flow Turbomachines	1	
	9 Steel Tables with Plastic Modulus of I.S Sections		
	O Basic Civil and Mechanical Engineering	3	
	1 Strength of Materials	. 5	$\mathcal{O}_{\mathcal{I}}$
	2 Fluid Mechanics and Machinery	3	The
		4	121 M
	3 Concrete Repair and Maitennance	3	NCIDAL
	4 Design of Reinforced Concrete Structures	3	PRINCIPAL ENT POLITECHNIC HANGARAI-635
	5 Surveying	Magn	ENT POLITECHNIC HANGAR 41-635
14	6 Iron Making and Steel Making 7 Standard Aircraft Handbook for Mechanics and Technicians	COLFINAL.	MAGARDIOSS

1/10	Total Quality Management Principles and practice	3	
	Total Quality Management Principles and practice	3	
	Estimating and Costing civil Engineering	2	
	Building Constraction Design Aspects of Leakage and Seepa	2	
	Steel Making		
	A Geology for Engineers	2	
	Fundamentals Air Traffic Control	2	
	Engineering Mechanics	5	
	Mechanics of Materials	3	
	Concreate Technology	3	
	Indeterminate Structural Analysis	3	
	Problems in Fluid Flow	1	
159	Materials of Construction	3	
	Materials of Construction	3	
	Soil Dyanamics And Machine Foundations	2	
	Building Planning and Drawing	3	
163	Airlife's Commercial Aircraft and Airliners	1	
164	PUMP Theory and Practice	6	
165	Design of SteelStructers	7	
166	Modelling Transport	1	
167	Environmental Engineering	3	
168	Theory of Submarine Design	1	or o
169	Constraction of Marine and Offshore Structures	1	
170	Environmental Engineering & Disater Management	2	
	Project Mangement for Construction	1	
172	Theroy of Defects in Solids Electronic Structure of defects i	1	
	Civil Engineering Hydraulics	2	
174	Geotechnical Engineering	3	
175	Irrigation Engineering	5	
	Irrigation Engineering	3	
	Engineering Hydrology	5	
	Limit state Design of reinforced Concrete	6	
	Concrete Technology	5	
	hydrology and water resource Engineering	5	
	Bridge SuperStruructure	5	
	Environmental chemistry and pollution control	5	
	An indroduction Mechanics of materials	5	
	Composite Materials	5	<u>#</u> 3
	Environmental Engineering	5	
	Fudamentals of Surveying	5	*
	Fluid Mechnics	5	
	Strength of materials	5	100
	water Resources Systems		1
	Analysis of Water Distribution Networks	5	
	Prestressed Concrete	5	
		5	
	Prestressed Concrete Pipes and Pipeline	. 5	LMI
	Structural Analysis	5	
	Civil engineering materials	5	CIPAL COLLEGE
	Strength of materials	o!	SINC TECHNIC COL
	Building construction	nt.	POLY 10035 201
197	7 Structural Analysis	COLERAME	MGARAIN
		HILL	Miss
		•	POLITECHNIC COLLEGE POLITECHNIC COLLEGE POLITECHNIC COLLEGE INGAR 41-635 207

100			
190	Remote Sensing and Geographic Information System	5	
199	Engineering Fluid Mechanics	5	
	Advanced Structural analysis	5	
7030/2000	design of Steel structrues	5	
	Fluid mechanics & Fluid Machines	5	
203	Fluid Mechanics and Hydraulics	5	
204	An Introduction to Modern Techniques in Geotechnical and	5	
205	Water Harvesting And Ground Water Recharge		
206	Design of Foundation systems	5	
	Advanced Surveying	5	
	Civil engineering materials and Their Testing	5	
209	Engineering Mechanics	5	
210	Principles and Prevention Of Corrosion	5	
	Strength of materials	5	
		5	
212	Remote Sensing and Geographic Information System	5	
214	Digital Principles And Application	5	
214	Purchasing and Materials management	3	
215	Feedback Ramp Metering in intelligent transportation Syst	1	
210	design of Steel structrues	3	
217	Green Power for Energy Security and Environmental	3	
218	Civil Engineering Hydraulics	2	
219	Engineering Mechanics and Dynamics	2	
	Structural Analysis-1	3	
221	Environmental Engineering	3	
222	Fundamentals of Surveying And Leveling	2	
223	Measurement Systems	5	
224	Wind Energy Systems and Applications	5	
	Electrical Technology	5	
	Power Systems	5	
227	Basic Electrical Engineering	5	
228	Basic ElectricalElectronics Engineering	5	
	Switching Theory	5	
230	Power Circuits and Electromechanics	5	
	Electrical Technology	4	
232	Basic Electrical and Electronics Engineering	6	
	Electrical Technology	5	
	Power System Engineering	6	
	Measurement&Instrumentation	5	
236	Electronics Engineering	5	
237	Modern Electronic instrumentation and Measurment Tech	3	
238	Electric power Generation, Transmission And Distribution	10	
239	PowerElectronics Laboratory	5	
240	Electrical Wiring		
241	Electrical Machines	5	
	Electrical Machines		\cup
243	Special Electrical Machines	6	Theel
244	Basic Electrical Engineering	6	UNL
245	Fundamentals of Electrical Drives	5	RINCIPAL
246	Engineering Electromagnetics	5	RINCIPAL TI POLITECTINIC ANGARAL 635
247	Electrical and electronic technology	15 NMEN	TAL635

249 Electr 250 Electr 251 Basic 252 Elect	Electrical Engineering rical Engineering rical Technology : Electrical Engineering	5
250 Electi 251 Basic 252 Elect	rical Technology	
251 Basic 252 Elect	rical Technology Flectrical Engineering	
252 Elect	Flectrical Engineering	2
252 Elect	Cicerration and	2
	ric Machines	10
253 Elect	rical circuit Theory	4
254 Basic	Electrical Engineering	5
255 Elect	ric Machines	4
256 Basic	Electrical and Electronics Engineering	3
	trical Machines	5
258 Pow	er Electronics	5
259 Basic	c Electrical Electrionics and communication Engineerin	
260 Finit	e elements for electrical engineers	3
	y sets and Fuzzy logic	2
262 Fund	damentals of Electrical Machines	5
	c Electrical Engineering	5
264 Elec	triacal Transsients in Power system	6
	triacal Engineering	3
266 An I	ntroduction to Fuzzy logic Application	5
267 Utili	zation of Electric Power and traction	5
	tric Machinery Experiments	5
	tronic Devices and Circuits	3
	nsducers and Insurmentation	5
	ver Electronics	6
	ments of Electrical Engineering	3
	ciples of Special Electrical Machines	5
	trical Engineering	5
275 Elec	trical Machines-II	5
	ctric Circuit Analysis	3
	trolling Technology	3
	odution to Biomedical Equipment Technology	5
	ization of Electric Energy	2
280 Soli	d State Electronic Devices	2
281 Mo	dern Wiring Practice	2
282 Elec	ctric Circuit	5
283 Pov	ver Electronics Devices and Circuit	5
284 Sim	ulation of Power Electronic Circuit	4
285 Fun	ndamentals Of Power Electronics	3
286 Bas	ic Electrical and Electronics Engineering	2
287 Elec	ctric Circuits and Networks	5
288 Elec	ctronic circuits Lab Manual	. 5
289 Elec	ctrical Power System	
290 Dig	ital Logic Application and Design	ţ
291 Fou	undations of Electric Power	4
292 Ele	ctric Circuit Analysis	
	wer Electronics	
294 Ele	ctrical Machines, Drives and Power System	
295 Ele	ments of enginnring electromagetics	1
	tomatic Control systems	MAGE
297 Hai	ndbook of BioMedical Instrumentation	GOVERNM UT

298	Electromagnetic Fields	5
299	Power Electronics	6
300	Pulse, Switching and Digital Circuits	2
301	Op Amps and Linear Integrated Circuits	5
302	Power Electronics	5
303	Protection and Switchgear	5
304	Power Plant Engineering	4
305	Circuits and Networks Analysis and Synthesis	5
. 306	Digital Electronics	4
307	Electric Circuits	5
308	Power Electronics	4
309	Linear Integrated Circuits	5
310	Power Electronics Circuits, Devices and Application	5
311	Power Electronics Essentials&Application	4
312	Digital Electronics	5
313	Electric motor drives	5
314	Power electronics and motor control	2
	Control System	5
316	Instrument Transformers	4
317	Power system protection and switchgear	5
318	Electronic Circuits analysis and design	15
319	Electric Derives	5
320	Electrical Machines	3
321	Electric Machinery and Transformers	4
	Modern control engineering	3
	Introdution to wireless &moblie system	4
	Data communication and networking	3
	Embedded system design using C8051	5
	Power Plant Engineering	5
	Modern Control theory	5
	Fundamentals of Electronic engineering	4
	Microwave engineering	5
	Fundamentals of Digital image processing	5
	Electronics cricuits and analysis	15
	Electromagnetic Fields	2
	Digital Electronics	3
	Audio and video system	3
	Circuits and Networks Analysis and Synthesis	5
	Eletronic communication system	3
	Introducation to microprocessors Electronic Devices and Circuits	5
		5
	Electronic instrumentation	5
	8085 Microprocessor	3
	Basic Electronics	
	Microprocessors and microcontrollers	
	Microprocessors Networks Lines and Fields	
	Digital Integrated Electronics	
	Mems & Microsystem Design and Manfacture	_û QVER
	Eletronic Materials and Semiconductor devices	
347	Electionic Materials and Semiconductor devices	

348	Electronic Devices and Circuits	5
349	Electromagnetic theory and application	5
350	Digital systems	5
351	Microcomputer systems The 8086/8088 Family	5
352	Electronics Engineering	5
353	Wireless Communication	15
354	Electronic Principles	5
355	Electronic Devices and Circuits Theory	5
356	Bioinstrumentation and Biosensors	5
357	Digital signal processing	5
358	Digital image Processing	10
	Introduction to Microcntrollers and their application	5
360	Digital Principles and application	3
	Modern Digital Electronics	5
	Digital Design	4
	Application_Specific Integrated Circuits	5
	Electronic Communications	5
	Electronic Devices and Circuits	5
	statistical digital signal processing and modeling	10
	An introduction to electronics	5
700	Linear integrated circuits	5
	Electronic circuits	5
	Linear integrated circuits	4
	Robotics control and programming	5
	Television and video engineering	5
	Formal languages and automata	5
	Circuit design	15
	Circuit design for wireless communication VIsi design	5
	7 Electronic Instrumentation	5
	Circuit fundamentals and basic electronics	10
	Didital systems design using VHDL	
	The 8051 microcontrolles and embedded systems	
	Circuits and networks	
	Microprocessors and microcontrollers	
	discrete structures and automata theory	
	Didgital signal and image processing	1
	Semiconductor physics and devices	1:
	Digital signal processing	1
	7 Rf circuit design	1
	Optical switching networks	
0.000.000	Chip design for submicron VLSI	
	Wireless telecommunication system and networks	10
	1 Medical instrumentation application and design	1
	2 Digital electronics	
	3 The 8051 microcontroller	
	4 Electronics and thlecommunication	
	Microelectromechanical systems mems	
	6 Linear integrated circuits and applications	GOVER
	7 Lasers and optical instrumentation	MID

	B Electronic devices and circuits	2
	Advanced Digital Logic Design	5
	Antennas and Wave Propagation	15
	Digitial Signal Processing	5
	2 Cryptography and network security	5
	Fundamentals of wireless Communications	5
	Digital Integrated Circuits	2
	Satellite Systems Engineering in an IPv6 Environment	2
	Television and video engineering	5
	Illustrated Dictionary of Electronics and Telecommunicatio	4
	The Microcontroller and embedded systems	15
	Digital electronics Principales and Applications	5
	Television and video engineering	5
	Advanced electronic communication systems	10
	Digital Design	5
	Circuit Theory	3
	Digital signal processing	3 5 3
	Computer Organization and architeture designing for perfo	
	Embedded Systems	10
	Wireless networking complete	2
	Real-Time Systems	5
	Optical Fiber Communications	5
	Electronic communication systems	5
	Networks anyalysis and synthesis	15
7000000	Electronic devices and circuits	5
	wireless communications and Networks	5
	Advanced microprocessor and microcontrollers	3
	Introduction to radar systems	11
	Digital circuits and logic design	2
	Modern digital singnal processing	2
	Discrete time systems and signal processing	4
	Cryptography and network security	5
	Linear integrated circuits	5
	Bacis electrical and electronics engineering	10
	8085 Microprocessor and its applications	4
497.70	Electronic devices	10
	Basics elec5tronics and linear circuits	2
	Optoelectronic devices and circuits	5
	Digital Design	
	Vhdl Primer	5
	Embedded Systems Architecture	
439	A textbook of applied electronics	į
440	Digital Design	
441	Electronic devices and circuits	
442	wireless communications	1
443	Digital image processing	
	Basic electrical and electronics engineering	1
	Electronic devices and circuits theory	
	Electromagnetic theory and applications	GOVERNA
	Telecommunication switching, traffic and networks	u u

		5
	rcuit Analysis	5
449 El	ements of computer networking	5
	roblemsw and solutions in electric circuits and networks	15
	ectronic devices	
	lectronic components & applications	5
	Monochrome and colour television	5
454 A	dvancedn digital design with the verilog hdl	5
	Optical Fiber Communications	10
456 D	Data communication and networking 5E	5
	Computer Organization and architeture designing for perfo	5
458 D	Digital electronics an introduction to theory and practice	5
	A first course in electronics	2
	mbedded\ real-time system concepts,design &programm	6
	Fundamentals of digital logic with vhdl design	5
	digital principles and applicaiones	5
	Embedded Systems	5 5 5
	Embedded Systems- Design ,Programming and application	5
	Antennas and Wave Propagation	3
	Microprocessors and microcontrollers	6
	Practical Digital Signal Processing	5
	Electronics Circuits and Analysis	2
	Principles of Electronic Communication systems	3
	Digital Communication Systems	6
	Signals and Systems	5
	Communication Systems	5
	Data communication and networking 5E	5
100000000000000000000000000000000000000	A First Course in Digital Systems Design	5
475	Micromachines as Tools for Nanotechnology	5
476	Statistical Signal Processing	5
477	AutoMatic Control Engineering	3
478	Microprocessors and microcontrollers	. 6
479	Sensor array signal Processing	2
	Electronic Circuit-I	5
	Signals and Systems	5
	Microprocessors and microcontrollers	5
483	Networks anyalysis and synthesis	5
484	Data communication and networking Apractical	4
	Microprocessors and microcontrollers	. 6
486	Understanding MatLab	2
487	Essentials of Digital signal Processing Using MatLab	5
488	Microelectronic circuits analysis and Design	5
489	Electronic Circuit and Application	5
490	Microprocessors and microcontrollers	5
491	Data and Computer Comunication	5
492	Design and Analysis of Algorithm	5
493	Data Comunication and Networking	3
494	Composing Mobile Apps	5
495	computer as components	ONE
490	Operating Systems&Systems Programing Object-Oriented programing in c++	1015
457	100,000 Oriented programing in C++	3

PRINCIPAL

PRINCIPAL

RIMENT POLYTECHNIC COLL

THANGARAL-635 207

498 Cor	mputer Algorithms	5
499 Tro	puble shooting, maintaining &Repairing	2
500 Mo	obile Communication	10
501 We	eb Technologies	
502 PH		3 5 1 3 3 5 3 4 5 5
	omputing and Graphics in Statistics	1
	omputer Organization and Architecture	3
	obile Computing	3
	ata Mining	5
	oftware Engineering	3
	ata Structure with c	
	ne C Progamming Language	
	HP6 and MySQL Bible	
	omplete Referance Linux	
	omputer Networks	5 5 5 5
	he Complete Referance of JAVA	5
	heory of Computation	5
	atabase System Concepts	5
	atabase Systems	5
	omputer Graphics	5 3 5 6
	omputer Organization and Architecture, Designing for Pe	5
	RM System Developer's Guide	6
	AultiMedia Making it work	5
	Operating Systems, Internals and Design Principles	5
	Aultimedia Systems Design	5
	rogramming in ANSI	5 5 5 2 5 5
	C for you	2
	MCQs in Computer Science	5
	exploring C++	
	Computer Fundamentals	4
	Data Communications and computer Networks	3
	nformation Storage and Management	5
	Computer Control of Manufacturing systems	3
2311	fundamentals of mobile and Pervasive Computing	5
532 0	Data Structure and Algorithm Analysis in C++	5
	Principles of Data Mining	
	Operating Systems	
	Programming with java	
537 0	nternet and java programming	
53/0	Computer Installation and Servicing	
538 (Computer Systems Design and Architecture	
539 0	Computer Graphics Multimedia and Animation	
540 1	Networking Systems Design and Development	
541	Data Structures and Algorithms Cloud Computing	
542	Introduction to Information 7	
543	Introduction to Information Technology	
544 5	Statistics forManagement using MS Excel	
	Principles of Operating syatems MS office	
		HERN
34/[Principles of Information Security	1010

	548	Fundamentals of Multimedia	
	549	Multimedia Systems Design	1
		Computer Networking with Internet Protocols and Techno	
		JAVA 8 in action	
		Data Structures using c	
		Network Security	
		Web Design Principles	
		Wireless Communication Systems	
		Windows Hacking2.0	3
		Foundation of Software testing	2
		Software Testing concepts and Practices	2
		Principles of Compiler Design	2
	560	Multimedia Technology & Applications	9
		Programming Languages Principles and Practice	5
		Data Warehousing	3
	563	Programming with java a Primer	
	564	Network Processor Desing	2
	565	Data Mining Techniques and applications	5
	566	Computer Techniques and models in power systems	3
	567	A Workbook on C++d	3
	568	Introduction to Computers and Information Systems	4
	569	Comdex hardware and Networking course Kit	5
	570	Computer Organization	9
	571	Data Warehousing Fundamentals for IT Professional	3
		Software Quality Theory & Managemen	2
	573	Network Processor Design	2
	574	Computer Systems Organization & Architecture	5
	575	Operting Systems concepts	5
		Java Network Programing	4
		Cloud Computing A Practical Approach	5
	578	Crypthography and Networking Security	5
		Running Linux	2
	580	Web Technology A Developer's Perspective	5
		Computer Graphics C Version	3
		Multimedia Technology & Applications	5
		Principles of Multimedia	5
		Database Management Systems	5
		A Workbook On C	. 5
		Soft Computing Advances&Applications	4
-		The Essential Guide to User Interface design	. 5
	1100010001	Mobile Comunications	2
		Network Security Essentials applications and Satndards	3
		Principles of Grid Computing Concepts&Applications	5
	78.11.636-11	Computer Graphics	5
_		Fundamentals of Computer Aided Geometric Design	1
		Optical Networks	1
_		Computer Science illuminated	1
-		Dreamweaver 4 Made simple	1
		Computational modeling for Fluid Flow and Interface trans	· MT
_		Image processing using Pulse-coupled Nerual networks	1

PRINCIPAL

PRINCIPAL

RIMENT POLITECTINIC COLLEGE

OTHANGARAL-635 207

598	Engineering data on mixing	
599	Computer Fundamentals	
600	Fundamentals of data structures	
	Fundamentals of digital signal processing	
	Technical support essentials	
	Data structures and algorithms concepts Techniques and a	
	Computer Applications In Hydraulic Engineering	
1979	Practical Recording Techniques	
0.00000000		5
	Compiler Design	3
	Web Technologies	
	Data Structures	
0.000.00	Network analysis and synthesis	5
	Programming in ANSI	
	Compiler Design	5
612	2 Java Script From Absolute Beginners	5
	Operting Systems Internals and Design principles	3
	Basics Of Computer Organization& Architecture	5
615	Object-Oriented programing Using C++	5
616	Introduction to Information Technology	5
617	Design Methods And Analysis Of Algorithams	3
618	Fundamentals Of Information Tecnology	5
619	Data Mining -Introductory and Advanced Topics	5
620	Fundamentals Of Software Engineering	5
62:	1 Crypthography and Network Security	3
623	Computer System Architecture	5
623	Power System Operation and Control	4
62	An Introduction To Computer Networks	5
62	5 Principles of Compiler Design	5
62	6 Modern computer Hardware course	3
62	7 Multimedia Communications	10
62	8 Data Structures With c	2
625	Computers As Components	10
	The C Progamming Language	5
	1 An Embedded Software Primer	7
	2 How to Solve it by Computer	5
	3 MS office	5
	4 Introduction to Automata Theory Languages And Computa	- 5
	5 Programming and Problem Solving Using C	3
	6 Graphics Under C	3
	7 Introduction To Object Oriented Programing through Java	5
	Mastering Database Technologies	3
	9 Computer Algorithms C++	5
	Indroduction to Java Programing	
	1 Let Us C	
	2 A TextBook On C	S S S S S S S S S S S S S S S S S S S
	3 T skills for Succesful study	
	4 Operating System	
	5 Trouble Free C++	NEETO,
	6 Database System Concepts	MERN
64	7 step by Step	10,- 1

648 Optical Networks		
649 Fundamentals Of Data St	ructures In C++	
650 Computer Fundamentals		1
651 Digital image Processing		1
652 Operating System	Osing Mattab	1
653 Web Technology		
654 Power system analysis		
655 Database Management s		
656 Operating System Conce		10
	Numerical and Statistical Method	
658 Electric power System		2
659 Elements ofanalysis syste	em	5
660 Classic data structures		5
661 Introduction to Algorithm	ns	5
662 IBM PC And Clones		2
663 Operating System		5
664 Concepts Of Programmir		5
665 Digital signa and Image P		5
666 Java the Complete Refer	ence	3
667 Internet & World Wide V	Veb	
668 Let Us Java		3
669 Modern Information Ret		10
670 Control systems enginee	ring	5 7
671 Test your C Skills		
672 Computer Graphics Mult	imedia And Animation	2 2 5 5 2 5 3 5
673 Computer Networking		2
674 Basic computer Organizt		5
675 Computer knowledgeinc		5
676 Process Systems Analysis	and control	2
677 Applied Cryptography		5
678 Object oriented program		3
679 Introducing Unix and Line		5
680 Computer Organization a		
681 An Embedded Software		15
682 Computer System Archit	ecture	3
683 Systems Programming	ming with Gu	5 3
684 Object oriented Program	ming with C++	3
685 Spoken English 686 Advanced English gramm	ar and Composition	4
687 Probability and Statistics		10
688 Advanced Applicable Eng		5 10
689 Discrete Mathematics	ineering Mathematics	
690 E-Commerce		5
691 Engineering Mathematic	I	10
692 Advanced Applicable Eng		
693 Mathematics For Engine		10
694 Matrix Mathematics		1
695 Numerical Methods With	n programing in c	
696 Engineering Mathematic	s - 18 II	OVERN
697 Engineering Mathematic		- A

PRINCHPACIONIC COLLEGE &

698 Soft Skills Enhancing Employability 699 Advanced Engineering Mathematics 700 Problems and solutions of Mathematics for Engineers 701 Applied Mathematics for Polytechnics 702 Advanced Engineering Mathematics 703 Engineering Mathematics Through Application 704 Technical Communication Principles and Pratice 705 English Grammar & Composition 706 English Ianguage Laboratories 707 Standard English and Indian usage 708 Essential Communication skills 709 Design and Analysis of Algorithms 710 Linear Algebra and its Application 711 Engineering Mathematics 712 Quantitative Techniques 713 Probability and Queueing theory 714 Dicrete Mathematics 715 English Communication Made Easy 716 Effective English Speaking Skills 717 English Communication Made Easy 718 Fundamentals Of Speech Recognition 719 Communication Techniques 720 Engineering Ethics 721 Numerical Analysis
700 Problems and solutions of Mathematics for Engineers 701 Applied Mathematics for Polytechnics 702 Advanced Engineering Mathematics 703 Engineering Mathematics Through Application 704 Technical Communication Principles and Pratice 705 English Grammar & Composition 706 English language Laboratories 707 Standard English and Indian usage 708 Essential Communication skills 709 Design and Analysis of Algorithms 710 Linear Algebra and its Application 711 Engineering Mathematics 712 Quantitative Techniques 713 Probability and Queueing theory 714 Dicrete Mathematics 715 English Communication Made Easy 716 Effective English Speaking Skills 717 English Communication Made Easy 718 Fundamentals Of Speech Recognition 719 Communication Techniques 720 Engineering Ethics 721 Numerical Analysis
701 Applied Mathematics for Polytechnics 702 Advanced Engineering Mathematics 703 Engineering Mathematics Through Application 704 Technical Communication Principles and Pratice 705 English Grammar & Composition 706 English language Laboratories 707 Standard English and Indian usage 708 Essential Communication skills 709 Design and Analysis of Algorithms 710 Linear Algebra and its Application 711 Engineering Mathematics 712 Quantitative Techniques 713 Probability and Queueing theory 714 Dicrete Mathematics 715 English Communication Made Easy 716 Effective English Speaking Skills 717 English Communication Made Easy 718 Fundamentals Of Speech Recognition 719 Communication Techniques 720 Engineering Ethics 721 Numerical Analysis
701 Applied Mathematics for Polytechnics 702 Advanced Engineering Mathematics 703 Engineering Mathematics Through Application 704 Technical Communication Principles and Pratice 705 English Grammar & Composition 706 English language Laboratories 707 Standard English and Indian usage 708 Essential Communication skills 709 Design and Analysis of Algorithms 710 Linear Algebra and its Application 711 Engineering Mathematics 712 Quantitative Techniques 713 Probability and Queueing theory 714 Dicrete Mathematics 715 English Communication Made Easy 716 Effective English Speaking Skills 717 English Communication Made Easy 718 Fundamentals Of Speech Recognition 719 Communication Techniques 720 Engineering Ethics 721 Numerical Analysis
702 Advanced Engineering Mathematics 703 Engineering Mathematics Through Application 704 Technical Communication Principles and Pratice 705 English Grammar & Composition 706 English language Laboratories 707 Standard English and Indian usage 708 Essential Communication skills 709 Design and Analysis of Algorithms 710 Linear Algebra and its Application 711 Engineering Mathematics 712 Quantitative Techniques 713 Probability and Queueing theory 714 Dicrete Mathematics 715 English Communication Made Easy 716 Effective English Speaking Skills 717 English Communication Made Easy 718 Fundamentals Of Speech Recognition 719 Communication Techniques 720 Engineering Ethics 721 Numerical Analysis
703 Engineering Mathematics Through Application 704 Technical Communication Principles and Pratice 705 English Grammar & Composition 706 English language Laboratories 707 Standard English and Indian usage 708 Essential Communication skills 709 Design and Analysis of Algorithms 710 Linear Algebra and its Application 711 Engineering Mathematics 712 Quantitative Techniques 713 Probability and Queueing theory 714 Dicrete Mathematics 715 English Communication Made Easy 716 Effective English Speaking Skills 717 English Communication Made Easy 718 Fundamentals Of Speech Recognition 719 Communication Techniques 720 Engineering Ethics 721 Numerical Analysis
704 Technical Communication Principles and Pratice 705 English Grammar & Composition 706 English language Laboratories 707 Standard English and Indian usage 708 Essential Communication skills 709 Design and Analysis of Algorithms 710 Linear Algebra and its Application 711 Engineering Mathematics 712 Quantitative Techniques 713 Probability and Queueing theory 714 Dicrete Mathematics 715 English Communication Made Easy 716 Effective English Speaking Skills 717 English Communication Made Easy 718 Fundamentals Of Speech Recognition 719 Communication Techniques 720 Engineering Ethics 721 Numerical Analysis
705 English Grammar & Composition 706 English language Laboratories 707 Standard English and Indian usage 708 Essential Communication skills 709 Design and Analysis of Algorithms 710 Linear Algebra and its Application 711 Engineering Mathematics 712 Quantitative Techniques 713 Probability and Queueing theory 714 Dicrete Mathematics 715 English Communication Made Easy 716 Effective English Speaking Skills 717 English Communication Made Easy 718 Fundamentals Of Speech Recognition 719 Communication Techniques 720 Engineering Ethics 721 Numerical Analysis
706 English language Laboratories 707 Standard English and Indian usage 708 Essential Communication skills 709 Design and Analysis of Algorithms 710 Linear Algebra and its Application 711 Engineering Mathematics 712 Quantitative Techniques 713 Probability and Queueing theory 714 Dicrete Mathematics 715 English Communication Made Easy 716 Effective English Speaking Skills 717 English Communication Made Easy 718 Fundamentals Of Speech Recognition 719 Communication Techniques 720 Engineering Ethics 721 Numerical Analysis
707 Standard English and Indian usage 708 Essential Communication skills 709 Design and Analysis of Algorithms 710 Linear Algebra and its Application 711 Engineering Mathematics 712 Quantitative Techniques 713 Probability and Queueing theory 714 Dicrete Mathematics 715 English Communication Made Easy 716 Effective English Speaking Skills 717 English Communication Made Easy 718 Fundamentals Of Speech Recognition 719 Communication Techniques 720 Engineering Ethics 721 Numerical Analysis
708 Essential Communication skills 709 Design and Analysis of Algorithms 710 Linear Algebra and its Application 711 Engineering Mathematics 712 Quantitative Techniques 713 Probability and Queueing theory 714 Dicrete Mathematics 715 English Communication Made Easy 716 Effective English Speaking Skills 717 English Communication Made Easy 718 Fundamentals Of Speech Recognition 719 Communication Techniques 720 Engineering Ethics 721 Numerical Analysis
709 Design and Analysis of Algorithms 710 Linear Algebra and its Application 711 Engineering Mathematics 712 Quantitative Techniques 713 Probability and Queueing theory 714 Dicrete Mathematics 715 English Communication Made Easy 716 Effective English Speaking Skills 717 English Communication Made Easy 718 Fundamentals Of Speech Recognition 719 Communication Techniques 720 Engineering Ethics 721 Numerical Analysis
710 Linear Algebra and its Application 711 Engineering Mathematics 1 712 Quantitative Techniques 713 Probability and Queueing theory 1 714 Dicrete Mathematics 1 715 English Communication Made Easy 1 716 Effective English Speaking Skills 1 717 English Communication Made Easy 1 718 Fundamentals Of Speech Recognition 1 719 Communication Techniques 1 720 Engineering Ethics 7 721 Numerical Analysis
711 Engineering Mathematics 712 Quantitative Techniques 713 Probability and Queueing theory 714 Dicrete Mathematics 715 English Communication Made Easy 716 Effective English Speaking Skills 717 English Communication Made Easy 718 Fundamentals Of Speech Recognition 719 Communication Techniques 720 Engineering Ethics 721 Numerical Analysis
712 Quantitative Techniques 713 Probability and Queueing theory 714 Dicrete Mathematics 715 English Communication Made Easy 716 Effective English Speaking Skills 717 English Communication Made Easy 718 Fundamentals Of Speech Recognition 719 Communication Techniques 720 Engineering Ethics 721 Numerical Analysis
712 Quantitative rectiniques 713 Probability and Queueing theory 714 Dicrete Mathematics 715 English Communication Made Easy 716 Effective English Speaking Skills 717 English Communication Made Easy 718 Fundamentals Of Speech Recognition 719 Communication Techniques 720 Engineering Ethics 721 Numerical Analysis
714 Dicrete Mathematics 715 English Communication Made Easy 716 Effective English Speaking Skills 717 English Communication Made Easy 718 Fundamentals Of Speech Recognition 719 Communication Techniques 720 Engineering Ethics 721 Numerical Analysis
714 Dicrete Mathematics 715 English Communication Made Easy 716 Effective English Speaking Skills 717 English Communication Made Easy 718 Fundamentals Of Speech Recognition 719 Communication Techniques 720 Engineering Ethics 721 Numerical Analysis
715 English Communication Made Easy 716 Effective English Speaking Skills 717 English Communication Made Easy 1 718 Fundamentals Of Speech Recognition 1 719 Communication Techniques 1 720 Engineering Ethics 721 Numerical Analysis
716 Effective English Speaking Skills 717 English Communication Made Easy 1 718 Fundamentals Of Speech Recognition 1 719 Communication Techniques 1 720 Engineering Ethics 721 Numerical Analysis
717 English Communication Wade Easy 718 Fundamentals Of Speech Recognition 1 719 Communication Techniques 1 720 Engineering Ethics 721 Numerical Analysis
718 Fundamentals Of Speech Recognition 719 Communication Techniques 1 720 Engineering Ethics 721 Numerical Analysis
719 Communication Ferningues 720 Engineering Ethics 721 Numerical Analysis
720 Engineering Edites 721 Numerical Analysis
721 Numerical Analysis
722 Engineering Mathemtics 723 Communication Skills For Engineers 1
724 Non Conventional and Renewble Energy Sources
725 Current English Grammar and Usage 1
726 Probability and Statistics
727 Research methodology for Scientific Research
728 Advanced Engineering Mathematics
729 An Introduction Probability and Statistics
730 An introduction To Operational research
731 Probability Statistics and Random Process For Engineers
732 Engineering Chemistry 1
733 Engineering Chemistry 1
734 Engineering Chemistry 1
735 Chemistry for Competitions
736 Chemistry Natrual Products 1
737 Quantium Chemistry
738 Chemistry Natrual Products 1
739 Applied Chemistry -II 1
740 Engineering Chemistry
741 Engineering Chemistry 1
742 Engineering Chemistry 1
743 Engineering Chemistry 1
744 Engineering Chemistry I 1
745 Engineering Chemistry
746 Engineering Chemistry 747 Handbook of Industrial Chemistry
747 Handbook of Industrial Chemistry

PRINCIPAL COLLEGE

PRINCIPAL

OFFICIAL COLLEGE

THANGARAL 635 207

748 Engineering Chemistry	20
749 Engineering Chemistry	10
750 Concise Engineering chemistry	2
751 Chemistry engineering Materials	5 5
752 Engineering Chemistry	5
753 Applied Physics	10
754 Engineering Physics	10
755 Engineering Physics-I	10
756 Engineering Physics	10
757 Engineering Physics-I	7
758 Semiconductor Physics and Devices	5
759 Engineering Physics	10
760 Engineering Physics	10
761 Engineering Physics	10
762 Engineering Physics	10
762 Engineering Physics	10
764 Engineering Physics with laboratory m	nanual 10
765 Materials Science	10
766 Engineering Physics	10
767 Engineering Physics Practicals	10
768 Engineering Physics	3
769 Solid State Engineering Physics	10
770 Engineering Physics	10
771 Engineering Physics	10
772 Engineering Physics	10
773 Applied Physics	10
774 Applied Physics	10
775 Engineering Physics	10
776 Fundamentals of Molecular Spectrosc	сору 3
777 physics of Semiconductor Devices	2
778 Solid State Physics and Electronics	1
779 Introduction Solid state physics	1
780 Elements os Solid state physics	. 1
781 Introduction to Electrodynamics	1
782 Engineering Physics	2
783 Principles of Physics	2
784 Millman's Integranted Electronics	2
785 Mathematical Physics	2
786 Quantum Mechanics	3
787 Nuclear Physics	5
788 Engineering Physics	10
789 Engineering Physics	10
790 Engineering Physics	10

PRINCIPAL ONLEGO PRINCI