cupboard		category	author	book name	no of copies
			Ned Mohan	Power electronics converters, applications and design	1
			muhammad Rashid	Power electronics circuits, devices and application	9
			muhammad Rashid	Power electronics handbook	1
			Ps Bimbra	Power electronics	7
			Cyril W Lander	power electronics	1
			BK Bose	Modern power electonics	1
			CM Pauddar	Power electronics devices and circuits	1
			MD Singh,KB Khanchandani	power electronics	2
		Power Electronics	Abraham I Pressman	Switching Power supply Design	2
			Gentry,Gutzwiller,Holonyak,Von Zastrow	Semiconductor controlled Rectifiers	1
			BK Bose	Modern Power electronics and drives	1
			K.Hari Babu	Power electronics	1
			Millan and Tuab	Pulse ,Digital and Switching waveforms	1
			Irving M Gottlieb	Electronics Power control	1
			Ned Mohan	Simulation Book	1
			Ned Mohan	Power Electronics: Computer Simulation , Analysis, and Education Using Pspice	
1	1		PC sen	Principles of electric machines and power electronics	9
			K. R. Padiyar	Power System Dynamics Stability and Control	1
			V. K. Mheta, Rohit Mehta	Principles of Power System	1
			K. R. Padiyar	FACTS Controllers In Power Transmission and Distribution	2
			C.L. Wadha	Electrical Power Systems	1
			Sunil S. Rao	Switchgear Protection and Power Systems	2
			Subir Ray	Electrical Power Systems	1
			B.M. Weedy	Electric Power System	1
			D P Kothari, I J Nagrath	Power System Engineering	1
			Mariesa L. Crow	Computational Methods for Electric Power Systems	2
			Allen J. Wood, Bruce F. Wollenberg	Power Generation, Operation and Control	2
			M S Naidu, V Kamaraju	High Voltage Engineering	3
			V. Kochin	Optimal Operation of Power Plants and Electric Sytems	1
			Rakosh Das Begamudre	Extra High Voltage AC TRansmission Engineering	1
			A S Pabla	Electric Power Distribution Systems	1
		Power System	B. R. Gupta	Generation of Electrical Energy	1
		Fower System	N.V. Suryanarayana	Utilisation of Electric Power	1
			Dr. S. L. Uppal	Electrical Power	1
			D M TAGARE	Reactive Power Management	1
			Dr. B.R. Gupta	Power System Analysis and Design	1
			Daniel S. Kirschen, Goran Strbac	Fundamentals of Power System Economics	1
			Edward Wilson Kimbark	Power System Stability (Vol. II)	1
			M.N. Bandyopadhyay	Electrical Power Systems	1
			Stagg, EI-Abiad	Computer Methods in Power System Analysis	1
			Badri Ram, D N Vishwakarma	Power System Protection and Switchger	1
			D. P. Kothari, J.S. Dhillon	Power System Optimization	1
			Hadi Saadat	Power System Analysis	1
			The Electricity Council	Power System Protection	1

cupboard	category	author	book name	no of copies
		William D. Stevenson, Jr.	Elements of Power System Analysis	
		Hingorani, Gyugyi	Undersatnding FACTS	
1	2	A.T. Starr	Generation Transmission and Utilization of Electric Power	
		T. Mylyman	Transformer and inductor design Handbook	
		Fitzgerald	Electrical Machinery	
		MG say	Performance and design of alternating current machines	
		IVANOV	Electrical Machines	
		Kohli and jain	Lab course for electrical Machines	
		VV athani	Stepper Motors	
		Theodore Wildi	Electrical Machines, Drives and Power systems	
		DP kothari	Electrical Machines	
	FI IM	PC krauss	Analysis of Electrical Machines and Drives	
	Electrical Machines	Ps Bimbra	Electrical Machinery	
		BL thareja	Electrical Technology	
		SV kulkarni	Transformer Engineering	
		PK Mukherjee	Electrical Machines	
		GK dubbey	Drives	
		James H harter	Electromechanics	
		SK pillai	A first course on Drives	
		Subramaniam	Electric Drives	
1	3	R.Krishnan	Electrical Drives	
		Hasan K khalil	Non-linear Systems	
		Ogatta	Discrete time control Systems	
		Bakshi and Goyal	Feedback Control Systems	
		Dhanesh N Manik	Control Systems	
		Umez Eronini	System Dynamics and Control	
	Control Systems	M gopal and Nagrath	Control Systems	
		Goyal and Bakshi	Pricipal of control Systems	
		Joseph and Ibhan	Feedback and Control Systems	
		Pierre	Optimisation Theory	
		DrainKov	An introduction to Fuzzy Control	
		Kannan M Mudgalya	Digital control	
1	4	Ogatta	Modern Control Engnieering	
		Openheim	Discrete time signal Processing	
	Signals Processing	Proakis and Manolakis	Digital Signal Processing	
		Ramesh Babu	Digital signal Processing	
		Subarao	Signals and System	
1		Sanjeet K Mitra	Digital Signal Processing	
		SP sukhatme	Solar Energy	
		Journal	Grid Connected PV system Design	
	Solar Energy and Magnetics	Ashutosh Pramanik	Electromagnetism Theory	
		Hayat and Buck	Engineering Electromagnetics	
1	2	Kazimierczuk	High frequency magnetics components	
		Sergio franco	Design with OPAMS AND analog ICS	

cupboard	category	author	book name	no of copies
		JD plummer	Silicon VLSI Technology	
		Sung mo kang	CMOS Digital ICS	
	Basic Electronics and Communication	Microelectronics Circuits	Sedra Smith	
		JM jacob	Application and Design With Analog ICS	
		Paul Horowithz	The art of Electronics	
		Robert F pierret	Semiconductor device fundamentals	
		R jacob Baker	Cmos Circuit Design	
		Sam Wilson	Electronics Troubleshooting and Sevicing techniques	
		Streetman	Solid State Electronic Devices	
		Robert Bolysted	Electronics Device and Circuit Theory	
		Millman and Halkies	ICE	
		Zherebtsov	Basic Electronics	
		Robert and Streater	cmos primer book	
		JS katre	Digital Communication	
		Ronald J talkey	Digital Systems	
		BP lathey	Modern Digital and Analog Communiction Systems	
		Anant Agarwal	Fundamentals of Analog and Digital circuits	
1	5	Salivahnan	Digital Cicuits and Design	
		kelly bootle	Mastering Turbo C	
		Ted faison	Borland C++ and OOPS	
	C programing	Arthur Poe	Progrmming with Fortran	
		Astrom and Wietenmark	Computer control Systems	
		Deital Deital	C how to program	
		W.Richard Stevens	Advanced UNIX environment programming	
		EVI nemeth	Unix Systems	
		Yashwant Karnetker	Data Structures through C	
1 4,5		Andrew	Modern Operating Systems	
		John paul	modern Processor Design	
		liu and Gibson	Micro-computer systems	
		P Raghvan	Embedded Linux System Design and Development	
	Processor Design and Embedded Systems	Doug Abbott	Linux for embedded and Real time applications	
		Ramesh Gaonkar	MAP and Applications with 8085	
		Kevin SKhahil	VHDL for Programmable Logic	
1 4,5	4,5	Ayla	The 8051 Microcontroller	
		Nagrath Kothari	Basic Electrical	
		MS Naidu	Intro to Electrical Engineering	
	Basic Electrical	UA Bakshi	Basic Electrical And Electronics Engineering	
		Ashok Raj	An Integrated Course in Electrical Engineeing	
		Ravish R Singh	Electrical Networks	
		RK Rajput	Electrical Engineering	
		Roy Chaudhary	Network and Systems	
		A sudhakar	Circuits and Networks	
		Alexander Sadiku	Electrical Circuits	
		VN Mittal	Basic Electrical Engineering	

cupboard	category	author	book name	no of copies
		Thareja and Thareja	Eletrical Technology	
2	1	Strakhov	Analysis and Synthesis of Electrical Circuits	
		S Rao	Engineering Optimisation Theory and Practice	
	Mathematics	EV krishnamurthy	Numerical Algoritms	
		Deviprasad	Elementary Linear Algebra	
		RM Baphana	Applied Maths	
		Gilbert Strang	Linear Algebra	
		BS Grewal	Higher Engineering Maths	
		Panchishkin	Triginometry Functions	
		Erwin Kreyzyg	Advanced Engineering Maths	
		Unninkhrishnan Pilla	Probablity random variables and stochiastic Theory	
		Kenneth HOffman	LineAR Algebra	
2	2	JOhn H Mathews	Numerical methods using MATLAB	
		dvs Murthi	Transducers and Instrumentations	
	la atriumanta	AK SAWHNEY	Electronic Instrumentation and Measurements	
	Instruments	COOPER and HELFRICK	Electronic Instrumentation and Measurements	
2	1	Doeblin	Measurements Systems	