

SIR C R REDDY COLLEGE OF ENGINEERING, ELURU  
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

**LIST OF BOOKS IN DEPARTMENT LIBRARY**

S.NO	NAME OF THE BOOK	AUTHOR	PUBLISHER
EC001	ELECTRONIC DEVICES & CIRCUITS	Millman	TMH
EC002	MICRO WAVE DEVICES CIRCUITS	Liao	PHI
EC003	FIND OF DIGITAL CIRCUITS	A.Anand Kumar	PHI
EC004	CIRCUITS & NETWORK	Sudhakar	TMH
EC005	PROBABILITY RANDOM VARIABLES	Pecbles	TMH
EC006	MONOCHRO & COLOUR TELEVISION	R.R.Gulati	
EC007	NETWORK THEORY & FILTER DESIGN	Aatre	
EC008	LINEAR INTEGRATED CIRCUITS	Roy Choudary	
EC009	CONTROL SYSTEMS	A.Nagoorkani	
EC010	BASIC VLSI DESIGN	Pucknell	PHI
EC011	PROBABILITY OF STATISTICS & RANDOM PROCESS	Murugesan	Anuradha
EC012	ELECTRONIC DEVICE & CIRCUITS THEORY	Boylestad	PHI
EC013	ELECTRONIC DEVICE & CIRCUITS	Mottershed	PHI
EC014	MODERN ELECTRONIC INSTRUMENTATION	Cooper	PHI
EC015	ANALOG AND DIGITAL COMMUNICATION SYSTEMS	Roodeen	PHI
EC016	DATASTRUCTURES USING C AND C++	Tanenbaum	PHI
EC017	OXFORD ADVANCED LEARNERS DICTIONARY		OXFORD
EC018	ANTENNA THEORY	Balanis	JWILEY
EC019	DIGITAL COMMUNICATIONS	Simon Haykin	JWILEY
EC020	MATERIAL SCIENCE	M.ARUMUGAM	ANURADHA
EC021	ELECTRONIC COMMUNICATION SYSTEMS	KENNEDY	TMH
EC022	NETWORK ANALYSIS AND SYNTHESIS	WADHWA*	NEW AGE INTERNATIONAL
EC023	ELECTRICAL MACHINES	BATTACHARYA	TMH
EC024	PULSE DIGITAL AND SWITCHING WAVEFORMS	MILLIMAN & TAUB	TMH
EC025	INTEGRATED CIRCUITS	MILLMAN	TMH
EC026	SIGNALS AND SYSTEMS	OPPENHIEUM	PHI
EC027	ADVANCED CONTROL THEORY	NAGOORKANI	ANURADHA
EC028	OPAMPS AND LINEAR INTEGRATED CIRCUITS	R.GAYAKWAD	PEARSON
EC029	DIGITAL SIGNAL PROCESSING	OPPENHIEUM	PHI
EC030	DIGITAL SIGNAL PROCESSING	SALIVAHANAN	TMH
EC031	ENGINEERING ELECTROMAGNETICS	HAYT	TMH
EC032	SATELLITE COMMUNICATIONS	PRAT & BOSTON	JWILEY
EC033	COMMUNICATION SYSTEMS	HAYKIN	JWILEY
EC034	COMMUNICATION SYSTEMS	A.B.CARLSON	MH
EC035	DIGITAL AND ANALOG COMMUNICATION SYSTEMS	SAM SHANMUGAN	JWILEY
EC036	HIGHER ENGINEERING MATHEMATICS	GREWAL	KHANNA
EC037	RADIO ENGINEERING	G.K.MITHAL	KHANNA
EC038	COMPUTER SYSTEM ARCHITECTURE	MANO	PEARSON
EC039	COMPUTER NETWORK	TANENBAUM	PEARSON
EC040	DISCRETE MATHEMATICAL STRUCTURES	MANOHAR	TMH
EC041	ELECTRONIC DEVICES AND CIRCUITS	SALIVAHANAN	TMH
EC042	ANTENNAS	KRAUS	TMH
EC043	PRINCIPLE OF COMMUNICATION	TAUB & SCHLLING	TMH
EC044	DIGITAL SIGNAL PROCESSING	S.K.MITRA	TMH
EC045	RADAR SYSTEMS	SKOLNIK	TMH
EC046	AN INTRODUCTION TO DATA STRUCTURES WITH	SORENSEN	TMH
EC047	SCIENCE OF ENGINEERING MATERIALS	Ch.SRIVASTHAVA	ANURADHA
EC048	MICRO ELECTRONICS	MILLMAN	TMH
EC049	CELLULAR TELE COMMUNICATION	LEE	MH
EC050	ELECTRO MAGNETICS WITH APPLICATIONS	KRAUS & FLEISCH	MH
EC051	ELCTRICAL & ELECTRONIC MEASUREMENT	A.K.SHAWNEY	DHANPATROY
EC052	INDUSTRIAL ORGANIZATION & ENGINEERING	SHARMA	KHANNA
EC053	INTRODUCTORY COURSE IN EMF	P.V.GUPTA	DHANPATROY
EC054	MANAGERIAL ECONOMICS & PRINCIPLES OF	ARYASRI	TMH
EC055	MICROPROCESSOR & INTERFACING	D.V.HALL	TMH
EC056	PRINCIPLES OF PAL AND COLOUR TELEVISION	HVSIMS	BUTTERWORTH GROUP
EC057	ALS/AS LOGIC DATA BOOK		
EC058	SPECIAL PURPOSE LINEAR DEVICES DATA BOOK		
EC059	GENERAL PURPOSE LINEAR DEVICES DATA BOOK		
EC060	LINEAR APPLICATION HAND BOOK		

*(Signature)*

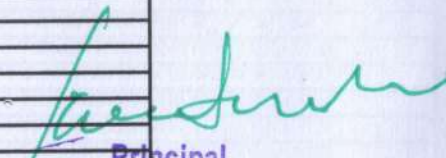
*(Signature)*  
Principal  
Sir C.R.R. College of Engineering  
ELURU - 534 007



S.NO	NAME OF THE BOOK	AUTHOR	PUBLISHER
EC061	DATA ACQUISITION LINEAR DEVICES DATA BOOK	NS	
EC062	REAL TIME CLOCK HANDBOOK	NS	
EC063	LS/TTL LOGIC DATA BOOK	NS	
EC064	ELECTRONIC TEST INSTRUMENTATION AND SERVICING	FAIR CHILD	
EC065	SWITCHING THEORY & DIGITAL ELECTRONICS	V.K.JAIN	KHANNA
EC066	NETWORK THEORY & FILTER DESIGN	AATRE	WILEY
EC067	PRINCIPLES OF COMMUNICATION ENGINEERING	UMESH SINHA	SATYA PRAKASAN
EC068	DIGITAL & ANALOG COMMUNICATION SYSTEMS	HAYKIN	
EC069	CHAMBERS TWENTIETH CENTURY DICTIONARY	MAC DONALD	AWED
EC070	SEMICONDUCTOR INTERNATIONAL TRANSISTOR INDEX		BPB
EC071	PRACTICAL SEMICONDUCTOR DATA MANUAL	JAIN	BPB
EC072	DIGITAL IC EQUIVALENTS	HOBEEK	BPB
EC073	PRACTICAL SEMICONDUCTOR DATA MANUAL	VOL.3	BPB
EC074	PRACTICAL SEMICONDUCTOR DATA MANUAL	VOL.4	BPB
EC075	EVERYDAY ELECTRONICS DATA BOOK		
EC076	ELECTRONIC CIRCUITS	SRINIVASAN	ANURADHA
EC077	COMMUNICATION SYSTEMS	B.P.LATHI	WILEY
EC078	ELECTRONIC COMPONENTS & MATERIAL	SMOLTIR	TMH
EC079	ELECTRONIC DEVICES & CIRCUITS	K.LAL KISHORE	BSP
EC080	COMMUNICATION ENGINEERING	ANIR RAO	EVEREST
EC081	INTRODUCTORY COURSE IN ELECTROMAGNETIC FIELD	P.V.GUPTA	DHANPAT RAI
EC082	ELECTROMAGNETIC THEORY	S.RAMA REDDY	SCITECH
EC083	PRINCIPLES OF COMMUNICATION SYSTEM SOLUTIONS	TAUB & SCHLLING	TMH
EC084	INDUSTRIAL ELECTRONICS & CONTROL	S.K.BHATTACHARYA	TMH
EC085	COMMUNICATION SYSTEMS	ANIR RAO	EVEREST
EC086	OPERATIONAL AMPLIFIERS & LINEAR IC's	DAVID & BELL	PHI
EC087	SWITCHING & FINITE AUTOMATA THEORY	KOHAVI	TMH
EC088	PRINCIPLES OF COMMUNICATION SYSTEMS	TAUB & SCHLLING	TMH
EC089	ELECTRICAL ENGINEERING MATERIALS	A.J.DEKKAR	PHI
EC090	ELECTRICAL ENGINEERING MATERIALS	A.J.DEKKAR	PHI
EC091	ELECTRONIC DEVICES & CIRCUITS	SALIVAHANAN	
EC092	DIGITAL COMMUNICATIONS	CH.KRANTHI REKHA	SCITECH
EC093	INTRODUCTION TO RADAR SYSTEMS	SKOLNIK	TMH
EC094	ENVIRONMENTAL SCIENCES	PUROHIT	STUDENT EDITION
EC095	A VHDL PRIMER	J.BHASKAR	BS PUB
EC096	MICROPROCESSOR & MICROCOMPUTERS	B.RAM	DHANPAT RAI
EC097	PROBABILITY RANDOM VARIABLES & RANDOM SIGNALS	PEEBLES	TMH
EC098	FIBER OPTIC COMMUNICATION TECHNOLOGY	MYNBAEV	PEARSON
EC099	ENGINEERING ELECTROMAGNETICS	HAYT	TMH
EC100	OPTICAL COMMUNICATION SYSTEM	JOHN GOWAR	PHI
EC101	MICROWAVE ENGINEERING	D.M.POZAR	JW
EC102	NETWORK ANALYSIS	VAN VALKENBARG	PHI
EC103	COLOUR TELEVISION	R.R.GULATI	NEWAGE
EC104	ANALOG AND DIGITAL COMMUNICATION SYSTEMS	SIMON HAYKIN	JW
EC105	BASIC ELECTRONICS & LINEAR CIRCUITS	BHARGAVA	TMH
EC106	MODERN CONTROL ENGINEERING	OGATA	PHI
EC107	ELECTRONIC DEVICES & CIRCUITS	P.A.BELL	PHI
EC108	CONTROL SYSTEMS	M.GOPAL	TMH
EC109	ELECTRONIC CIRCUITS	SCHILLING & BELOVE	TMH
EC110	ELECTROMAGNETIC WAVE & RADIATION SYSTEM	JORDAN & BALMAN	PHI
EC111	A VHDL PRIMER	J.BHASKAR	BS PUB
EC112	LINEAR INTEGRATED CIRCUITS	ROY CHOUDARY	NEWAGE
EC113	DIGITAL SIGNAL PROCESSING	OPPENHEIM	PHI
EC114	FUNDAMENTALS OF DSP	L.C.LUDERMAN	JW
EC115	DIGITAL IMAGE PROCESSING	W.K.PRATT	JW
EC116	ELECTROMAGNETICS WITH APPLICATIONS	KRAUS & FLEISCH	MH
EC117	OPTICAL FIBER COMMUNICATION PRINCIPLES	SELVARAJAN	TMH
EC118	COMMUNICATION SYSTEMS	B.P.LATHI	BS PUB
EC119	COMMUNICATION SYSTEMS	SIMON HAYKIN	JW
EC120	FIBER OPTIC COMMUNICATIONS	ARUMUGAM	ANURADHA
EC121	WIRELESS DIGITAL COMMUNICATIONS	KAMILOPEHER	PHI
EC122	COMPUTER NETWORKS	TANENBAUM	PEARSON
EC123	COMPUTER NETWORKS	TANENBAUM	PHI
EC124	DIGITAL COMMUNICATIONS	KRANTHI REKHA	SCITECH
EC125	SIGNAL AND SYSTEMS	OPPENHEIM	PEARSON
EC126	INTEL MEMORY PRODUCTS		



S.NO	NAME OF THE BOOK	AUTHOR	PUBLISHER
SNO	NAME OF THE BOOK	AUTHOR	PUBLISHER
EC127	ANTENNAS FOR ALL APPLICATIONS	KRAUS	TMH
EC128	LAB MANUAL FOR EDC	BELL	PHI
EC129	INFORMATION THEORY CODING AND CRYPTOGRAP	RANJAN BOSE	TMH
EC130	MODERN DIGITAL ELECTRONICS	R.P.JAIN	TMH
EC131	COMMUNICATION SYSTEMS	SIMON HAYKIN	MH
EC132	DATA COMMUNICAIONS	GUPTA P.C	PHI
EC133	MICROPROCESSOR AND ITS APPLICATIONS	R.S.GAONKR	
EC134	DIGITAL SIGNAL PROCESSING	PROAKIS	PHI
EC135	PRINCIPLES OF COMMUNICATION SYSTEMS	SKLAR	PEARSON
EC136	OPAMPS AND LINEAR INTEGRATED CIRCUITS	D.A.BELL	PHI
EC137	DIGITAL LOGIC AND COMPUTER DESIGN	MANO	PHI
EC138	OPAMPS AND LINEAR INTEGRATED CIRCUITS	GAYAKWAD	PHI
EC139	FINDAMENTALS OF DIGITAL CIRCUITS	A.ANAND KUMAR	PHI
EC140	COMPUTER NETWORKS	WILLIAM STALLINGS	PHI
EC141	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	NAGESWARA RAO	SURE
EC142	LIC APPLICATIONS	S.I.HUSSIAN	SURE
EC143	ELECTRONIC CIRCUIT ANALYSIS	A.H.SAJID	SURE
EC144	PRICIPLES OF OPTICAL COMMUNICATIONS	I.RAVI KUMAR	SURE
EC145	TELEVISION AND RADIO ENGINEERING	A.M.DHAKE	TMH
EC146	ELECTRICAL MACHINES	BHATTACHARYA	NEW AGE INTERNATIONAL
EC147	NETWORK ANALYSIS	VANVALKENBERG	
EC148	MICROWAVE DEVICES AND CIRCUITS	LIAO	PHI
EC149	MICROWAVE DEVICES AND CIRCUITS	LIAO	PHI
EC150	DIGITAL PRINCIPLES AND DESIGN	GIRONE	TMH
EC151	DIGITAL COMPUTER FUNAMENTALS	BARTEE	TMH
EC152	SIGNAL AND SYSTEMS	NAGRATH	TMH
EC153	INTEGRATED ELECTRONICS	MILLMAN	TMH
EC154	SOLID STATE PULSE CIRCUIT	BELL	PHI
EC155	NETWORK THEORY & FILTER DESIGN	AATRE	NEW AGE INTERNATIONAL
EC156	DIGITAL CIRCUITS & LOGIC DESIGN	LEE	PHI
EC157	INTEGRATED ELECTRONICS	MILLMAN	TMH
EC158	PULSE AND DIGITAL CIRCUITS	ANAND KUMAR	PHI
EC159	PULSE AND DIGITAL CIRCUITS	ANAND KUMAR	PHI
EC160	PULSE AND DIGITAL CIRCUITS	ANAND KUMAR	PHI
EC161	DIGITAL ELECTRONICS & MICRO PROCESSOR	JAIN	TMH
EC162	MICRO COMPUTER& SYSTEMS	LIU	PHI
EC163	MICRO COMPUTER& MICRO PROCESSOR	UFFENBECK	PHI
EC164	INTRODUCTION TO MICROPROCESSORS	MATHUR	TMH
EC165	THE INTEL MICROPROCESSORS	BREY	PHI
EC166	MICROPROCESSOR ARCHITECTURE	GAONKAR	PRI
EC167	MICRO ELECTRONICS	MILLMAN	TMH
EC168	BANK POS AND PRACTICE PAPERS	DR.RAVI CHOPRA	R P PUB
EC169	ELECTRONICS DEVICE & CIRCUITS	SALIVAHANAN	TMH
EC170	DIGITAL SYSYTEM	TOCCI	PEARSON
EC171	2000 SOLVED PROBLEMS IN DIGITAL ELECTRONICS	BALI	TMH
EC172	S.O.S. ELECTRONIC CIRCUITS	MAHVI	TMH
EC173	S.O.S.ELECTRONIC DEVICES CIRCUITS	CATHEY	TMH
EC174	DIGITAL PRINCIPAL & APPLICATION	MALVINO	TMH
EC175	ELECTRONIC PRICIPLES	MALVINO	TMH
EC176	ENGINEERING CIRCUIT ANALYSIS	HAYT	TMH
EC177	PULSE &DIGITAL ELECTRONICS	A.ANAND KUMAR	PHI
EC178	BASIC ELECTRONICS & LINEAR CIRCUITS	BHARGAVA	TMH
EC179	MICROWAVE SEMICONDUCTOR DEVICES	ROY	PHI
EC180	ELECTRONIC INSTRUMENTS & MEASUREMENT	BELL	PHI
EC181	PULSE DIGITAL & SWITCHING	MILLMAN	TMH
EC182	FUNDAMENTALS OF DIGITAL CIRCUITS	A.ANAND KUMAR	PHI
EC183	DIGITAL LOGIC & COMPUTER DESIGN	MANO	PHI
EC184	ELECTRONIC INSTRUMENTATION	KALSI	TMH
EC185	OPERATIONAL AMPLIFIER & LINEAR IC's	STANLEY	PEARSON
EC186	MODERN DIGITAL ELECTYRONICS	JAIN	TMH
EC187	OPERATION AL AMPLIFIERS & LINEAR IC's	BELL	PHI
EC188	SIGNAL AND SYSTEMS	R.BABU	STP
EC189	ELEMENTS OF ENGINEERING &ELECTRO MAGNETICS	SADIKU	OXFORD
EC190	ELEMENTS OF ENGINEERING &ELECTRO MAGNETICS	SADIKU	OXFORD
EC191	ELEMENTS OF ENGINEERING &ELECTRO MAGNETICS	SADIKU	OXFORD
EC192	FOUNDATION OF MICROWAVE	COLLIN	JOHN WILEY
S.NO	NAME OF THE BOOK	AUTHOR	PUBLISHER
EC193	DIGITAL SIGNAL PROCESSING	N.KHANNA	RBA
EC194	MICROPROCESSOR 8085	N.KHANNA	RBA
EC195	MICROPROCESSOR 8085	N.KHANNA	RBA
EC196	MICROPROCESSOR & MICROCONTROLLER	N.KHANNA	RBA
EC197	A TEXT BOOK OF ELECTRICAL TECHNOLOGY	THERAJA	S.CHAND
EC198	PRINCIPLES OF ELECTRONICS	MEHTA	S.CHAND
EC199	SOLID STATE PULSE CIRCUIT	BELL	PHI

  
 Principal  
 Sir C.R.R. College of Engineering  
 ELURU - 534 007

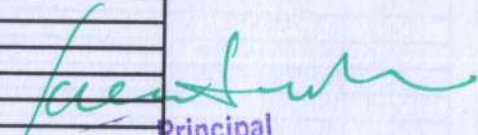


S.NO	NAME OF THE BOOK	AUTHOR	PUBLISHER
EC200	DIGITAL LOGIC & COMPUTER DESIGN	MANO	PHI
EC201	DIGITAL DESIGN	MANO	PHI
EC202	MODERN ELECTRONIC INSTRUMENT MEASUREMENT	COOPER	PHI
EC203	MODERN CONTROL ENGINEERING	CHOUDARY	PHI
EC204	ELECTRONICS DEVICE & CIRCUIT THEORY	BOLYSTED	PEARSON
EC205	ELECTRONICS DEVICE & CIRCUITS	S.GUPTA	DHANPAT RAI
EC206	ELECTRONICS DEVICE & CIRCUITS	S.GUPTA	DHANPAT RAI
EC207	DIGITAL SIGNAL PROCESSING	CHITODE	TECHNICAL
EC208	MICRO PROCESSOR INTERFACING	A.P.GODSE	TECHNICAL
EC209	MODERN ELECTRONIC INSTRUMENT MEASUREMENT	BAKSHI	TECHNICAL
EC210	ELECTRICAL & ELECTRONIC MEASUREMENT	A.K.SHAWNEY	DHANPAT RAI
EC211	PULSE AND DIGITAL ELECTRONICS	G.K.MITHAL	KHANNA
EC212	INTEGRATED CIRCUITS	BOTKAR	KHANNA
EC213	MICRO WAVE RADAR ENGINEERING	KULKARNI	UMESH
EC214	PULSE DIGITAL CIRCUITS	YOGA NARASIMHA	SHIVA
EC215	PULSE DIGITAL CIRCUITS	YOGA NARASIMHA	SHIVA
EC216	LINEAR & DIGITAL IC 's APPLICATION	SUBRAMANYAM	HITECH
EC217	ELECTRICAL TECHNOLOGY	B.L.THERAJA	CHAND
EC218	ELECTRICAL TECHNOLOGY	B.L.THERAJA	CHAND
EC219	ELEMENTS OF ELECTROMAGNETICS	SADIKU	OXFORD
EC220	MICRO ELECTRONIC CIRCUITS	SMITH	OXFORD
EC221	GATE		RAMESH
EC222	UPSC		G.K.PUB
EC223	SIGNAL & SYSTEM	HAYKIN	JOHN WILEY
EC224	ELECTRONIC DEVICE & CIRCUITS	SRINIVASAN	ANURADHA
EC225	ELECTRONIC DEVICE & CIRCUITS	SRINIVASAN	ANURADHA
EC226	ELECTRONIC DEVICE & CIRCUITS	SRINIVASAN	ANURADHA
EC227	SIGNAL & SYSTEM & COMMUNICATION	B.P.LATHI	BSP
EC228	LDICA	HUSSAIN	SURE
EC229	PULSE & DIGITAL CIRCUITS	SAJID	SURE
EC230	QUESTION BANK IN ELECTRICAL & ELECTRONICS	HARISH.C.RAI	GALOTIA
EC231	ELECTRONICS INSTRUMENTATION	FRAWN	TMH
EC232	DESIGN WITH OPERATION AMPLIFIER IC 's	KALSI	TMH
EC233	FUNDAMENTALS OF ELECTRIC CIRCUITS	ALEXANDAR	TMH
EC234	FUNDAMENTALS OF ELECTRIC CIRCUITS	ALEXANDAR	TMH
EC235	COMMUNICATION SYSTEMS	SINGH	TMH
EC236	COMMUNICATION SYSTEMS	SINGH	TMH
EC237	STLD	JAIN	TMH
EC238	ELECTRONIC CIRCUITS	SCHLLING	TMH
EC239	DIGITAL ELECTRONICS PRACTICE USING IC 's	JAIN	TMH
EC240	DIGITAL SIGNAL PROCESSING	HAYES	TMH
EC241	PROBABILITY & RANDOM VARIABLE PROCESS	HSU	TMH
EC242	PROBABILITY & STATISTICS	SPIRAL	TMH
EC243	INTRODUCTION TO DIGITAL SYSTEM	PALMER	TMH
EC244	DIGITAL PRINCIPLES	TOKCHIEM	TMH
EC245	SIGNAL & SYSTEMS	HSU	TMH
EC246	ANALOG & DIGITAL COMMUNICATION	DC AGARWAL	S CHAND
EC247	BASIC CIRCUIT ANALYSIS	MALLEY	MH
EC248	2000 SOLVED PROBLEMS IN ELECTRONICS	CATHEY	TMH
EC249	ELECTROMAGNETICS	EDMINISTER	TMH
EC250	ELECTRONIC COMMUNICATION	TEMS	TMH
EC251	GATE ELECTRONIC & COMMUNICATIONS		G K PUB
EC252	DESIGN OF ANALOG CMOS IC	RAZZAVI	TMH
EC253	PRINCIPLES OF COMMUNICATION SYSTEMS	TAUB & SCHLLING	TMH
EC254	ENGINEERING ELECTROMAGNETICS	HAYT	TMH
EC255	RADAR SYSTEM	SKOLNIK	TMH
EC256	LDICA	YOGA NARASIMHA	SHIVA
EC257	ELECTRICAL MACHINES	BHATTACHARYA	TMH
EC258	GATE		RAMESH GUPTA
S.NO	NAME OF THE BOOK	AUTHOR	PUBLISHER
EC259	ECE-GATE		
EC260	ANTENNA & WAVE PROPAGATION	K D PRASAD	
EC261	ANTENNA & WAVE PROPAGATION	K D PRASAD	
EC262	THE INTEL MICRO PROCESSOR	BREY	
EC263	DATA NETWORK	BEETS & KAS	
EC264	DATA NETWORK	BEETS & KAS	
EC265	BASIC VLSI DESIGN	PUCKNELL	
EC266	OPTICAL COMMUNICATION SYSTEMS	GOWAR	
EC267	DIGITAL DESIGN	MANO	
EC268	COMMUNICATION SYSTEMS	B P LATHI	
EC269	COMMUNICATION SYSTEMS	B P LATHI	
EC270	MONOCHROME AND COLOUR TV	R R GULATI	
EC271	LINEAR INTEGRATED CIRCUIT	ROY CHOUDARY	
EC272	LINEAR INTEGRATED CIRCUIT	ROY CHOUDARY	
EC273	LINEAR INTEGRATED CIRCUIT	ROY CHOUDARY	



S.NO	NAME OF THE BOOK	AUTHOR	PUBLISHER
EC274	MICROWAVE AND RADAR SYSTEMS	KULKARNI	
EC275	DIGITAL COMMUNICATION	KULKARNI	
EC276	DIGITAL & ANALOG COMMUNICATION SYSTEM	K SAM	JOHN WILLEY
EC277	DIGITAL & ANALOG COMMUNICATION SYSTEM	K SAM	JOHN WILLEY
EC278	FOUNDATION FOR MICROWAVE ENGINEERING	COLLIN	
EC279	ANALOG & DIGITAL COMMUNICATION	HAYKIN	
EC280	PHYSICS OF SEMICONDUCTOR	SZE	
EC281	OPTICAL FIBER COMMUNICATION	KEISER	
EC282	DIGITAL COMMUNICATION	PROAKIS	
EC283	ANTENNAS	K RAUS	TMH
EC284	VHDL PROGRAMMING	PERRY	MCH
EC285	DIGITAL COMMUNICATION	PROAKIS	
EC286	VHDL PROGRAMMING	PERRY	
EC287	ADVANCED MICROPROCESSOR	RAY	
EC288	ADVANCED MICROPROCESSOR	RAY	
EC289	VLSI TECHNOLOGY	SZE	
EC290	VLSI TECHNOLOGY	SZE	
EC291	PULSE & DIGITAL CIRCUITS	MILLMAN	
EC292	MICRO PROCESSORS	HAUL	
EC293	RADAR SYSTEMS	SKOLNIK	
EC294	INTEGRATED ELECTRONICS	MILLMAN	
EC295	ELECTRONIC DEVICE & CIRCUITS	MILLMAN	
EC296	PRINCIPLES OF COMMUNICATION SYSTEM	TAUB & SCHLLING	
EC297	ANTENNA WAVE PROPAGATION	RAJU	
EC298	ANTENNA WAVE PROPAGATION	RAJU	
EC299	ELECTRO MAGNETIC FIELD THEORY	RAJU	
EC300	ELECTRO MAGNETIC FIELD THEORY	RAJU	
EC301	VHDL PRIMER	BHASKAR*	
EC302	VHDL PRIMER	BHASKAR	
EC303	SIGNAL & SYSTEMS	OPPNHIEM	
EC304	THE 8086 FAMILY	UFFENBECK	
EC305	SIGNAL & SYSTEMS	OPPNHIEM	
EC306	THE 8086 FAMILY	UFFENBECK	
EC307	THE 8086 FAMILY	UFFENBECK	
EC308	THE 8086 FAMILY	UFFENBECK	
EC309	ELECTRONIC DEVICE & CIRCUITS	BOYLESTAD	
EC310	ELECTRONIC DEVICE & CIRCUITS	BOYLESTAD	
EC311	FIBER OPTIC COMMUNICATIONS	MYNBAEU	
EC312	FIBER OPTIC COMMUNICATIONS	MYNBAEU	
EC313	FIBER OPTIC COMMUNICATIONS	MYNBAEU	
EC314	FIBER OPTIC COMMUNICATIONS	MYNBAEU	
EC315	MODERN CONTROL ENGINEERING	OGATA	
EC316	MODERN CONTROL ENGINEERING	OGATA	
EC317	DIGITAL SIGNAL PROCESSING	PROAKIS	
EC318	DIGITAL SIGNAL PROCESSING	PROAKIS	
EC319	ARTIFICIAL NEURAL NETWORKS	ZURADA	
EC320	LINEAR INTEGRATED CIRCUITS	ROY	
EC321	FOUNDATION FOR MICROWAVE ENGINEERING	COLLIN	
EC322	WIRELESS & MOBILE NETWORKS	GN	
EC323	DIGITAL TELEPHONY	BELLAMY	
EC324	FUNDAMENTALS OF DSP	LUDEMAN	

S.NO	NAME OF THE BOOK	AUTHOR	PUBLISHER
EC325	MONOCHROME AND COLOUR TV	GULATI	
EC326	OPERATIONAL AMPLIFIERS & LINEAR IC's	COUGHLIN	
EC327	COMMUNICATION SYSTEMS ARCHITECTURE	MANO	
EC328	COMMUNICATION SYSTEMS ARCHITECTURE	MANO	
EC329	DIGITAL LOGIC & COMPUTER DESIGN	MANO	
EC330	DIGITAL LOGIC & COMPUTER DESIGN	MANO	
EC331	DSP : JOHNSON	PROAKIS	
EC332	DSP : JOHNSON	PROAKIS	
EC333	DSP : PROAKIS	JOHNSON	
EC334	DSP : PROAKIS	JOHNSON	
EC335	NETWORK ANALYSIS	VANVALKENBERG	
EC336	NETWORK ANALYSIS	VANVALKENBERG	
EC337	NETWORK ANALYSIS	VANVALKENBERG	
EC338	AUTOMATIC CONTROL SYSTEMS	KUO	
EC339	AUTOMATIC CONTROL SYSTEMS	KUO	
EC340	DIGITAL COMMUNICATIONS	KULKARNI	
EC341	MICROWAVE & RADAR ENGINEERING	KULKARNI	
EC342	ELECTRICAL TECHNOLOGY	B L THERAJA	
EC343	ELECTRICAL TECHNOLOGY	B L THERAJA	
EC344	DATA STRUCTURE VIA C++	VERMAN	
EC345	PRICIPLES OF COMMUNICATION SYSTEMS	TAUB & SCHLLING	
EC346	PRICIPLES OF COMMUNICATION SYSTEMS	TAUB & SCHLLING	
EC347	INFORMATION THEORY & CODING	BOSE	

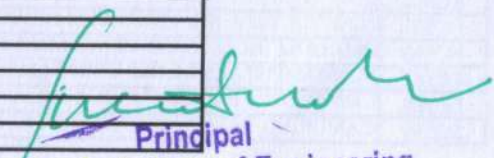
  
 Principal  
 Sir C.R.R. College of Engineering  
 ELURU - 534 007



S.NO	NAME OF THE BOOK	AUTHOR	PUBLISHER
EC348	INFORMATION THEORY & CODING	BOSE	
EC349	PROBABILITY STATICS & RANDOM	VEERA RAJAN	
EC350	PROBABILITY RANDOM VARIABLES	PEEBLES	
EC351	PROBABILITY RANDOM VARIABLES	PEEBLES	
EC352	BASIC ELECTRONICS	GEORGE HEPPPELL	
EC353	ELECTROMAGNETIC WAVE & REDIATION SYSTEM	JORDAN & BALMAN	
EC354	ELECTRONIC DEVICE & CIRCUITS	MOTTOR SHED	
EC355	DATA STRUCTURE S & SOFTWARE DEVICE	TREMBLAY	
EC356	DIGITAL & ANALOGCOMMUNICATION SYSTEMS	SAM	
EC357	FUNDAMENTALS OF DSP	LUDEMAN	
EC358	INTEGRATED ELECTRONICS	MILLMAN	
EC359	JNTU BIBLE		VIJAYAN
EC360	JNTU BIBLE		VIJAYAN
EC361	JNTU BIBLE		VIJAYAN
EC362	JNTU BIBLE		VIJAYAN
EC363	JNTU BIBLE		VIJAYAN
EC364	INLINE/ONLINE	J V N RAMESH	VIJAYAN
EC365	JNTU BIBLE		VIJAYAN
EC366	MODERN CONTROL ENGINEERING	OGATA	
EC367	AUTOMATIC CONTROL SYSTEMS	KUO	
EC368	JNTU BIBLE		VIJAYAN
EC369	JNTU BIBLE		VIJAYAN
EC370	ENGINEERING ELECTROMAGNETICS	HAYT	
EC371	NETWORK THEORY	SUDHAKAR	
EC372	BASIC ELECTRONICS	MYNBAEU	
EC373	PROBLEMS AND SOLUTIONS-ENGG ELECTROMAGNE		
EC374	INDUSTIAL ORGANIZATION	BANGA & SARMA	
EC375	MICROPROCESSOR PRODUCTS DATABOOK		FAIR CHILD
EC376	INTERFACE DATA		
EC377	ENGINEERING ELECTROMAGNETICS	HAYT	
EC378	NUMERICAL METHODS	BALA GURU SWAMY	
EC379	ELECTRICAL TECHNOLOGY	B L THERAJA	
EC380	ELECTRONIC CIRCUIT ANALYSIS	GODSE	
EC381	PLACEMENT AND PERSONALITY DEVELOPMENT	MURALI KRISHNA	
EC382	ALL IN ONE		VIJAYAN
EC383	ECE ALL IN ONE		
EC384	PROJECTS USING LEDS	T R MISRA	B P B PUB
EC385	PLACEMENT AND PERSONALITY DEVELOPMENT	MURALI KRISHNA	
EC386	PLACEMENT AND PERSONALITY DEVELOPMENT	MURALI KRISHNA	
EC387	THE INSPIRER	MURALI KRISHNA	
EC388	THE INSPIRER	MURALI KRISHNA	
EC389	THE INSPIRER	MURALI KRISHNA	
EC390	WOMEN	MURALI KRISHNA	
S.NO	NAME OF THE BOOK	AUTHOR	PUBLISHER
EC391	WOMEN	MURALI KRISHNA	
EC392	WOMEN	MURALI KRISHNA	
EC393	ELECTRICAL MACHINES	BHATTACHARYA	
EC394	DIGITAL IC APPLICATIONS	A P GODSE	
EC395	PDC	U A BAKSHI	
EC396	SIGNALS AND CIRCUITS	BASKAKOV	
EC397	COMMUNICATION SYSTEMS	B P LATHI	
EC398	ABC'S OF PRACTICAL ELECTRONICS	BALAJI SERIES	
EC399	PRINCIPLES OF TELEGRAPHY	BISWAS	
EC400	AWP	K D PRASAD	
EC401	INTRODUCTION TO SYSTEM DESIGN USING ICS	BS SONDE	
EC402	PRINCIPLES OF ELECTRONICS	NARAYANA RAO	
EC403	FOUNDATION FOR ELECTRONIC DEVICES	M SATYAM	
EC404	THEORY AND PROBLEMS IN MICROELECTRONICS	Y N BAPAT	
EC405	EDC	BOYLESTAD	
EC406	OPAMPS AND LINEAR INTEGRATED CIRCUITS	GAYAKWAD	
EC407	ELECTRONIC TESTING AND FAULT DIAGNOSIS	GC LOVEDAY	
EC408	MICROWAVE DEVICES AND CIRCUITS	LIAO	
EC409	ELECTRONICS AND COMMUNICATION SIMPLIFIED	MAINI	
EC410	INDUSTRIAL ELECTRONICS	PAUL B. ZVAC	
EC411	EDC-1	LAL KISHORE	
EC412	MONOCHROME AND COLOUR TV	R R GULATI	
EC413	EDC	VISWESWARA RAO	
EC414	EDC-2	LAL KISHORE	
EC415	RADAR SYSTEMS	SKOLNIK	
EC416	RADAR SYSTEMS	SKOLNIK	
EC417	RADAR SYSTEMS	SKOLNIK	
EC418	INFORMATION THEORY	BOSE	
EC419	INFORMATION THEORY	BOSE	
EC420	INFORMATION THEORY	BOSE	
EC421	ELECTRICAL MACHINES	BHATTACHARYA	



S.NO	NAME OF THE BOOK	AUTHOR	PUBLISHER
EC422	ELECTRICAL MACHINES	BHATTACHARYA	
EC423	ELECTRICAL MACHINES	BHATTACHARYA	
EC424	VLSI TECHNOLOGY	SZE	
EC425	MICROWAVE DEVICES AND CIRCUITS	LIAO	
EC426	MICROWAVE DEVICES AND CIRCUITS	LIAO	
EC427	MICROWAVE DEVICES AND CIRCUITS	LIAO	
EC428	A VERILOG HDL PRIMER 2/ED	BHASKAR	
EC429	A VERILOG HDL PRIMER 2/ED	BHASKAR	
EC430	A VERILOG HDL PRIMER 2/ED	BHASKAR	
EC431	SIGNALS AND SYSTEMS AND COMMUNICATION	B P LATHI	
EC432	SIGNALS AND SYSTEMS AND COMMUNICATION	B P LATHI	
EC433	SATELLITE COMMUNICATIONS 2/ED	PRAT & BOSTON	
EC434	SATELLITE COMMUNICATIONS	PRAT & BOSTON	
EC435	MONOCHROME AND COLOUR TV	GULATI	
EC436	MONOCHROME AND COLOUR TV	GULATI	
EC437	MONOCHROME AND COLOUR TV	GULATI	
EC438	MONOCHROME AND COLOUR TV	GULATI	
EC439	LIC 3/ED	ROY CHOUDARY	
EC440	LIC 3/ED	SALIVAHANAN	
EC441	LIC 3/ED	ROY CHOUDARY	
EC442	LIC 3/ED	ROY CHOUDARY	
EC443	ELEMENTS OF ELECTROMAGNETICS	SADIKU	
EC444	ELEMENTS OF ELECTROMAGNETICS	SADIKU	
EC445	ELEMENTS OF ELECTROMAGNETICS	SADIKU	
EC446	ELEMENTS OF ELECTROMAGNETICS	SADIKU	
EC447	ELEMENTS OF ELECTROMAGNETICS	SADIKU	
EC448	FOC TECHNOLOGY	MYNBAEV	
EC449	FOC TECHNOLOGY	MYNBAEV	
EC450	FOC TECHNOLOGY	MYNBAEV	
EC451	FOC TECHNOLOGY	MYNBAEV	
EC452	MICROPROCESSOR ARCHITECTURE PROGRAMMING	GOANKAR	
EC353	OPAMPS AND LINEAR INTEGRATED CIRCUITS	GAYAKWAD	
EC454	OPAMPS AND LINEAR INTEGRATED CIRCUITS	GAYAKWAD	
EC455	OPAMPS AND LINEAR INTEGRATED CIRCUITS	GAYAKWAD	
EC456	OPAMPS AND LINEAR INTEGRATED CIRCUITS	GAYAKWAD	
S.NO	NAME OF THE BOOK	AUTHOR	PUBLISHER
EC457	ADVANCED ELECTRONIC COMMUNICATIO SYSTEMS	TOMASI	
EC458	ADVANCED ELECTRONIC COMMUNICATIO SYSTEMS	TOMASI	
EC459	PDC	A ANAD KUMAR	
EC460	PDC	A ANAD KUMAR	
EC461	DATA COMMUNICAIONS AND COMPUTER NET	GUPTA	
EC462	BASIC VLSI DESIGN	PUCKNELL	
EC463	BASIC VLSI DESIGN	PUCKNELL	
EC464	BASIC VLSI DESIGN	PUCKNELL	
EC465	MODERN ELECTRONIC INSTRUMENTATION	COOPER	
EC466	MODERN ELECTRONIC INSTRUMENTATION	COOPER	
EC467	MODERN ELECTRONIC INSTRUMENTATION	COOPER	
EC468	MODERN ELECTRONIC INSTRUMENTATION	COOPER	
EC469	ELECTROMAGNETIC WAVE & REDIATION SYSTEM	JORDAN & BALMAN	
EC470	ELECTRMAGNETIC WAVE & REDIATION SYSTEM	JORDAN & BALMAN	
EC471	ELECTRMAGNETIC WAVE & REDIATION SYSTEM	JORDAN & BALMAN	
EC472	ELECTRMAGNETIC WAVE & REDIATION SYSTEM	JORDAN & BALMAN	
EC473	ELECTRMAGNETIC WAVE & REDIATION SYSTEM	JORDAN & BALMAN	
EC474	COMPUTER SYSTEM ARCHITECTURE	MANO	
EC475	COMPUTER SYSTEM ARCHITECTURE	MANO	
EC476	DIGITAL DESIGN	MANO	
EC477	DIGITAL DESIGN	MANO	
EC478	DIGITAL DESIGN	MANO	
EC479	DIGITAL LOGIC & COMPUTER DESIGN	MANO	
EC480	DIGITAL LOGIC & COMPUTER DESIGN	MANO	
EC481	DIGITAL LOGIC & COMPUTER DESIGN	MANO	
EC482	DSP	OPPENHEIM	
EC483	DSP	OPPENHEIM	
EC484	COMPUTER NETWORKS	TANENBAUM	
EC485	COMPUTER NETWORKS	TANENBAUM	
EC486	NETWORK ANALYSIS 3 ED	VANVALKENBERG	
EC487	NETWORK ANALYSIS 3 ED	VANVALKENBERG	
EC488	CONTROL SYSTEMS	NAGOORKANI	
EC489	CONTROL SYSTEMS	NAGOORKANI	
EC490	CONTROL SYSTEMS	NAGOORKANI	
EC491	CONTROL SYSTEMS	NAGOORKANI	
EC492	DSP	NAGOORKANI	
EC493	DSP	NAGOORKANI	
EC494	DSP	NAGOORKANI	
EC495	DSP	SANJAY SARMA	

  
 Principal  
 Sir C.R.R. College of Engineering  
 ELURU - 534 007

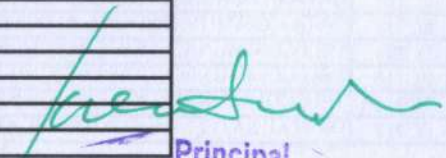


S.NO	NAME OF THE BOOK	AUTHOR	PUBLISHER
EC496	MICRO PROCESSORS & MICRO CONTROLLERS	NAGOORKANI	
EC497	MICRO PROCESSORS & MICRO CONTROLLERS	NAGOORKANI	
EC498	ANTENNA & WAVE PROPAGATION	K.D.PRASAD	
EC499	ANTENNA & WAVE PROPAGATION	K.D.PRASAD	
EC500	ANTENNA & WAVE PROPAGATION	K.D.PRASAD	
EC501	DIGITAL SIGNAL PROCESSING	RAMESH BABU	
EC502	DIGITAL SIGNAL PROCESSING	RAMESH BABU	
EC503	SIGNALS & SYSTEMS	RAMESH BABU	
EC504	SIGNALS & SYSTEMS	RAMESH BABU	
EC505	SIGNALS & SYSTEMS	RAMESH BABU	
EC506	C PROGRAMMING AND DATA STRUCTURES	BALAGURUSWAMY	
EC507	C PROGRAMMING AND DATA STRUCTURES	BALAGURUSWAMY	
EC508	BASIC ELECTRONICS AND LINEAR CIRCUITS	BHARGAVA	
EC509	BASIC ELECTRONICS AND LINEAR CIRCUITS	BHARGAVA	
EC510	ELECTRONIC INSTRUMENTATION	KALSI	
EC511	ELECTRONIC INSTRUMENTATION	KALSI	
EC512	ELECTRONIC INSTRUMENTATION	KALSI	
EC513	MOBILE CELLULAR TELECOMMUNICATIONS	LEE	
EC514	MOBILE CELLULAR TELECOMMUNICATIONS	LEE	
EC515	INTEGRATED ELECTRONICS ANALOG AND DIGITAL	MILLMAN	
EC516	INTEGRATED ELECTRONICS ANALOG AND DIGITAL	MILLMAN	
EC517	INTEGRATED ELECTRONICS ANALOG AND DIGITAL	MILLMAN	
EC518	INTEGRATED ELECTRONICS ANALOG AND DIGITAL	MILLMAN	
EC519	INTEGRATED ELECTRONICS ANALOG AND DIGITAL	MILLMAN	
EC520	MICRO ELECTRONICS 2/ED	MILLMAN	
EC521	MICRO ELECTRONICS 2/ED	MILLMAN	
EC522	PULSE DIGITAL AND SWITCHING WAVEFORMS	MILLMAN	
S.NO	NAME OF THE BOOK	AUTHOR	PUBLISHER
EC523	PULSE DIGITAL AND SWITCHING WAVEFORMS	MILLMAN	
EC524	PULSE DIGITAL AND SWITCHING WAVEFORMS	MILLMAN	
EC525	PULSE DIGITAL AND SWITCHING WAVEFORMS	MILLMAN	
EC526	PROBABILITY RANDOM VARIABLES 4/ED	PEEBLES	
EC527	PROBABILITY RANDOM VARIABLES 4/ED	PEEBLES	
EC528	PROBABILITY RANDOM VARIABLES 4/ED	PEEBLES	
EC529	PROBABILITY RANDOM VARIABLES 4/ED	PEEBLES	
EC530	PROBABILITY RANDOM VARIABLES 4/ED	PEEBLES	
EC531	FUNDAMENTALS OF SIGNALS AND SYSTEMS	ROBERTS	
EC532	FUNDAMENTALS OF SIGNALS AND SYSTEMS	ROBERTS	
EC533	DSP	SALIVAHANAN	
EC534	DSP	SALIVAHANAN	
EC535	DSP	SALIVAHANAN	
EC536	INTRODUCTION TO RADAR SYSTEMS	SKOLNIK	
EC537	CIRCUITS AND NETWORKS 3/ED	SUDHAKAR	
EC538	CIRCUITS AND NETWORKS 3/ED	SUDHAKAR	
EC539	CIRCUITS AND NETWORKS 3/ED	SUDHAKAR	
EC540	CIRCUITS AND NETWORKS 3/ED	SUDHAKAR	
EC541	ENGINEERING MECHANICS	BANSAL	
EC542	ELECTRICAL MACHINES	GUPTA	
EC543	ANTENNA & WAVE PROPAGATION	G.S.N.RAJU	
EC544	SIGNALS & SYSTEMS	OPPENHEIM	
EC545	THE INTEL MICRO PROCESSOR 8086/8088	BREY	
EC546	THE INTEL MICRO PROCESSOR 8086/8088	BREY	
EC547	COMMUNICATION SYSTEM ENGINEERING 2/ED	PROAKIS	
EC548	COMMUNICATION SYSTEM ENGINEERING 2/ED	PROAKIS	
EC549	PRINCIPLES OF COMMUNICATION SYSTEMS 3/ED	TAUB	
EC550	PRINCIPLES OF COMMUNICATION SYSTEMS 3/ED	TAUB	
EC551	COMPUTER ARCHITECTURE AND ORGANIZATION	HAYES	
EC552	COMPUTER ARCHITECTURE AND ORGANIZATION	HAYES	
EC553	FIBER OPTIC COMMUNICATION	KEISER	
EC554	FIBER OPTIC COMMUNICATION	KEISER	
EC555	MODERN ELECTRONIC INSTRUMENTATION	COOPER	
EC556	MODERN ELECTRONIC INSTRUMENTATION	COOPER	
EC557	ENGINEERING ELECTROMAGNETICS	HAYT	
EC558	ENGINEERING ELECTROMAGNETICS	HAYT	
EC559	ELECTRONIC DEVICES & CIRCUITS	MOTTERSHEAD	
EC560	PROBABILITY RANDOM VARIABLES&STOCHASTIC	PAPOULIS	
EC561	PROBABILITY RANDOM VARIABLES&STOCHASTIC	PAPOULIS	
EC562	EDC AS PER JNTU	SRINIVASAN	ANU PUB
EC563	EDC AS PER JNTU	SRINIVASAN	ANU PUB
EC564	LOW VOLTAGE SOI CMOS VLSI DEVICES & CIRC	KUO	BSP
EC565	LOW VOLTAGE SOI CMOS VLSI DEVICES & CIRC	KUO	BSP
EC566	INTRODUCTION TO DIP USING MATLAB	MC.ANDREW	CEN
EC567	FUNDAMENTALS OF DSP USING MATLAB	SCHILLING	CEN
EC568	CHIP DESIGN FOR SUBMICRON VLSI	UYEMURA	
EC569	CAMBRIDGE ADVANCED LEARNERS DICTIONARY	CAMBRIDGE	

Sri R. College of Engineering  
 ELURU - 524 002



S.NO	NAME OF THE BOOK	AUTHOR	PUBLISHER
EC570	WIRELESS AND CELLULAR TELECOMMUNICATIONS	LEE	
EC571	CONTROL SYSTEMS THEORY WITH ENGG APPL	LYSHEVSLAI	JAI
EC572	COMMUNICATION SYSTEMS	HAYKIN	JW
EC573	COMMUNICATION SYSTEMS	HAYKIN	JW
EC574	RADIO ENGINEERING	MITHAL	KP
EC575	RADIO ENGINEERING	MITHAL	KP
EC576	MONOCHROME AND COLOUR TV	GULATI	NA
EC577	MONOCHROME AND COLOUR TV	GULATI	NA
EC578	ADVANCED LEARNERS DICTIONARY	OXFORD	
EC579	DESIGN AND ANALYSIS OF COMPUTER ALGOR	AHO	PEA
EC580	MICRO CONTROLLERS	RAJKAMAL	PEA
EC581	MICRO CONTROLLERS	RAJKAMAL	
EC582	MP ARCHITECTURE PROGRAMMING & APP 8085	GOANKAR	PEN
EC583	MP ARCHITECTURE PROGRAMMING & APP 8085	GOANKAR	PEN
EC584	ELECTRONIC DEVICES AND CIRCUITS	BOYLESTAD	PEP
EC585	VLSI DESIGN		PHI
EC586	ELECTROMAGNETIC WAVE & REDIATION SYSTEM	RAJKAMAL	PHP
EC587	ELECTROMAGNETIC WAVE & REDIATION SYSTEM	JORDAN & BALMAN	PHP
EC588	OPAMPS AND LINEAR INTEGRATED CIRCUITS	JORDAN & BALMAN	PHP
S.NO	NAME OF THE BOOK	AUTHOR	PUBLISHER
EC589	OPAMPS AND LINEAR INTEGRATED CIRCUITS	GAYAKWAD	PHP
EC590	ANTENNA & RADIO WAVE PROPAGATION	GAYAKWAD	SAM
EC591	CONTROL SYSTEMS-A SIMPLIFIED APPROACH	GANESH RAO	SAM
EC592	CONTROL SYSTEMS-A SIMPLIFIED APPROACH	GANESH RAO	SAM
EC593	MICROWAVE ENGINEERING	NAIR	SAM
EC594	SIGNALS & SYSTEMS	GANESH RAO	SAM
EC595	DSP:A MODERN INTRODUCTION	AMBARDAR	CEN
EC596	8086 MP PROGRAMMING AND INTERFACING	AYALA	CEN
EC597	WIRELESS COMMUNICATION TECHNOLOGY	ROY BLAKE	CEN
EC598	MATLAB PROGRAMMING FOR ENGINEERS	CHAMPAN	CEN
EC599	WIRELESS COMMUNICATIONS	GAMPA	CEN
EC600	DSP USING MATLAB	INGLE	CEN
EC601	INTRODUCTION TO WIRELESS TELECOMMUNIC	MULLET	CEN
EC602	MICRO ELECTRONIC CIRCUITS ANALYSIS &DES	THOMSON	CEN
EC603	FUNDAMENTALS OF DSP USING MATLAB	SCHLLING	CEN
EC604	DIP AND COMPUTER DESIGN	SONKA	CEN
EC605	AN INTRODUCTION TO SIGNALS AND SYSTEMS	THOMSON	CEN
EC606	PROBABLY STATISTICS &RANDOM PROCESS	WILLIAMS	CEN
EC607	EDC 4/ED	SALIVAHANAN	TMH
EC608	EDC 4/ED	SALIVAHANAN	TMH
EC609	INTRODUCTION TO RADAR SYSTEMS	SKOLNIK	TMH
EC610	INTRODUCTION TO RADAR SYSTEMS	SKOLNIK	TMH
EC611	EDC	A.P.GODSE	TECH
EC612	EDC	MILLMAN	TMH
EC613	ANTENNA THEORY ANALYSIS AND DESIGN	BALANIS	JOHN WILEY
EC614	ANTENNA THEORY ANALYSIS AND DESIGN	BALANIS	JOHN WILEY
EC615	IBM PC ANS CLONES	GOVINDARAJULU	TMH
EC616	MICROELECTRONICS	MILLMAN	TMH
EC617	MICROELECTRONICS	MILLMAN	TMH
EC618	PROBABILITY RANDOM VARIABLES	PEEBLES	TMH
EC619	PROBABILITY RANDOM VARIABLES	PEEBLES	TMH
EC620	FUNDAMENTALS OF SIGNALS AND SYSTEMS	ROBERTS	
EC621	FUNDAMENTALS OF SIGNALS AND SYSTEMS	ROBERTS	
EC622	SIGNALS & SYSTEMS	RAMESH BABU	SCITECH
EC623	SIGNALS & SYSTEMS	RAMESH BABU	SCITECH
EC624	SIGNALS & SYSTEMS	RAMESH BABU	SCITECH
EC625	EDC THEORY 4/ED	BOYLESTAD	PEARSON
EC626	EDC THEORY 4/ED	BOYLESTAD	PEARSON
EC627	OFC	SENIOR	PEARSON
EC628	OFC	SENIOR	PEARSON
EC629	SWITCHING THEORY & LOGIC DESIGN	A.ANAND KUMAR	PHI
EC630	SWITCHING THEORY & LOGIC DESIGN	A.ANAND KUMAR	PHI
EC631	CONTROL SYSTEMS	A.ANAND KUMAR	PHI
EC632	CONTROL SYSTEMS	A.ANAND KUMAR	PHI
EC633	CONTROL SYSTEMS	A.ANAND KUMAR	PHI
EC634	CONTROL SYSTEMS	A.ANAND KUMAR	PHI
EC635	CONTROL SYSTEMS	A.ANAND KUMAR	PHI
EC636	INTEGRATED CIRCUITS	BOTKAR	KHANNA
EC637	INTEGRATED CIRCUITS	BOTKAR	KHANNA
EC638	MICROWAVE AND RADAR ENGINEERING	KULKARNI	UMESH
EC639	MICROWAVE AND RADAR ENGINEERING	KU	UMESH
EC640	MP 8085 AND ITS APPLICATIONS	NAGOORKANI	RBA
EC641	MP 8085 AND ITS APPLICATIONS	NAGOORKANI	RBA
EC642	NETWORK ANALYSIS	VANVALKENBERG	PHI
EC643	MONOCHROME AND COLOUR TV	GULATI	

  
 Principal  
 Sir C.R.R. College of Engineering  
 ELURU - 534 007



S.NO	NAME OF THE BOOK	AUTHOR	PUBLISHER
EC644	DIGITAL LOGIC DESIGN	KHAN & KHAN	
EC645	DIGITAL COMMUNICATIONS	KRANTHI REKHA	
EC646	DIGITAL COMMUNICATIONS	KRANTHI REKHA	
EC647	PRINCIPLES OF DIGITAL COMMUNICATION	DAS & CHATERJEE	
EC648	RADAR SYSTEMS	V.S.BAGAD	
EC649	DIGITAL ELECTRONICS AND MICRO COMPUTERS	R.K.GAUR	
EC650	ELECTRONIC COMMUNICATION SYSTEMS	LOUIS & FRENZELL	
EC651	INTRODUCTION TO LOGIC DESIGN	A.B.MARKOVITZ	
EC652	PROBABILITY THEORY AND STOCHASTIC PROCESS	BHIMSA RAO	
EC653	A FIRST COURSE IN PROBABILITY	SHELDON ROSE	
EC654	PROBABILITY THEORY AND STOCHASTIC PROCESS	SANTOSH BABU	
S.NO	NAME OF THE BOOK	AUTHOR	PUBLISHER
EC655	EMBEDDED SYSTEM DESIGN	VAHID	
EC656	PTRP WITH APPLICATION S/G PROCESSING	STARK & WOODS	
EC657	DIGITAL DATA COMMUNICATIONS		
EC658	THEORY AND PROBLEMS IN ELECTRIC CIRCUITS	EDMINISTER	
EC659	STRUCTURED COMPUTER ORGANIZATION	TANENBAUM	
EC660	ELECTRONIC COMMUNICATIONS	SANJEEV GUPTA	
EC661	TELEVISION ENGINEERING	ARVIND	
EC662	INTRODUCTION TO ELECTRICAL ENGG	M.S.NAIDU	
EC663	AN INTRODUCTION TO THYRISTORS AND APPL	M.RAMOORTHY	
EC664	DESIGN OF ELECTRONIC CIRCUITS AND CAD	M.M.SHAN	
EC665	THE JOURNEY OF SELF DISCOVERY	A.C.BHAKTHIVEDANTA SWAMI	
EC666	THE ELECTRONIC PROBLEMS & SOLUTIONS	DR.M.FOGREL	
EC667	ELECTRONICS AND COMMUNICATION SIMPLIFIED	A.K.MAINI	
EC668	PRINCIPLES OF COMMUNICATION ENGG	ANOKH SINGH	
EC669	PRINCIPLES OF ELECTRONICS	B.V.NARAYANA RAO	
EC670	NETWORK THEORY AND FILTER DESIGN	AATRE	
EC671	QUESTION BANK IN ECE	P.R.CHADHA	
EC672	ELECTRONIC PROJECTS FOR ENGINEERS	A.K.MAINI	
EC673	THE 8051 MICROCONTROLLER 4/ED	MACKENZRE	
EC674	8051MC,8CS51 FAMILY AND ITS VARIENTS	SATISH SHAH	
EC675	MICROELECTRONIC CIRCUITS	SEDRA/SMITH	
EC676	ELECTRONIC COMMUNICATION SYSTEMS	KENNEDY	
EC677	DIGITAL SIGNAL PROCESSING	S.K.MITRA	TMH
EC678	DIGITAL SIGNAL PROCESSING	S.K.MITRA	TMH
EC679	DIGITAL SIGNAL PROCESSING	S.K.MITRA	TMH
EC680	ADVANCED MICROPROCESSORS AND PERIPHERALS	K.M.BHURCHANDI	
EC681	ADVANCED MICROPROCESSORS AND PERIPHERALS	K.M.BHURCHANDI	
EC682	ADVANCED MICROPROCESSORS AND PERIPHERALS	K.M.BHURCHANDI	
EC683	DIGITAL SATELLITE COMMUNICATIONS	HA	TMH
EC684	MICROPROCESSORS & INTERFACING	D.V.HALL	MH
EC685	MICROPROCESSORS & INTERFACING	D.V.HALL	MH
EC686	DATA COMMUNICATIONS & NETWORKING	FOROUZAN	MH
EC687	PRINCIPLES OF COMMUNICATION SYSTEMS	TAUB	MH
EC688	PRINCIPLES OF COMMUNICATION SYSTEMS	TAUB	MH
EC689	OFC PRINCIPLES AND PRACTICE	SENIOR	
EC690	OFC PRINCIPLES AND PRACTICE	SENIOR	
EC691	OFC PRINCIPLES AND PRACTICE	SENIOR	
EC692	OFC PRINCIPLES AND PRACTICE	SENIOR	
EC693	THEORY ANDAPPLICATIONS OF DSP	RABINER	PHI
EC694	THEORY ANDAPPLICATIONS OF DSP	RABINER	PHI
EC695	THEORY ANDAPPLICATIONS OF DSP	RABINER	PHI
EC696	COMMUNICATION SYSTEM ENGINEERING	PROAKIS	PHI
EC697	COMMUNICATION SYSTEM ENGINEERING	PROAKIS	PHI
EC698	COMMUNICATION SYSTEM ENGINEERING	PROAKIS	PHI
EC699	DIGITAL COMMUNICATION TECHNIQUES	SIMON	PHI
EC700	DIGITAL INTEGRATED CIRCUITS	RABAEY	PHI
EC701	DIGITAL INTEGRATED CIRCUITS	RABAEY	PHI
EC702	BASIC VLSI DESIGN	PUCKNELL	PHI
EC703	BASIC VLSI DESIGN	PUCKNELL	PHI
EC704	BASIC VLSI DESIGN	PUCKNELL	PHI
EC705	BASIC VLSI DESIGN	PUCKNELL	PHI
EC706	BASIC VLSI DESIGN	PUCKNELL	PHI
EC707	BASIC VLSI DESIGN	PUCKNELL	PHI
EC708	DATA COMMUNICATIONS & COMPUTER NET	GUPTA	PHI
EC709	DATA COMMUNICATIONS & COMPUTER NET	GUPTA	PHI
EC710	DATA COMMUNICATIONS & COMPUTER NET	GUPTA	PHI
EC711	DATA COMMUNICATIONS & COMPUTER NET	GUPTA	PHI
EC712	DATA COMMUNICATIONS & COMPUTER NET	GUPTA	PHI
EC713	DATA COMMUNICATIONS & COMPUTER NET	GUPTA	PHI
EC714	TELECOMMUNICATION SWITCHING SYSTEMS AND	VISWANATHAN	PHI
EC715	TELECOMMUNICATION SWITCHING SYSTEMS AND	VISWANATHAN	PHI
EC716	TELECOMMUNICATION SWITCHING SYSTEMS AND	VISWANATHAN	PHI
EC717	DIGITAL SATELLITE COMMUNICATIONS	HA	TMH



S.NO	NAME OF THE BOOK	AUTHOR	PUBLISHER
EC718	INTRODUCTION TO FIBER OPTIC SYSTEMS	JOHN POWER	TMH
EC719	INTRODUCTION TO FIBER OPTIC SYSTEMS	JOHN POWER	TMH
EC720	INTRODUCTION TO FIBER OPTIC SYSTEMS	JOHN POWER	TMH
S.NO	NAME OF THE BOOK	AUTHOR	PUBLISHER
EC721	GLOBAL NAVIGATION SATELLITE SYSTEMS	RAO	TMH
EC722	GLOBAL NAVIGATION SATELLITE SYSTEMS	RAO	TMH
EC723	GLOBAL NAVIGATION SATELLITE SYSTEMS	RAO	TMH
EC724	GLOBAL NAVIGATION SATELLITE SYSTEMS	RAO	TMH
EC725	DSP	PROAKIS	
EC726	DSP	PROAKIS	
EC727	DIGITAL COMMUNICATIONS	SKLAR	
EC728	DIGITAL COMMUNICATIONS	SKLAR	
EC729	DIGITAL COMMUNICATIONS	SKLAR	
EC730	DIGITAL COMMUNICATIONS	SKLAR	
EC731	PRINCIPLES OF CMOS VLSI DESIGN	WESTE	
EC732	PRINCIPLES OF CMOS VLSI DESIGN	WESTE	
EC733	WIRELESS DIGITAL COMMUNICATIONS MOD&SSA	KAMILOFEHER	
EC734	THE INTEL MICROPROCESSORS	BREY	
EC735	OPTICAL FIBER COMM. SYS-PRINCIPLES&PRACTICE	JOSEPH .C.PALANIS	
EC736	FOC 5/ED	JOSEPH .C.PALANIS	
EC737	FOC 5/ED	JOSEPH .C.PALANIS	
EC738	FOC 5/ED	JOSEPH .C.PALANIS	
EC739	FOC 5/ED	JOSEPH .C.PALANIS	
EC740	WAVELET TRANSFORMS	RAO	AWI
EC741	WAVELET TRANSFORMS	RAO	
EC742	WAVELET TRANSFORMS	RAO	
EC743	WAVELET TRANSFORMS	RAO	
EC744	DATA COMMUNICATIONS & NETWORKING	FOROUZAN	TMH
EC745	DATA COMMUNICATIONS & NETWORKING	FOROUZAN	TMH
EC746	INSIGHT INTO WAVELETS FROM THEORY TO PRAC	SOMAN	PHI
EC747	INSIGHT INTO WAVELETS FROM THEORY TO PRAC	SOMAN	PHI
EC748	INTRODUCTION TO DIGITAL MICROELECTRONIC	GOPALAN	TMH
EC749	DATA COMMUNICATIONS & NETWORKING	FOROUZAN	TMH
EC750	DIGITAL COMMUNICATIONS	PROAKIS	TMH
EC751	DIGITAL COMMUNICATIONS	PROAKIS	TMH
EC752	ELECTRONICS MADE SIMPLE	V.K.MEHTA	
EC753	FUNDAMENTALS OF LOGIC DESIGN	ROTH	
EC754	INTRODUCTION TO WAVELETES&WAVELET TR	C.S.BURRUS	PH
EC755	FUDAMENTALS OF GPS RECEIVERS	JAMES BAO	
EC756	TELUGU-ENGLISH DICTIONARY	P.SANKARANARAYANA	
EC757	ENGLISH-TELUGU DICTIONARY		
EC758	DIGITAL COMMUNICATIONS	SKLAR	PEARSON
EC759	DIGITAL COMMUNICATIONS	SKLAR	
EC760	LOGIC DESIGN THEORY	BISWAS	PHI
EC761	LOGIC DESIGN THEORY	BISWAS	
EC762	PRINCIPLES OF CMOS VLSI DESIGN	WESTE	PEARSON
EC763	PRINCIPLES OF CMOS VLSI DESIGN	WESTE	
EC764	PRINCIPLES OF WIRELESS NETWORKS	PAHALVAN KRISHNA	PHI
EC765	PRINCIPLES OF WIRELESS NETWORKS	PAHALVAN KRISHNA	
EC766	WIRELESS COMMUNICATION AND NETWORKING	STALLINGS	PEARSON
EC767	WIRELESS COMMUNICATION AND NETWORKING	STALLINGS	PEARSON
EC768	CMOS/BICMOS ULSI LOW VOLTAGE, LOW POWER	KIAT SAY YEO	PEARSON
EC769	CMOS/BICMOS ULSI LOW VOLTAGE, LOW POWER	KIAT SAY YEO	MH
EC770	COMMUNICATION SYSTEMS	CARLSON	MH
EC771	COMMUNICATION SYSTEMS	CARLSON	MH
EC772	OPTICAL FIBER COMMUNICATION	KEISER	MH
EC773	OPTICAL FIBER COMMUNICATION	KEISER	PEARSON
EC774	ELECTRONIC COMMUNICATION SYSTEMS	TOMASI	PEARSON
EC775	ELECTRONIC COMMUNICATION SYSTEMS	TOMASI	PEARSON
EC776	THE 8051 MICROCONTROLLER & EMBEDDED SYST	MAZIDI	PEARSON
EC777	THE 8051 MICROCONTROLLER & EMBEDDED SYST	MAZIDI	PEARSON
EC778	THE 8051 MICROCONTROLLER & EMBEDDED SYST	MAZIDI	PEARSON
EC779	MOBILE CELLULAR TELECOMMUNICATION	MAZIDI	PEARSON
EC780	MOBILE CELLULAR TELECOMMUNICATION	LEE	MGH
EC781	DATA COMMUNICATIONS & COMPUTER NET	LEE	MGH
EC782	DATA COMMUNICATIONS & COMPUTER NET	GUPTA	PHI
EC783	SIGNALS AND SYSTEMS	GUPTA	PHI
EC784	SIGNALS AND SYSTEMS	A.ANAND KUMAR	PHI
EC785	SIGNALS AND SYSTEMS	A.ANAND KUMAR	PHI
EC786	SIGNALS AND SYSTEMS	A.ANAND KUMAR	PHI
S.NO	NAME OF THE BOOK	AUTHOR	PUBLISHER
EC787	SIGNALS AND SYSTEMS	A.ANAND KUMAR	PHI
EC788	ANTENNA AND WAVE PROPAGATION	G.S.N.RAJU	PEARSON
EC789	ANTENNA AND WAVE PROPAGATION	G.S.N.RAJU	PEARSON
EC790	EMBEDDED SOFTWARE PRINER	SIMON	PEARSON

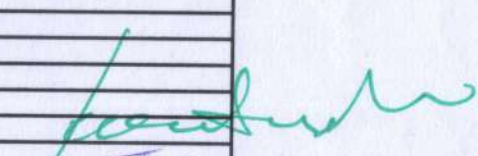
  
 Principal  
 Sir C.R.R. College of Engineering  
 ELURU - 534 007



S.NO	NAME OF THE BOOK	AUTHOR	PUBLISHER
EC791	VLSI DESIGN TECHNIQUES FOR ANALOG AND DIGITAL	GIEGER	MGH
EC792	LOGIC DESIGN THEORY	BISWAS	PHI
EC793	LOW VOLTAGE, LOW POWER VLSI SUBSYSTEMS	YEO ROY	MGH
EC794	PROBABILITY STATISTICS AND RANDOM PROCESS	VEERAJAN	PHI
EC795	MODERN VLSI DESIGN: SYSTEMS ON CHIP DESIGN	WOLF	PEARSON
EC796	DIGITAL INTEGRATED CIRCUITS DESIGN	RABAAY	PHI
EC797	CMOS/BICMOS VLSI LOW VOLTAGE, LOW POWER	KIAT SAY YEO	PEARSON
EC798	COMPUTER NETWORKS	TANENBAUM	PEARSON
EC799	WIRELESS COMMUNICATIONS, PRINCIPLES, PRACTICE	RAPPAPORT	PEARSON
EC800	WIRELESS COMMUNICATIONS, PRINCIPLES, PRACTICE	RAPPAPORT	PEARSON
EC801	ALGORITHMS FOR VLSI PHYSICAL DESIGN AUTOMATION	NAVEED SHERWANI	SPRINGER
EC802	ALGORITHMS FOR VLSI PHYSICAL DESIGN AUTOMATION	NAVEED SHERWANI	SPRINGER
EC803	ALGORITHMS FOR VLSI PHYSICAL DESIGN AUTOMATION	NAVEED SHERWANI	SPRINGER
EC804	FIELD PROGRAMMABLE GATE ARRAY TECHNOLOGY	TRIMBERGER	SPRINGER
EC805	FIELD PROGRAMMABLE GATE ARRAY TECHNOLOGY	TRIMBERGER	SPRINGER
EC806	VERILOG HDL SYNTHESIS	J BHASKAR	BSP
EC807	VERILOG HDL SYNTHESIS	J BHASKAR	BSP
EC808	DIGITAL DESIGN USING FPGA	K CHAND	PEARSON
EC809	DIGITAL DESIGN USING FPGA	K CHAND	PEARSON
EC810	EMBEDDED SYSTEM DESIGN	VAHID	WILEY
EC811	EMBEDDED SYSTEM DESIGN	VAHID	WILEY
EC812	EMBEDDED SYSTEM DESIGN	VAHID	WILEY
EC813	ALGORITHMS FOR VLSI DESIGN AUTOMATION	GEREZ	WILEY
EC814	ALGORITHMS FOR VLSI DESIGN AUTOMATION	GEREZ	WILEY
EC815	ANALOG INTEGRATED CIRCUIT DESIGN	JOHNS	WILEY
EC816	ANALOG INTEGRATED CIRCUIT DESIGN	JOHNS	WILEY
EC817	ANALOG INTEGRATED CIRCUIT DESIGN	JOHNS	WILEY
EC818	RADAR SYSTEMS AND RADIO AIDS TO NAVIGATION	SEN	KHANNA
EC819	RADAR ENGINEERING	G S N RAJU	T K
EC820	SATELLITE COMMUNICATIONS	D C AGARWAL	KHANNA
EC821	DIGITAL COMMUNICATIONS	SIMON HAYKIN	WILEY
EC822	ANALOG AND DIGITAL COMMUNICATIONS	KULKARNI	UMESH
EC823	ANALOG MOS INTEGRATED CIRCUITS	GREGORIAN	WILEY
EC824	DIGITAL SIGNAL PROCESSING	RAMESH BABU	SCITECH
EC825	ANALOG COMMUNICATIONS	K N HARI BHATT	PEARSON
EC826	MICROELECTRONIC CIRCUITS	SEDRA SMIT	OXFORD
EC827	GATA PAPERS-ECE		G K PUBLISHERS
EC828	CONTROL SYSTEM ENGINEERING	NAGRATH	NEW AGE
EC829	SWITCHING THEORY & LOGIC DESIGN	R P JAIN	TMH
EC830	SWITCHING THEORY & LOGIC DESIGN	K SUBBA RAO	HI-TECH
EC831	INTEGRATED ELECTRONICS	JACOB MILLMAN	TMH
EC832	BASIC ELECTRONICS & LINEAR CIRCUITS	N N BHARGAVA	TMH
EC833	GATE ECE-BRILLIANT TUTORIALS-SET1		
EC834	GATE ECE-BRILLIANT TUTORIALS-SET2		
EC835	GATE ECE-BRILLIANT TUTORIALS-SET3		
EC836	GATE ECE-BRILLIANT TUTORIALS-SET4		
EC837	GATE ECE-BRILLIANT TUTORIALS-SET4A		
EC838	GATE ECE-BRILLIANT TUTORIALS-SET5		
EC839	GATE ECE-BRILLIANT TUTORIALS-SET5A		
EC840	GATE ECE-BRILLIANT TUTORIALS-SET6		
EC841	GATE ECE-BRILLIANT TUTORIALS-SET7		
EC842	DIGITAL SIGNAL PROCESSING	PROAKIS	PHI
EC843	DISCRETE TIME SIGNAL PROCESSING	OPPENHEIM	PHI
EC844	VLSI DESIGN	LAL KISHORE	TR
EC845	OPTICAL FIBER COMMUNICATION & APPL	SC GUPTA	PHI
EC846	FIBER OPTIC COMMUNICATION	C PALAIS	PEARSON
EC847	FIBER OPTIC COMMUNICATION TECHNOLOGY	MYNBAEV	PEARSON
EC848	DIGITAL COMMUNICATION	BHATTACHARYA	MGH
EC849	PULSE DIGITAL & SWITCHING WAVEFORMS	MILLMANN & TAUB	MGH
EC850	SIGNALS AND SYSTEMS	RAMESH BABU	SCI TECH
EC851	ELECTROMAGNETIC WAVE & REDIATION SYSTEM	JORDAN & BALMAN	PHI
EC852	MODERN DIGITAL ELECTRONICS	R P JAIN	TATA
S.NO	NAME OF THE BOOK	AUTHOR	PUBLISHER
EC853	DIGITAL SIGNAL PROCESSING	SALIVAHANAN	TMH
EC854	INTEGRATED ELECTRONICS	JACOB MILLMAN	TMH
EC855	PROBLEMS AND SOLUTIONS-ENGG ELECTROMAGN	EXPERIMENTAL TEACH	CBS
EC856	WIRELESS & CELLULAR COMMUNICATIONS	SANJAY SHARMA	KATSON
EC857	PULSE DIGITAL CIRCUITS & COMPUTER FUNDAMES	R VENKATA RAMAN	DHANPATRAI
EC858	SIGNALS AND SYSTEMS	A SUDHAKAR	TMH
EC859	SIGNALS AND SYSTEMS	KRISHNA RAJ	DHANPATRAI
EC860	COBOL PROGRAMMING 2/ED	M K ROY	TMH
EC861	COBOL PROGRAMMING 7/ED	M K ROY	WILEY
EC862	INFORMATION THEORY CODING AND CRYPTOGRAPHY	RANJAN BOSE	TMH
EC863	MODERN CONTROL ENGINEERING	OGATA	PHI
EC864	PROBABILITY AND RANDOM VARIABLES	PEEBLES	TMH



S.NO	NAME OF THE BOOK	AUTHOR	PUBLISHER
EC865	EDC	LAL KISHORE	BSP
EC866	C PROGRAMMING AND DATA STRUCTURES	BALA GURU SWAMY	TMH
EC867	ENGINEERING MATHEMATICS VOL I	S CHAND	S CHAND
EC868	ENGINEERING MATHEMATICS	B V RAMANA	TMH
EC869	ENGINEERING CIRCUIT ANALYSIS	HAYT	TMH
EC870	TRANSMISSION LINES & NETWORKS	UMESH SIMHA	
EC871	WIRELESS COMMUNICATIONS	RAPPAPORT	PHI
EC872	PULSE AND DIGITAL CIRCUITS	A ANAND KUMAR	
EC8	BASIC VLSI DESIGN	PUCKNELL	
EC8	MONOCHROME AND COLOUR TV	R RGULATI	
EC8	MONOCHROME AND COLOUR TV	R RGULATI	
EC8	MONOCHROME AND COLOUR TV	R RGULATI	
EC8	MONOCHROME AND COLOUR TV	R RGULATI	
EC8	MONOCHROME AND COLOUR TV	R RGULATI	
EC8	MONOCHROME AND COLOUR TV	R RGULATI	
EC8	MODERN TV PRACTISE	R RGULATI	
EC8	MONOCHROME AND COLOUR TV	R RGULATI	
EC8	MODERN TV PRACTISE	R RGULATI	
EC8	MONOCHROME AND COLOUR TV	R RGULATI	
EC8	DIGITAL COMMUNICATIONS	SIMON HAYKIN	
EC8	ELECTRONIC COMMUNICATION SYTEMS	KENNEDY	
EC8	DIGITAL COMMUNCATIONS	SANJAY SHARMA	
EC8	ANALOG AND DIGITAL COMMUNCATIONS	SIMON HAYKIN	
EC8	COMMUNICATION SYTEMS	SIMON HAYKIN	
EC8	COMMUNICATION SYTEMS	R P SINGH	
EC8	ANALOG COMMUNICATIONS SYTEMS	SANJAY SHARMA	
EC8	COMMUNICATION SYTEMS	SIMON HAYKIN	
EC8	SATELLITE COMMUNICATIONS	D C AGARWAL	
EC8	GETTING STARTED WITH MATLAB	RUDRA PRATAP	
EC8	ENGINNERING MECHANICS	S TIMO SHENKO	
EC8	ENGINEERING MECHANICS, STATICS AND DYNAMICS	A K TAYAL	
EC8	ENGINEERING MECHANICS, STATICS AND DYNAMICS	A K TAYAL	
EC8	MICROWAVE AND RADAR ENGINEERING	KULKARNI	
EC8	MICROWAVE DEVICES AND CIRCUITS	LIAO	
EC8	PROBABILITY STATISTICS AND RANDOM PROCESSES	MURUGESAN	
EC9	PRINCIPLES OF ELECTRICAL MACHINES	V K MEHTA	S CHAND
EC9	ELECTRICAL MACHINES	BHATTACHARYA	MGH
EC9	ELECTRICAL MACHINES	BHATTACHARYA	MGH
EC9	ELECTRICAL MACHINES	BHATTACHARYA	MGH
EC9	ELECTRICAL MACHINES	BHATTACHARYA	MGH
EC9	ELECTRICAL MACHINES	BHATTACHARYA	MGH
EC9	ELECTRICAL MACHINES	BHATTACHARYA	MGH
EC9	ELECTRICAL TECHNOLOGY	YOGA NARASIMHA	
EC9	ELECTRICAL TECHNOLOGY	BHATTACHARYA	
EC9	ELECTRICAL TECHNOLOGY	BHATTACHARYA	
EC9	COMPUTER NETWORKS	TENANBAUM	PHI
EC9	COMPUTER NETWORKS	TENANBAUM	PHI
EC9	COMPUTER NETWORKS	TENANBAUM	PHI
EC9	COMPUTER NETWORKS	V S BAGAD	TECHNICAL
EC9	DATA COMMUNICATION AND NETWORKING	FOROUZAN	MGH
EC9	DATA COMMUNICATION AND NETWORKS	GUPTA	PHI
EC9	ENGINEERING ECONOMICS AND MANAGEMENT	R SENAPATI	
EC9	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A R ARYASRI	
EC9	INDUSTRIAL ORGANIZATION & ENGG. ECONOMICS	S C SHARMA	KHANNA
S.NO	NAME OF THE BOOK	AUTHOR	PUBLISHER
EC9	C PROGRAMMING AND DATA STRUCTURES	BALA GURU SWAMY	MGH
EC9	COMPUTER ORGANIZATION	A P GODSE	TECHNICAL
EC9	COMPUTER SYSTEM ARCHITECTURE	MANO	PEARSON
EC9	COMPUTER SYSTEM ARCHITECTURE	MANO	PEARSON
EC9	COMPUTER SYSTEM ARCHITECTURE	MANO	PEARSON
EC9	COMPUTER SYSTEM ARCHITECTURE	MANO	PEARSON
EC9	COMPUTER SYSTEM ARCHITECTURE	MANO	PEARSON
EC9	COMPUTER SYSTEM ARCHITECTURE	MANO	PHI
EC9	COMPUTER SYSTEM ARCHITECTURE	MANO	PHI
EC9	BASIC VLSI DESIGN	PUCKNELL	
EC9	BASIC VLSI DESIGN	PUCKNELL	
EC9	A VHDL PRIMER	J BHASKAR	
EC9	A VHDL PRIMER	J BHASKAR	
EC9	A VHDL PRIMER	J BHASKAR	
EC9	A VHDL PRIMER	J BHASKAR	
EC9	A VHDL PRIMER	J BHASKAR	
EC9	A VHDL PRIMER	J BHASKAR	
EC9	A VHDL PRIMER	J BHASKAR	
EC9	A VHDL PRIMER	J BHASKAR	
EC9	A VHDL PRIMER	J BHASKAR	
EC9	A VHDL PRIMER	J BHASKAR	

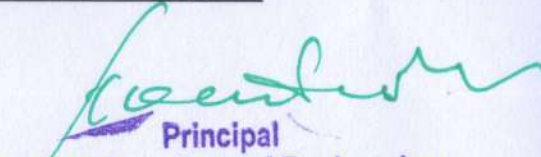
  
 Principal  
 Sir C.R.R. College of Engineering  
 ELURU - 534 007



S.NO	NAME OF THE BOOK	AUTHOR	PUBLISHER
EC9	A VHDL PRIMER	J BHASKAR	
EC9	A VHDL PRIMER	J BHASKAR	
EC9	A VHDL PRIMER	J BHASKAR	
EC9	A VHDL PRIMER	J BHASKAR	
EC9	A VHDL PRIMER	J BHASKAR	
EC9	ELEMENTS OF ELECTROMAGNETICS	SADIKU	
EC9	MICROPROCESSOR 8085 AND ITS APPLICATIONS	NAGOOR KANI	RBA
EC9	MICROPROCESSOR 8085 AND ITS APPLICATIONS	NAGOOR KANI	RBA
EC9	MICROPROCESSOR 8085 AND ITS APPLICATIONS	NAGOOR KANI	RBA
EC9	MICROPROCESSOR 8085 AND ITS APPLICATIONS	NAGOOR KANI	RBA
EC9	MICROPROCESSOR 8085 AND ITS APPLICATIONS	NAGOOR KANI	RBA
EC9	MP 8086 PROGRAMMING AND INTERFACING	NAGOOR KANI	RBA
EC9	MP ARCHITECTURE, PROGRAMMING & APP 8085	GOYANKAR	
EC9	MP AND INTERFACING	A P GODSE	
EC9	PULSE AND DIGITAL CIRCUITS	ANAD KUMAR	PHI
EC9	PULSE AND DIGITAL CIRCUITS	ANAD KUMAR	PHI
EC9	PULSE AND DIGITAL CIRCUITS	ANAD KUMAR	PHI
EC9	PULSE AND DIGITAL CIRCUITS	ANAD KUMAR	PHI
EC9	PULSE AND DIGITAL CIRCUITS	ANAD KUMAR	PHI
EC9	PULSE AND DIGITAL CIRCUITS	ANAD KUMAR	PHI
EC9	PULSE AND DIGITAL CIRCUITS	ANAD KUMAR	PHI
EC9	PULSE AND DIGITAL CIRCUITS	ANAD KUMAR	PHI
EC9	PULSE AND DIGITAL CIRCUITS	ANAD KUMAR	PHI
EC9	PULSE AND DIGITAL CIRCUITS	ANAD KUMAR	PHI
EC9	PULSE AND DIGITAL CIRCUITS	ANAD KUMAR	PHI
EC9	HIGHER ENGINEERING MATHEMATICS	GREEVAL	
EC9	HIGHER ENGINEERING MATHEMATICS	GREEVAL	
EC9	HIGHER ENGINEERING MATHEMATICS	GREEVAL	



S.NO	NAME OF THE BOOK	AUTHOR	PUBLISHER
S.NO	NAME OF THE BOOK	AUTHOR	PUBLISHER
EC9	HIGHER ENGINEERING MATHEMATICS	GREEVAL	
EC9	ANTENNA AND WAVE PROPAGATION	M C RAJU	HI TECH
EC9	ANTENNA AND WAVE PROPAGATION	G S N RAJU	PEARSON
EC9	ELECTROMAGNETIC FIELD THEORY & TSN LINES	G S N RAJU	PEARSON
EC9	SWITCHING THEORY & LOGIC DESIGN	A P GODSE	TECHNICAL
EC9	SWITCHING THEORY & LOGIC DESIGN	A P GODSE	TECHNICAL
EC9	DIGITAL DESIGN	MORRIS MANO	PHI
EC9	INTEGRATED ELECTRONICS	MILLMANN	
EC9	ELECTRONIC DEVICES AND CIRCUITS	MILLMANN	
EC9	ELECTRONIC DEVICES AND CIRCUITS	MILLMANN	
EC9	ELECTRONIC DEVICES AND CIRCUITS	MILLMANN	
EC9	DIGITAL INTEGRATED ELECTRONICS	TAUB	
EC9	ELECTRONIC DEVICES AND CIRCUITS	MILLMANN	
EC9	INTEGRATED ELECTRONICS	MILLMANN	
EC9	INTEGRATED ELECTRONICS	MILLMANN	
EC9	ELECTRONIC DEVICES AND CIRCUITS	G S N RAJU	
EC9	ELECTRONIC DEVICES AND CIRCUITS	G S N RAJU	
EC9	ELECTRONIC DEVICES AND CIRCUITS	SALIVAHANAN	
EC9	ELECTRONIC DEVICES AND CIRCUITS	SANJEEV GUPTA	
EC9	ELECTRONIC CIRCUITS	MAHA DEVA SWAMY	
EC9	ELECTRONIC DEVICES AND CIRCUITS	GODSE	
EC9	LINEAR IC APPLICATIONS	BAKSHI	
EC9	LINEAR INTEGRATED CIRCUITS	ROY CHOUDARY	
EC9	CONTROL SYSTEMS	ANAD KUMAR	
EC9	CONTROL SYSTEMS	NAGOOR KANI	
EC9	INTRODUCTION TO RADAR SYSTEMS	SKOLNIK	
EC9	INTRODUCTION TO RADAR SYSTEMS	SKOLNIK*	
EC9	ELECTRONIC INSTRUMENTATION	KALSI	
EC9	MODERN ELECTRONIC INSTRUMENTATION	COOPER	
EC996	ELECTR AGNETIC THEORY AND TRANSMISSIN LINES	G S N RAJU	
EC997	ELECTR AGNETIC THEORY AND TRANSMISSIN LINES	G S N RAJU	
EC998	ELECTR AGNETIC THEORY AND TRANSMISSIN LINES	G S N RAJU	
EC999	ELEMENTS OF ELECTROMAGNETICS	SADIKU	
EC1000	ENGINEERING ELECTROMAGNETICS	HAYT	
EC1001	ENGINEERING ELECTROMAGNETICS	HAYT	
EC1002	ANTENNA AND WAVE PROPAGATION	BAKSHI	
EC1003	ELECTRONIC INSTRUMENTATION	KALSI	
EC1004	DATA COMMUNICATIONS	MURTHY	
EC1005	DATA COMMUNICATIONS	PRAKASH C GUPTA	
EC1006	MICROPROCESSORS AND ITS APPLICATIONS	NAGOOR KANI	
EC1007	MICROPROCESSORS AND ITS APPLICATIONS	NAGOOR KANI	
EC1008	MICROPROCESSORS & INTERFACING	GOYANKAR	
EC1009	MICROPROCESSOR AND MICRO COMPUTERS	B RAM	
EC1010	DATA STRUCTURES THROUGH C	YASHWANTH KANETHKAR	
EC1011	DATA STRUCTURES THROUGH C	M RADHA KRISHNAN	
EC1012	COMPUTER NETWORKS	TENANBAUM	
EC1013	COMPUTER NETWORKS	TENANBAUM	
EC1014	COMPUTER NETWORKS	TENANBAUM	
EC1015	COMPUTER NETWORKS	TENANBAUM	
EC1016	SIGNALS AND SYSTEMS	RAMESH BABU	
EC1017	ELECTRICAL MACHINES	V K MEHTA	
EC1018	ELECTRICAL MACHINES	V K MEHTA	
EC1019	ELECTRICAL MACHINES	V K MEHTA	
EC1020	PRINCIPLES OF POWER SYSTEMS	V K MEHTA	
EC1021	ENGINEERING MECHANICS	YOUNG	
EC1022	ENGINEERING MECHANICS	YOUNG	
EC1023	APPLIED MECHANICS	S RAMAMRUTHAM	
EC1024	ENGINEERING MECHANICS STATICS& DYNAMICS	A K TAYAL	
EC1025	ENGINEERING MECHANICS STATICS& DYNAMICS	A K TAYAL	
EC1026	ENGINEERING MECHANICS STATICS& DYNAMICS	A K TAYAL	
EC1027	ENGINEERING MECHANICS STATICS& DYNAMICS	A K TAYAL	
EC1028	ENGINEERING MECHANICS STATICS& DYNAMICS	A K TAYAL	
EC1029	CONTROL SYSTEMS	NAGOOR KANI	
EC1030	CONTROL SYSTEMS	NAGOOR KANI	
EC1031	CONTROL SYSTEMS	NAGOOR KANI	
EC1032	CONTROL SYSTEMS	NAGOOR KANI	
EC1033	CONTROL SYSTEMS	NAGOOR KANI	

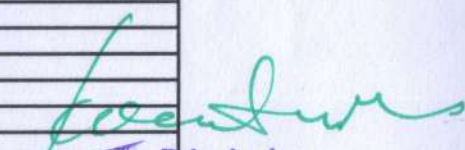
  
**Principal**  
 Sir C.R.R. College of Engineering  
 ELURU - 534 007



S.NO	NAME OF THE BOOK	AUTHOR	PUBLISHER
S.NO	NAME OF THE BOOK	AUTHOR	PUBLISHER
EC1034	CONTROL SYSTEMS	NAGOOR KANI	
EC1035	VHDL PRIMER	J BHASKAR	
EC1036	VHDL PRIMER	J BHASKAR	
EC1037	VHDL PRIMER	J BHASKAR	
EC1038	BASIC VLSI DESIGN	PUCKNELL	
EC1039	BASIC VLSI DESIGN	PUCKNELL	
EC1040	BASIC VLSI DESIGN	PUCKNELL	
EC1041	ESSENTIALS OF VLSI	PUCKNELL	
EC1042	ESSENTIALS OF VLSI	PUCKNELL	
EC1043	ELECTRONIC DEVICES AND CIRCUITS	SANJEEV GUPTA	
EC1044	ELECTRONIC DEVICES AND CIRCUITS	SANJEEV GUPTA	
EC1045	ELECTRONIC DEVICES AND CIRCUITS	SANJEEV GUPTA	
EC1046	ELECTRONIC DEVICES AND CIRCUITS	SANJEEV GUPTA	
EC1047	DIGITAL INTEGRATED ELECTRONICS	TAUB & SCHLLING	
EC1048	EDC	JACOB MILLMAN	
EC1049	INTEGRATED ELECTRONICS	JACOB MILLMAN	
EC1050	ELECTRONIC DEVICES AND CIRCUITS	JOHN PAUL	
EC1051	ENGINEERING CIRCUIT ANALYSIS	HAYT	
EC1052	ELECTRONIC DEVICES AND CIRCUITS	JACOB MILLMAN	
EC1053	PULSE AND DIGITAL CIRCUITS	ANAD KUMAR	
EC1054	PULSE AND DIGITAL CIRCUITS	ANAD KUMAR	
EC1055	PULSE AND DIGITAL CIRCUITS	ANAD KUMAR	
EC1056	PULSE AND DIGITAL CIRCUITS	ANAD KUMAR	
EC1057	PULSE AND DIGITAL CIRCUITS	BAKSHI	
EC1058	PULSE AND DIGITAL CIRCUITS	YOGA NARASIMHA	
EC1059	PULSE AND DIGITAL CIRCUITS	JACOB MILLMAN	
EC1060	INTRODUCTION TO RADAR SYSTEMS	SKOLNIK	
EC1061	INTRODUCTION TO RADAR SYSTEMS	SKOLNIK	
EC1062	INTRODUCTION TO RADAR SYSTEMS	SKOLNIK	
EC1063	RADAR ENGINEERING	G S N RAJU	
EC1064	MICROWAVE AND RADAR ENGINEERING	KULKARNI	
EC1065	OP-AMPS AND LINEAR INTEGRATED CIRCUITS	GAYAKWAD	
EC1066	OP-AMPS AND LINEAR INTEGRATED CIRCUITS	GAYAKWAD	
EC1067	OP-AMPS AND LINEAR INTEGRATED CIRCUITS	GAYAKWAD	
EC1068	LINEAR IC APPLICATIONS	BAKSHI	
EC1069	ELECTRONIC CIRCUIT ANALYSIS	BAKSHI	
EC1070	LINEAR INTEGRATED CIRCUITS	ROY CHOUDARY	
EC1071	COMPUTER SYSTEM ARCHITECTURE	MANO	
EC1072	COMPUTER SYSTEM ARCHITECTURE	MANO	
EC1073	COMPUTER SYSTEM ARCHITECTURE	MANO	
EC1074	COMPUTER SYSTEM ARCHITECTURE	MANO	
EC1075	COMPUTER SYSTEM ARCHITECTURE	MANO	
EC1076	COMPUTER SYSTEM ARCHITECTURE	MANO	
EC1077	COMPUTER SYSTEM ARCHITECTURE	MANO	
EC1078	COMPUTER SYSTEM ARCHITECTURE	MANO	
EC1079	DIGITAL COMPUTER FUNDAMENTALS	BARTEE	
EC1080	SWITCHING THEORY & LOGIC DESIGN	GODSE	
EC1081	DIGITAL LOGIC AND COMPUTER DESIGN	MANO	
EC1082	FUNDAMENTALS OF DIGITAL CIRCUITS	ANAD KUMAR	
EC1083	ENVIRONMENTAL STUDIES	SEETA RAMI REDDY	
EC1084	ENVIRONMENTAL STUDIES	SEETA RAMI REDDY	
EC1085	ENVIRONMENTAL STUDIES	MARUTI PUBLICATIONS	
EC1086	INDUSTRIAL MANAGEMENT & ENTREPRENEURSHIP	M ANITHA	
EC1087	OPTICAL FIBER COMMUNICATIONS	KAISER	
EC1088	ANALOG COMMUNICATION SYSTEMS	SANJAY SHARMA	
EC1089	DIGITAL COMMUNICATIONS	SANJAY SHARMA	
EC1090	COMMUNICATION SYSTEMS	M V RAGHU NATH	HITECH
EC1091	DIGITAL COMMUNICATIONS	CHITODE	TECHNICAL
EC1092	PRINCIPLES OF COMMUNICATION SYSTEMS	TAUB & SCHLLING	
EC1093	ELECTRONIC COMMUNICATION SYSTEMS	KENNEDY	
EC1094	ANALOG COMMUNICATION SYSTEMS	CHAKRABARTI	
EC1095	ANALOG COMMUNICATION	UDAY BHASKAR	FALCON
EC1096	COMMUNICATION SYSTEMS	SIMON HAYKIN	
EC1097	PROBABILITY STATISTICS AND RANDOM PROCESSES	K MURUGESAN	
EC1098	PROBABILITY STATISTICS AND RANDOM PROCESSES	K MURUGESAN	
EC1099	PROBABILITY RANDOM VARIABLES & RANDOM SIGNAL	PEEBLES	



S.NO	NAME OF THE BOOK	AUTHOR	PUBLISHER
EC1100	PROBABILITY THEORY&STOCHASTIC PROCESS	SRI HARI	HITECH
EC1101	PROBABILITY THEORY&STOCHASTIC PROCESS	VEERA RAJAN	
EC1102	DIGITAL SIGNAL PROCESSING	RAMESH BABU	SCI TECH
EC1103	DIGITAL SIGNAL PROCESSING	RAMESH BABU	SCI TECH
EC1104	DIGITAL SIGNAL PROCESSING	RAMESH BABU	SCI TECH
EC1105	INTRODUCTION TO DIGITAL SIGNAL PROCESSING	JOHNY R JOHNSON	
EC1106	THEORY AND APPLICATION OF DSP	RABINER	
EC1107	LINEAR INTEGRATED CIRCUITS	ROY CHOUDARY	
EC1108	ELECTRICAL TECHNOLOGY	TERAJA	
EC1109	MONOCROME AND COLOUR TELEVISION	GULATI	NEW AGE
EC1110	MONOCROME AND COLOUR TELEVISION	GULATI	NEW AGE
EC1111	MONOCROME AND COLOUR TELEVISION	GULATI	NEW AGE
EC1112	MONOCROME AND COLOUR TELEVISION	GULATI	NEW AGE
EC1113	MONOCROME AND COLOUR TELEVISION	GULATI	NEW AGE
EC1114	MONOCROME AND COLOUR TELEVISION	GULATI	NEW AGE
EC1115	MONOCROME AND COLOUR TELEVISION	GULATI	NEW AGE
EC1116	MONOCROME AND COLOUR TELEVISION	GULATI	NEW AGE
EC1117	MONOCROME AND COLOUR TELEVISION	GULATI	NEW AGE
EC1118	MONOCROME AND COLOUR TELEVISION	GULATI	NEW AGE
EC1119	AUDIO AND VIDEO SYSTEMS	SURESH BABU	FALCON
EC1120	MICROWAVE ENGINEERING	G S N RAJU	
EC1121	MICROWAVE ENGINEERING	G S N RAJU	
EC1122	MICROWAVE AND RADAR ENGINEERING	KULKARNI	UMESH
EC1123	DATA COMMUNICATION & COMPUTER NETWORKS	PRAKASH C GUPTA	PHI
EC1124	PULSE AND DIGITAL CIRCUITS	ANAD KUMAR	PHI
EC1125	PROGRAMMING C++	C M C COMPUTER EDU	
EC1126	GRE 15 EDITION	BARRONS	
EC1127	GRE GENERAL TEST 10 EDITION		
EC1128	TOEFL	BARRONS	
EC1129	LET US C	YESHWANTH KANETHKAR	
EC1130	C++	BALA GURU SWAMY	
EC1131	ELETRICAL TECHNOLOGY	TERAJA	
EC1132	CONTROL SYSTEMS	NAGOOR KANI	
EC1133	ELECTROMAGNETICS WITH APPLICATIONS	KRAUS	
EC1134	WIRELESS DIGITAL COMMUNICATIONS	KAMILOFEHER	PHI
EC1135	WIRELESS COMMUNICATIONS	RAPPAPORT	PHI
EC1136	ELECTRONIC DEVICES AND CIRCUITS	SALIVAHANAN	
EC1137	ELECTRONIC DEVICES AND CIRCUITS THEORY	BOYLESTAD	
EC1138	SWITCHING AND FINITE AUTOMATA THEORY	KOHAVI	
EC1139	DIGITAL LOGIC AND COMPUTER DESIGN	MANO	PHI
EC1140	ENGG ECONOMICS AND MANAGEMENT	SHANTHA KUMAR	
EC1141	LET US C	YESHWANTH KANETHKAR	
EC1142	HIGHER ENGG MATHEMATICS	GREWAL	
EC1143	FIBER OPTIC COMMUNICATION TECHNOLOGY	MYNBAEV	
EC1144	DIGITAL COMMUNICATION	SIMON HAYKIN	
EC1145	ELECTRONIC CIRCUIT ANALYSIS	K S SRINIVASAN	
EC1146	ENGG DRAWING	BHATT	
EC1147	BARRON'S TOEFL	PAMELA	
EC1148	MICROWAVE AND RADAR ENGINEERING	KULKARNI	
EC1149	MICROWAVE DEVICES AND CIRCUITS	LIAO	
EC1150	MICROWAVE AND RADAR ENGINEERING	KULKARNI	
EC1151	MICROWAVE AND RADAR ENGINEERING	KULKARNI	
EC1152	MICROWAVE AND RADAR ENGINEERING	BAGAD	
EC1153	BASIC VLSI DESIGN	PUCKNELL	
EC1154	BASIC VLSI DESIGN	PUCKNELL	
EC1155	BASIC VLSI DESIGN	PUCKNELL	
EC1156	BASIC VLSI DESIGN	PUCKNELL	
EC1157	BASIC VLSI DESIGN	PUCKNELL	
EC1158	BASIC VLSI DESIGN	PUCKNELL	
EC1159	ESSENTIALS OF VLSI, CIRCUITS AND SYSTEMS	PUCKNELL	
EC1160	ESSENTIALS OF VLSI, CIRCUITS AND SYSTEMS	PUCKNELL	
EC1161	ESSENTIALS OF VLSI, CIRCUITS AND SYSTEMS	PUCKNELL	
EC1162	VLSI TECHNOLOGY	MADHU SUDHAN	SUR
EC1163	PULSE AND DIGITAL CIRCUITS	ANAD KUMAR	
EC1164	PULSE AND DIGITAL CIRCUITS	ANAD KUMAR	
EC1165	PULSE AND DIGITAL CIRCUITS	ANAD KUMAR	
EC1166	PULSE AND DIGITAL CIRCUITS	ANAD KUMAR	
S.NO	NAME OF THE BOOK	AUTHOR	PUBLISHER
EC1167	PULSE AND DIGITAL CIRCUITS	ANAD KUMAR	
EC1168	PULSE AND DIGITAL CIRCUITS	ANAD KUMAR	
EC1169	PULSE AND DIGITAL CIRCUITS	ANAD KUMAR	
EC1170	PULSE AND DIGITAL CIRCUITS	ANAD KUMAR	
EC1171	PULSE AND DIGITAL CIRCUITS	ANAD KUMAR	
EC1172	PULSE AND DIGITAL CIRCUITS	ANAD KUMAR	

  
**Principal**  
**Sri C.R.R. College of Engineering**  
**ELURU - 534 007**



S.NO	NAME OF THE BOOK	AUTHOR	PUBLISHER
EC1173	PULSE AND DIGITAL CIRCUITS	ANAD KUMAR	
EC1174	PULSE AND DIGITAL CIRCUITS	ANAD KUMAR	
EC1175	COMPUTER SYSTEM ARCHITECTURE	MANO	
EC1176	COMPUTER SYSTEM ARCHITECTURE	MANO	
EC1177	COMPUTER SYSTEM ARCHITECTURE	MANO	
EC1178	COMPUTER SYSTEM ARCHITECTURE	MANO	
EC1179	COMPUTER SYSTEM ARCHITECTURE	MANO	
EC1180	COMPUTER SYSTEM ARCHITECTURE	MANO	
EC1181	COMPUTER SYSTEM ARCHITECTURE	MANO	
EC1182	COMPUTER SYSTEM ARCHITECTURE	MANO	
EC1183	COMPUTER SYSTEM ARCHITECTURE	MANO	
EC1184	COMPUTER SYSTEM ARCHITECTURE	MANO	
EC1185	COMPUTER SYSTEM ARCHITECTURE	MANO	
EC1186	COMPUTER SYSTEM ARCHITECTURE	MANO	
EC1187	COMPUTER SYSTEM ARCHITECTURE	MANO	
EC1188	COMPUTER SYSTEM ARCHITECTURE	MANO	
EC1189	COMPUTER SYSTEM ARCHITECTURE	MANO	
EC1190	MP ARCHITECTURE, PROGRAMMING & APP 8085	GOYANKAR	
EC1191	MP ARCHITECTURE, PROGRAMMING & APP 8085	GOYANKAR	
EC1192	MP ARCHITECTURE, PROGRAMMING & APP 8085	GOYANKAR	
EC1193	MP ARCHITECTURE, PROGRAMMING & APP 8085/8080A	GOYANKAR	
EC1194	MP ARCHITECTURE, PROGRAMMING & APP 8085	GOYANKAR	
EC1195	MP ARCHITECTURE, PROGRAMMING & APP 8085	GOYANKAR	
EC1196	MP ARCHITECTURE, PROGRAMMING & APP 8085	GOYANKAR	
EC1197	MP ARCHITECTURE, PROGRAMMING & APP 8085/8080A	GOYANKAR	
EC1198	MICROPROCESSORS AND MICROCONTROLLERS	NAGOOR KANI	
EC1199	MICROPROCESSORS&MULTICORE SYSTEMS	GODSE	
EC1200	MICROPROCESSORS&INTERFACING	HALL	
EC1201	ELECTRONIC DEVICES AND CIRCUITS	J B GUPTA	
EC1202	ELECTRONIC DEVICES AND CIRCUITS	J B GUPTA	
EC1203	INTEGRATED ELECTRONICS-ANALOG&DIGITAL&CKT S	MILLMANN & HALKIAS	
EC1204	ELECTRONIC DEVICES AND CIRCUITS	MILLMANN & HALKIAS	
EC1205	ELECTRONIC DEVICES AND CIRCUITS	MILLMANN & HALKIAS	
EC1206	INTEGRATED ELECTRONICS	MILLMANN & HALKIAS	
EC1207	ELECTRONIC DEVICES AND CIRCUITS	SALIVAHANAN	
EC1208	ELECTRONIC DEVICES AND CIRCUITS	MILLMANN	
EC1209	ELECTRONIC DEVICES AND CIRCUITS	SANJEEV GUPTA	
EC1210	ELECTRONIC CIRCUITS-II	SURESH BABU	
EC1211	PRINCIPLES OF ELECTRONICS	MEHTA	
EC1212	LINEAR INTEGRATED CIRCUITS	ROY CHOUDARY	
EC1213	LINEAR INTEGRATED CIRCUITS	ROY CHOUDARY	
EC1214	LINEAR INTEGRATED CIRCUITS	ROY CHOUDARY	
EC1215	LINEAR INTEGRATED CIRCUITS	ROY CHOUDARY	
EC1216	LINEAR INTEGRATED CIRCUITS	ROY CHOUDARY	
EC1217	LINEAR INTEGRATED CIRCUITS	ROY CHOUDARY	
EC1218	LINEAR IC APPLICATIONS	BAKSHI	
EC1219	PRINCIPLES OF COMMUNICATION SYSTEMS	TAUB & SCHLLING	
EC1220	PRINCIPLES OF COMMUNICATION SYSTEMS	TAUB & SCHLLING	
EC1221	DIGITAL COMMUNICATIONS	SIMON HAYKIN	
EC1222	AN INTRO TO ANALOG&DIGITAL COMMUNICATIONS	SIMON HAYKIN	
EC1223	DIGITAL COMMUNICATIONS	SANJAY SHARMA	
EC1224	DIGITAL COMMUNICATIONS	SANJAY SHARMA	
EC1225	DIGITAL COMMUNICATIONS	SANJAY SHARMA	
EC1226	PRINCIPLES OF DIGITAL COMMUNICATIONS	J DAS	
EC1227	COMMUNICATION SYSTEMS	NAGESWARA RAO	
EC1228	COMMUNICATION ELECTRONICS, PRINCIPLES&APPLI	FRENZEL	
EC1229	DIGITAL&ANALOG COMMUNICATION SYSTEMS	SAM SHANMUGAM	
EC1230	MODERN TELEVISION PRACTISE	GULATI	
EC1231	MODERN TELEVISION PRACTISE	GULATI	
EC1232	MODERN TELEVISION PRACTISE	GULATI	



S.NO.	NAME OF THE BOOK	AUTHOR	PUBLISHER
EC1233	MODERN TELEVISION PRACTISE	GULATI	
EC1234	AUDIO AND VIDEO SYSTEMS	SURESH BABU	
EC1235	TELEVISION ENGINEERING	V B D PUB	
EC1236	PRINCIPLES OF ELECTRICAL MACHINES	MEHTA	
EC1237	PRINCIPLES OF ELECTRICAL MACHINES	MEHTA	
EC1238	PRINCIPLES OF ELECTRICAL MACHINES	MEHTA	
EC1239	PRINCIPLES OF ELECTRICAL ENGG&ELECTRONICS	MEHTA	
EC1240	PRINCIPLES OF ELECTRICAL ENGG&ELECTRONICS	MEHTA	
EC1241	PRINCIPLES OF ELECTRICAL ENGG&ELECTRONICS	MEHTA	
EC1242	CONTROL SYSTEMS	NAGOOR KANI	
EC1243	CONTROL SYSTEMS	NAGOOR KANI	
EC1244	PROBLEMS AND SOLUTIONS OF CONTROL SYSTEMS	JAIRATH	
EC1245	ELECTRONIC INSTRUMENTATION	KALSI	
EC1246	ELECTRONIC INSTRUMENTATION	KALSI	
EC1247	MODERN ELECTRONIC INSTRUMENTATION&MEASURE	COOPER	
EC1248	INDUSTRIAL MANAGEMENT&ENTREPRENEURSHIP	ANITHA	
EC1249	INDUSTRIAL MANAGEMENT&ENTREPRENEURSHIP	ANITHA	
EC1250	INDUSTRIAL MANAGEMENT&ENTREPRENEURSHIP	M JAKRIA BAIG	
EC1251	SIGNALS AND SYSTEMS	ANAND KUMAR	
EC1252	SIGNALS AND SYSTEMS	ANAND KUMAR	
EC1253	SIGNALS AND SYSTEMS	RAMESH BABU	
EC1254	SIGNALS AND SYSTEMS	RAMESH BABU	
EC1255	SIGNALS AND SYSTEMS	RAMESH BABU	
EC1256	SIGNALS AND SYSTEMS	RAMESH BABU	
EC1257	SIGNALS AND SYSTEMS	SANJAY SHARMA	
EC1258	SIGNALS AND SYSTEMS	OPPENHAIM	
EC1259	SIGNALS AND SYSTEMS	RAJA RAJESWARI	
EC1260	COMPUTER NETWORKS	TENNANBAUM	
EC1261	COMPUTER NETWORKS	TENNANBAUM	
EC1262	DATA COMMUNICATION & NETWORKING	FOROUZAN	
EC1263	DATA COMMUNICATION & NETWORKING	FOROUZAN	
EC1264	DATA & COMPUTER COMMUNICATIONS	WILLIAM STALLINGS	
EC1265	DATA COMMUNICATIONS	PRAKASH C GUPTA	
EC1266	PROBABILITY, RANDOM VARIABLES&RANDOM SIGNAL	PEEBLES	
EC1267	PROBABILITY, RANDOM VARIABLES&RANDOM SIGNAL	MURUGESAN	
EC1268	PROBABILITY, RANDOM VARIABLES&RANDOM SIGNAL	MURUGESAN	
EC1269	PROBABILITY, RANDOM VARIABLES&RANDOM SIGNAL	XAVIER	
EC1270	PROBABILITY, STATISTICS&RANDOM PROCESSES	MURUGESAN	
EC1271	PROBABILITY, STATISTICS&RANDOM PROCESSES	MURUGESAN	
EC1272	PROBABILITY THEORY & RANDOM PROCESSES	XAVIER	
EC1273	DIGITAL LOGIC AND COMPUTER DESIGN	MANO	
EC1274	DIGITAL LOGIC AND COMPUTER DESIGN	MANO	
EC1275	SWITCHING THEORY & LOGIC DESIGN	GODSE	
EC1276	DIGITAL SIGNAL PROCESSING	ANAD KUMAR	
EC1277	DIGITAL SIGNAL PROCESSING	RAMESH BABU	
EC1278	NETWORK ANALYSIS	SAM MOHAN	
EC1279	NETWORK ANALYSIS	SAM MOHAN	
EC1280	ENGINEERING CIRCUIT ANALYSIS	HAYT	
EC1281	ELECTRONIC CIRCUIT ANALYSIS	GODSE	
EC1282	ELECTRONIC CIRCUIT ANALYSIS	SALIVAHANAN	
EC1283	ELECTRIC CIRCUIT ANALYSIS	PARAN JOTHI	
EC1284	FUNDAMENTALS OF ELECTRIC CIRCUITS	ALEXANDER	
EC1285	BASIC CIRCUIT THEORY	DESOER	
EC1286	PRINCIPLES OF ELECTROMAGNETICS	SADIKU	
EC1287	ELECTROMAGNETIC FIELD THEORY& TS'N LINES	G S N RAJU	
EC1288	ELECTOMAGNETIC FIELDS	BAKSHI	
EC1289	ENVIRONMENTAL STUDIES	SHARMA	
EC1290	ENVIRONMENTAL STUDIES	KAUSHIK	
EC1291	ENVIRONMENTAL STUDIES	SEETA RAMI REDDY	
EC1292	HIGHER ENGG MATHEMATICS	GREWAL	
EC1293	A TEXTBOOK OF APPLIED ELECTRONICS	SEDHA	
EC1294	ELECTRICAL MACHINES	BHATTACHRAYA	
EC1295	INTRO TO RADAR SYSTEMS	SKOLNIK	
EC1296	DIGITAL IC APPLICATIONS	GODSE	
EC1297	STRENGTH OF MATERIALS	RATTAN	
EC1298	SATELLITE COMMUNICATIONS	D C AGARWAL	
EC1299	VLSI DESIGN	P NAVEEN KUMAR	
EC1300	MATERIAL SCIENCE	ARMUGAM	
EC1301	MATHEMATICAL METHODS	S CHAND	
EC1302	DIGITAL PRINCIPLES&APPLI	MALVINO	
EC1303	SOLID STATE TV TROUBLE SHOOTING	R C VIJAY	
EC1304	STRENGTH OF MATERIALS	R S KHURMI	
EC1305	MODERN ELECTRONIC INSTRUMENTATION&MEASURE	COOPER	

  
 Principal  
 Sir C.R.R. College of Engineering  
 ELURU - 534 007



S.NO	NAME OF THE BOOK	AUTHOR	PUBLISHER
EC1306	MODERN ELECTRONIC INSTRUMENTATION&MEASURE	COOPER	
EC1307	HIGHER ENGG MATHEMATICS	GREWAL	
EC1308	COMMUNICATION SYSTEMS(ANALOG&DIGITAL)	SANJAY SHARMA	
EC1309	FUNDAMENTALS OF ELECTRIC CIRCUITS	SADIKU	
EC1310	SIGNALS AND SYSTEMS	RAMESH BABU	
EC1311	ELECTROMAGNETIC FIELDS	BAKSHI	
EC1312	ELECTRICAL MEASUREMENTS	YOGA NARASIMHA	
EC1313	PROGRAMMING WITH C	VENU GOPAL	
EC1314	DIGITAL SIGNAL PROCESSING	RAMESH BABU	
EC1315	CONTROL SYSTEMS	NAGOOR KANI	
EC1316	PROBLEMS AND SOLUTIONS OF CONTROL SYSTEMS	JAIRATH	
EC1317	A FIRST COURSE ON ELECTRICAL DRIVES	S K PILLAI	
EC1318	PROGRAMMING IN C		
EC1319	GRE-COURSE MATERIAL-QUANTATIVE	VISU COACHING	
EC1320	GRE-COURSE MATERIAL-ANALYTICAL WRITING	VISU COACHING	
EC1321	GRE-COURSE MATERIAL-VERBAL	VISU COACHING	
EC1322	GRE-COURSE MATERIAL-PRACTISE TEST	VISU COACHING	
EC1323	GRE-COURSE MATERIAL-QUANTATIVE MODULE WISE P	VISU COACHING	
EC1324	GRE-COURSE MATERIAL-FUNDAMENTALS OF MATHE	VISU COACHING	
EC1325	PROGRAMMING IN C	CMC ACADEMY	
EC1326	GRAPHS&CHARTS-MADE SIMPLE	N S B	
EC1327	QUANTATIVE APTITUDE-MADE SIMPLE	N S B	
EC1328	ENGLISH LANGUAGE-MADE SIMPLE-BOOK2	N S B	
EC1329	GENERAL KNOWLEDGE-MADE SIMPLE	N S B	
EC1330	LOGICAL REASONING-MADE SIMPLE	N S B	
EC1331	NOTES ON SHORT CUTS IN NUMERICAL ABILITY	N S B	
EC1332	COMPHREHENSION OF SMALL PASSAGES IN ENGLISH	N S B	
EC1333	ENGLISH LANGUAGE-MADE SIMPLE-BOOK1	N S B	
EC1334	TEST OF REASONING MADE SIMPLE	N S B	
EC1335	DATA STRUCTURES	C M C	
EC1336	C-COURSE MATERIAL	NARESH TECHNOLOGIES	
EC1337	C+ COURSE MATERIAL	NARESH TECHNOLOGIES	
EC1338	WORKING WITH UNIX	NARESH TECHNOLOGIES	
EC1339	ELECTRONICS FOR YOU		
EC 1340	NETWORK ANALYSIS	SHYAM MOHAN	
EC 1341	PULSE AND DIGITAL CIRCUITS	ANAND KUMAR	PHI
EC 1342	PULSE AND DIGITAL CIRCUITS	ANAND KUMAR	PHI
EC 1343	COMPUTER SYSTEM ARCHITECTURE	MANO	PHI
EC 1344	COMPUTER SYSTEM ARCHITECTURE	MANO	PHI
EC 1345	RADIO ENGINEERING-PRINCIPLES OF COMM. SYS	G K MITHAL	KHANNA
EC 1346	ANALOG COMMUNICATIONS	GULAM AHMAD	HI TECH
EC 1347	MICROPROCESSORS	VENU BABU	FALCON
EC 1348	LINEAR INTEGRATED CIRCUITS	ROY CHOUDARY	NEW AGE
EC 1349	ELECTRONIC DEVICES & CIRCUITS	SALIVAHANAN	MGH
EC 1350	CONTROL SYSTEMS	NAGOOR KANI	RBA
EC 1351	MICROWAVE & RADAR ENGINEERING	KULKARNI	
EC 1352	PROBABILITY, STATISTICS& RANDOM PROCESSES	MURUGESAN	
EC 1353	ELEMENTS OF ENVIRONMENTAL SCIENCE& ENGG	MEENAKSHI	PHI
EC 1354	MICROPROCESSORS & INTERFACING	GODSE	TECHNICAL
EC 1355	RADAR SYSTEMS	BAGAD	
EC 1356	PULSE AND DIGITAL CIRCUITS	ANAND KUMAR	PHI
EC 1357	LINEAR INTEGRATED CIRCUITS	ROY CHOUDARY	
EC 1358	OP-AMPS AND LINEAR INTEGRATED CIRCUITS	GAYAKWAD	
EC 1359	ELEMENTS OF ELECTROMAGNETICS	SADIKU	
EC 1360	ANTENNAS & WAVE PROPAGATION	G S N RAJU	
EC 1361	MONOCROME AND COLOUR TELEVISION	GULATI	
EC 1362	INTEGRATED ELECTRONICS	MILLMANN &HALKIAS	
EC 1363	FUNDAMENTALS OF DIGITAL CIRCUITS	ANAND KUMAR	
EC 1364	COMPUTER NETWORKS	TENNANBAUM	
EC 1365	COMPUTER SYSTEM ARCHITECTURE	MANO	
EC 1366	DATA COMMUNICATIONS	PRAKASH C GUPTA	
EC 1367	ELECTRONIC DEVICES& CIRCUITS	SANJEEV GUPTA	
EC 1368	ELECTRONIC DEVICES& CIRCUITS	SANJEEV GUPTA	
EC 1369	ELECTRONIC DEVICES& CIRCUITS	SANJEEV GUPTA	
EC 1370	ELECTRONIC DEVICES& CIRCUITS	SANJEEV GUPTA	
EC 1371	ELECTRONIC DEVICES& CIRCUITS	SANJEEV GUPTA	
EC 1372	ELECTRONIC DEVICES& CIRCUITS	SALIVAHANAN	
EC 1373	ELECTRONIC DEVICES& CIRCUITS	SALIVAHANAN	
EC 1374	ELECTRONIC DEVICES& CIRCUITS	SALIVAHANAN	
EC 1375	ELECTRONIC DEVICES& CIRCUITS	SALIVAHANAN	
EC 1376	ELECTRONIC DEVICES& CIRCUITS	SALIVAHANAN	
EC 1377	ELECTRONIC DEVICES& CIRCUITS	G S N RAJU	
EC 1378	ELECTRONIC DEVICES& CIRCUITS	G S N RAJU	
EC 1379	ELECTRONIC DEVICES& CIRCUITS	K S SRINIVASAN	



S.NO	NAME OF THE BOOK	AUTHOR	PUBLISHER
EC 1380	INTEGRATED ELECTRONICS	JACOB MILLMAN	
EC 1381	INTEGRATED ELECTRONICS	JACOB MILLMAN	
EC 1382	INTEGRATED ELECTRONICS	JACOB MILLMAN	
EC 1383	ELECTRONIC DEVICES& CIRCUITS	JACOB MILLMAN	
EC 1384	BASIC ELECTRONICS	TERAJA	
EC 1385	ELECTROMAGNETIC FIELD THEORY& TX'N LINES	G S N RAJU	
EC 1386	ELECTROMAGNETIC FIELD THEORY& TX'N LINES	G S N RAJU	
EC 1387	ELECTROMAGNETIC FIELD THEORY& TX'N LINES	G S N RAJU	
EC 1388	ELECTROMAGNETIC FIELD THEORY& TX'N LINES	G S N RAJU	
EC 1389	ELEMENTS OF ELECTROMAGNETICS	SADIKU	
EC 1390	ELEMENTS OF ELECTROMAGNETICS	SADIKU	
EC 1391	PRINCIPLES OF ELECTROMAGNETICS	SADIKU	
EC 1392	ENGINEERING ELECTROMAGNETICS	HAYT	
EC 1393	A TEXTBOOK OF ENGG. MATHEMATICS	U M SWAMY	
EC 1394	HIGHER ENGG MATHEMATICS	GREWAL	
EC 1395	SIGNALS AND SYSTEMS	P RAMESH BABU	
EC 1396	SIGNALS AND SYSTEMS	P RAMESH BABU	
EC 1397	ELCTROMAGNETIC FIELDS	BAKSHI	
EC 1398	ELCTROMAGNETIC FIELDS	YOGA NARASIMHA	
EC 1399	ENVIRONMENTAL STUDIES	KAUSHIK	
EC 1400	ENVIRONMENTAL STUDIES	DEEKSHA	
EC 1401	ENVIRONMENTAL STUDIES	SEETA RAMI REDDY	
EC 1402	MATERIAL SCIENCE	ARMUGAM	
EC 1403	ENGINEERING MECHANICS	A K TAYAL	
EC 1404	ENGINEERING MECHANICS	A K TAYAL	
EC 1405	ENGINEERING MECHANICS	A K TAYAL	
EC 1406	CIRCUIT THEORY (ANALYSIS& SYNTHESIS)	A CHKRABARTHI	
EC 1407	NETWORK ANALYSIS	VAN VALKENBURG	
EC 1408	NETWORK ANALYSIS	VAN VALKENBURG	
EC 1409	CIRCUITS&NETWORKS (ANALYSIS& SYNTHESIS)	SHYAM MOHAN	
EC 1410	ELCTRONIC CIRCUIT ANALYSIS	B VISVESWARA RAO	
EC 1411	ENGINEERING CIRCUIT ANALYSIS	HAYT	
EC 1412	ELECTRICAL CIRCUIT ANALYSIS-I	SHYAM MOHAN	
EC 1413	ENGINEERING NETWORK ANALYSIS&FILTER DESIGN	GOPAL	
EC 1414	NETWORK ANALYSIS	K SATYA PRASAD	
EC 1415	CIRCUIT THEORY	B MURALI KRISHNA	
EC 1416	PRINCIPLES OF ELECTRICAL MACHINES	V K MEHTA	
EC 1417	PRINCIPLES OF ELECTRICAL MACHINES	V K MEHTA	
EC 1418	PRINCIPLES OF ELECTRICAL MACHINES	V K MEHTA	
EC 1419	PRINCIPLES OF ELECTRICAL MACHINES	V K MEHTA	
EC 1420	ELECTRICAL MACHINES	BHATTACHRAYA	
EC 1421	ELECTRICAL MACHINES	BHATTACHRAYA	
EC 1422	ELECTRICAL MACHINE DESIGN	NAGOOR KANI	
EC 1423	A TEXTBOOK OF ELECTRICAL TECHNOLOGY-VOLII	TERAJA	
EC 1424	PROBABILITY THEORY& RANDOM PROCESSES	XAVIER	
EC 1425	PROBABILITY& STATISTICS	IYENGAR	
EC 1426	PROBLEMS AND SOLUTIONS IN PROBABILITY &STATIS	SMRATIRAI	
EC 1427	BASIC ELECTRONICS&LINEAR CIRCUITS	BHARGAVA	
EC 1428	STRENGTH OF MATERIALS	S S BHAVIKATTI	
EC 1429	NETWORK ANALYSIS	SHYAM MOHAN	
EC 1430	ENGINEERING ELECTROMAGNETICS	HAYT	
EC 1431	SWITCHING THEORY & LOGIC DESIGN	ANAND KUMAR	
EC 1432	SWITCHING THEORY & LOGIC DESIGN	ANAND KUMAR	
EC 1433	SWITCHING THEORY & LOGIC DESIGN	ANAND KUMAR	
EC 1434	DIGITAL LOGIC AND COMPUTER DESIGN	MANO	
EC 1435	SWITCHING THEORY & LOGIC DESIGN	GODSE	
EC 1436	LINEAR Ic APPLICATIONS	BAKSHI	
EC 1437	LINEAR Ic APPLICATIONS	BAKSHI	
EC 1438	LINEAR Ic APPLICATIONS	BAKSHI	
EC 1439	LINEAR Ic APPLICATIONS	BAKSHI	
EC 1440	LINEAR Ic APPLICATIONS	BAKSHI	
EC 1441	LINEAR INTEGRATED CIRCUITS	ROY CHOUDARY	
EC 1442	LINEAR INTEGRATED CIRCUITS	ROY CHOUDARY	
EC 1443	LINEAR INTEGRATED CIRCUITS	ROY CHOUDARY	
EC 1444	COMMUNICATION SYSTEMS (ANALOG&DIGITAL)	SANJAY SHARMA	
EC 1445	COMMUNICATION SYSTEMS (ANALOG&DIGITAL)	SANJAY SHARMA	
EC 1446	COMMUNICATION SYSTEMS (ANALOG&DIGITAL)	SANJAY SHARMA	
EC 1447	ANALOG COMMUNICATIONS SYSTEMS	SANJAY SHARMA	
EC 1448	ANALOG COMMUNICATIONS SYSTEMS	SANJAY SHARMA	
EC 1449	ANALOG COMMUNICATIONS SYSTEMS	SANJAY SHARMA	
EC 1450	PRINCIPLES OF COMMUNICATION SYSTEMS	TAUB	
EC 1451	PRINCIPLES OF COMMUNICATION SYSTEMS	TAUB	
EC 1452	PRINCIPLES OF COMMUNICATION SYSTEMS	TAUB	
EC 1453	PRINCIPLES OF COMMUNICATION SYSTEMS	TAUB	



S.NO.	NAME OF THE BOOK	AUTHOR	PUBLISHER
EC 1454	DIGITAL COMMUNICATIONS	CHITODE	
EC 1455	DIGITAL COMMUNICATIONS	CHITODE	
EC 1456	DIGITAL COMMUNICATIONS	SANJAY SHARMA	
EC 1457	COMMUNICATION SYSTEMS	SANJAY SHARMA	
EC 1458	ANALOG COMMUNICATIONS	GODSE	
EC 1459	SIGNALS, SYSTEMS&COMMUNICATIONS	B P LATHI	
EC 1460	C&DATA STRUCTURES	KAMTHANE	
EC 1461	DATA STRUCTURES USING C	PADMA REDDY	
EC 1462	C&DATA STRUCTURES	PADMA NABHAM	
EC 1463	CONTROL SYSTEMS	BAKSHI	
EC 1464	CONTROL SYSTEMS	ANAND KUMAR	
EC 1465	CONTROL SYSTEMS	ANAND KUMAR	
EC 1466	CONTROL SYSTEMS	ANAND KUMAR	
EC 1467	CONTROL SYSTEMS	NAGOOR KANI	
EC 1468	CONTROL SYSTEMS	NAGOOR KANI	
EC 1469	CONTROL SYSTEMS	NAGOOR KANI	
EC 1470	CONTROL SYSTEMS	NAGOOR KANI	
EC 1471	CONTROL SYSTEMS	NAGOOR KANI	
EC 1472	ADVANCED CONTROL THEORY	NAGOOR KANI	
EC 1473	CONTROL SYSTEM ENGINEERING	NAGRATH & GOPAL	
EC 1474	MICROPROCESSOR ARCHITECTURE	GOYANKAR	
EC 1475	MICROPROCESSOR ARCHITECTURE	GOYANKAR	
EC 1476	MICROPROCESSOR ARCHITECTURE	GOYANKAR	
EC 1477	MICROPROCESSOR(8085)&ITS APPLICATIONS	NAGOOR KANI	
EC 1478	MICROPROCESSOR(8085)&ITS APPLICATIONS	NAGOOR KANI	
EC 1479	MICROPROCESSOR 8086 PROGRAMMING&INTERFACING	NAGOOR KANI	
EC 1480	THE 8051MICROCONTROLLER&EMBEDDED SYSTEMS	MAZIDI	
EC 1481	PULSE AND DIGITAL CIRCUITS	ANAND KUMAR	
EC 1482	PULSE AND DIGITAL CIRCUITS	ANAND KUMAR	
EC 1483	PULSE AND DIGITAL CIRCUITS	ANAND KUMAR	
EC 1484	PULSE AND DIGITAL CIRCUITS	ANAND KUMAR	
EC 1485	PULSE AND DIGITAL CIRCUITS	ANAND KUMAR	
EC 1486	PULSE AND DIGITAL CIRCUITS	ANAND KUMAR	
EC 1487	COMPUTER SYSTEM ARCHITECTURE	MANO	
EC 1488	COMPUTER SYSTEM ARCHITECTURE	MANO	
EC 1489	COMPUTER NETWORKS	TENENBAUM	
EC 1490	COMPUTER NETWORKS	TENENBAUM	
EC 1491	ELECTONIC INSTRUMENTATION	KALSI	
EC 1492	COMPUTER SYSTEM ARCHITECTURE	MANO	
EC 1493	DATA COMMUNICATIONS&NETWORKS	GODBOLE	
EC 1494	DATA COMMUNICATIONS&NETWORKS	GODBOLE	
EC 1495	DATA&COMPUTER COMMUNICATIONS	WILLIAM STALLINGS	
EC 1496	DATA COMMUNICATIONS&NETWORKS	FOROUZAN	
EC 1497	OPTICAL FIBER COMMUNICATIONS	KEISER	
EC 1498	OPTICAL FIBER COMMUNICATIONS	KEISER	
EC 1499	INTRO TO RADAR SYSTEMS	SKOLNIK	
EC 1500	RADAR ENGINEERING&FUNDAMENTALS OF NAVIGATION	G.S.N.RAJU	
EC 1501	BASIC VLSI DESIGN	PUCKNELL	
EC 1502	BASIC VLSI DESIGN	PUCKNELL	
EC 1503	BASIC VLSI DESIGN	PUCKNELL	
EC 1504	BASIC VLSI DESIGN	PUCKNELL	
EC 1505	BASIC VLSI DESIGN	PUCKNELL	
EC 1506	ESSENTIALS OF VLSI CIRCUITS&SYSTEMS	PUCKNELL	
EC 1507	ESSENTIALS OF VLSI CIRCUITS&SYSTEMS	PUCKNELL	
EC 1508	ESSENTIALS OF VLSI CIRCUITS&SYSTEMS	PUCKNELL	
EC 1509	ESSENTIALS OF VLSI CIRCUITS&SYSTEMS	PUCKNELL	
EC 1510	ESSENTIALS OF VLSI CIRCUITS&SYSTEMS	PUCKNELL	
EC 1511	ESSENTIALS OF VLSI CIRCUITS&SYSTEMS	PUCKNELL	
EC 1512	ESSENTIALS OF VLSI CIRCUITS&SYSTEMS	PUCKNELL	
EC 1513	MICROWAVE & RADAR ENGINEERING	KULKARNI	
EC 1514	MICROWAVE & RADAR ENGINEERING	KULKARNI	
EC 1515	MICROWAVE & RADAR ENGINEERING	KULKARNI	
EC 1516	MICROWAVE ENGINEERING	BAGAD	
EC 1517	MICROWAVE ENGINEERING	ANNUPURNA DAS	
EC 1518	MICROWAVE DEVICES AND CIRCUITS	LIAO	
EC 1519	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	ARYA SRI	
EC 1520	DIGITAL SIGNAL PROCESSING	RAMESH BABU	
EC 1521	DIGITAL SIGNAL PROCESSING	NAGOORKANI	
EC 1522	DIGITAL SIGNAL PROCESSING	SALIVAHANAN	
EC 1523	DIGITAL SIGNAL PROCESSING	OPPENHEIM	
EC 1524	DIGITAL SIGNAL PROCESSING	CHITODE	
EC 1525	DIGITAL SIGNAL PROCESSING SIGNALS SYSTEMS&FILTERS	ANTONIOU	
EC 1526	DIGITAL SIGNAL PROCESSING: A PRACTICAL APPROACH	IFEACHOR	
EC 1527	MONOCROME AND COLOUR TELEVISION	GULATI	

Principal  
 Sir C.R.R. College of Engineering  
 ELURU - 534 007



S.NO	NAME OF THE BOOK	AUTHOR	PUBLISHER
EC 1528	MONOCROME AND COLOUR TELEVISION	GULATI	
EC 1529	MODERN TELEVISION PRACTISE :TRANSMISSION,	GULATI	
EC 1530	MODERN TELEVISION PRACTISE :TRANSMISSION,	GULATI	
EC 1531	MONOCROME AND COLOUR TELEVISION	GULATI	
EC 1532	MONOCROME AND COLOUR TELEVISION	GULATI	
EC 1533	MONOCROME AND COLOUR TELEVISION	GULATI	
EC 1534	MODERN TELEVISION PRACTICE-PRINCIPLES	GULATI	
EC 1535	SATELLITE COMMUNICATIONS	BAGAD	
EC 1536	ENGINEERING CIRCUIT ANALYSIS	HAYT	
EC 1537	DATA COMMUNICATIONS& NETWORKS	GODBOLE	
EC 1538	FUNDAMENTALS OF DIGITAL CIRCUITS	ANAND KUMAR	
EC 1539	HIGHER ENGG MATHEMATICS	GREWAL	
EC 1540	LINEAR INTEGRATED CIRCUITS	ROY CHOUDARY	
EC 1541	DIGITAL COMMUNICATIONS	GULAM AHAMAD	HI TECH
EC 1542	SWITCHING THEORY & LOGIC DESIGN	CHINNAPUREDDY	
EC 1543	DIGITAL LOGIC AND COMPUTER DESIGN	MANO	
EC 1544	ELECTRONIC DEVICES&CIRCUITS	SUBRAMANYAM	
EC 1545	DIGITAL ELECTRONICS	SURESH BABU	
EC 1546	ELECTRCITY, MAGNETISM&ELECTRONICS: VOL3	SANJEEV GUPTA	
EC 1547	ELECTRONIC COMPONENTS&DEVICES	LALITHA	
EC 1548	APPLIED PHYSICS	CHANDRA SEKHAR	
EC 1549	PROBABILITY&RADOM VARIABLES	SRI HARI	
EC 1550	PROGRAMMING PERL	TOM	
EC 1551	MANUAL FOR THE GRE	PRINCETON REVIEWMGH	
EC 1552	THE OFFICIAL GUIDE TO GRE		MGH
EC 1553	THE OFFICIAL CAMBRIDGE GUIDE TO IELTS FOR ACADEMIC&GENERAL TRAINING		
EC 1554	NEW INSIGHT INTO IELTS		
EC 1555	ENGINEERING MECHANICS STATICS& DYNAMICS	A.K.TAYAL *	
EC 1556	8085 MICROPROCESSOR & ITS APPLICATIONS	NAGOORKANI	
EC 1557	MP ARCHITECTURE, PROGRAMMING & APPLI WITH 8085	GOANKAR	
EC 1558	COMPUTER SYSTEM ARCHITECTURE	MANO	
EC 1559	DIGITAL COMMUNICATIONS	SANJAY SHARMA	
EC 1560	COMPUTER SYSTEM ARCHITECTURE	MANO	
EC 1561	DIGITAL SYSTEMS TESTING & TESTABLE DESIGN	ABROMOVICI	
EC 1562	NETWORK ANALYSIS	SHYAM MOHAN	
EC 1563	MONOCHROME AND COLOUR TELEVISION	GULATI	
EC 1564	CIRCUIT THEORY,	MURALI KRISHNA	
EC 1565	DIGITAL ELECTRONICS	A.P.GODSE	
EC 1566	BASIC VLSI DESIGN	PUCKNELL	
EC 1567	ELECTRONIC DEVICES & CIRCUITS	G.S.N.RAJU	
EC 1568	SWITCHING THEORY & LOGIC DESIGN	ANAND KUMAR	
EC 1569	ANALOG COMMUNICATION SYSTEMS	SANJAY SHARMA	
EC 1570	SIGNALS AND SYSTEMS WITH MATLAB PROGRAMS	DR.SANJAY SHARMA	
EC 1571	BASIC ELECTRONICS	J.B.GUPTA	
EC 1572	AN INTEGRATED COURSE IN ELECTRONICS& COMM. EN	J.B.GUPTA	
EC 1573	DIGITAL IMAGE PROCESSING	DR.SANJAY SHARMA	
EC 1574	AUTOMATIC CONTROL SYSTEMS (WITH MATLAB PGMS	S.HASAN SAEED	
EC 1575	DIGITAL COMMUNICATION& COMPUTER NETWORKS	DR.SANJAY SHARMA	
EC 1576	DIGITAL ELECTRONICS & LOGIC DESIGN	DR.SANJAY SHARMA	
EC 1577	NTALS OF RADAR, SONAR& NAVIGATION ENGG. (WITH C	K.K.SHARMA	
EC 1578	NETWORK THEORY	SHYAM MOHAN	
EC 1579	NETWORK ANALYSIS	VAN VALKENBURG	
EC 1580	DIGITAL COMMUNICATIONS	SANJAY SHARMA	
EC 1581/1	ELECTRONICS FOR YOU	E180738	
EC 1582	PROBABILITY, STATISTICS&RANDOM PROCESSES	VEERARAJAN	
EC 1583	ELECTRONIC DEVICES & CIRCUITS	SANJEEV GUPTA	
EC 1584	ELECTRICAL MACHINES	BHATTACHRAYA	
EC 1585	ELECTRICAL MACHINES	BHATTACHRAYA	
EC 1586	PRINCIPLES OF ELECTRICAL MACHINES	MEHTA	
EC 1587	ENVIRONMENTAL STUDIES	BARUCHA	
EC 1588	ELECTRICAL TECHNOLOGY	THERAJA	
EC 1589	PROBABILITY, RANDOM VARIABLES&RANDOM SIGNAL	PEEBLES	
EC 1590	PROBABILITY, RANDOM VARIABLES&RANDOM SIGNAL	PEEBLES	
EC 1591	PROBABILITY, RANDOM VARIABLES&RANDOM SIGNAL	PEEBLES	
EC 1592	PROBABILITY THEORY AND STOCHASTIC PROCESSES	MALLIKARJUNA EDDY	
EC 1593	PROBABILITY, STATISTICS & RANDOM PROCESSES	VEERARAJAN	
EC 1594	ELECTRONIC DEVICES AND CIRCUITS	G.S.N.RAJU	
EC 1595	ELECTRONIC DEVICES AND CIRCUITS	G.S.N.RAJU	
EC 1596	ELECTRONIC DEVICES AND CIRCUITS	G.S.N.RAJU	
EC 1597	ELECTRONIC DEVICES AND CIRCUITS	G.S.N.RAJU	
EC 1598	ELECTRONIC DEVICES AND CIRCUITS(Principles and appli	DESHPANDE	
EC 1599	INTEGRATED ELECTRONICS	MILLMANN &HALKIAS	
EC 1600	INTEGRATED ELECTRONICS	MILLMANN &HALKIAS	
EC 1601	INTEGRATED ELECTRONICS	MILLMANN &HALKIAS	



S.NO	NAME OF THE BOOK	AUTHOR	PUBLISHER
EC 1602	INTEGRATED ELECTRONICS	MILLMANN & HALKIAS	
EC 1603	ELECTRONIC DEVICES AND CIRCUITS	MILLMANN & HALKIAS	
EC 1604	ELECTRONIC DEVICES AND CIRCUITS	MILLMANN & HALKIAS	
EC 1605	ELECTRONIC DEVICES AND CIRCUITS	SANJEEV GUPTA	
EC 1606	ELECTRONIC DEVICES AND CIRCUITS	SANJEEV GUPTA	
EC 1607	ELECTRONIC DEVICES AND CIRCUITS	J.B.GUPTA	
EC 1608	ELECTRONIC DEVICES AND CIRCUITS	SALIVAHANAN	
EC 1609	ELECTRONIC DEVICES AND CIRCUITS	SALIVAHANAN	
EC 1610	ELECTRONIC DEVICES AND CIRCUITS	SALIVAHANAN	
EC 1611	ELECTRONIC DEVICES AND CIRCUITS	GODSE	
EC 1612	ENGINEERING CIRCUIT ANALYSIS	HAYT	
EC 1613	PRINCIPLES OF ELECTROMAGNETICS	SADIKU	
EC 1614	ELEMENTS OF ELECTROMAGNETICS	SADIKU	
EC 1615	ENGINEERING ELECTROMAGNETICS	HAYT	
EC 1616	ELECTROMAGNETIC FIELD THEORY & TX'N LINES	G.S.N.RAJU	
EC 1617	ELECTROMAGNETIC FIELD THEORY & TX'N LINES	G.S.N.RAJU	
EC 1618	ELECTROMAGNETIC FIELD THEORY & TX'N LINES	G.S.N.RAJU	
EC 1619	ELECTROMAGNETIC WAVE & RADIATING SYSTEM	JORDAN & BALMAN	
EC 1620	SIGNALS AND SYSTEMS	ANAND KUMAR	
EC 1621	SIGNALS AND SYSTEMS	ANAND KUMAR	
EC 1622	SIGNALS AND SYSTEMS	ANAND KUMAR	
EC 1623	SIGNALS AND SYSTEMS	ANAND KUMAR	
EC 1624	SIGNALS AND SYSTEMS	ANAND KUMAR	
EC 1625	SIGNALS AND SYSTEMS	ANAND KUMAR	
EC 1626	SIGNALS AND SYSTEMS	ANAND KUMAR	
EC 1627	SIGNALS AND SYSTEMS	ANAND KUMAR	
EC 1628	SIGNALS AND SYSTEMS	OPPENHEIM	
EC 1629	NETWORK THEORY	SHYAM MOHAN	
EC 1630	NETWORK THEORY	SHYAM MOHAN	
EC 1631	NETWORK THEORY	SHYAM MOHAN	
EC 1632	NETWORK ANALYSIS	SHYAM MOHAN	
EC 1633	NETWORK ANALYSIS	SHYAM MOHAN	
EC 1634	CIRCUIT THEORY	ANAND KUMAR	
EC 1635	NETWORK ANALYSIS	ANAND KUMAR	
EC 1636	PULSE AND DIGITAL CIRCUITS	ANAND KUMAR	
EC 1637	PULSE AND DIGITAL CIRCUITS	ANAND KUMAR	
EC 1638	PULSE AND DIGITAL CIRCUITS	ANAND KUMAR	
EC 1639	PULSE AND DIGITAL CIRCUITS	ANAND KUMAR	
EC 1640	PULSE AND DIGITAL CIRCUITS	ANAND KUMAR	
EC 1641	PULSE AND DIGITAL CIRCUITS	ANAND KUMAR	
EC 1642	PULSE AND DIGITAL CIRCUITS	ANAND KUMAR	
EC 1643	DIGITAL DESIGN	MANO	
EC 1644	DIGITAL ELECTRONICS	SURESH BABU	FALCON
EC 1645	SWITCHING THEORY & LOGIC DESIGN	GODSE	TECHNICAL
EC 1646	SWITCHING THEORY & LOGIC DESIGN	ANAND KUMAR	PHI
EC 1647	DIGITAL COMMUNICATION	CHITODE	TECHNICAL
EC 1648	ANALOG COMMUNICATION SYSTEMS	SANJAY SHARMA	KATARIA & SONS
EC 1649	DIGITAL COMMUNICATIONS	CHITODE	
EC 1650	DIGITAL COMMUNICATIONS	CHITODE	
EC 1651	ANALOG COMMUNICATIONS	GODSE	TECHNICAL
EC 1652	ANALOG COMMUNICATIONS	GODSE	TECHNICAL
EC 1653	ANALOG COMMUNICATIONS	GODSE	TECHNICAL
EC 1654	ANALOG COMMUNICATION SYSTEMS	SANJAY SHARMA	KATARIA & SONS
EC 1655	ANALOG COMMUNICATION SYSTEMS	SANJAY SHARMA	KATARIA & SONS
EC 1656	COMMUNICATION SYSTEMS	SIMON & HAYKIN	
EC 1657	ADVANCED COMMUNICATION SYSTEMS	DR.A.VENKATARAMAN	
EC 1658	COMPUTER NETWORKS	TANENBAUM	FALCON
EC 1659	COMPUTER NETWORKS	TANENBAUM	FALCON
EC 1660	COMPUTER NETWORKS	TANENBAUM	FALCON
EC 1661	COMPUTER NETWORKS	TANENBAUM	FALCON
EC 1662	PROGRAMMING IN ANSI	BALAGURUSWAMY	
EC 1663	C PROGRAMMING AND DATA STRUCTURES	BALAGURUSWAMY	TMGH
EC 1664	DATA STRUCTURES USING C	THERAJA	OXFORD
EC 1665	DATA STRUCTURES USING C	THERAJA	OXFORD
EC 1666	DATA STRUCTURES USING C	THERAJA	OXFORD
EC 1667	DATA STRUCTURES USING C	THERAJA	OXFORD
EC 1668	LINEAR INTEGRATED CIRCUITS	ROY CHOUDARY	NEW AGE
EC 1669	LINEAR INTEGRATED CIRCUITS	ROY CHOUDARY	NEW AGE
EC 1670	LINEAR INTEGRATED CIRCUITS	ROY CHOUDARY	NEW AGE
EC 1671	LINEAR INTEGRATED CIRCUITS	ROY CHOUDARY	NEW AGE
EC 1672	LINEAR INTEGRATED CIRCUITS	ROY CHOUDARY	NEW AGE
EC 1673	LINEAR INTEGRATED CIRCUITS APPLICATIONS	GODSE	TECHNICAL
EC 1674	OPAMPS & LINEAR INTEGRATED ICS	GAYAKWAD	PHI
EC 1675	OPAMPS & LINEAR INTEGRATED ICS	GAYAKWAD	PHI

  
 Principal  
 Sir C.R.R. College of Engineering  
 ELURU - 534 007



S.NO	NAME OF THE BOOK	AUTHOR	PUBLISHER
EC 1676	OPAMPS & LINEAR INTEGRATED ICS	GAYAKWAD	PHI
EC 1677	OPAMPS & LINEAR INTEGRATED ICS	GAYAKWAD	PHI
EC 1678	CONTROL SYSTEMS	NAGOORKANI	RBA
EC 1679	CONTROL SYSTEMS	NAGOORKANI	RBA
EC 1680	ANTENNAS & WAVE PROPAGATION	G.S.N.RAJU	PEARSON
EC 1681	ANTENNAS & WAVE PROPAGATION	G.S.N.RAJU	PEARSON
EC 1682	MICROPROCESSOR(8085)&ITS APPLICATIONS	NAGOORKANI	RBA
EC 1683	MICROPROCESSOR & MICROCONTROLLERS	SENTHIL KUMAR	OXFORD
EC 1684	MICROPROCESSORS	VENU BABU	FALCON
EC 1685	MICROPROCESSORS	VENU BABU	FALCON
EC 1686	MICROPROCESSORS	VENU BABU	FALCON
EC 1687	MICROPROCESSORS	VENU BABU	FALCON
EC 1688	MICROPROCESSORS INCLUDING LABORATORY MANUA	CHINNAPUREDDY	RADIANT
EC 1689	MICROPROCESSORS	RAVI KUMAR	RADIANT
EC 1690	COMPUTER SYSTEM ARCHITECTURE	MANO	PEARSON
EC 1691	COMPUTER SYSTEM ARCHITECTURE	MANO	PEARSON
EC 1692	COMPUTER SYSTEM ARCHITECTURE	MANO	PEARSON
EC 1693	COMPUTER SYSTEM ARCHITECTURE	MANO	PEARSON
EC 1694	COMPUTER SYSTEM ARCHITECTURE	MANO	PEARSON
EC 1695	COMPUTER SYSTEM ARCHITECTURE	MANO	PEARSON
EC 1696	COMPUTER SYSTEM ARCHITECTURE	MANO	PEARSON
EC 1697	COMPUTER SYSTEM ARCHITECTURE	MANO	PEARSON
EC 1698	COMPUTER SYSTEM ARCHITECTURE	MANO	PEARSON
EC 1699	COMPUTER SYSTEM ARCHITECTURE	MANO	PEARSON
EC 1700	COMPUTER SYSTEM ARCHITECTURE	MANO	PEARSON
EC 1701	COMPUTER SYSTEM ARCHITECTURE	MANO	PEARSON
EC 1702	COMPUTER SYSTEM ARCHITECTURE (DESIGNING FOR I	WILLIAM STALLINGS	
EC 1703	ELECTRONIC INSTRUMENTATION	KALSI	
EC 1704	ELECTRONIC INSTRUMENTATION	KALSI	
EC 1705	ELECTRONIC INSTRUMENTATION	KALSI	
EC 1706	ELECTRONIC COMPONENTS&DEVICES	LALITHA	RADIANT
EC 1707	DIGITAL SIGNAL PROCESSING	SALIVAHANAN	TMGH
EC 1708	DIGITAL SIGNAL PROCESSING	RAMESH BABU	
EC 1709	DIGITAL SIGNAL PROCESSING	NAGUR KANI	RBA
EC 1710	DIGITAL SIGNAL PROCESSING	NAGUR KANI	RBA
EC 1711	DIGITAL SIGNAL PROCESSING	NAGUR KANI	RBA
EC 1712	DIGITAL SIGNAL PROCESSING	NAGUR KANI	RBA
EC 1713	DIGITAL SIGNAL PROCESSING	NAGUR KANI	RBA
EC 1714	FUNDAMENTALS OF DIGITAL IMAGE PROCESSING	ANIL K JAIN	PHI
EC 1715	MONOCHROME AND COLOUR TELEVISION	GULATI	NEW AGE
EC 1716	MODERN TELEVISION PRACTISE(PRINCIPLES, TECH&SE	GULATI	NEW AGE
EC 1717	AN EMBEDDED SOFTWARE PRIMER	DAVID E SIMON	PEARSON
EC 1718	OPTICAL COMMUNICATION SYSTEMS	JOHN GOWAR	
EC 1719	MICROWAVE & RADAR ENGINEERING	KULKARNI	
EC 1720	BASIC VLSI DESIGN	PUCKNELL	
EC 1721	BASIC VLSI DESIGN	PUCKNELL	
EC 1722	VLSI DESIGN	BHAGAD	TECHNICAL
EC 1723	EMBEDDED SYSTEMS ARCHITECTURE PROGRAMMING	RAJ KAMAL	TMH
EC 1724	COMPUTER SYSTEM ARCHITECTURE	MANO	
EC 1725	DIGITAL CONTROL SYSTEMS	KUO	
EC 1726	BASIC VLSI DESIGN	PUCKNELL	
EC/CE/ 172	ELECTONIC DEVICES-GATE	THE GATE ACADEMY	
EC/CE/ 172	ELECTROMAGNETICS-GATE	THE GATE ACADEMY	
EC/CE/ 172	COMMUNICATIONS-GATE	THE GATE ACADEMY	
EC/CE/ 173	DIGITAL CIRCUITS-GATE	THE GATE ACADEMY	
EC/CE/ 173	ANALOG CIRCUITS-GATE	THE GATE ACADEMY	
EC/CE/ 173	CONTROL SYSTEMS-GATE	THE GATE ACADEMY	
EC/CE/ 173	SIGNALS AND SYSTEMS-GATE	THE GATE ACADEMY	
EC/CE/ 173	NETWORKS-GATE	THE GATE ACADEMY	
EC 1735	ELECTRONIC DEVICES AND CIRCUITS	SANJEEV GUPTA	
EC 1736	ELECTRONIC DEVICES AND CIRCUITS	SANJEEV GUPTA	
EC 1737	ELECTONIC CIRCUITS:DISCRETE AND INTEGRATED	SCHILLINGS& BELOVE	TMH
EC 1738	ELECTRICAL MACHINES	BHATTACHRAYA	
EC 1739	ELECTRONIC DEVICES AND CIRCUITS	SASI KALA	
EC 1740	INTEGRATED ELECTRONICS: ANALOG&DIGITAL CKTS AND SYS	MILLMANN & HALKIAS	TMH
EC 1741	PROBLEMS & SOLUTIONS IN NETWORK ANALYSIS	ENGINEERING STUDEN	GK
EC 1742	A TEXTBOOK OF APPLIED ELECTRONICS	RS SADHA	
EC 1743	MODERN TELEVISION PRACTISE(PRINCIPLES, TECH&SE	GULATI	KHANNA
EC 1744	SATELLITE COMMUNICATIONS	DC AGARWAL	
EC 1745	SATELLITE COMMUNICATIONS	DC AGARWAL	
EC 1746	BASIC VLSI DESIGN	PUCKNELL	
EC 1747	BASIC VLSI DESIGN	PUCKNELL	
EC 1748	BASIC VLSI DESIGN	PUCKNELL	
EC 1749	LINEAR INTEGRATED CIRCUITS	ROY CHOUDARY	
EC 1750	PULSE, DIGITAL & SWITCHING WAVEFORMS	MILLMANN & TAUB	



S.NO	NAME OF THE BOOK	AUTHOR	PUBLISHER
EC 1751	PULSE AND DIGITAL CIRCUITS	ANAND KUMAR	PHI
EC 1752	PRINCIPLES OF COMMUNICATION SYSTEMS	TAUB & SCHLLING	TMH
EC 1753	ANTENNAS & WAVE PROPAGATION	GSN RAJU	PEARSON
EC 1754	COMMUNICATION SYSTEMS	SIMON & HAYKIN	
EC 1755	CONTROL SYSTEMS	NAGUR KANI	
EC 1756	ELECTROMAGNETIC WAVES&RADIATING SYSTEMS	GORDAN & BALMAN	
EC 1757	ELECTROMAGNETIC WAVES&RADIATING SYSTEMS	GORDAN & BALMAN	
EC 1758	MICROPROCESSOR&APPLICATIONS	GODSE	TECH
EC 1759	MICROPROCESSOR ARCH.PROG.&APPLI WITH 8085	GOANKAR	
EC 1760	TRANSMISSION LINES&NETWORKS	BAKSHI	
EC 1761	COMMUNICATION SYSTEM ARCHITECTURE	MANO	
EC 1762	COMPUTER NETWORKS	TANENBAUM	
EC 1763	INSTRUMENTATION	A K SAWHNEY	
EC 1764	GATE:ECE	GK PUB	
EC 1765	GATE 2014:ELECTRICAL ENGINEERING	GK PUB	
EC 1766	ANTENNAS & WAVE PROPAGATION	GSN RAJU	
EC 1767	COMMUNICATION SYSTEMS-ANALOG AND DIGITAL	SANJAY SHARMA	
EC 1768	SWITCHING THEORY & LOGIC DESIGN	GODSE	
EC 1769	PROCESSING:ESTIMATION THEORY	STEVEN M KAY	
EC 1770	OPTICAL NETWORKS: A PRACTICAL PERSPECTIVE	RAJEEV RAMASWAMY	
EC 1771	DATA & COMPUTER COMMUNICATIONS	WILLIAM STALLINGS	
EC 1772	DATA COMMUNICATIONS AND COMPUTER NETWORKS	PRAKSH C GUPTA	
EC 1773	DATA COMMUNICATIONS AND COMPUTER NETWORKS	MICHAEL DUCK	
EC 1774	DATA & COMPUTER COMMUNICATIONS	WILLIAM STALLINGS	
EC 1775	DATA COMMUNICATIONS AND NETWORKING	WHITE	
EC 1776	DATA COMMUNICATIONS AND NETWORKING	FORUZAN	
EC 1777	DATA COMMUNICATIONS AND NETWORKING	FORUZAN	
EC 1778	DATA COMMUNICATIONS AND NETWORKING	GODBOLE	
EC 1779	DATA COMMUNICATIONS AND NETWORKING	GODBOLE	
EC 1780	DATA & COMPUTER COMMUNICATIONS	WILLIAM STALLINGS	
EC 1781	COMPUTER SYSTEM ARCHITECTURE	MANO	
EC 1782	COMPUTER SYSTEM ARCHITECTURE	MANO	
EC 1783	COMPUTER ORGANISATION	GODSE	
EC 1784	COMPUTER SYSTEM ARCHITECTURE	ROBERT M NEWMAN	
EC 1785	PROBLEMS & SOLUTIONS IN COMPUTER SYSTEM ARCHITECTURE	ENGINEERING STUDENT SERIES	
EC 1786	COMPUTER SYSTEM ARCHITECTURE	MANO	
EC 1787	FOR PERFORMANCE	WILLIAM STALLINGS	
EC 1788	COMPUTER ORGANISATION	CARL HAMACHER	
EC 1789	AN INTRODUCTION TO ANALOG & DIGITAL COMMUNICATION	SIMON & HAYKIN	
EC 1790	DIGITAL COMMUNICATIONS	PROAKIS	
EC 1791	DIGITAL COMMUNICATIONS	SIMON & HAYKIN	
EC 1792	DIGITAL COMMUNICATIONS	SIMON & HAYKIN	
EC 1793	DIGITAL COMMUNICATIONS	SIMON & HAYKIN	
EC 1794	ANALOG COMMUNICATION SYSTEM	CHAKRABARTI	
EC 1795	PRINCIPLES OF COMMUNICATION SYSTEMS	TAUB & SCHLLING	
EC 1796	PRINCIPLES OF COMMUNICATION SYSTEMS	TAUB & SCHLLING	
EC 1797	PRINCIPLES OF COMMUNICATION SYSTEMS	TAUB & SCHLLING	
EC 1798	PRINCIPLES OF COMMUNICATION SYSTEMS	TAUB & SCHLLING	
EC 1799	COMMUNICATION SYSTEMS	B P LATHI	
EC 1800	MODERN DIGITAL AND ANALOG COMMUNICATION SYSTEMS	B P LATHI	
EC 1801	COMMUNICATION SYSTEMS (ANALOG & DIGITAL)	RP SINGH	
EC 1802	ANALOG COMMUNICATION SYSTEMS	SANJAY SHARMA	
EC 1803	DIGITAL COMMUNICATIONS	KRANTHI REKHA	
EC 1804	ELECTRONIC COMMUNICATION SYSTEMS	KENNEDY	
EC 1805	ELECTRONIC COMMUNICATION SYSTEMS	KENNEDY	
EC 1806	DIGITAL COMMUNICATION TECHNIQUES	SIMON & HINEDI	
EC 1807	DETECTION NOISE IN ELECTRICAL COMMUNICATIONS	CARLSON	
EC 1808	COMMUNICATION SYSTEMS: ANALOG AND DIGITAL	SANJAY SHARMA	
EC 1809	DIGITAL COMMUNICATIONS	SANJAY SHARMA	
EC 1810	DIGITAL IMAGE PROCESSING	GONZALEZ	
EC 1811	DIGITAL IMAGE PROCESSING	GONZALEZ	
EC 1812	DIGITAL IMAGE PROCESSING	GONZALEZ	
EC 1813	DIGITAL IMAGE PROCESSING	GONZALEZ	
EC 1814	DIGITAL IMAGE PROCESSING	GONZALEZ	
EC 1815	DIGITAL IMAGE PROCESSING	GONZALEZ	
EC 1816	DIGITAL IMAGE PROCESSING	GONZALEZ	
EC 1817	FUNDAMENTALS OF DIGITAL IMAGE PROCESSING	A K JAIN	
EC 1818	FUNDAMENTALS OF DIGITAL IMAGE PROCESSING	A K JAIN	
EC 1819	FUNDAMENTALS OF DIGITAL IMAGE PROCESSING	A K JAIN	
EC 1820	FUNDAMENTALS OF DIGITAL IMAGE PROCESSING	A K JAIN	
EC 1821	FUNDAMENTALS OF DIGITAL IMAGE PROCESSING	A K JAIN	
EC 1822	FUNDAMENTALS OF ELECTRONIC IMAGE PROCESSING	WEEKS	
EC 1823	FUNDAMENTALS OF ELECTRONIC IMAGE PROCESSING	WEEKS	
EC 1824	INTRODUCTION TO COMPUTER BASED IMAGING SYSTEMS	DIVYENDU SINHA	
EC 1825	A GUIDE TO MATLAB FOR BEGINNERS & EXPERIENCED USERS	HUNT	

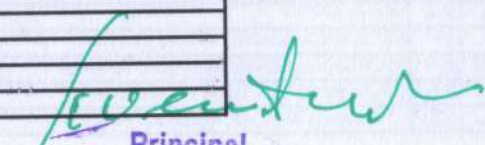
Principal  
 Sir C.R.R. College of Engineering  
 ELURU - 534 007



S.NO	NAME OF THE BOOK	AUTHGR	PUBLISHER
EC 1826	DIGITAL IMAGE PROCESSING	GONZALEZ	
EC 1827	IMAGE PROCESSING, ANALYSIS & MACHINE VISION	MILAN SONHA	
EC 1828	PATTERN RECOGNITION&IMAGE ANALYSIS	GOSE	
EC 1829	PATTERN RECOGNITION&IMAGE ANALYSIS	GOSE	
EC 1830	PATTERN RECOGNITION&IMAGE ANALYSIS	GOSE	
EC 1831	DIGITAL IMAGE PROCESSING& ANALYSIS	B CHANDA & DUTTA	
EC 1832	DIGITAL SIGNAL PROCESSING	SALIVAHANAN	
EC 1833	DIGITAL SIGNAL PROCESSING	SALIVAHANAN	
EC 1834	DIGITAL SIGNAL PROCESSING	SALIVAHANAN	
EC 1835	DIGITAL SIGNAL PROCESSING	SALIVAHANAN	
EC 1836	DIGITAL SIGNAL PROCESSING	SALIVAHANAN	
EC 1837	DIGITAL SIGNAL PROCESSING	NAGUR KANI	
EC 1838	DIGITAL SIGNAL PROCESSING	NAGUR KANI	
EC 1839	DIGITAL SIGNAL PROCESSING	NAGUR KANI	
EC 1840	DIGITAL SIGNAL PROCESSING	NAGUR KANI	
EC 1841	DIGITAL SIGNAL PROCESSING	NAGUR KANI	
EC 1842	DIGITAL SIGNAL PROCESSING	OPPENHEIM	
EC 1843	DIGITAL SIGNAL PROCESSING	OPPENHEIM	
EC 1844	DIGITAL SIGNAL PROCESSING	OPPENHEIM	
EC 1845	DIGITAL SIGNAL PROCESSING INCLUDING MATLAB PROGRAM	SANJAY SHARMA	
EC 1846	DIGITAL SIGNAL PROCESSING INCLUDING MATLAB PROGRAM	SANJAY SHARMA	
EC 1847	DIGITAL SIGNAL PROCESSING	RAMESH BABU	
EC 1848	DIGITAL SIGNAL PROCESSING	RAMESH BABU	
EC 1849	DIGITAL SIGNAL PROCESSING	OPPENHEIM	
EC 1850	DIGITAL SIGNAL PROCESSING:A MODERN INTRODUCTION	ASHOK AMBARDAR	
EC 1851	FUNDAMENTALS OF DSP USING MATLAB	SCHILLINGS& HARRIS	
EC 1852	FUNDAMENTALS OF DSP USING MATLAB	SCHILLINGS& HARRIS	
EC 1853	DSP WITH PROGRAMS IN MATLAB & C	CHITODE *	
EC 1854	THE DSP HANDBOOK ALGORITHMS, APPLI&DESIGN TECH	ANDREW BATMAN	
EC 1855	EXAMPLES FROM TMS320C54XX	AVTAR SINGH	
EC 1856	INTRODUCTION TO DSP	ROMAN KUE	
EC 1857	DIGITAL SIGNAL PROCESSING	SCHAWM SERIES	
EC 1858	A SELF STUDY GUIDE FOR DSP	PROAKIS	
EC 1859	TECHNOLOGIES&PROTOCOLS FOR NETWORK DESIGN	OLIFER	
EC 1860	COMPUTER NETWORKS	TANENBAUM	
EC 1861	COMMUNICATION NETWORKS&FUNDAMENTA CONCEPTS &K	GARCIA	
EC 1862	COMPUTER NETWORKS	BAGAD	
EC 1863	COMPUTER NETWORKS	BAGAD	
EC 1864	LINEAR INTEGRATED CIRCUITS: POCKET BOOK	MARSTON	
EC 1865	LABORATORY MANUAL FOR OPERATIONAL AMP& LINEAR IC'S	DAVID BELL	
EC 1866	OPERATIONAL AMP& LINEAR IC'S	DAVID BELL	
EC 1867	OPERATIONAL AMP& LINEAR IC'S	CONJOHLIN	
EC 1868	OPERATIONAL AMP& LINEAR IC'S	CONJOHLIN	
EC 1869	INTRODUCTION TO OPERATIONAL AMPLIFIERS	NIIT	
EC 1870	LDICA- LINEAR & DIGITAL IC APPLICATIONS	HUSSAIN	
EC 1871	LINEAR CIRCUIT ANALYSIS	DE CARLO	
EC 1872	ANALOG INTEGRATED CIRCUITS	J B GUP'THA *	
EC 1873	ELECTRIC CIRCUITS	NAGUR KANI	
EC 1874	ELEMENTS OF NETWORK SYNTHESIS	KURIA KOSE	
EC 1875	ELECTRONIC CIRCUIT ANALYSIS	SRINIVASAN	
EC 1876	ELECTRONIC CIRCUIT ANALYSIS	SARADA	
EC 1877	CIRCUITS AND NETWORKS- ANALYSIS & SYNTHESIS	SHYAM MOHAN	
EC 1878	MICROPROCESSORS & INTERFACING, PROGRAMMING & HARD	DOUGLAS B HALL	
EC 1879	ADVANCED MICROPROCESSORS & PHERIPHERALS	A K RAY	
EC 1880	ADVANCED MICROPROCESSORS & PHERIPHERALS	A K RAY	
EC 1881	ADVANCED MICROPROCESSORS & PHERIPHERALS	A K RAY	
EC 1882	MICROPROCESSORS 8086, PROGRAMMING & INTERFACING	NAGUR KANI	
EC 1883	MICROPROCESSORS 8086, PROGRAMMING & INTERFACING	NAGUR KANI	
EC 1884	MICROPROCESSORS 8086, PROGRAMMING & INTERFACING	NAGUR KANI	
EC 1885	THE 8051MICROCONTROLLER	AYALA	
EC 1886	THE 8051MICROCONTROLLER	AYALA	
EC 1887	THE 8086 MICROPROCESSOR: PROGRAMMING & INTERFACING	AYALA	
EC 1888	ARCHI, PROG & INTERFACING	BARRY B BREY	
EC 1889	MICROCOMPUTER SYSTEMS: THE 8086/8088 FAMILY	GIBSON	
EC 1890	MICROPROCESSOR & MICROCONTROLLER	KRISHNA KANTH	
EC 1891	ADVANCED MICROPROCESSORS	RAJA SREE	
EC 1892	INTERFACING THROUGH MICROPROCESSOR	GODSE	
EC 1893	THE MICROCONTROLLER IDEA BOOK	AXELSON	
EC 1894	THE 80*86 FAMILY: DESIGN, PROG & INTERFACING	UFFEN BECK	
EC 1895	MICROPROCESSORS INTERFACING & APPLICATIONS	RENU SINGH	
EC 1896	H/W & APPPLI	TRIEDEL	
EC 1897	MICROPROCESSORS & INTERFACING	SUBBA RAO	
EC 1898	MICROPROCESSORS & PHERIPHERALS	S P CHOWDHURY	
EC 1899	MICROPROCESSORS & INTERFACING	A P GODSE	
EC 1900	THE 8086 & 8088 MICROPROCESSORS	A K GOWTAM	



S.NO	NAME OF THE BOOK	AUTHOR	PUBLISHER
EC 1901	MICROCONTROLLERS [ THEORY & APPLI]	AJAY V DESHMUKH	
EC 1902	MICROPROCESSORS *86 PROGRAMMING	venu GOPAL	
EC 1903	MICROPROCESSORS & MICRO CONTROLLERS	A P GODSE	
EC 1904	MICRO COMPUTER SYSTEMS: THE 8086/8088 FAMILY	LIU	
EC 1905	MICROPROCESSORS & INTERFACING	A P GODSE	
EC 1906	INTRODUCTION TO MICROPROCESSORS	MATHUR	
EC 1907	DIGITAL ELECTRONICS & MICRO PROCESSOR ( PROBLEMS & S	R P JAIN	
EC 1908	MICROPROCESSORS: THEORY & APPLI: INTEL & MOTOROLA	RAFIQUZZAMAN	
EC 1909	FUNDAMENTALS OF MICROPROCESSOR & MICRO COMPUTER	B RAM	
EC 1910	MODERN, ELECTRONIC INSTRUMENTATION & MEASUREMEN	COOPER	
EC 1911	MODERN, ELECTRONIC INSTRUMENTATION & MEASUREMEN	COOPER	
EC 1912	MODERN, ELECTRONIC INSTRUMENTATION & MEASUREMEN	COOPER	
EC 1913	MODERN, ELECTRONIC INSTRUMENTATION & MEASUREMEN	COOPER	
EC 1914	MODERN, ELECTRONIC INSTRUMENTATION & MEASUREMEN	COOPER	
EC 1915	MODERN, ELECTRONIC INSTRUMENTATION & MEASUREMEN	COOPER	
EC 1916	ELECTRONIC MEASUREMENTS & INSTRUMENTATION	BAKSHI	
EC 1917	ELECTRONIC MEASUREMENTS & INSTRUMENTATION	BAKSHI	
EC 1918	ELECTRONIC MEASUREMENTS & INSTRUMENTATION	BAKSHI	
EC 1919	ELECTRONIC INSTRUMENTS & INSTRUMENTATION TECHNOLOG	M M S ANAND	
EC 1920	ELECTRONIC INSTRUMENTS & INSTRUMENTATION TECHNOLOG	M M S ANAND	
EC 1921	ELECTRONIC INSTRUMENTATION	KALSI	
EC 1922	ELECTRICAL & ELECTRONIC MEASUREMENT & INSTRUMENTA	RAJPUT	
EC 1923	TRANSDUCERS & INSTRUMENTATION	MURTY	
EC 1924	PRINCIPLES OF MEASUREMENT SYSTEM	JOHN P BENTLEY	
EC 1925	INTRODUCTION TO MEASUREMENTS OF INSTRUMENTATION	ARUN K GHOSH	
EC 1926	SWITCHING THEORY & LOGIC DESIGN	GODSE	
EC 1927	SWITCHING THEORY & LOGIC DESIGN	GODSE	
EC 1928	SWITCHING THEORY & LOGIC DESIGN	GODSE	
EC 1929	SWITCHING THEORY & LOGIC DESIGN	GODSE	
EC 1930	SWITCHING THEORY & LOGIC DESIGN	GODSE	
EC 1931	SWITCHING THEORY & LOGIC DESIGN	GODSE	
EC 1932	FUNDAMENTALS OF DIGITAL CIRCUITS	ANAND KUMAR	
EC 1933	FUNDAMENTALS OF DIGITAL CIRCUITS	ANAND KUMAR	
EC 1934	FUNDAMENTALS OF DIGITAL CIRCUITS	ANAND KUMAR	
EC 1935	FUNDAMENTALS OF DIGITAL CIRCUITS	ANAND KUMAR	
EC 1936	SWITCHING THEORY & LOGIC DESIGN	ANAND KUMAR	
EC 1937	SWITCHING THEORY & LOGIC DESIGN	ANAND KUMAR	
EC 1938	INTRIDUCTION TO SWITCHING THEORY & LOGIC DESIGN	HILL & PETERSON	
EC 1939	INTRIDUCTION TO SWITCHING THEORY & LOGIC DESIGN	HILL & PETERSON	
EC 1940	SWITCHING & FINITE AUTOMATIC THEORY	KOHAVI	
EC 1941	SWITCHING & FINITE AUTOMATIC THEORY	KOHAVI	
EC 1942	SWITCHING & FINITE AUTOMATIC THEORY	KOHAVI	
EC 1943	DIGITAL DESIGN	MANO	
EC 1944	DIGITAL DESIGN	MANO	
EC 1945	DIGITAL DESIGN	MANO	
EC 1946	DIGITAL LOGIC AND COMPUTER DESIGN	MANO	
EC 1947	DIGITAL LOGIC AND COMPUTER DESIGN	MANO	
EC 1948	FUNDAMENTALS OF DIGITAL LOGIC DESIGN	BROWN	
EC 1949	DIGITAL CIRCUIT & DESIGN	SALIVAHANAN	
EC 1950	DIGITAL CIRCUIT & LOGIC DESIGN	SAMUEL C LEE	
EC 1951	DIGITAL ELECTRONICS :PRINCIPLES AND APPLICATIONS	MAINI	
EC 1952	A FIRST COURSE IN DIGITAL SYSTEM DESIGN :AN INTEGRATE	YEMERA	
EC 1953	SIGNALS SYSTEMS & COMMUNICATIONS	B.P.LATHI	
EC 1954	SIGNALS SYSTEMS & COMMUNICATIONS	B P LATHI	
EC 1955	SIGNAL SYSTEMS:ANALYSIS USING TRANSFORM METHODS &	ROBERT	
EC 1956	SIGNALS SYSTEMS	RAMESH BABU	
EC 1957	SIGNALS SYSTEMS	RAMESH BABU	
EC 1958	SIGNALS SYSTEMS	NAGRATH	
EC 1959	INTRODUCTION TO SIGNALS AND SYSTEM & DIGITAL SIGNAL	M N BANDYOPADHYAY	
EC 1960	SIGNALS SYSTEMS	OPPENHEIM	
EC 1961	SIGNALS SYSTEMS:CONTINOUS & DISCRETE	RODZER E ZIEMER	
EC 1962	SIGNALS SYSTEMS	OPPENHEIM	
EC 1963	FUNDAMENTALS OF ELECTROMAGNETIC THEORY	SAROJ K DASH	
EC 1964	TRANSMISSION LINES & NETWORKS:NETWORKS & TRANSMIS	UMESH SINHA	
EC 1965	ELECTROMAGNETIC FIELDS	K B MADHU SAHO	
EC 1966	ENGINEERING ELECTROMAGNETICS	HAYT	
EC 1967	ELEMENTS OF ENGINEERING ELECTROMAGNETIC	NARAYANA RAO	
EC 1968	FUNDAMENTALS OF ELECTROMAGNETIC THEORY	SAROJ K DASH	
EC 1969	THEORY & PROBLEMS ON ELECTROMAGNETICS	SCHAWM'S ONLINE SERIES	
EC 1970	ELECTROMAGNETIC THEORY & ELECTRO DYNAMICS	SATYA PRASAD	
EC 1971	ENGINEERING ELECTROMAGNETICS	HAYT	
EC 1972	ELECTROMAGNETISM:THEORY AND APPLICATIONS	ASHUTOSH PRAMANIK	
EC 1973	FIELD THEORY	K A GANGADHAR	
EC 1974	THEORY & PROBLEMS ON ELECTROMAGNETICS	BAKSHI	
EC 1975	ELECTROMAGNETIC FIELDS	G S N RAJU	

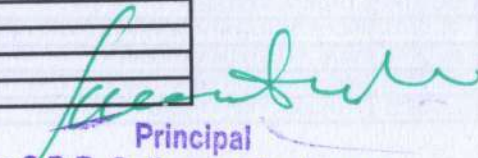
  
Principal  
Sir C.R.R. College of Engineering  
ELURU - 534 007



S.NO	NAME OF THE BOOK	AUTHOR	PUBLISHER
EC 1976	ELECTROMAGNETIC FIELD THEORY & TRANSMISSION LINES	G S N RAJU	
EC 1977	ELECTROMAGNETIC FIELD THEORY & TRANSMISSION LINES	G S N RAJU	
EC 1978	ELECTROMAGNETIC FIELD THEORY & TRANSMISSION LINES	G S N RAJU	
EC 1979	ELECTROMAGNETIC FIELD THEORY & TRANSMISSION LINES	G S N RAJU	
EC 1980	ELECTROMAGNETIC FIELD THEORY & TRANSMISSION LINES	G S N RAJU	
EC 1981	ELECTROMAGNETIC FIELD THEORY & TRANSMISSION LINES	G S N RAJU	
EC 1982	ELECTROMAGNETIC FIELD THEORY & TRANSMISSION LINES	G S N RAJU	
EC 1983	ELECTROMAGNETIC FIELD THEORY & TRANSMISSION LINES	G S N RAJU	
EC 1984	PULSE DIGITAL & SWITCHING WAVEFORMS	JACOB MILLMAN	
EC 1985	LINEAR SYSTEM ANALYSIS	BAKSHI	
EC 1986	PULSE & DIGITAL CIRCUITS	BAKSHI	
EC 1987	PULSE & DIGITAL CIRCUITS	ANAND KUMAR	
EC 1988	PULSE & DIGITAL CIRCUITS	ANAND KUMAR	
EC 1989	PULSE & DIGITAL CIRCUITS	ANAND KUMAR	
EC 1990	OPTICAL FIBER COMMUNICATIONS	KAISER	
EC 1991	OPTICAL FIBER COMMUNICATIONS	KAISER	
EC 1992	OPTICAL FIBER COMMUNICATIONS	KAISER	
EC 1993	OPTICAL FIBER COMMUNICATIONS	KAISER	
EC 1994	OPTICAL FIBER COMMUNICATIONS & SENSORS	ARMUGAM	
EC 1995	OPTICAL FIBER COMMUNICATIONS & SENSORS	ARMUGAM	
EC 1996	OPTO ELECTRONIC DEVICES & SYSTEMS	S C GUPTA	
EC 1997	OPTO ELECTRONIC DEVICES & SYSTEMS	S C GUPTA	
EC 1998	OPTICAL FIBER COMMUNICATIONS & ITS APPLICATIONS	S C GUPTA	
EC 1999	OPTICAL FIBER COMMUNICATIONS PRINCIPLES & PRACTICE	SENIOR	
EC 2000	OPTICAL FIBER COMMUNICATIONS PRINCIPLES & PRACTICE	SENIOR	
EC 2001	OPTICAL FIBER COMMUNICATIONS PRINCIPLES & PRACTICE	SENIOR	
EC 2002	OPTICAL COMMUNICATIONS SYSTEMS	JOHN GOWAR	
EC 2003	FIBER OPTICAL COMMUNICATIONS SYSTEMS	AGARWAL	
EC 2004	FIBER OPTICAL TECHNOLOGY	ASURAM JHA	
EC 2005	OPTICAL FIBER & FOC SYSTEMS	SUBIR KUMARSARKAR	
EC 2006	OPTICAL & OPTO ELECTRONIC INSTRUMENTATION	SHANTHI PRINE	
EC 2007	OPTICAL COMMUNICATION	R S PRASAD	
EC 2008	OPTICAL ELECTRONICS	A JOY GHATAK	
EC 2009	SEMICONDUCTOR OPTO ELECTRONIC DEVICES	BHATACHARYA	
EC 2010	ELECTRONIC DEVICES & CIRCUITS	LAL KISHORE	
EC 2011	ELECTRONIC DEVICES & CIRCUITS	LAL KISHORE	
EC 2012	DIGITAL INTEGRATED ELECTRONICS	TAUB & SCHILLING	
EC 2013	INTEGRATED ELECTRONICS :ANALOG & DIGITAL COMMUNIC	MILLMAN &HALKIAS	
EC 2014	MICROELECTRONICS	MILLMAN &ESSABEL	
EC 2015	PRINCIPLES OF ELECTRONICS	V H MEHTA	
EC 2016	ELECTRONIC DEVICES & CIRCUITS	SANJEEV GUPTA	
EC 2017	ELECTRONIC DEVICES & CIRCUITS	G S N RAJU	
EC 2018	ELECTRONIC DEVICES & CIRCUITS	A P GODSE	
EC 2019	ELECTRONIC DEVICES	FLOYD	
EC 2020	BASIC ELECTRONICS AND LINEAR CIRCUITS	N N BHAIPANA	
EC 2021	ELECTRONIC DEVICES & CIRCUITS	BALBIR KUMAR	
EC 2022	CIRCUIT ANALYSIS & ELECTRONIC DEVICES	AGARWAL & ARORA	
EC 2023	ELECTRONIC DEVICES & CIRCUIT THEORY	BOYLESTED	
EC 2024	PASSIVE & DISCRETE CIRCUITS-POCKET BOOK	R M MARSTON	
EC 2025	PASSIVE & DISCRETE CIRCUITS-POCKET BOOK	R M MARSTON	
EC 2026	CONTROL ENGINEERING-POCKET BOOK	W BOLTON	
EC 2027	MICROWAVE ENGINEERING	BAGAD	
EC 2028	INFORMATION THEORY & CODING	GANESAN	
EC 2029	HIGHER ENGINEERING MATHEMATICS	GREWAL	
EC 2030	AN EMBEDDED SOFTWARE PRIMER	DAVID & SIMON	
EC 2031	PC HARDWARE & A+ HANDBOOK	KATE J CHASE	
EC 2032	BIOMEDICAL INSTRUMENTATION & MEASUREMENT	CROMWELL	
EC 2033	BIOLOGICAL MODELING & SIMULATION	RUSSELL SCHWAR T Z	
EC 2034	DIGITAL SYSTEMS-PRINCIPLES& APPLICATIONS	RONALD J TOCCI	
EC 2035	NEURAL NETWORK & AI FOR BIOMEDICAL ENGINEERING	DONNA L HUTSON	
EC 2036	AN INTRODUCTION TO FUZZY SETS :ANALYSIS & DESIGN	WITOLD	
EC 2037	NEURAL NETWORK ,FUZZY LOGIC & GENETIC ALGORITHM	RAJASEKARAN	
EC 2038	EMBEDDED SYSTEMS DESIGN:A UNIFIED HARDWARE/SOFTWA	WAHID	
EC 2039	TELECOMMUNICATION SWITCHING TRAFFIC & NETWORK	FLOOD	
EC 2040	A.I	RICH	
EC 2041	A.I.A NEW SYNTHESIS	NILSSON	
EC 2042	HOW TO PREPARE FOR GROUP DISCUSSION & INTERVIEW	H M PRASAD	
EC 2043	SATILLITE COMMUNICATIONS	D C AGARWAL	
EC 2044	PRINCIPLES OF MANAGEMENT (OR) PRINCIPLES OF MANAGEM	SATYA NARAYANA	
EC 2045	ANTENNAS AND WAVE PROPAGATION	BAKSHI	
EC 2046	CONTROL SYSTEMS	ANAND KUMAR	
EC 2047	INDUSTRIAL MANAGEMENT&ENTREPRENEURSHIP	ANITHA	
EC 2048	PRINCIPLES OF MANAGEMENT	TRIPATHI	
EC 2049	INTRODUCTION TO RADAR SYSTEMS	SKOLNIK	
EC 2050	INTRODUCTION TO RADAR SYSTEMS	SKOLNIK	



S.NO	NAME OF THE BOOK	AUTHOR	PUBLISHER
EC 2051	DIGITAL IC APPLICATIONS	GODSE	
EC 2052	DIGITAL IC APPLICATIONS	GODSE	
EC 2053	IOT-ARCHITECTURE & DESIGN PRINCIPLES	RAJKAMAL	
EC 2054	VLSI ANALOG CIRCUITS-ALGO,ARCH,MODELING & CIRCUIT IM	HONG JIANGSUNG	
EC 2055	ELECTROMAGNETIC FIELD THEORY&TRANSMISSION LINES	G S N RAJU	
EC 2056	PDC-ANANDKUMAR	ANAND KUMAR	
EC 2057	BASIC VLSI DESIGN	PUCKNELL	PHI
EC 2058	BASIC VLSI DESIGN	PUCKNELL	PHI
EC 2059	BASIC VLSI DESIGN	PUCKNELL	PHI
EC 2060	BASIC VLSI DESIGN	PUCKNELL	PHI
EC 2061	PROBABILITY RANDOM VARIABLES&RANDOM SIGNAL PRINC	PEEBLES	TMH
EC 2062	PROBABILITY RANDOM VARIABLES&RANDOM SIGNAL PRINC	PEEBLES	TMH
EC 2063	PROBABILITY RANDOM VARIABLES&RANDOM SIGNAL PRINC	PEEBLES	TMH
EC 2064	PROBABILITY RANDOM VARIABLES&RANDOM SIGNAL PRINC	PEEBLES	TMH
EC 2065	PROBABILITY & STATISTICS WITH RELIABILITY,QAUERE COM	TRIVEDI	PHI
EC 2066	PROBABILITY & STATISTICS WITH RELIABILITY,QAUERE COM	TRIVEDI	PHI
EC 2067	SWITCHING THEORY & LOGIC DESIGN	ANAND KUMAR	PHI
EC 2068	SWITCHING THEORY & LOGIC DESIGN	ANAND KUMAR	PHI
EC 2069	SWITCHING THEORY & LOGIC DESIGN	ANAND KUMAR	PHI
EC 2070	SWITCHING THEORY & LOGIC DESIGN	CHINNAPU REDDY	PHI
EC 2071	SWITCHING THEORY & LOGIC DESIGN	GODSE	TECH
EC 2072	DIGITAL LOGIC & COMPUTER DESIGN		PHI
EC 2073	DIGITAL LOGIC & COMPUTER DESIGN	MANO	PHI
EC 2074	DIGITAL ELECTRONICS	SURESH BABU	FALCON
EC 2075	DIGITAL CIRCUIT & DESIGN	SALIVAHANAN	VIKAS
EC 2076	SIGNALS & SYSTEMS & COMMUNICATIONS	B P LATHI	BSP
EC 2077	SIGNALS & SYSTEMS & COMMUNICATIONS	B P LATHI	BSP
EC 2078	SIGNALS AND SYSTEMS	RAMESH BABU	SCITECH
EC 2079	SIGNALS AND SYSTEMS	RAMESH BABU	SCITECH
EC 2080	SIGNALS AND SYSTEMS	RAMESH BABU	SCITECH
EC 2081	SIGNALS AND SYSTEMS	OPPENHEIM	PHI
EC 2082	SIGNALS AND SYSTEMS	OPPENHEIM	PHI
EC 2083	SIGNALS AND SYSTEMS	S NARAYAN IYER	T U SERIES
EC 2084	SIGNALS AND SYSTEMS	CHITODE	TECH
EC 2085	DIGITAL SIGNAL PROCESSING	RAMESH BABU	SCI TECH
EC 2086	DIGITAL SIGNAL PROCESSING	RAMESH BABU	SCI TECH
EC 2087	DIGITAL SIGNAL PROCESSING	ANAND KUMAR	PHI
EC 2088	DIGITAL SIGNAL PROCESSING	ANAND KUMAR	PHI
EC 2089	DIGITAL SIGNAL PROCESSING	SALIVAHANAN	TMH
EC 2090	DIGITAL SIGNAL PROCESSING	SALIVAHANAN	TMH
EC 2091	DIGITAL SIGNAL PROCESSING	SALIVAHANAN	TMH
EC 2092	DIGITAL SIGNAL PROCESSING	CHITODE	TECH
EC 2093	ELECTRONIC DEVICES & CIRCUITS	SANJEEV GUPTA	DRP
EC 2094	ELECTRONIC DEVICES & CIRCUITS	SANJEEV GUPTA	DRP
EC 2095	ELECTRONIC DEVICES & CIRCUITS	SANJEEV GUPTA	DRP
EC 2096	ELECTRONIC DEVICES & CIRCUITS	SANJEEV GUPTA	DRP
EC 2097	ELECTRONIC DEVICES & CIRCUITS	JACOB MILLMAN	TMH
EC 2098	ELECTRONIC DEVICES & CIRCUITS	JACOB MILLMAN	TMH
EC 2099	ELECTRONIC DEVICES & CIRCUITS	JACOB MILLMAN	TMH
EC 2100	ELECTRONIC DEVICES & CIRCUITS	SATYA BRAT	
EC 2101	ELECTRONIC DEVICES & CIRCUITS	SATYA BRAT	
EC 2102	ELECTRONIC DEVICES & CIRCUITS	G S N RAJU	I K INTERNATIONAL
EC 2103	ELECTRONIC DEVICES & CIRCUITS	G S N RAJU	I K INTERNATIONAL
EC 2104	ELECTRONIC DEVICES & CIRCUITS	SALIVAHANAN	
EC 2105	ELECTRONIC DEVICES & CIRCUITS	SALIVAHANAN	
EC 2106	ELECTRONIC DEVICES & CIRCUITS	SALIVAHANAN	
EC 2107	ELECTRONIC DEVICES & CIRCUITS	SANJEEV GUPTA	DRP
EC 2108	ELECTRONIC DEVICES & CIRCUITS	JACOB MILLMAN	TMH
EC 2109	A TEXT BOOK ON ELECTRONIC DEVICES & CIRCUITS	R S SEDHA	S CHAND
EC 2110	ELECTRONIC DEVICES & CIRCUITS	SALIVAHANAN	TMH
EC 2111	BASIC ELECTRONICS	J V SURESH BABU	
EC 2112	INTEGRATED ELECTRONICS	JACOB MILLMAN	TMH
EC 2113	INTEGRATED ELECTRONICS	JACOB MILLMAN	TMH
EC 2114	NETWORK ANALYSIS	SHYAM MOHAN	TMH
EC 2115	NETWORK ANALYSIS	SHYAM MOHAN	TMH
EC 2116	NETWORK THEORY	SHYAM MOHAN	TMH
EC 2117	NETWORK ANALYSIS	BAKSHI	TECH
EC 2118	ENGINEERING CIRCUIT ANALYSIS	HAYT	TMH
EC 2119	ENGINEERING CIRCUIT ANALYSIS	HAYT	TMH
EC 2120	ENGINEERING CIRCUIT ANALYSIS	HAYT	TMH
EC 2121	CIRCUIT AND NETWORK ANALYSIS & SYNTHESIS	SHYAM MOHAN	TMH
EC 2122	LINEAR IC APPLICATIONS	BAKSHI	TECH
EC 2123	LINEAR IC APPLICATIONS	BAKSHI	TECH
EC 2124	LINEAR IC APPLICATIONS	BAKSHI	TECH
EC 2125	LINEAR IC APPLICATIONS	BAKSHI	TECH

  
 Principal  
 Sir C.R.R. College of Engineering  
 ELURU - 534 007



S.NO	NAME OF THE BOOK	AUTHOR	PUBLISHER
EC 2126	Op-Amps And Linear Integrated Circuits	GAYAKWAD	PHI
EC 2127	Op-Amps And Linear Integrated Circuits	GAYAKWAD	PHI
EC 2128	Op-Amps And Linear Integrated Circuits	GAYAKWAD	PHI
EC 2129	Linear Integrated Circuits	ROY CHOUDARY	NEW AGE
EC 2130	Linear Integrated Circuits	ROY CHOUDARY	NEW AGE
EC 2131	Linear Integrated Circuits	ROY CHOUDARY	NEW AGE
EC 2132	Linear Integrated Circuits	ROY CHOUDARY	NEW AGE
EC 2133	Linear Integrated Circuits	ROY CHOUDARY	NEW AGE
EC 2134	Linear Integrated Circuits	ROY CHOUDARY	NEW AGE
EC 2135	Linear Integrated Circuits	ROY CHOUDARY	NEW AGE
EC 2136	Linear Integrated Circuits	ROY CHOUDARY	NEW AGE
EC 2137	COMPUTER ORGANISATION & ARCHITECTURE	EXPERIENCED ACADEM	PP
EC 2138	Computer System Architecture	MANO	PEARSON
EC 2139	Computer System Architecture	MANO	PEARSON
EC 2140	Computer System Architecture	MANO	PEARSON
EC 2141	Computer System Architecture	MANO	PEARSON
EC 2142	Computer System Architecture	MANO	PEARSON
EC 2143	ANTENNA & WAVE PROPAGATION	K D PRASAD	SATYA PRAKASH
EC 2144	ANTENNA & WAVE PROPAGATION	G S N RAJU	PEARSON
EC 2145	ANTENNA & WAVE PROPAGATION	BAKSHI	TECH
EC 2146	ANTENNA & WAVE PROPAGATION	BAKSHI	TECH
EC 2147	ANTENNA & WAVE PROPAGATION	BAKSHI	TECH
EC 2148	ANTENNA & WAVE PROPAGATION	BAKSHI	TECH
EC 2149	COMPUTER SYSTEM ARCHITECTURE	MANO	PEARSON
EC 2150	CONTROL SYSTEMS	S.PALANI	
EC 2151	CONTROL SYSTEMS ENGINEERING	NAGRATH	
EC 2152	CONTROL SYSTEMS	NAGOORKANI	RBA
EC 2153	CONTROL SYSTEMS	NAGOORKANI	RBA
EC 2154	CONTROL SYSTEMS	NAGOORKANI	RBA
EC 2155	CONTROL SYSTEMS	NAGOORKANI	RBA
EC 2156	MICROWAVE & RADAR ENGINEERING	KULKARNI	UMESH
EC 2157	Microwave Engineering	BAGAD	TECH
EC 2158	Microwave Engineering	BAGAD	TECH
EC 2159	Microwave Engineering	BAGAD	TECH
EC 2160	RADAR ENGINEERING&FUNDAMENTALS OF NAVIGATION AID	G.S.N.RAJU	I.K.INTERNATIONAL
EC 2161	Introduction To Radar Systems	SKOLNIK	TMH
EC 2162	Introduction To Radar Systems	SKOLNIK	TMH
EC 2163	ANALOG COMMUNICATIONS	GODSE	TECH
EC 2164	ANALOG COMMUNICATIONS	GODSE	TECH
EC 2165	COMMUNICATION ENGINEERING	NAGESWARA RAO	FALCON
EC 2166	COMMUNICATION ENGINEERING	VENKATA RAMANA	FALCON
EC 2167	COMMUNICATION ENGINEERING	RAVI KUMAR	REDENT
EC 2168	PRINCIPLES OF COMMUNICATIONS SYSTEMS	TAUB & SCHLLING	TMH
EC 2169	ANALOG COMMUNICATIONS SYSTEMS	SANJAY SHARMA	KATSON
EC 2170	ANALOG COMMUNICATIONS	GODSE	TECH
EC 2171	ELECTRONIC COMMUNICATION SYSTEMS	KENNEDY	TMH
EC 2172	CONTROL SYSTEM ENGINEERING	NAGRATH	NEW AGE INTERNATIONAL
EC 2173	CONTROL SYSTEM ENGINEERING	NAGRATH	NEW AGE INTERNATIONAL
EC 2174	CONTROL SYSTEM ENGINEERING	NAGRATH	NEW AGE INTERNATIONAL
EC 2175	CONTROL SYSTEM ENGINEERING	NAGRATH	NEW AGE INTERNATIONAL
EC 2176	CONTROL SYSTEM ENGINEERING	NAGRATH	NEW AGE INTERNATIONAL
EC 2177	CONTROL SYSTEM ENGINEERING	NAGRATH	NEW AGE INTERNATIONAL
EC 2178	CONTROL SYSTEM ENGINEERING	NAGRATH	NEW AGE INTERNATIONAL
EC 2179	CONTROL SYSTEMS	NAGOORKANI	RBA
EC 2180	CONTROL SYSTEMS	NAGOORKANI	RBA
EC 2181	CONTROL SYSTEMS	NAGOORKANI	RBA
EC 2182	CONTROL SYSTEMS	NAGOORKANI	RBA
EC 2183	CONTROL SYSTEMS	NAGOORKANI	RBA
EC 2184	CONTROL SYSTEMS	NAGOORKANI	RBA
EC 2185	CONTROL SYSTEMS	NAGOORKANI	RBA
EC 2186	CONTROL SYSTEM ENGINEERING	NAGRATH	NEW INDIA INTERNATIONAL
EC 2187	CONTROL SYSTEMS	BAKSHI	TECH
EC 2188	CONTROL SYSTEMS	BAKSHI	TECH
EC 2189	CONTROL SYSTEMS	A K JAIRATH	
EC 2190	CONTROL SYSTEMS	A K JAIRATH	
EC 2191	CONTROL SYSTEMS	A K JAIRATH	
EC 2192	CONTROL SYSTEMS	NAGOORKANI	RBA
EC 2193	CONTROL SYSTEMS	ANAND KUMAR	PHI
EC 2194	MODERN CONTROL ENGINEERING	ROY CHOUDARY	PHI
EC 2195	MODERN CONTROL ENGINEERING	ROY CHOUDARY	PHI
EC 2196	MODERN CONTROL ENGINEERING	K OGATA	PEARSON
EC 2197	MODERN CONTROL ENGINEERING	K OGATA	PEARSON
EC 2198	CONTROL SYSTEMS-THEORY & APPLICATIONS	SMARAJIT GOSH	PEARSON
EC 2199	CONTROL SYSTEMS-THEORY & APPLICATIONS	SMARAJIT GOSH	PEARSON
EC 2200	CONTROL SYSTEM ENGINEERING	P RAMESH BABU	SCI TECH



S.NO	NAME OF THE BOOK	AUTHOR	PUBLISHER
EC 2201	CONTROL SYSTEMS	LES FENICAL	INDIAN EDU
EC 2202	CONTROL SYSTEMS	S KESAVAN	HI TECH
EC 2203	INTRODUCTION TO LINEAR & DIGITAL CONTROL SYSSYEMS	ARUN K GHOSH	PHI
EC 2204	MODERN CONTROL ENGINEERING	S JANARDANAN	CENGAGE
EC 2205	CONTROL SYSTEM ENGINEERING-COMPREHENSIVE FOUNDA	A RAMA KALYAN	VIKAS
EC 2206	CONTROL SYSTEMS	RAO V DUKKIPATI	NAROSA
EC 2207	CONTROL SYSTEMS- PRINCIPLES & DESIGN	M GOPAL	
EC 2208	CONTROL SYSTEMS	ASHOK KUMAR	SIGMA SERIES
EC 2209	CONTROL ENGINEERING -Theory & Practice	M N BANDYOPADHYA	PHI
EC 2210	CONTROL ENGINEERING	D SARITHA	RADIANT
EC 2211	CONTROL SYSTEMS	N C JAGAN	BS
EC 2212	COMPUTER SYSTEM ARCHITECTURE	MANO	
EC 2213	COMPUTER SYSTEM ARCHITECTURE	MANO	
EC 2214	COMPUTER SYSTEM ARCHITECTURE	MANO	PEARSON
EC 2215	COMPUTER SYSTEM ARCHITECTURE	MANO	PHI
EC 2216	COMPUTER SYSTEM ARCHITECTURE	MANO	PHI
EC 2217	COMPUTER SYSTEM ARCHITECTURE	MANO	PHI
EC 2218	COMPUTER SYSTEM ARCHITECTURE	MANO	PHI
EC 2219	COMPUTER SYSTEM ARCHITECTURE	MANO	PHI
EC 2220	COMPUTER SYSTEM ARCHITECTURE	MANO	PEARSON
EC 2221	COMPUTER SYSTEM ARCHITECTURE	MANO	PEARSON
EC 2222	COMPUTER SYSTEM ARCHITECTURE	MANO	PEARSON
EC 2223	COMPUTER SYSTEM ARCHITECTURE	MANO	PEARSON
EC 2224	COMPUTER SYSTEM ARCHITECTURE	MANO	PEARSON
EC 2225	COMPUTER SYSTEM ARCHITECTURE	MANO	PEARSON
EC 2226	COMPUTER SYSTEM ARCHITECTURE	MANO	PEARSON
EC 2227	COMPUTER SYSTEM ARCHITECTURE	MANO	PEARSON
EC 2228	COMPUTER SYSTEM ARCHITECTURE	MANO	PEARSON
EC 2229	COMPUTER SYSTEM ARCHITECTURE	MANO	PEARSON
EC 2230	COMPUTER SYSTEM ARCHITECTURE	MANO	PEARSON
EC 2231	COMPUTER ORGANIZATION	TASNEEM SADIQ	SURE
EC 2232	COMPUTER ARCHITECTURE & ORGANIZATION	JOHN P HAYES	MGH
EC 2233	COMPUTER ORGANIZATION & ARCHITECTURE	WILLIAM STALLINGS	PHI
EC 2234	COMPUTER ARCHITECTURE & ORGANIZATION	JOHN P HAYES	MGH
EC 2235	Op-Amps And Linear Integrated Circuits	GAYAKWAD	PHI
EC 2236	Op-Amps And Linear Integrated Circuits	GAYAKWAD	PHI
EC 2237	Op-Amps And Linear Integrated Circuits	GAYAKWAD	PHI
EC 2238	Op-Amps And Linear Integrated Circuits	GAYAKWAD	PHI
EC 2239	Op-Amps And Linear Integrated Circuits	GAYAKWAD	PHI
EC 2240	Op-Amps And Linear Integrated Circuits	GAYAKWAD	PHI
EC 2241	Op-Amps And Linear Integrated Circuits	GAYAKWAD	PHI
EC 2242	Op-Amps And Linear Integrated Circuits	GAYAKWAD	PHI
EC 2243	Op-Amps And Linear Integrated Circuits	GAYAKWAD	PHI
EC 2244	Op-Amps And Linear Integrated Circuits	GAYAKWAD	PHI
EC 2245	Op-Amps And Linear Integrated Circuits	GAYAKWAD	PHI
EC 2246	LINEAR & DIGITAL IC APPLICATIONS	SYED IMTIAZ HUSSAIN	SURE
EC 2247	LINEAR INTEGRATED CIRCUTS	GANESH BABU	HI TECH
EC 2248	LINEAR INTEGRATED CIRCUTS	GANESH BABU	HI TECH
EC 2249	LINEAR INTEGRATED CIRCUTS	GANESH BABU	HI TECH
EC 2250	LINEAR INTEGRATED CIRCUTS	BAKSHI	TECH
EC 2251	LINEAR INTEGRATED CIRCUTS	BAKSHI	TECH
EC 2252	LINEAR INTEGRATED CIRCUTS	BAKSHI	TECH
EC 2253	ANALOG COMMUNICATIONS	GULAM AHAMAD	HI TECH
EC 2254	BASIC VLSI DESIGN	PUCKNELL	PHI
EC 2255	ESSENTIALS OF VLSI	PUCKNELL	PHI
EC 2256	VLSI DESIGN	BAGAD	TECH
EC 2257	VLSI DESIGN	BAGAD	TECH
EC 2258	VLSI TECHNOLOGY	MADHU VARMA	
EC 2259	PRINCIPLES OF COMMUNICATIONS SYSTEMS	TAUB & SCHLLING	
EC 2260	FOC TECHNOLOGY	MYNBAEV	
EC 2261	INDUSTRIAL MANAGEMENT	O P KHANNA	
EC 2262	PRINCIPLES OF MANAGEMENT	TRIPATHI	
EC 2263	PRINCIPLES OF MANAGEMENT	TRIPATHI	
EC 2264	FUNDAMENTALS OF MICROPROCESSOR & MICRO CONTROLLERS	B RAM	
EC 2265	ENGINEERING ECONOMICS	TARA CHAND	
EC 2266	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	ARYASRI	
EC 2267	DIGITAL FUNDAMENTALS	FLOYD	PUEDD
EC 2268	STLD	GODSE	TECH
EC 2269	SWITCHING THEORY & LOGIC DESIGN	MANO	PHI
EC 2270	DIGITAL DESIGN	MANO	PHI
EC 2271	An Engineering Approach to digital design	FLETCHER	PHI
EC 2272	DIGITAL LOGIC & COMPUTER DESIGN	MANO	PHI
EC 2273	NETWORK & SYSTEM	JAIRATH	CBS SOLUTIONS
EC 2274	NETWORK & SYSTEM	JAIRATH	CBS SOLUTIONS
EC 2275	CKT & NETWORKS ANALYSIS & SYNTHESIS	SHYAM MOHAN	

Principal  
Sir C.R.R. College of Engineering  
ELURU - 534 007



S.NO	NAME OF THE BOOK	AUTHOR	PUBLISHER
EC 2276	ELECTRONIC TEST INSTRUMENTATION AND SERVICING	VISHWANADH	RADIANT
EC 2277	ELECTRONIC DEVICES AND CIRCUITS	JACOB MILLMAN	MGH
EC 2278	DIGITAL INTEGRATED CIRCUITS AND APPLICATIONS	P RAJA	UMESH
EC 2279	PULSE DIGITAL & SWITCHING WAVEFORMS	JACOB MILLMAN	MGH
EC 2280	ELECTRONIC DEVICES & CIRCUITS -I	SARKAR	EVEREST
EC 2281	LINEAR & DIGITAL IC APPLICATIONS	YOGA NARASIMHA	SIVA BOOK
EC 2282	ELECTRONIC DEVICES AND CIRCUITS	SALIVAHANAN	
EC 2283	PULSE&DIGITAL CIRCUITS	YOGA NARASIMHA	JNTU
EC 2284	CIRCUIT THEORY ANALYSIS &SYNTHESIS	CHAKRA BARTHI	DHANPAT
EC 2285	CKT & NETWORKS ANALYSIS & SYNTHESIS	SUDHAKAR	
EC 2286	DIGITAL SIGNAL PROCESSING	RAMESH BABU	
EC 2287	DIGITAL SIGNAL PROCESSING	NAGOORKANI	RBA
EC 2288	DIGITAL FUNDAMENTALS	FLOYD	
EC 2289	DIGITAL ELECTRONICS& LOGIC DESIGN	SOMA NADHAN	PHI
EC 2290	DIGITAL ELECTRONICS	R S SEDHA	S CHAND
EC 2291	Digital Design	MANO	
EC 2292	DIGITAL SIGNAL PROCESSING	OPPENHEIM	PHI
EC 2293	DIGITAL SIGNAL PROCESSING	SALIVAHANAN	TMH
EC 2294	DIGITAL SIGNAL PROCESSING	RAMESH BABU	
EC 2295	DIGITAL SIGNAL PROCESSING	A C BHAGALI	
EC 2296	DIGITAL SIGNAL PROCESSING	PAULO S R DINIZ	CAMBRIDGE
EC 2297	SIGNALS&SYSTEMS	OPPENHEIM	
EC 2298	SIGNALS&SYSTEMS	RAMESH BABU	SCI TECH
EC 2299	SIGNALS&SYSTEMS	ANAND	JNTU
EC 2300	DIGITAL ELECTRONICS	SURESH BABU	FALCON
EC 2301	SWITCHING THEORY & LOGIC DESIGN	GODSE	TECH
EC 2302	DIGITAL SYSTEMS PRINCIPLES&DESIGN	RAJKAMAL	PEARSON
EC 2303	DIGITAL DESIGN	MANO	
EC 2304	DIGITAL DESIGN	MANO	
EC 2305	DIGITAL DESIGN	MANO	
EC 2306	MODERN DIGITAL ELECTRONICS	R P JAIN	
EC 2307	DEGITAL LOGIC &COMPUTER DESIGN	MANO	PHI
EC 2308	VLSI DESIGN	R K SINGH	KATSON
EC 2309	PULSE,DIGITAL CIRCUITS & COMPUTER FUNDAMENTALS	VENKATA RAMAN	DHANPAT
EC 2310	CIRCUIT THEORY ANALYSIS &SYNTHESIS	CHAKRA BARTHI	DHANPAT
EC 2311	ELECTRICAL CIRCUIT ANALYSIS	KAMAKSHIAH	RIGHT
EC 2312	ELECTRONIC DEVICES AND CIRCUITS	SANJEEV GUPTA	
EC 2313	ELECTRONIC DEVICES AND CIRCUITS	SALIVAHANAN	
EC 2314	ELECTRONIC DEVICES AND CIRCUITS-II	SARKAR	EVEREST
EC 2315	ELECTRONIC DEVICES AND CIRCUITS-II	LAL KISHORE	BS
EC 2316	NETWORK ANALYSIS	RAMESH BABU	SCI TECH
EC 2317	VLSI	PUCKNELL	PHI
EC 2318	VLSI DESIGN	PUCKNELL	PHI
EC 2319	ELECTRONIC DEVICES AND CIRCUITS	MILLMAN	TMH
EC 2320	ELECTRONIC DEVICES AND CIRCUITS	MILLMAN	TMH
EC 2321	ELECTRONIC DEVICES AND CIRCUITS	MILLMAN	TMH
EC 2322	ELECTRONIC DEVICES AND CIRCUITS	MILLMAN	TMH
EC 2323	ELECTRONIC DEVICES AND CIRCUITS	SANJEEV GUPTA	DHANPAT
EC 2324	ELECTRONIC DEVICES AND CIRCUITS	SALIVAHANAN	MGH
EC 2325	ELECTRONIC DEVICES AND CIRCUITS	SALIVAHANAN	MGH
EC 2326	ELECTRONIC DEVICES AND CIRCUITS	SALIVAHANAN	MGH
EC 2327	ELECTRONIC DEVICES AND CIRCUITS	VISVEAWARA RAO	
EC 2328	ELECTRONIC DEVICES AND CIRCUITS	SASI KALA	SCI TECH
EC 2329	BASIC ELECTRONICS &LINEAR CIRCUITS	BHARGAVA	TMH
EC 2330	PRINCIPLES OF ELECTRONICS	V K MEHTA	S CHAND
EC 2331	ELECTRONIC DEVICES AND CIRCUITS	BOYLESTED	PEARSON
EC 2332	PULSE & DIGITAL CIRCUITS	ANAND KUMAR	PHI
EC 2333	PULSE & DIGITAL CIRCUITS	ANAND KUMAR	PHI
EC 2334	PULSE & DIGITAL CIRCUITS	ANAND KUMAR	PHI
EC 2335	PULSE & DIGITAL CIRCUITS	ANAND KUMAR	PHI
EC 2336	PULSE & DIGITAL CIRCUITS	ANAND KUMAR	PHI
EC 2337	PULSE & DIGITAL CIRCUITS	ANAND KUMAR	PHI
EC 2338	PULSE & DIGITAL CIRCUITS	ANAND KUMAR	PHI
EC 2339	PULSE & DIGITAL CIRCUITS	ANAND KUMAR	PHI
EC 2340	PULSE & DIGITAL CIRCUITS	ANAND KUMAR	PHI
EC 2341	PULSE & DIGITAL CIRCUITS	ANAND KUMAR	PHI
EC 2342	PULSE & DIGITAL CIRCUITS	YOGA NARASIMHA	
EC 2343	PULSE & DIGITAL CIRCUITS	BAKSHI	TECH
EC 2344	ELECTRONIC MEASUREMENTS & INSTRUMENTATION	COOPER	
EC 2345	BIO-MEDICAL INSTRUMENTATION & MEASUREMENTS	ARMUGAM	
EC 2346	ELECTRONIC MEASUREMENTS & INSTRUMENTATION	COOPER	
EC 2347	ELECTRONIC MEASUREMENTS & INSTRUMENTATION	COOPER	
EC 2348	BIO-MEDICAL INSTRUMENTATION & MEASUREMENTS	KHANDPUR	
EC 2349	BIO-MEDICAL INSTRUMENTATION & MEASUREMENTS	CROMWELL	
EC 2350	BIO-MEDICAL INSTRUMENTATION & MEASUREMENTS	ANANDA NATARAJAN	




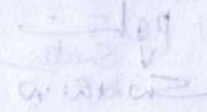
S.NO	NAME OF THE BOOK	AUTHOR	PUBLISHER
EC 2351	ELECT IN MED & BMI	NANDINI K JOG	PHI
EC 2352	BIO-MEDICAL INSTRUMENTATION & MEASUREMENTS	CROMWELL	PHI
EC 2353	BIO-MEDICAL INSTRUMENTATION & MEASUREMENTS	ARMUGAM	PHI
EC 2354	BIO-MEDICAL INSTRUMENTATION & MEASUREMENTS	ARMUGAM	PHI
EC 2355	GATE TUTOR-2017	ANKIT GOEL	
EC 2356	GATE TUTOR-2017	ANKIT GOEL	
EC 2357	C-PROGRAMMING WITH LAB MANUAL	RAMA GANESH	
EC 2358	COMMUNICATION SYSTEMS(ANALOG&DIGITAL)	SANJAY SHARMA	
EC 2359	ANALOG COMMUNICATION SYSTEMS	SANJAY SHARMA	
EC 2360	COMMUNICATION SYSTEMS(ANALOG&DIGITAL)	SANJAY SHARMA	
EC 2361	SIGNALS AND SYSTEMS	K SATYA PRASAD	
EC 2362	SIGNALS AND SYSTEMS	K SATYA PRASAD	
EC 2363	SIGNALS AND SYSTEMS	K SATYA PRASAD	
EC 2364	LINEAR INTEGRATED CIRCUITS	ROY CHOUDARY	
EC 2365	OPTICAL FIBER COMMUNICATIONS-PRINCIPLES & PRACTISE	SENIOR	
EC 2366	LINEAR INTEGRATED CIRCUITS	ROY CHOUDARY	
EC 2367	LINEAR INTEGRATED CIRCUITS	ROY CHOUDARY	
EC 2368	PRINCIPLES OF COMMUNICATION SYSTEMS	TAUB & SCHLLING	
EC 2369	COMMUNICATION SYSTEMS(ANALOG&DIGITAL)	SANJAY SHARMA	
EC 2370	ANALOG COMMUNICATION SYSTEMS	GODSE	TECH
EC 2371	RADAR SYSTEMS	BAGAD	
EC 2372	DIGITAL SIGNAL PROCESSING	ANAND KUMAR	
EC 2373	DIGITAL SIGNAL PROCESSING	CHITODE	
EC 2374	CKTS & NETWORKS ANALYSIS & SYNTHESIS	SHYAM MOHAN	
EC 2375	PROBABILITY THEORY & STOCHASTIC PROCESSES	MURTHY	BS
EC 2376	NETWORK ANALYSIS	BAKSHI	
EC 2377	ANALOG COMMUNICATION SYSTEMS	SANJAY SHARMA	
EC 2378	ANTENNAS&WAVE PROPAGATION	JOHN	
EC 2379	MONOCHROME&COLOR TELEVISION	GULATI	
EC 2380	ELECTRONIC MEASUREMENTS & INSTRUMENTATION	BAKSHI	
EC 2381	PULSE & DIGITAL CIRCUITS	VENKAT RAO	
EC 2382	PULSE & DIGITAL CIRCUITS	YOGA NARASIMHA	
EC 2383	PULSE DIGITAL & SWITCHING WAVEFORMS	MILLMAN	
EC 2384	C-PROGRAMMING & DATA STRUCTURES	BALA GURU SWAMY	
EC 2385	ELECTRONIC DEVICES AND CIRCUITS	SANJEEV GUPTA	
EC 2386	ELECTRONIC MEASUREMENTS & INSTRUMENTATION	KALSI	
EC 2387	ACE ENGINEERING ACADEMY-ELECTRONICS ENGINEERING	ACE ACADEMY	
EC 2388	DIGITAL COMMUNICATIONS	SANJAY SHARMA	
EC 2389	COMPUTER NETWORKS	TENNANBAUM	PHI
EC 2390	COMPUTER NETWORKS	TENNANBAUM	PHI
EC 2391	ELECTRONIC MEASUREMENTS & INSTRUMENTATION	KALSI	MGH
EC 2392	ELECTRONIC MEASUREMENTS & INSTRUMENTATION	KALSI	MGH
EC 2393	ELECTRONIC MEASUREMENTS & INSTRUMENTATION	KALSI	MGH
EC 2394	ELECTRONIC MEASUREMENTS & INSTRUMENTATION	KALSI	MGH
EC 2395	COMMUNICATION SYSTEMS	SANJAY SHARMA	
EC 2396	ELECTRONIC MEASUREMENTS & INSTRUMENTATION	KALSI	MGH
EC 2397	ELECTRONIC MEASUREMENTS & INSTRUMENTATION	KALSI	MGH
EC 2398	PRINCIPLES OF COMMUNICATION SYSTEMS	TAUB & SCHLLING	
EC 2399	GATE-ACE ENGINEERING ACADEMY-CS	ACE ACADEMY	
EC 2400	ELECTROMAGNETIC FIELDS	BAKSHI	
EC 2401	ENGG ELECTROMAGNETICS	HAYT	
EC 2402	DIGITAL COMMUNICATIONS	SANJAY SHARMA	
EC 2403	DIGITAL COMMUNICATIONS	SANJAY SHARMA	
EC 2404	ELECTRONIC DEVICES AND CIRCUITS	G S N RAJU	
EC 2405	ANALOG COMMUNICATIONS	GODSE	
EC 2406	CONTROL SYSTEMS	ANAND KUMAR	
EC 2407	INTEGRATED ELECTRONICS: ANALOG&DIGITAL CKTS AND SY	JACOB MILLMAN	
EC 2408	SWITCHING THEORY & LOGIC DESIGN	GODSE	
EC 2409	PROBABILITY THEORY & STOCHASTIC PROCESSES	MALLIKARJUNA REDDY	
EC 2410	MICROWAVE & RADARENGINEERING	G SASI BHUSHANA RAO	
EC 2411	MICROWAVE & RADARENGINEERING	G SASI BHUSHANA RAO	
EC 2412	DIGITAL COMMUNICATIONS	SANJAY SHARMA	
EC 2413	COMPUTER ARCHITECTURE & ORGANIZATION	MANO	
EC 2414	COMPUTER SYSTEMS ARCHITECTURE	MANO	
EC 2415	DIGITAL COMMUNICATIONS	SANJAY SHARMA	
EC 2416	MICROWAVE & RADARENGINEERING	KULKARNI	
EC 2417	MICROWAVE & RADARENGINEERING	KULKARNI	
EC 2418	OPTICAL FIBER COMMUNICATIONS-PRINCIPLES PRACTICE	SENIOR	
EC 2419	INTRODUCTION TO RADAR SYSTEMS	SKOLNIK	
EC 2420	FUNDAMENTALS OF DIGITAL CIRCUITS	ANAND KUMAR	
EC 2421	MICROWAVE & RADARENGINEERING	KULKARNI	
EC 2422	DIGITAL COMMUNICATIONS	SANJAY SHARMA	

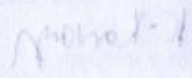


S.NO.	NAME OF THE BOOK	AUTHOR	PUBLISHER
EC 2423	LINEAR INTEGRATED CIRCUITS	ROY CHOUDARY	
EC 2424	ANTENNAS & WAVE PROPAGATION	BAKSHI	
EC 2425	FIELD AND WAVE ELECTROMAGNETICS	DAVID K CHENG	
EC 2426	BASICS OF ELECTROMAGNETICS AND TRANSMISSION LINES	G JAGADESHWAR REDDY	
EC 2427	ELECTROMAGNETIC WAVES & RADIATING SYSTEMS	JORDAN & BALMAN	
EC 2428	ELECTROMAGNETIC WAVES & TRANSMISSION LINES	M C RAJU	
EC 2429	ELECTROMAGNETIC THEORY & TRANSMISSION LINES	G S N RAJU	
EC 2430	ELECTROMAGNETIC THEORY & TRANSMISSION LINES	G S N RAJU	
EC 2431	ELECTROMAGNETIC THEORY & TRANSMISSION LINES	G S N RAJU	
EC 2432	ELECTROMAGNETIC THEORY & TRANSMISSION LINES	G S N RAJU	
EC 2433	ELECTROMAGNETIC THEORY & TRANSMISSION LINES	G S N RAJU	
EC 2434	ENGINEERING ELECTROMAGNETICS	HAYT	
EC 2435	ENGINEERING ELECTROMAGNETICS	HAYT	
EC 2436	ENGINEERING ELECTROMAGNETICS	HAYT	
EC 2437	ENGINEERING ELECTROMAGNETICS	HAYT	
EC 2438	ENGINEERING ELECTROMAGNETICS	HAYT	
EC 2439	ELEMENTS OF ELECTROMAGNETICS	SADIKU	
EC 2440	PRINCIPLES OF ELECTROMAGNETICS	SADIKU	
EC 2441	ELEMENTS OF ELECTROMAGNETICS	SADIKU	
EC 2442	PRINCIPLES OF ELECTROMAGNETICS	SADIKU	
EC 2443	ELECTROMAGNETIC FIELDS	BAKSHI	

  
 Principal  
 Sir C.R.R. College of Engineering  
 ELURU - 534 007

  
 Head of the Department  
 Electronics & Communication Engg  
 Sir C.R.R. College of Engineering  
 Eluru - 534 007

  
 Principal  
 Sir C.R.R. College of Engineering  
 ELURU - 534 007





S.NO	NAME OF THE BOOK	AUTHOR	PUBLISHER
EC 2444	ELECTROMAGNETIC FIELDS	BAKSHI	
EC 2445	ELECTROMAGNETIC THEORY & TRANSMISSION LINES	BAKSHI	
EC 2446	ELECTROMAGNETIC FIELDS	BAKSHI	
EC 2447	ELECTROMAGNETIC WAVES & TRANSMISSION LINES	BAKSHI	
EC 2448	PULSE & DIGITAL CIRCUITS	ANAND KUMAR	
EC 2449	PULSE & DIGITAL CIRCUITS	ANAND KUMAR	
EC 2450	PULSE & DIGITAL CIRCUITS	ANAND KUMAR	
EC 2451	PULSE & DIGITAL CIRCUITS	ANAND KUMAR	
EC 2452	PULSE & DIGITAL CIRCUITS	ANAND KUMAR	
EC 2453	PULSE & DIGITAL CIRCUITS	VENKAT RAO	
EC 2454	PULSE SWITCHING & DIGITAL CIRCUITS	DAVID A BELL	
EC 2455	PULSE, DIGITAL & SWITCHING WAVEFORMS	JACOB MILLMAN	
EC 2456	PULSE, DIGITAL & SWITCHING WAVEFORMS	JACOB MILLMAN	
EC 2457	PULSE, DIGITAL & SWITCHING WAVEFORMS	JACOB MILLMAN	
EC 2458	PULSE & DIGITAL CIRCUITS	GODSE	
EC 2459	CONTROL SYSTEMS	JAIRATH	
EC 2460	CONTROL SYSTEMS ENGINEERING	NAGOORKANI	
EC 2461	COMMUNICATION SYSTEMS	BHATACHARYA	
EC 2462	COMMUNICATION SYSTEMS	NAGESWARA RAO	
EC 2463	ELECTRONIC COMMUNICATION SYSTEMS	NAGESWARA RAO	
EC 2464	ELECTRONIC COMMUNICATION SYSTEMS	GEORGE KENNEDY	
EC 2465	COMMUNICATION ENGINEERING	GEORGE KENNEDY	
EC 2466	ANALOG COMMUNICATIONS	K SRINIVASAN	
EC 2467	COMMUNICATION SYSTEMS	T G THOMAS	
EC 2468	EFFECTIVE TECHNOLOGY COMMUNICATION	R P SINGH	
EC 2469	COMMUNICATION SYSTEMS	A RIZVI	
EC 2470	PRINCIPLES OF COMMUNICATION SYSTEMS	B P LATHI	
EC 2471	ANALOG COMMUNICATION SYSTEMS	TAUB & SCHLLING	
EC 2472	COMMUNICATION SYSTEMS	SANJAY SHARMA	
EC 2473	ANALOG COMMUNICATION SYSTEMS	SIMON HAYKIN	
EC 2474	ANALOG COMMUNICATION SYSTEMS	P CHAKRABARTHI	
EC 2475	ANALOG INTEGRATED CIRCUITS	V CHANDRASEKAR	
EC 2476	ELECTRONIC CIRCUITS	J B GUPTA	
EC 2477	ELECTRONIC CIRCUIT ANALYSIS	NIIT	
EC 2478	ELECTRONIC CIRCUIT ANALYSIS	A LAL KISHORE	
EC 2479	ELECTRONIC CIRCUIT ANALYSIS	A LAL KISHORE	
EC 2480	INTEGRATED ELECTRONICS	A P GODSE	
EC 2481	INTEGRATED ELECTRONICS	JACOB MILLMAN	
EC 2482	DIGITAL SIGNAL PROCESSING	JACOB MILLMAN	
EC 2483	DIGITAL SIGNAL PROCESSING	P RAMESH BABU	
EC 2484	DIGITAL SIGNAL PROCESSING	P RAMESH BABU	
EC 2485	DIGITAL SIGNAL PROCESSING	P RAMESH BABU	
EC 2486	DIGITAL SIGNAL PROCESSING	P RAMESH BABU	
EC 2487	DIGITAL SIGNAL PROCESSING	AVATAR SINGH	
EC 2489	INTRODUCTION MICROPROCESSOR	SALIVAHANAN	
EC 2490	MICROPROCESSOR AND INTERFACING	P MATHUR	
EC 2491	MICROPROCESSOR 8086 PROGRAMMING&INTERFACING	A P GODSE	
EC 2492	MICROPROCESSOR 8086 PROGRAMMING&INTERFACING	NAGOOR KANI	
EC 2493	FUNDAMENTALS OF MICROPROCESSOR & MICROCONTROLLER	B RAM	
EC 2494	MICROPROCESSORS	D V S RAO	
EC 2495	MICROPROCESSORS	D V S RAO	
EC 2496	THE 8051 MICROCONTROLLER	AYALA	
EC 2497	FUNDAMENTALS OF MICROPROCESSOR & MICROCONTROLLER	B RAM	
EC 2498	ELEMENTS OF ENGINEERING ELECTROMAGNETICS	M NARAYANA RAO	

Total no of Titles

739

Total no of books

2498

Department Library Members

Mrs.P.Sowmithri

Mrs.V.Swathi

Mrs.N.Swathi

*P.Sowmithri*  
*V.Swathi*  
*Swathi*

*K. Karan*  
Library Incharge

*[Signature]*  
Principal  
Sir C.R.R. College of Engineering  
ELURU - 534 007

HOD-ECE

*[Signature]*  
Head of the Department  
Electronics & Communication Engg.  
Sir C.R.R. College of Engineering  
Eluru - 534 007