

S. No	Title	Author	Class No.	Publisher
1	TECHNICAL COMMUNICATION :	RAMAN,	004	OUP
6	PRINCIPLES AND PRACTICE	MEENAKSHI		1.2.8
2	MICROPROCESSOR	GAONKAR, RAMESH	004.165	PENRAM
	ARCHITECTURE, PROGRAMMING,	The second second	17	1.
	AND APPLICATIONS WITH THE		1217	19 24-2
-	8085		005 447	
3	OBJECT ORIENTED	BALAGURUSAMY, E	005.117	MCGRAW
4	PROGRAMMING WITH C++ LET US C	KANETKAR,	005.133	BPB
4		YASHAVANT	005.155	DPD
5	LET US C SOLUTIONS	KANETKAR'S,	005.133	BPB
5		YASHAVANT	005.155	DI D
6	OPERATING SYSTEM CONCEPTS	SILBERSCHATZ,	005.43	JOHN WILEY
		ABRAHAM	10000	-
7	PROFESSIONAL ETHICS : INCLUDES	SUBRAMANIAN, R.	303.372	OUP
	HUMAN VALUES	and the state		10
8	ECONOMICS FOR ENGINEERING	SINGH, SEEMA	330.02462	I.K
	STUDENTS	THE NEW YORK		C. C.S. C.S.
9	ESSENTIALS OF ENVIRONMENTAL	MISHRA, S.P.	333.707	ANEBOOK
12	STUDIES	and the second	MIS	1.18
10	PROFICIENCY IN READING	SINGH, AJAY	372.41	ARIHANT
	COMPREHENSION		25	0.000
11	30 DAYS TO A MORE POWERFUL	FUNK, WILFRED	428.1	GOYAL
6	VOCABULARY			-
12	WORD POWER MADE EASY	LEWIS, NORMAN	428.81	GOYAL
13	NUMERICAL METHODS : FOR	JAIN, M K	519.4	NEW AGE
	SCIENTIFIC AND ENGINEERING	S DEPONTE P		Sun Star
14	COMPUTATION LINEAR PROGRAMMING	GUPTA, R.K.	519.92	KRISHNA
14	SURVEYING-III HIGHER SURVEYING	PUNMIA, B.C	526.982	LAXMI
15	FUNDAMENTALS OF PHYSICS	YAVORSKY, B.M.	520.982	MIR
10	TEXTBOOK OF APPLIED PHYSICS	JHA, A.K.	530	I.K
18	TEXTBOOK OF APPLIED PHYSICS	JHA, A.K.	530	1.K
19	ENGINEERING AND GENERAL	SINGH, PARBIN	550	S.K. KATARIA
	GEOLOGY			
20	ENGINEERING GRAPHICS WITH	KUMAR, NAVEEN	604.20285	GALGOTIA
and a	AUTOCAD	San Martin States	and a set	Stal make
21	ESSENTIAL MATLAB FOR	HAHN, BRIAN H.	620.00285	ACADEMIC
	ENGINEERS AND SCIENTISTS		AN IR	- TOTAL
22	NON-CONVENTIONAL ENERGY	KHAN, B H	621.042	MCGRAW
0	RESOURCES	11-1-1-1	124 12	10
23	RENEWABLE ENERGY SOURCES	KOTHARI, D.P.	621.042	PHI
10 3	AND EMERGING TECHNOLOGIES	Part State Provide	1013	101-3-04
24	FUNDAMENTALS OF ELECTRICAL	SEKSENA, S.B. LAL	621.3	CAMBRIDGE
100	ENGINEERING	E NEW MORELLA	24.2 18	
25	ELECTRICAL POWER SYSTEMS	WADHWA, C L	621.31	NEW AGE
26	ELECTRIC MACHINERY	FITZGERALD, A.E.	621.31042	MCGRAW

	ler a			a the second	the second
	27	FUNDAMENTALS OF ELECTRICAL DRIVES	DUBEY, GOPAL K.	621.31042	NAROSA
	28	SPICE FOR POWER ELECTRONICS AND ELECTRIC POWER	RASHID, MUHAMMAD H.	621.31702	CRC PRESS
	29	POWER SYSTEM ENGINEERING	KOTHARI, D P	621.3191	MCGRAW
	30	FOUNDATION OF DIGITAL	SINGH, A.K.	621.3815	NEW AGE
		ELECTRONICS AND LOGIC DESIGN		C. States	- h (5)
	31	LINEAR INTEGRATED CIRCUITS	CHOUDHURY, D ROY	621.3815	NEW AGE
	32	OP-AMPS AND LINEAR	GAYAKWAD,	621.3815	PEARSON
	33	INTEGRATED CIRCUITS FUNDAMENTALS OF NETWORK	RAMAKANT A. SONI, K.M.	621.38153	S.K. KATARIA
	5	ANALYSIS AND SYNTHESIS		La company and the	12-118 < 12
	34	DIGITAL LOGIC AND COMPUTER DESIGN	MANO, M. MORRIS	621.381952	PEARSON
	35	NETWORK ANALYSIS AND SYNTHESIS	KUO, FRANKLIN F	621.3851	WILEY
	36	CONTROL SYSTEM	NAVANI, J.P.	629.8	S. CHAND
	37	CONTROL SYSTEMS (WITH MATLAB PROGRAMS)	SINGH, SONVEER	629.8	KHANNA
	38	PRINCIPLES AND PRACTICE OF SOIL SCIENCE : THE SOIL AS A NATURAL	WHITE, ROBERT E.	631.4	WILEY
	39	RESOURCE DESIGNING AND MANAGING THE SUPPLY CHAIN : CONCEPTS, STRATEGIES AND CASE STUDIES	SIMCHI-LEVI, DAVID	658.5	MCGRAW
	40	INTRODUCTION TO PROCESS CALCULATIONS STOICHIOMETRY	GAVHANE, K.A	660.70285	NIRALI
			*****		
	Eall A		Constant and		
1/2					
- and					
Summer No.					