-		LIST BOOKS		
SR.	AUTHOR	TITLES	PUBLISHER	Qty
1	BHASKER	A VHDL PRIMER	PEARSON	2
2	MIR	COMPUTER COMMUNICATION	PEARSON	5
3	GOPI	ADVANCE SURVEYING	PEARSON	5
4	GOPI	BASIC CIVIL ENGINEERING	PEARSON	2
5	PRAVIN	BASIC MECHANICAL ENGINEERING	PEARSON	2
6	ERL	CLOUD COMPUTING CONCEPTS	PEARSON	5
7	JHA	CONSTRUCTION PROJECT MANAGEMENT	PEARSON	2
8				5
	FLOYD	DIGITAL FUNDAMENTALS	PEARSON	
9	RABEY	DIGITAL INTEGRATED CIRCUIT	PEARSON	2
10	RAY	DISTRIBUTED DATABASE SYSTEMS	PEARSON	2
11	CHOPRA	DYNAMICS OF STRUCTURE	PEARSON	2
12	KRISHNAN	ELECTRIC MOTOR DRIVES	PEARSON	2
13	SHAH	ENGINEERING DRAWING	PEARSON	2
14	DWARKA	ENGINEERING MECHANICS	PEARSON	2
15	NAIDU	ENGINEERING PHYSICS	PEARSON	2
16	ELMASRI	FUNDAMENTALS OF DATABASE SYSTEMS	PEARSON	2
	ANIL JAIN	FUNDAMENTALS OF DIGITAL SIGNAL		
17		PROCESSING	PEARSON	2
-				2
18	BUYYA	HIGH PERFORMANCE CLUSTER COMPUTING	PEARSON	
19	TAN	INTRODUCTION TO DATA MINING	PEARSON	2
	CHANDRUPATLA	INTRODUCTION TO FINITE ELEMENT		
20		ENGINEERING	PEARSON	2
21	SINGIRESU	MECHANICAL VIBRATION	PEARSON	2
22	RAO	MICROWAVE AND RADAR ENGINEERING	PEARSON	2
23	KHALIL	NONLINEAR SYSTEMS	PEARSON	2
24	RASHID	POWER ELECTRONICS	PEARSON	2
25	SIVANAGA	POWER SYSTEMS OPERATION AND CONTROL	PEARSON	2
26	STREETMAN	SOLID STATE ELECTRONICS DEVICES	PEARSON	2
27	PRITCHAR	SATELLITE COMMUNICATION	PEARSON	2
28			PEARSON	2
	SINGH	THEORY OF MACHINE KINITICS		
29	PALNITKAR	A VHDL PRIMER	PEARSON	2
30	GOPAL	DIGITAL CONTROL AND STATE VARIABLE	TMH	3
31	KAMAKSH	HVDC TRANSMISSIONTMH	TMH	3
32	KHAN	NON-CONVENTIONAL ENERGY SOURCE	TMH	3
33	KOTHARI	MODERN POWER SYSTEM ANALYSIS	TMH	3
34	KUNDUR	POWER SYSTEMS STABILITY AND CONTROL	TMH	3
35	MITTAL	ROBOTICS AND CONTROL	TMH	3
36	NAIDU	HIGH VOLTAGE ENGINEERING	TMH	3
	PAPOUULIS	PROBABILITY RANDOM VARIABLE AND		-
37		STOCHASTIC	ТМН	3
57			1 1/111	5
20	SUBRAHMANYA	THYRISTOR CONTROL OF ELECTRIC DRIVE	TMU	2
38	M	ELECTRONICO DELUCE CONCERTS AND ADD	TMH	3
	SUBRAHMANYA	ELECTRONICS DEVICE CONCEPTS AND APP.		
39	М		TMH	3
40	SUKHATME	SOLAR ENERGY	TMH	3
41	JOLHE	ENGINEERING DRAWING	TMH	3
42	KAZMI	SOLID MECHANICS	TMH	3
43	PANDIT	STRUCTURAL ANALYSIS	TMH	3
44	RAJU	PRESTREESED CONCRETE	TMH	3
45	REDDY	BASIC STRUCTURAL ANALYSIS	ТМН	3
	SUBRAHMANYA	ENGINEERING HYDROLOGY		
46	M		ТМН	3
		STOICHOMETRY		
47	BHATT	STOICHOMETRY	TMH	3
48	CHAPRA	NUMERICAL METHODS FOR ENGINEERS	TMH	3
49	KOTHARI	BASIC ELECTRICAL ELECTRONICS	TMH	3
	NAKRA	INSTRUMENTATION MEASUREMENT AND		
50		ANALYSIS	TMH	3
50	SOM	ANALYSIS INTRODUCTION TO FLUED MECHANICS AND	TMH	3

52	BK	INTRODUCTION TO ENGINEERING MATERIALS	TMH	3
53	ARORA	REFRIGERATION AIR CONDITIONING	TMH	3
54	GANESAN	GAS TURBINE	ТМН	3
55	KRISHNAM	FINITE ELEMENTS ANALYSIS	ТМН	3
56	KUMAR	ELEMENTS OF FRACTURE MECHANICS	ТМН	3
57	NAG	HEAT AND MASS TRANSFER	ТМН	3
58	NAG	POWER PLANT ENGINEERING	ТМН	3
59	RAO	COMPUTER AIDED MANUFACTURING	ТМН	3
60	SAHA	INTRODUCTION TO ROBOTICS	ТМН	3
61	SRINATH	ADVANCE MECHANICS OF SOLIDS	ТМН	3
62	SRIVASTAV		TMH	3
63		BUSINESS RESEARCH METHODOLOGY	TMH	6
05	AGRAWAL	ENGINEERING GRAPHICS	ТМП	0
()	BALGURUSWAM	PROGRAMMING IN ANSI C		C
64	Y		TMH	6
	BHURCHUNDI	ADVANACED MICROPROCESSOR AND		-
65		PERIPHERALS	TMH	5
	BALGURUSWAM	DATA STRUCTURE USING C		
66	Y		TMH	6
67	BAJAJ	PHYSICS OF WAVE OSCILLATINS	TMH	6
68	BUYYA	MASTERING CLOUD COMPUTING	TMH	5
	BALGURUSWAM	OBJECT ORIENTED PRGRAMMING WITH C++		
69	Y		ТМН	6
70	BHANDARI	INT. TO MACHINE DESIGN	TMH	6
71	BOSE	INFORMATION THEORY CODING	ТМН	6
72	CHAKRABORTY	OPTICAL FIBER COMMUNICATION	ТМН	6
73	DAS	STATISTICAL METHODS	ТМН	6
74	DESHMUKH	INDUSTRIAL SAFETY MANAGEMENT	ТМН	5
	DWIVEDI	MOBILE APPLICATION	TMH	5
76			TMH	6
	KHAN	SMAC		5
77	DHAKE	WEB TECHNOLOGIES	TMH	
78	GHATAK	OPTICS	TMH	5
79	GODBOLE	OPERATING SYSTEMS	TMH	5
80	GOPAL	CONTROL SYSTEMS	TMH	6
81	GUPTA	BUSINESS RESEARCH METHODOLOGY	TMH	6
	JAGANNA	PRINCIPLES OF MODERN WIRELESS		
82		COMMUNICATION	TMH	5
83	JAIN	MODERN DIGITAL ELECTRONICS	TMH	6
84	JANKIRAM	GRID AND CLOD COMPUTING	TMH	5
85	JAYARAMAN	DIGITAL IMAGE PROCESSING	TMH	5
86	JANKIRAM	GRID COMPUTING MODELS	TMH	5
87	KHEMANI	ARTIFICIAL INTELLIGENCE	ТМН	6
88	KOTHARI	ELECTRIC MACHINE	ТМН	6
89	LAW	SIMULATION MODELLING AND ANALYSIS	ТМН	5
90	MALIK	ENGINEERING PHYSICS	ТМН	6
91	MISHRA	WIRELESS COMMUNICATION NETWORK	TMH	6
92	SANJIT	DIGITAL SIGNAL PROCSSING	TMH	5
92	MITTAL	BASIC ELECTRICAL ENGINEERING	TMH	6
<u>95</u> 94			TMH	5
	NAG	BASIC & APPLIED THERMODYNAMICS		
95	NAG	ENGINEERING THERMODYNAMICS	TMH	6
	NAGOORKANI	MICROPROCESSORS & MICROCONTROLLER	TMH	6
96			TNAT	~
96 97	NARULA	MATERIALS SCIENCE	TMH	5
96 97 98	NARULA NEAMEN	MATERIALS SCIENCE SEMICONDUCTOR PHYSIC AND DEVI	TMH	5
96 97 98 99	NARULA NEAMEN PAI	MATERIALS SCIENCE SEMICONDUCTOR PHYSIC AND DEVI DATA STRUCTURE	TMH TMH	5 6
96 97 98	NARULA NEAMEN	MATERIALS SCIENCE SEMICONDUCTOR PHYSIC AND DEVI DATA STRUCTURE MODERN MACHINING PROCESSES	TMH	5
96 97 98 99 100	NARULA NEAMEN PAI	MATERIALS SCIENCE SEMICONDUCTOR PHYSIC AND DEVI DATA STRUCTURE	TMH TMH	5 6
96 97 98 99	NARULA NEAMEN PAI PANDEY	MATERIALS SCIENCE SEMICONDUCTOR PHYSIC AND DEVI DATA STRUCTURE MODERN MACHINING PROCESSES	TMH TMH	5 6
96 97 98 99 100	NARULA NEAMEN PAI PANDEY	MATERIALS SCIENCE SEMICONDUCTOR PHYSIC AND DEVI DATA STRUCTURE MODERN MACHINING PROCESSES TEXTBOOK OF NANOSCIENCE &	TMH TMH TMH	5 6 6
96 97 98 99 100 101 102	NARULA NEAMEN PAI PANDEY T PRADEEP	MATERIALS SCIENCE SEMICONDUCTOR PHYSIC AND DEVI DATA STRUCTURE MODERN MACHINING PROCESSES TEXTBOOK OF NANOSCIENCE & NANOTECHNOLOGY	TMH TMH TMH TMH	5 6 6 5
96 97 98 99 100 101 102	NARULA NEAMEN PAI PANDEY T PRADEEP RAGHVAN	MATERIALS SCIENCE SEMICONDUCTOR PHYSIC AND DEVI DATA STRUCTURE MODERN MACHINING PROCESSES TEXTBOOK OF NANOSCIENCE & NANOTECHNOLOGY PRINCIPLES OF COMPILER DESIGN INTERNET OF THINGS	TMH TMH TMH TMH TMH	5 6 6 5 5 5
96 97 98 99 100 101 102 103	NARULA NEAMEN PAI PANDEY T PRADEEP RAGHVAN RAJKAMAL	MATERIALS SCIENCE SEMICONDUCTOR PHYSIC AND DEVI DATA STRUCTURE MODERN MACHINING PROCESSES TEXTBOOK OF NANOSCIENCE & NANOTECHNOLOGY PRINCIPLES OF COMPILER DESIGN	TMH TMH TMH TMH TMH TMH	5 6 5 5 6

100		HIGHED ENGINEEDING MATHEMATICS	TMI	5
106	RAMANNA	HIGHER ENGINEERING MATHEMATICS	TMH	5
107	RAO	CAD/CAM	TMH	5
108	RAO	MANUFATURING TECHNOLOGY VOL.1	TMH	5
109	RAO	MANUFATURING TECHNOLOGY VOL.2	TMH	6
110	RATTAN	THEORY OF MACHINE	TMH	5
111	RAY	ENTERPRISE RESOURCE PLANNING	TMH	5
112	RICH	ARTIFICIAL INTELLIGENCE	TMH	5
113	SHIBU	INTRODUCTION TO EMBEDDED SYSTEM	TMH	6
114	SAHU	VLSI DESIGN	TMH	6
115	SALIVAHNAN	DIGITAL SIGNAL PROCSSING	TMH	5
116	SHEVGAOKAR	ELECTROMAGNETIC WAVE	TMH	5
117	SINGHAL	WIRELESS COMMUNICATION	TMH	5
118	SINGHAL	COMMUNICATION SYSTEMS	TMH	5
119	MUKESH	OPERATING SYSTEMS	TMH	5
120	SIVANANDAN	INTRODUCTION TO NEURAL NETWORKS	TMH	5
121	SUDHAKER	CIRCUITS AND NETWORKS	TMH	6
122	TALUKDAR	MOBILE COMPUTING	TMH	5
123	TREMBLEY	DISCRETE MATHEMATICS	TMH	5
124	VENKATA	DIGITAL SIGNAL PROCSSING	TMH	5
125	VOHRA	QUANTITATIVE TECHNIQUES MANAGEMENT	TMH	5