Dr. Sudhir Chandra Sur Degree Engineering College

540,Dumdum Road, Kolkata-700074 Phone: 033 25600149, Fax: 033 25600149 Website: www.dsec.ac.in Email: info@ dsec.ac.in

Library Rules and Regulation Electronics and Communication Engineering Department

DSCSDEC, ECE Departmental Library welcomes to all of members to use the library. In order to ensure a good library-environment and to enable the users to have as productive as possible in the library, we ask users to abide by the following rules. However, we expect, all members should exercise self-discipline, respect and consideration for others when using the Library.

> LIBRARY OPENING HOURS

Monday to Friday - 10 AM to 6 PM
Saturday - 10 AM to 2 PM

• The library is closed on Sundays and all public holidays.

> RULES FOR THE USE OF LIBRARY BY STUDENTS

(Lending Section)

Borrowers	No. of Document Entitled	Lone Period
Faculty Members	4	One semester
Staff Members	4	One semester
Students UG/PG	4	20 days

Photographs of departmental Library





Book List of Departmental Library

Departmental Library			
Depa	Department of Electronics and Communication Engineering		
Acc.No.	Author	Name of the Book	
DSCS/ECE/1	S.P Ghosh	Electromagnetic Fields, Wave and Radiating System	
DSCS/ECE/68	S.P.Ghosh	Electromagnetic Fields, Wave and Radiating System	
DSCS/ECE/69	S.P.Ghosh	Electromagnetic Fields, Wave and Radiating System	
DSCS/ECE/115	S.P.Ghosh	Electromagnetic Fields, Wave and Radiating Systems	
DSCS/ECE/161	S.P.Ghosh	Electromagnetic Fields and Waves and Radiating Systems	
DSCS/ECE/195	S.P.Ghosh	Electromagnetic Fields and Waves and Radiating Systems	

DSCS/ECE/2	Soundara Rajan.V Salaithi Thilagam.J	Antennas & Wave Propagation
DSCS/ECE/2	Timagam.s	7 memas & wave Hopagation
DSCS/ECE/3	Prasad Reddy	Electromagnetic Wave & Transmission Line
DSCS/ECE/S	Trasad Reddy	Electromagnetic wave & Hansimssion Elic
DSCS/ECE/4	Prasad Reddy	Electromagnetic Wave & Transmission Line
DSCS/ECE/5	K.Hari Babu	Power Electronics
DSCS/ECE/6	Jyoti Prasad Banerjee	Solid State Electronic Devices
DSCS/ECE/79	Jyoti Prasad Bandyopadhyay	Solid State Electronic Devices
DSCS/ECE/7	A.K Ganguly	Optoelectronics Devices & Circuits
DSCS/ECE/8	Saradindu Panda	Micro &Optoelectronics Technology
DSCS/ECE/9	B.P Singh	Microelectronic Devices & Circuits
DSCS/ECE/10	Behzad Razavi	Design of Analog CMOS Integrated Circuits
DSCS/ECE/11	T.R.Ganesh Babu & B.Suseela	Linear Integrated Circuits
DSCS/ECE/12	B.L Theraja	Fundamental of Electrical Engineering & Electronics
DSCS/ECE/13	T.Thyagarajan	Fundamental of Electrical & Electronics Engineering
DSCS/ECE/14	B.L Theraja & A.K Theraja	ABC of Electrical Engineering
DSCS/ECE/15	P.Ramesh Babu	Electronic Devices & Circuits
DSCS/ECE/16	B.L Theraja & Dr. R.S Sedha	Principles Electronics Devices & Circuits
DSCS/ECE/17	Prof. Soumen Banerjee	Principles of Communication Engineering
DSCS/ECE/18	Prof.M.K Mukherjee	Electron Devices & Circuits
DSCS/ECE/19	Prof.M.K Mukherjee	Electron Devices & Circuits
DSCS/ECE/20	Sujit Dhar	Discrete Electronics Circuits & Its Application
DSCS/ECE/21	Anil K. Maini & Varsha Agarwal	Electronic Devices & Circuits
DSCS/ECE/22	A.Chakrabarti,S.K Mandal & S.Nath	Basic Electrical & Electronics Engineering-II
DSCS/ECE/31	A.Chakrabarti,S.K Mandal & S.Nath	Basic Electrical & Electronics Engineering-II
DSCS/ECE/32	A.Chakrabarti,S.K Mandal & S.Nath	Basic Electrical & Electronics Engineering-II
DSCS/ECE/33	A.Chakrabarti,S.K Mandal & S.Nath	Basic Electrical & Electronics Engineering-II
DSCS/ECE/35	A.Chakrabarti,S.K Mandal & S.Nath	Basic Electrical & Electronics Engineering-II
DSCS/ECE/36	A.Chakrabarti,S.K Mandal & S.Nath	Basic Electrical & Electronics Engineering-II
DSCS/ECE/38	A.Chakrabarti,S.K Mandal & S.Nath	Basic Electrical & Electronics Engineering-II
DSCS/ECE/24	J.P Bandyopadhyay	Basic Electrical & Electronics Engineering-Vol-I

Ī		
DSCS/ECE/25	J.P Bandyopadhyay	Basic Electrical & Electronics Engineering-Vol-I
22 02/202/20	on Danay spaanyay	Zuste Zietnien es Zietnien Zigmetring von
DSCS/ECE/26	J.P Bandyopadhyay	Basic Electrical & Electronics Engineering-Vol-II
DSCS/ECE/27	Dr. Barun Raychaudhuri	Basic Electronics
DSCS/ECE/28	Dr. Barun Raychaudhuri	Basic Electronics
DSCS/ECE/29	P.Das & M.Roy	Basic Electrical & Electronic Engineering
DSCS/ECE/30	Prof. M.K Mukherjee	Basic Electronics Engineering
DSCS/ECE/34	A.Chakrabarti & S.Nath	Basic Electrical & Electronics Engineering-I
DSCS/ECE/37	A.Chakrabarti & S.Nath	Basic Electrical & Electronics Engineering-I
DSCS/ECE/40	G.K Kharate	Digital Electronics
DSCS/ECE/41	S.K Mandal	Digital Electronics and Logic Design
	Dr.C.K Chanda & Sumit	
DSCS/ECE/42	Banerjee	Digital Fundamentals and application
DSCS/ECE/43	P.Raja	Digital Electronics
DSCS/ECE/44	Er.R.K. Rajput	A text Book of Mechatronics
DSCS/ECE/45	P.D Khandekar & S.S Kulkarni	Instrumentation & Control System
DSCS/ECL/43	R.V.Jalgaonkar &	Instrumentation & Control System
DSCS/ECE/46	S.Mazumder	Feedback Control System
	R.V.Jalgaonkar &	
DSCS/ECE/47	S.Mazumder	Feedback Control System
	N.S Kumar, M.Saravanan &	
DSCS/ECE/48	S.Jeevanathan	Microprocessor and Micro controller
DSCS/ECE/50	D.V. Hall	Micro Processor and Interfacing
		WBUT B-Tech(Question & Answer) 3rd year 5th
DSCS/ECE/51		sem Electronics
		WBUT B-Tech(Question & Answer) 3rd year 6th
DSCS/ECE/52		sem Electronics
D C C C C C C C C C C C C C C C C C C C		WBUT B-Tech Electronics & Communication
DSCS/ECE/53		Sem-III
DSCS/ECE/54	A.B Bhattacharya	Advanced Electronics Practicals
		WBUT B-Tech(Question & Answer) 4th sem
DSCS/ECE/55		Electronics
DSCS/ECE/56	S.P Chandra & B.Sasikala	Electronics Laboratory Primer
DSCS/ECE/57	Riggs,Bedworth,Randhawa	Engineering Economics
DSCS/ECE/58	P.U Wayse	Numerical Method in Computer Application
DSCS/ECE/59	R.J Schilling & S.L Harris	Digital Signal Processing
DSCS/ECE/60	D.K NagPal	Data Communication and Networking
DSCS/ECE/60	P.Ramkrishna Rao	Digital Communication Digital Communication
DSCS/ECE/61	R.P.Singh & S.D. Sapre	Communication System Analog & Digital
DSCS/ECE/02	P.Chakraborti	Analog Communication Systems
	P.Chakraborti P.Chakraborti	
DSCS/ECE/74	r .Chaktauofu	Analog Communication System

DSCS/ECE/63	P.Chakraborti	Analog Communication System
DSCS/ECE/65	J.P. Bandhyopadhay	Basic Electrical and Electronics Engineering
DSCS/ECE/66	A.C. Chakraborti & S.Nath	Basic Electrical and Electronics Engineering
D C C C T C T (-	A. Chakraborti, S.K Mondal &	
DSCS/ECE/67	S.Nath	Basic Electrical and Electronics Engineering
DSCS/ECE/70	E.Kudaki & D.C.Munson	Analog Signal and System
DSCS/ECE/71	M.H.Rasid	Power Electronics
DSCS/ECE/72	Carryer Ohline Kenny	Introduction to Mechatronic Design
DSCS/ECE/73	Naresh Grover	Microprocessor Comprehensive Studies
DSCS/ECE/75	Monojit Mitra	Microwave Engineering
DSCS/ECE/76	Soumitra .K.Mondal	Microprocessor & Microcontroller
DSCS/ECE/77	Sudakshina Kundu	Analog & Digital Communication
DSCS/ECE/78	Abhijit chakraborty & Sudipta Nath	Basic Electrical and Electronics Engineering-1
DSCS/ECE/80	Subhashis Maitra	Microprocessor & Microcontroller
DSCS/ECE/81	A.Sarkar & C.K Sarkar	Solid State Microelectronic and Opto Electronic Devices
DSCS/ECE/83	P.V. Subbaiah & R.S Rao	Antennas & Wave Propagation
DSCS/ECE/84	Anil Bhat & Arya Kumar	Management (Principal, Processes & Practice
DSCS/ECE/85	A.Nagoor Kani	Digital Signal Processing
DSCS/ECE/90	A.Nagoor Kani	Digital Signal Processing
DSCS/ECE/86	Richard L Daft	New Era of Management
DSCS/ECE/87	P.Chakraborti	Analog & Digital Communication
DSCS/ECE/88	P.Ramkrishna Rao	Analog Communication
DSCS/ECE/89	Farooq Husain	Signal & System
DSCS/ECE/91	Avtar Singh & S.Srinivasan	Digital Signal Processing
DSCS/ECE/92	Dhanesh N. Manik	Control System
DSCS/ECE/93	Farooq Husain	Digital Signal Processing
DSCS/ECE/94	M.Kulkarni	Microwave Radar Engineering
DSCS/ECE/95	Soumitra Kumar Mondal	Basic Electronics
DSCS/ECE/96	P.Raja	Digital Design
DSCS/ECE/132	P.Raja	Digital Design
DSCS/ECE/97	Charles H. Roth.Jn & Lizy Kurian John	Digital System Design
DSCS/ECE/98	Vinay K.Ingle & John G.Prokis	Digital Signal Processing
DSCS/ECE/99	Dr.Sanjay Sharma	Digital Electronics and Logic Design
DSCS/ECE/100	Dr.Sanjay Sharma	Communication System Analog & Digital
DSCS/ECE/101	Dr.Sanjay Sharma	Communication System Analog & Digital
DSCS/ECE/102	P.Raja	Microprocessor & Microcontroller(8085,8086 and 8051)

DSCS/ECE/103	Dr.Sanjay Sharma	Digital Signal Processing
DSCS/ECE/105	Dr.Sanjay Sharma	Communication Systems
	3 3	Electromagnetic Fields, Wave and Radiating
DSCS/ECE/106	P.Acharyya & A.Acharyya	System System
DSCS/ECE/107	V.Chandra Sekhar	Communication Systems
		Electromagnetic Field theory and Transmission
DSCS/ECE/109	G.S.N.Raju	line
		Electromagnetic Field theory and Transmission
DSCS/ECE/155	G.S.N.Raju	line
DSCS/ECE/111	Subhashis Maitra	Digital Electronics Circuit
DSCS/ECE/244	Subhashis Mitra	Digital Electronic Circuits
DSCS/ECE/112	Partha Chatterjee	Principal of Management
DSCS/ECE/113	Joseph M.Putti	Management Principals
DSCS/ECE/114	A.Anand Kumar	Fundamentals of Digital Circuits
DSCS/ECE/116	P.Ramkrishna Rao	Communication Systems
DSCS/ECE/117	Gerd Keiser	Optical Fiber Communications
DSCS/ECE/118	Ranjan Bose	Information Theory Coding & Cryptography
DSCS/ECE/129	Ranjan Bose	Information Theory Coding & Cryptography
DSCS/ECE/207	Ranjan Bose	Information theory, Coding & Cryptography
DSCS/ECE/119	S.Kumar Mandal	Basic Electronics
DSCS/ECE/120		Basic Electrical and Electronics Engineering 1
	K.A. KrishnaMurty &	
DSCS/ECE/121	Raghuveer	Electrical Electronics & Computer Engg.
DSCS/ECE/122	G.K Kharate	Digital Electronics
DSCS/ECE/124	G.K Kharate	Digital Electronics
DSCS/ECE/125	Maitreyi Ray Kanjilal	Analog Electronics Circuits
DSCS/ECE/126	Arijit Saha & Nilotpol Manna	Optoelectronics and Optical Communication
DSCS/ECE/127	Iti Saha Misra	Wireless Communication & Network
DSCS/ECE/128	A Saha,N Manna & S Mondal	Information Theory Coding & Cryptography
DSCS/ECE/130	Farooq Husain	Signal & System
DSCS/ECE/131	M.Kulkarni	Microwave Radar Engineering
DSCS/ECE/133	S.C.Sarkar	Electronic Devices & Circuits
DSCS/ECE/134	A.Kalavar	Electronic Principles and Applications
DSCS/ECE/135	J.F. Khan	Electronic Circuit Design
DSCS/ECE/136	S.R. Bhutiyani	Advanced Digital Techniques & Digital System Design
DSCS/ECE/137	S.C.Sarkar	Electronic Devices & Circuits II
DSCS/ECE/138	U.M. Chaskar & S.L.Patil	Modern Digital Electronics
DSCS/ECE/139	A.A.Khandekar	Signal & System

DSCS/ECE/140	M.K.Mukherjee	Electronic Devices & Circuits
	R.V.Jalgaonkar &	
DSCS/ECE/141	S.Mazumder	Feedback Control System
DSCS/ECE/142	Dr. Sanjay Sharma	Wireless & CellularCommunication
DSCS/ECE/241	Sanjay Sharma	Wireless & Cellular Communications
DSCS/ECE/143	Dr. Sanjay Sharma	Microelectronics
		Question Bank in Electronics & Communication
DSCS/ECE/144	J.B.Gupta	Engg.
DSCS/ECE/145	S.Bhooshan	Fundamental Of Engg, Electromagnetics
DSCS/ECE/146	Dr. Sanjay Sharma	Communication Systems
DSCS/ECE/147	Dr. Sanjay Sharma	Digital Signal Processing
DSCS/ECE/170	Dr. Sanjay Sharma	Digital Signal Processing
DSCS/ECE/148	Dr. Sanjay Sharma	Analog Communication System
DSCS/ECE/149	Dr. Sanjay Sharma	Digital Electronics & Logic Design
DSCS/ECE/150	A.K.Singh & M.Tiwari	Digital principles
DSCS/ECE/151	J.B.Gupta	Electronics & Communication Engg
DSCS/ECE/152	Joseph A Edminister	Electromagnetics
DSCS/ECE/153	Moris Mano & Michael D.Ciletti	Digital Design
DSCS/ECE/154	Moris Mano & Michael D.Ciletti	Digital Design
DSCS/ECE/156	H.L.Bhatia & S.N. Maheshwari	Economics for Engineers
DSCS/ECE/157	H.L.Bhatia & S.N. Maheshwari	Economics for Engineers
DSCS/ECE/158	H.L.Bhatia & S.N. Maheshwari	Economics for Engineers
DSCS/ECE/159	Varun Goyal & Gourav Gupta	Information Theory and Coding
DSCS/ECE/160	Soumitra K. Mandal	Analog Electronics Circuits(WBUT)
DSCS/ECE/191	Soumitra K Mandal	Analog Electronic Circuits
DSCS/ECE/192	Soumitra K Mandal	Analog Electronic Circuits
DSCS/ECE/162	Dr.S.Roy Chowdhury & Prof.Dr.Hironmoy Saha	Introduction to CMOS VLSI Design
DSCS/ECE/163	T.R.Ganesh Babu & S.L.Paulinc	Digital Communication
DSCS/ECE/164	Kishore Kashyap	ECE for GATE
DSCS/ECE/166	D.Roychowdhury & Shail B. Jain	Linear Integrated Circuits
DSCS/ECE/167	J.B.Gupta	GATE(Electronics & Communication Engg.)
DSCS/ECE/168	J.B.Gupta	An integrated course in Electronics & Communication Engg.
DSCS/ECE/169	Dr. Sanjay Sharma	Electronic Principles
DSCS/ECE/171	Dr. Sanjay Sharma	Mobile Computing
DSCS/ECE/172	A.A Khandekar	Signal & System

I	1	1
DSCS/ECE/173	J.E.Flood	Telecommunication Switching, Traffic & Networks
DSCS/ECE/173	P.Chakraborti	Principles of Digital Communication
DSCS/ECE/171	1.Chantaoott	An Introduction to Network Filters &
DSCS/ECE/175	A.Chakraborti	Transmission Line
DSCS/ECE/176	B.Badhai	Entrepreneurship Development
DSCS/ECE/178	Fawwaz T.Ulaby Eric Michielssen Umberto Ravaioli	Fundamentals of applied Electromagnetics
DSCS/ECE/179	A.Bruce Carlson & Paul B. Crilly	Communication Systems
DSCS/ECE/180	Syed Hasan Saeed & Faizan Arif Khan	Electromagnetics Field Theory
DSCS/ECE/181	Dr.A.K.Gautam	Microwave & Radar Engineering
DSCS/ECE/182	R.P.Jain	Digital Electroni8cs & Microprocessors Problems & Solutions
DSCS/ECE/183	A.K Gautam	Antenna & Wave Propagation
DSCS/ECE/184	S.Salivahanan & N Suresh Kumar	Electronic devices & Circuits
DSCS/ECE/185	Debashis De	Basic Electronics
DSCS/ECE/186	Arijit Saha,Nilotpal Manna & Surajit Mondal	Information theory, Coding & Cryptography
DSCS/ECE/187	Tarun Kumar Rawat	Digital Signal Processing
DSCS/ECE/188	T.Theagarajan	Microprocessor & Microcontrollers 2nd Edition
DSCS/ECE/189	TL Singal	Wireless Communication
DSCS/ECE/190	S.Jayaraman,S.Esakkirajan & T.Veerakumar	Digital Image Processing
DSCS/ECE/202	S.Jayaraman,S.Esakkirajan & T.Veerakumar	Digital Image Processing
DSCS/ECE/193	Lawrence r Rabiner & Bernard Gold	Digital Signal Processing
DSCS/ECE/194	Parag H.Dave & Himanshu B.Dave	Embedded System
DSCS/ECE/196	S.C Mahapatra & Sudipta Mahapatra	Principles of Electromagnetics
DSCS/ECE/198	Abhijit Chakrabarti,Sudipta Debnath & Soumitra Kumar Mondal	Basic Electrical & Electronics Engineering-II
DSCS/ECE/199	Partha Pratim Sahu	VLSI Design
DSCS/ECE/200	Lyla B.Das	Embedded Systems: An Integrated Approach
DSCS/ECE/201	Biju Azeez & Shemeena.M	Microprocessor Interfacing & Microcontroller
DSCS/ECE/203	G.Mohan Kumar	Nanotechnology Nanomaterials & Nanodevices

Smarajit Ghosh	Signals & Systems
Amar K. Ganguly & Anuva Ganguly	Microprocessor & Microcontrollers 8085,8086 & 8051
	Microprocessor & Microcontrollers
Deepa Deepa	Signals & Systems
Kandarpa Kr. Sarma	Communication System Engineering Using MATLAB
Kandarpa Kr. Sarma	Communication System Engineering Using MATLAB
Dr.Sanjay Sharma	Communication Systems(Analog & Digital)
Dr.Sanjay Sharma	Communication Systems(Analog & Digital)
Dr.Sanjay Sharma	Digital Image Processing
Dr.Sanjay Sharma	Analog Communication Systems
Hema Bhalakrishnan & R.Sethumadhavan	Organizational Behaviour
Dr.V.S.K Reddy&	
Dr.Y.Madhavee Latha	Signal Processing Simulation Using MATLAB
S.Rajkumar & S.Deepa	Digital Image Processing
J.B Gupta	Basic Electronics
J.B Gupta	Electronic devices & Circuits
D.P Kothari & J.S Dhillon	Digital Circuits & Design
D.P Kothari & J.S Dhillon	Digital Circuits & Design
B.L Theraja	Basic Electronics Solid State
Rohit Khurana	Electromagnetics Field Theory
S.Varada Rajan,M.M Prasad Reddy& M.Jithendra Reddy	Embedded Real Time Systems
Alan V.Oppenheim,Alan S. Willsky & S.Hamid Nawab	Signals & Systems
Don Wilchar	Basic Arduino Projects
Massimo Banzi & Michael Shiloh	Getting sratted with Arduino
Ch.Kranthi Rekha	Digital Communication 2nd edition
P.Ramesh Babu	Digital Signal Processing 7th edition
V.K Mehata & Rohit Mehata	Principles of Electronics
B.L Theraja & Dr. R.S Sedha	Principles of Electronic Devices & Circuits (Analog & Digital)
Dr.Sanjay Sharma	OPAMPs & Linear Integrated Circuits
Dr.Sanjay Sharma	Digital Electronics & Logic Design
Dr.Sanjay Sharma	Signals & Systems
, , , , , , , , , , , , , , , , , , ,	Wireless & Cellular Communication
Dr. Shailendu Gupta & Bharat Bhushan	An Insigth to MATLAB & Simulink
	Amar K. Ganguly & Anuva Ganguly Soumitra Kr.Mondal 2e B.Somanathan Nair & SR Deepa Kandarpa Kr. Sarma Kandarpa Kr. Sarma Dr.Sanjay Sharma Dr.Sanjay Sharma Dr.Sanjay Sharma Dr.Sanjay Sharma Dr.Sanjay Sharma Dr.Sanjay Sharma Dr.Y.S.K Reddy& Dr.Y.Madhavee Latha S.Rajkumar & S.Deepa J.B Gupta J.B Gupta J.B Gupta D.P Kothari & J.S Dhillon D.P Kothari & J.S Dhillon B.L Theraja Rohit Khurana S.Varada Rajan,M.M Prasad Reddy& M.Jithendra Reddy Alan V.Oppenheim,Alan S. Willsky & S.Hamid Nawab Don Wilchar Massimo Banzi & Michacl Shiloh Ch.Kranthi Rekha P.Ramesh Babu V.K Mehata & Rohit Mehata B.L Theraja & Dr. R.S Sedha Dr.Sanjay Sharma Dr.Sanjay Sharma Dr.Sanjay Sharma Dr.Sanjay Sharma Dr.Sanjay Sharma Dr.Sanjay Sharma

DSCS/ECE/238	Santanu Chattopadhyay	A Text Book of Electronics
		Theory of Linear Circuits & Rudiments of
DSCS/ECE/239	P.K Chakraborty	Electronics
DSCS/ECE/240	A.B Bhattacharya	Electronic Principles & Applications
	S.Annadurai &	
DSCS/ECE/242	R.Shanmugalakshmi	Fundamentals of Digital Image Processing
DSCS/ECE/243	S.Sridhar	Digital Image Processing
DSCS/ECE/276	S.Sridhar	Digital Image Processing
		Objective Electrical, Electronics &
DSCS/ECE/245	B.L Theraja & Er.V.K Pandey	Telecommunication Engg.
DSCS/ECE/246	P.Chakraborti	Analog Communication Systems
DSCS/ECE/247	D.Roychowdhury & Shail B. Jain	Linear Integrated Circuits(2nd Edition)
DSCS/ECE/248	B.K. Pal & K .Das	Engineering Mathematics Vol-1
DSCS/ECE/249	Group of Professors	WBUT B.TECH Questions & Answer(1st Year,1st Sem)
DSCS/ECE/250	Yedidyah Langsam Moshe J.Augenstein Aaron M. Tenenbaum	Data Stucture using C& C++(2nd Edition)
DSCS/ECE/251	Thiagarajun Viswanathan	Telecommunication Switching, Traffic & Networks
DSCS/ECE/252	A. Chakraborti	Circuit Theory (Analysis & Synthesis)
DSCS/ECE/253	Microelectronics (2nd Edition)	Jacob Millman Arvin Grabel
DSCS/ECE/254	B.K. Pal & K .Das	Engineering Mathematics Vol-III-B
DSCS/ECE/255	P.Chakraborti	Principles of Digital Communication
DSCS/ECE/256	Dr.B.S.Grewal	Higher Engineering Mathematics
DSCS/ECE/257	Saibal Dutta Anirban Gupta	Matrix Circuit Theory & Networks
	•	, and the second
DSCS/ECE/258	G.K. Publishers (P).LTD	GATE(Electronics & Communication Engg.)
	Ben G. Streetman Sanjay	
DSCS/ECE/259	Kumar Banerjee	Solid State Electronic Devices (6th Edition)
DSCS/ECE/260	Ramesh Gaonkar(5th Edition)	Microprocessor Architecture, Programming and Application with the 8085
DSCS/ECE/261	Ramesh Gaonkar(5th Edition)	Microprocessor Architecture, Programming and Application with the 8085
DSCS/ECE/262	B.L. Theraja A.K. Theraja	A Text Book of Electrical Technology Basic Electrical Engineering Vol-1
DSCS/ECE/263	G.K. Publishers (P).LTD	GATE(Electronics & Communication Engg.)
DSCS/ECE/264	Albert Malvino David J Bates	Electronic Principles (7th Edition)
DSCS/ECE/265	R. Anandanatarajan P. Ramesh Babu	Control Systems Engineering 3rd Edition
DSCS/ECE/266	E. Balagurusamy	Numerical Methods

DSCS/ECE/267	John G. Proakis Dimitris G. Manolakis	Digital Signal Processing
DSCS/ECE/268	Soumitra Kumar Mondal	Digital Electronics
DSCS/ECE/269	Prof.A.A. Khandekar	Digital Signal Processing & Application
DSCS/ECE/270	Angsuman Sarkar,Swapnadip De and Chandan Kumar Sarkar	VLSI Design and EDA Tools,2nd Edition
DSCS/ECE/271	G.K Behera,Lopamudra Das	Mobile Communication
DSCS/ECE/272	N.Senthil Kumar,M.Saravanan,S.Jeevan anthan	Microprocessor & Microcontrollers ,2nd Edition
DSCS/ECE/273	N.Senthil Kumar,M.Saravanan,S.Jeevan anthan	Microprocessor & Microcontrollers ,2nd Edition
DSCS/ECE/274	N.Senthil Kumar,M.Saravanan,S.Jeevan anthan	Microprocessor & Microcontrollers ,2nd Edition
DSCS/ECE/275	Shila Ghosh,Somali Sikder	Fundamentals of Optical Communication & Networks
DSCS/ECE/276	Sunil Bhooshan	Fundamentals of Engg. Electromagnetics
DSCS/ECE/277	B.P Lathi,Zhi Ding	Modern Digital & Analog Communication Systems
DSCS/ECE/278	B.P Lathi,Zhi Ding	Modern Digital & Analog Communication Systems
DSCS/ECE/279	Tarun Kumar Rawat	Signals and Systems
DSCS/ECE/283	Tarun Kr. Rawat	Signals and Systems
DSCS/ECE/280	Dr.Manpreet Singh Manna	Higher Education Faculty Career Orientation & Advancement
DSCS/ECE/281	Rupender Singh, Sarika Jain	Microprocessor & Interfacing Devices
DSCS/ECE/282	Mukh Ram Rajbhar,Pramod Kumar	Introduction to Microwave Engineering
DSCS/ECE/283	Tarun Kr. Rawat	Signals and Systems
DSCS/ECE/284	Dr.Parimal Acharyya,Dr.Aritra Acharyaa	Electromagnetic Field Theory & Transmission Lines
DSCS/ECE/285	Harish C Rai	Question Bank on Electrical & Electronics Engg.

Departmental Library				
Department	Department of Electronics and Communication Engineering			
	Complementary Book			
Acc.No.	Author	Name of the Book		
DSCS/ECE/COMP/23	N K Datta	Basic Electronics Engineering		
DSCS/ECE/COMP/39	Dr.S RoyChowdhury & prof.Dr.H.Saha	CMOS VLSI Design		
DSCS/ECE/COMP/49	Dr.H Rahman	Micro Processor Programming and Interfacing		
DSCS/ECE/COMP/64	A.Hussain & H.Ashfaq	Control System		
DSCS/ECE/COMP/82	P.Ramesh Babu	Digital Signal Processing		
DSCS/ECE/COMP/104	J.B.Gupta	Electronic Devices & Circuits		
DSCS/ECE/COMP/108	Lyla B.Das	Embedded Systems		
DSCS/ECE/COMP/110	G.S.N.Raju	Antennas & Wave Propagation		
DSCS/ECE/COMP/123	Erhan Kudeki & Devid C.Munson.Jr	Analog Signal and System		
DSCS/ECE/COMP/165	Sapna Katiyar	Satellite Communication		
DSCS/ECE/COMP/197	TL Singal	Digital Communication		
DSCS/ECE/COMP/230	Rohit Khurana	Electronic Instrumentation & Measurement		