

ELECTRONICS AND COMMUNICATION ENGINEERING DEPARTMENT

DEPARTMENTAL LIBRARY List of Books in EC Department



INSTITUTE OF ENGINEERING AND TECHNOLOGY,
LUCKNOW

VISION

To produce manpower in the field of Electronics and Communication Engineering, capable to compete with that elsewhere and to make the department a center of excellence in the field of Signal Processing and Microelectronics.

MISSION

- M1:** To develop the ability among students and understand concepts of core graduate electronics and communication engineering.
- M2:** To create center of Excellence to meet global research and development challenges
- M3:** To build student community with professional and ethical standards in thrust areas so as to meet industry requirements.

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

- PEO1:** Graduates of the programme will have an educational experience that inspires them to exhibit leadership and team building skills and have successful careers in their chosen technical or professional domain.
- PEO2:** Graduates of the programme will continue to learn and adapt in a constantly evolving society and contribute to the society in a professional and ethical manner.
- PEO3:** Graduates of the programme will inculcate good technical and professional knowledge according to requirements of industries and higher studies.
- PEO4:** To inculcate the spirit of innovation / creativity, independent thinking, risk taking ability, entrepreneurship and attitude to approach challenges with confidence.

PROGRAM SPECIFIC OBJECTIVES (PSOs)

- PSO1:** An ability to understand the concepts of basic Electronics & Communication Engineering and to apply them to various areas like Signal processing, VLSI, Embedded systems, Communication Systems, Digital & Analog Devices, etc.
- PSO2:** An ability to solve complex Electronics and Communication Engineering problems, using latest hardware and software tools, along with analytical skills to arrive cost effective and appropriate solutions.
- PSO3:** **Wisdom** of social and environmental awareness along with ethical responsibility to have a successful career and to sustain passion and zeal for real-world applications using optimal resources as an Entrepreneur.

ELECTRONICS AND COMMUNICATION ENGINEERING DEPARTMENT

ISBN No	Title	Author	Edition	Year	Publishers	faculty
978-93-3290-125-4	8051 BASED EMBEDDED SYSTEM	PATEL		2014	TMH	vks
978-81-317-3143-7	8051 MICROCONTROLLER	GHOSHAL	1	2010	PEARSON	vks
978-93-325-3575-6	8051 MICROCONTROLLER	GHOSHAL	2	2014	PEARSON	vks
978-0-19-806357-5	8051 MICROCONTROLLER	SHAH	1	2010	OXFORD	vks
978-0-07-008681-4	8051 MICROCONTROLLER	UNDYASHANKARA		2009	TMH	vks
978-81-317-3143-7	8051 MICRPCONTROLLER	SUBRATA GHOSHAL	1	2010	PEARSON	sw
	8085 & 8086 ASSEMBLY LANGUAGE PROGRAMMING	BHUPENDRA SINGH	1	2001	DHANPAT RAI	vks
	8085 MICROPROCESSOR AND ITS APPLICATION	BHUPENDRA SINGH	1	1999	DHANPAT RAI	vks
978-81-314-0180-1	8086 MICROPROCESSOR	AYALA		1995	CENGAGE	vks
978-81-385-0180-1	8086 MICROPROCESSORS	KENNETH J AYALA	1	1995	CENGAGE	sw
978-81-775-8481-3	8088 AND 8086 MICROPROCESSOR	TRIEBEL SINGH	4	2013	PEARSON	vks
	A COURSE IN ELECTRICAL POWER	J B GUPTA	1	2003	KATSON	sw
978-81-203-2776-4	A FIRST COURSE IN ELECTRONICS	ANWAR A KHAN et.al	2	2009	PHI	vks
	A MONOGRAPH ON ELECTRONIC DESIGN PRINCIPLES	DR. NC GOYAL		1992	KHANNA PUBLIS	vks
978-3-8443-8171-9	A NOVEL AIR ENGINE	BHARAT RAJ SINGH			LAMBERT	vks
81-224-1150-9	A TEXT BOOK OF ELECTRONICS	S.L.KAKANI et.al	2	2000	NEW AGE	vks
0-07-099678-4	A TEXT MANUAL	PAUL B. ZBAR	3	1999	TMH	vks
978-81-224-2370-9	A TEXT ON ELECTRONICS	S L KAKANI	3	2009	NEW AGE	sw
81-224-1150-9	A TEXTBOOK OF ELECTRONICS	S.L. KAKANI	2	1998	NEW A I P L	sw
81-7800-011-3	A VERILIG GDL SYNTHESIS	J. BHASKAR	6	2008	BSP	vks
978-81-317-0532-2	ADAPTIVE SIGNAL PROCESSING	BERNARD	1	2007	PEARSON	vks
978-81-317-0532-2	ADAPTIVE SIGNAL PROCESSING	BERNARD WIDROW	2	2009	PEARSON	sw
978-81-8489-658-9	ADAPTIVE SIGNAL PROCESSING	J. BENESTY et. al	1	2010	SPRINGER	vks
978-81-3150-988-3	ADAVANCED CONTROL THEORY	SOMNATH		2009	CENGAGE	vks
978-0-07-070210-3	ADVANCED COMPUTER ARCHITECTURE	KAI HWANG & NARESHJOTW	2	2011	MC GRAW HILL	sw
	ADVANCED COMPUTER ARCHITECTURE	KAIM		1996	PHI	vks
978-81-203-1377-4	ADVANCED COMPUTER ARCHITECTURE	RICHARD Y. KAIN	1	2011	PHI	sw
978-0-07-047268-6	ADVANCED CONCEPTS IN OPERATING SYSTEMS	MUKESH SINGHAL	1	2015	TMH	sw
978-81-203-4589-8	ADVANCED DISCRETE MATHEMATICS	UDAY SINGH RAJPUT	1	2012	PHI	sw
978-81-265-1856-2	ADVANCED ENGG ELECTROMAGNETIC	BALANIS		2008	WILEY	vks
	ADVANCED MEASUREMENTS AND INSTRUMENTATION	A K SAHWNEY	2	2004	DHANPAT RAI	sw
81-224-1318-8	ADVANCED MICROPROCESSORS	Y.RAJASREE		2001	NEW AGE	vks
978-0-07-043448-6	ADVANCED MICROPROCESSORS & INTERFACING	BADRI RAM	1	2015	TMH	sw
0-07-463841-6	ADVANCED MICROPROCESSORS & PERIPHERALS	A K RAY et.al	1	2000	TMH	sw
0-07-060658-7	ADVANCED MICROPROCESSORS & PERIPHERALS	A K RAY et.al	2	2006	TMH	sw
81-224-1425-7	ADVANCED MICROPROCESSORS AND MICROCONTROLLERS	B.P.SINGH	1	2005	NEW AGE	vks
978-1-25-900613-5	ADVANCED MICROPROCESSORS AND PERIPHERALS	BHURCHANDI	3	2015	TMH	vks
978-1-25-900613-5	ADVANCED MICROPROCESSORS AND PERIPHERALS	K M BHURCHANDI	3	2013	MC GRAW HILL	sw

ELECTRONICS AND COMMUNICATION ENGINEERING DEPARTMENT

0-07-463841-6	ADVANCED MICROPROCESSORS AND PERIPHERALS	RAY		2000	TMH	vks
0-07-060658-7	ADVANCED MICROPROCESSORS AND PERIPHERALS	RAY	2	2006	TMH	vks
81-8128-412-7	ADVANCED PRACTICAL PRCIOCESS CONTROL	ROFFEL		2006	SPRINGER	vks
978-81-8128-317-7	ALGORITHM FOR VLSI PHYSICAL DESIGN AUTOMATION	NAVEED SHERWANI	3	2010	SPRINGER	sw
978-81-775-8154-6	AN EMBEDDED SOFTWARE PRIMER	SIMON	11	2013	PEARSON	vks
	AN INTRODUCTION TO ELECTRICAL ENGINEERING MATERIALS	C.S. INDULKAR		1967	S CHAND	vks
81-203-1477-8	AN INTRODUCTION TO FIBER OPTICS	SHOTWELL	1	1997	PHI	vks
019569926-2	An introduction to mixed signal IC test and measurement	Mark Burns	1	2008	Oxford	vks
978-0-19-806415-2	An introduction to mixed signal IC test and measurement	Mark Burns	1	2008	Oxford	vks
978-0-07-015150-5	ANALOG AND DIGITA COMMUNICATION	H P HSU	3	2017	TMH	sw
987-0-07-015150-5	ANALOG AND DIGITAL COMMUNICATION	HSU	3	2010	TMH	vks
978-0-07-015150-5	ANALOG AND DIGITAL COMMUNICATION	HSU	3	2010	TMH	vks
978-81-317-3187-1	ANALOG AND DIGITAL COMMUNICATION	KUNDU		2010	PEARSON	vks
978-81-317-3187-1	ANALOG AND DIGITAL COMMUNICATION	KUNDU	1	2010	PEARSON	vks
81-7700-034-9	ANALOG AND DIGITAL COMMUNICATION	P.CHAKRABARTI	2	2007	DHANPAT RAI	sw
81-7700-034-9	ANALOG AND DIGITAL COMMUNICATION	P.CHAKRABARTI	2	2007	DHANPAT RAI	sw
81-203-0850-6	ANALOG AND DIGITAL COMMUNICATION	RODDEN	3	2001	PHI	vks
978-81-317-3187-1	ANALOG AND DIGITAL COMMUNICATION	SUDAKSHINA KUNDU	1	2010	PEARSON	vks
978-0-07-107269-4	ANALOG AND DIGITAL COMMUNICATION	T L SINGAL	1	2010	TMH	sw
978-0-07-107269-4	ANALOG AND DIGITAL COMMUNICATION	T L SINGAL	1	2012	TMH	sw
978-0-07-015150-5	ANALOG AND DIGITAL COMMUNICATIONS	HWEI P HSU	3	2017	TMH	sw
981-240-060-5	ANALOG AND DIGITAL SIGNAL PROCESSING	ASHOK AMBARDAR	3	2004	THOMSON	sw
981-240-060-5	ANALOG AND DSP	ASHOK AMBARDAR	2	2001	BROOKS COLE TH	vks
978-81-315-0776-6	ANALOG AND DSP	KRONENBURGER	1	2009	DELMARCENGAG	vks
0-19-806185-4	ANALOG COMMUNICATION	CHANDRA SEKAR	1	2010	OXFORD	vks
978-81-89866-87-7	ANALOG COMMUNICATION	MANOJ DUHAN		2008	IK	vks
978-0-07-070480-0	ANALOG COMMUNICATION	P.R RAO	1	2011	TMH	sw
978-81-317-3232-8	ANALOG COMMUNICATION	RAO	2	2008	SANGUINE	vks
81-7700-034-9	ANALOG COMMUNICATION SYSTEM	P CHAKRA BARTI	1	2008	DHANPAT RAI	sw
81-88458-00-7	ANALOG COMMUNICATION SYSTEM	SANJAY SHARMA	2	2003	KATSON	sw
81-88114-24-3	ANALOG COMMUNICATION SYSTEMS	FAROOQ HUSSAIN	2	2004	UMESH	sw
81-203-2722-5	ANALOG ELECTRONICS	L.K. MAHESHWARI	2	2006	PHI	sw
978-0-19-809891-1	ANALOG FILTER DESIGN	ROLF SCHAUMANN	5	2011	OXFORD	sw
978-0-19-809891-1	ANALOG FILTER DESIGN	ROLF SCHAUMANN	5	2011	OXFORD	sw
978-81-8492-416-9	ANALOG INTEGRATED ELECTRONICS	J.S KATRE	2	2011	TECH-MAX	sw
978-81-317-8798-4	ANALOG SIGNAL AND SYSTEMS	KUDEKI	3	2013	PEARSON	vks
9814-12-696-9	ANALOG SIGNAL PROCESSING	RAMON PALLAS ARNEY	1	2003	WILEY	sw

ELECTRONICS AND COMMUNICATION ENGINEERING DEPARTMENT

9971-51-354-4	ANALYSIS AND DESIGN OF ANALOG IC	GARY HURST LEWIS MEYER	4		WILEY	vks
81-259-0938-9	ANALYSIS DESIGN AND IMPLEMENTATION OF INFROMATION SYSTEM	SHARMA	1	2001	VIKAS	vks
978-93-81714-29-4	ANALYSIS OF MICROCONTROLLERS	KOTHARI	1	2013	MEDTEC	vks
81-7371-014-7	ANALYSIS OF THYRISTOR POWER CONDITIONED MOTORS	PILLAI	1	1995	UMESH	vks
81-7684-025-4	ANTENNA AND WAVE GUIDE	K D PRASAD	2	2010	SATYA PRAKASH	sw
978-93-80117-79-9	ANTENNA AND WAVE PROPAGATION	A.K GAUTAM	3	2012	UMESH	sw
978-1-25-900632-6	ANTENNA AND WAVE PROPAGATION	DAS	1	2013	TMH	vks
978-0-07-067155-3	ANTENNA AND WAVE PROPAGATION	JOHN D KRAUS	4	2014	TMH	sw
978-81-317-0184-3	ANTENNA AND WAVE PROPAGATION	RAJU	5	2014	PEARSON	vks
81-7515-028-9	ANTENNA HANDBOOK	JOE CARR'S	1	1995	GALGOTIA	vks
978-81-265-1393-2	ANTENNA THEORY	BALANIS	2	2008	WILEY	vks
978-81-265-2422-8	ANTENNA THEORY	BALANIS	3	2010	WILEY	vks
0-87692-369-4	ANTENNA THEORY AND DESIGN	ELLIOTT	1	1981	PHI	vks
81-224-0881-8	ANTENNA THEORY AND PRACTICE	RAJESWARI	2	2000	NEW AGE	vks
0-07-053243-5	ANTENNAS	KRAUS	10	2005	TMH	vks
978-81-317-0184-3	ANTENNAS AND WAVE PROPAGATION	G S N RAJU	1	2016	PEARSON	sw
0-19-568666-7	ANTENNAS AND WAVE PROPAGATION	HARISH	12	2013	OXFORD	vks
978-93-5260-618-4	ANTENNAS AND WAVE PROPAGATION	JOHN D KRAUS	5	2018	TMH	sw
978-81-775-8408-0	APPLICATION SPECIFIC INTEGRATED CIRCUITS	SMITH	13	2013	PEARSON	vks
978-93-392-0444-0	APPLIED CIRCUIT ANALYSIS	M O SADIKU	1	2014	TMH	sw
978-93-392-0444-0	APPLIED CIRCUIT ANALYSIS	SADIKU	1	2014	TMH	vks
	APPLIED ELECTRONICS	E.E STAFF MIT		1943	JOHN WILLY AND	vks
81-219-0420-X	APPLIED ELECTRONICS	R S SEDHA		2003	S CHAND	vks
0-07-462079-7	APPLIED ELECTRONICS AND INSTRUMENTATION	DHIR		1997	TMH	vks
981-243-650-2	APPLIED SIMULATION MODELING	DUXBURY	1	2004	THOMSON	vks
978-81-317-2049-3	ARTIFICIAL INTELLIGENCE	NEGNEVITSKY	2	2008	PEARSON	vks
978-81-7758-367-0	ARTIFICIAL INTELLIGENCE	RUSSELL	2	2009	PEARSON	vks
978-1-25-900237-3	ARTIFICIAL NEURAL NETWORK	ROBERT J. SCHALKOFF	1	2011	TMH	sw
978-81-7758-408-0	ASICS	SMITH	5	2008	PEARSON	vks
978-93-528-6918-3	ASSEMBLY LANGUAGE FOR X86 PROCESSORS	KIP R IRVINE	7	2018	PEARSON	sw
978-81-203-3956-9	ATOM, LASER AND SPECTROSCOPY	THAKUR	1	2010	PHI	vks
978-81-317-8822-6	AUTAMATA, COMPUTABILITY AND COMPLEXITY	ELAINE RICH	1	2012	PEARSON	sw
	AUTOMATIC CONTROL SYSTEM	BENJAMIN C KUO	2	1967	PRENTIC-HALL	vks
978-81-245-1371-0	AUTOMATIC CONTROL SYSTEM	BENJAMIN C KUO	8	2008	WILEY	vks
	AUTOMATIC CONTROL SYSTEM	BENJAMIN C KUO	3		PRENTIC-HALL	vks
	AUTOMATIC CONTROL SYSTEM	KUO	2	1967	PHI	vks
978-0-19-807952-1	AUTOMATIC CONTROL SYSTEM	W.A. WOLOVICH		2011	OXFORD	vks
3-0237-734	AUTOMATIC CONTROL SYSTEM	WILLIAM A. WOLOVICH		1994	OXFORD	vks
0-03-023773-4	AUTOMATIC CONTROL SYSTEM	WILLIAM A. WOLOVICH		1994	OXFORD	vks
81-203-0968-5	AUTOMATIC CONTROL SYSTEMS	BENJAMIN C. KUO	7	2001	PHI	sw
81-88458-03-1	AUTOMATIC CONTROL SYSTEMS	S HASAN SAEED	1	2003	KATSON	sw

ELECTRONICS AND COMMUNICATION ENGINEERING DEPARTMENT

0-19-807064-0	AUTOMATIC CONTROL SYSTEMS	WILLIAM A. WOLOVICH	1	2010	OXFORD	sw
81-88458-04-X	AWP	A.K .GAUTAM	2	2004	KATSON	vks
978-81-317-0184-3	AWP	G S N RAJU	13	2013	PEARSON	vks
978-0-07-067155-3	AWP	KRAUS	4	2002	TMH	vks
978-81-203-4299-0	AWP	R L YADAV	1	2011	PHI	vks
0-19-806906-5	AXIOMATIC DESIGN ADVANCES AND APPLICATIONS	NAM PYO SUH	1	2010	OXFORD	vks
81-317-070-5	BASIC CIRCUIT THEORY	LAWRENCE P HUELSMEN	1	2007	PEARSON	sw
0-07-463433-X	BASIC CIVIL AND MECHANICAL ENGINEERING	SHANMUGAM		2000	TMH	vks
9-788125-916628	BASIC ELECTRONICS	B BASAVARAJ et.al	2	2012	VIKAS	vks
978-1-25-900658-6	BASIC ELECTRONICS	SOUMITRA KUMAR MANDAL		2013	TMH	vks
978-1-25-900657-9	BASIC ELECTRIC AND ELECTRONICS ENGINEERING	D P KOTHARI	4	2017	TMH	sw
978-81-317-5456-6	BASIC ELECTRICAL AND ELECTRONIC ENNGINEERING	S K BHATTACHARYA	2	2013	PEARSON	sw
81-7992-360-6	BASIC ELECTRICAL AND ELECTRONICS ENGG	MANOJ KUMAR et.al	4	2009	JAICO	vks
978-0-07-014100-1	BASIC ELECTRICAL E NGINEERING	D C KULSHRESHTHA	1	2010	TMH	sw
978-93-332-1239-7	BASIC ELECTRICAL E NGINEERING	U A BAKSHI	1	2013	TECH-MAX	sw
978-93-804081-6-3	BASIC ELECTRICAL ENGINEERING	MANISH PATHAK	1	2010	ACME LEARNING	vks
0-19-569501-1	BASIC ELECTRICAL ENGINEERING	P K SATPATHY	1	2008	OXFORD	vks
978-81-315-0975-3	BASIC ELECTRICAL ENGINEERING	VAN VALKENBURGH et.al	1	2009	CENGAGE	sw
	BASIC ELECTRICITY	G.B. GUPTA	7	1987	KATSON	sw
	BASIC ELECTRICITY AND ELECTRONICS	ELITE STUDY SUPPORT SERIES			ELITE PUBLICATI	vks
978-81-203-4729-8	BASIC ELECTRONIC DEVICES AND CKT	MAHESH B PATIL			PHI	vks
978-93-332-1240-3	BASIC ELECTRONIC ENGINEERING	A P GODSE	1	2016	TECH-MAX	sw
978-93-5260-646-7	BASIC ELECTRONIC ENGINEERING	D P KOTHARI	2	2018	TMH	sw
81-219-2555-X	BASIC ELECTRONIC SOLID STATE	B.L. THEREJA	5	2005	S CHAND	sw
81-224-1410-9	BASIC ELECTRONICS	D CHATOPADHAY	1	2002	NEW AGE	sw
978-81-317-1068-5	BASIC ELECTRONICS	DEBASHIS DE		2011	PEARSON	vks
978-0-07-063432-9	BASIC ELECTRONICS	MITCHEL E SCHULTZ	10	2010	TMH	vks
978-81-908040-7-3	BASIC ELECTRONICS	PROF. S. N. ALI	1	2009	VEI	sw
978-81-203-1952-3	BASIC ELECTRONICS	SANTIRAM KAL	10	2010	PHI	sw
81-203-1952-4	BASIC ELECTRONICS	SANTIRAM KAL			PHI	vks
978-81-203-1952-3	BASIC ELECTRONICS	SANTIRAN KAL	11	2012	PHI	sw
978-1-25-900-658-6	BASIC ELECTRONICS	SOUMITRA KUMAR MANDAL	1	2013	MC GRAW HILL	sw
978-1-25-900658-6	BASIC ELECTRONICS	SOUMITRA KUMAR MANDAL	1	2013	TMH	sw
978-0-07-070275-2	BASIC ELECTRONICS	ALBERT MALVINO et.al		2011	TMH	vks
978-1-25-900658-6	BASIC ELECTRONICS	S K MANDAL	1	2013	TMH	sw
0-07-462498-9	BASIC ELECTRONICS	ZBAR MALVINO MILLER	7	1995	TMH	vks
978-1-25-900646-3	BASIC ELECTRONICS AND LINEAR CIRCUIT	N N BHARGAVA	2	2013	TMH	sw
978-1-25-900646-3	BASIC ELECTRONICS AND LINEAR CKT	N N BHARGAVA		2013	TMH	vks
978-1-25-900646-3	BASIC ELECTRONICS AND LINEAR CKT	N N BHARGAVA	2	2013	TMH	vks
978-93-81075-21-0	BASIC ELECTRONICS ENGG	RK SINGH et.al		2011	B S PUBLICATION	vks
978-93-5004-012-6	BASIC ELECTRONICS ENGG	VIJAY BARU et.al		2011	DREAMTECH	vks
978-93-5077-688-9	BASIC ELECTRONICS ENGINEERING	J.S.KATRE	1	2016	TECH-MAX	sw

ELECTRONICS AND COMMUNICATION ENGINEERING DEPARTMENT

978-93-5224-278-8	BASIC ELECTRONICS ENGINEERING	J.S.KATRE	1	2016	TECH-MAX	sw
978-1-25-900658-6	BASIC MANDAL	S K MANDAL	1	2013	TMH	sw
978-81-203-3902-6	BASIC OF CODE DIVISION MULTIPLE ACCESS	RAO AND DIANAT	1	2005	PHI	vks
978-81-89866-25-9	BASIC OF ELECTRICAL ENGINEERING	SANJEEV SHARMA	1	2007	IK	vks
978-81-203-0986-9	BASIC VLSI DESIGN	DOUGLAS A. PUCKNELL	3	1994	PHI	sw
978-81-203-3902-6	BASICS OF CDMA	RAGHUVEER RAO	1	2009	PHI	sw
978-93-5260-453-1	BIG DATA	ANIL MAHESWARI	1	2017	WILEY	sw
978-81-265-1369-7	BIOINSTRUMENTATION	WEBSTER	1	2009	WILEY	vks
81-203-1478-6	BIOMEDICAL DIGITAL SIGNAL PROCESSING	WILLIS.J	1	1995	PHI	sw
810203-1478-6	BIOMEDICAL DSP	TOMPKINS	2	2000	PHI	vks
81-88458-97-X	BIO-MEDICAL ELECTRONICS	ONKAR N.PANDEY	1	2005	KATSON	sw
81-7515-312-1	BIOMEDICAL ELECTRONICS AND INSTRUMENTATION	S K VENKATA RAM	1	2000	GALGOTIA	sw
978-81-775-8883-5	BIOMEDICAL EQUIPMENT TECHNOLOGY	CARR	4	2007	PEARSON	vks
978-81-775-8883-5	BIOMEDICAL EQUIPMENT TECHNOLOGY	CARR	4	2013	PEARSON	vks
978-81-775-8883-5	BIOMEDICAL EQUIPMENT TECHNOLOGY	JOSEPH J CARR et.al	4	2007	PEARSON	sw
81-203-0653-8	Biomedical instrumentation and measurement	Leslie Cromwell	2	1993	Prentice Hall	vks
978-81-203-0653-0	Biomedical instrumentation and measurement	Leslie Cromwell	2	1993	Prentice Hall	vks
81-203-0653-8	BIOMEDICAL INSTRUMENTATION AND MEASUREMENT	LESLIE CROMWELL	2	2004	PHI	sw
978-9381269-20-6	BIOMEDICAL INSTRUMENTS-THEORY AND DESIGN	WELKOWITZ	2	2012	ELSEVIER	vks
978-0-07-058388-7	BIOMEDICAL SIGNAL PROCESSING	REDDY	8	2010	TMH	vks
0-07-040273-6	BUILDING DATA MINING APPLICATIONS FOR CRM	ALEX BERSON	1	2000	TMH	sw
81-7366-659-8	BULDING EMBEDDED LINUX SYSTEMS	YAGHMOUR	1	2003	O'REILLY	vks
81-7446-479-4	BUSINESS ETHICS AND PROFESSIONAL VALUES	RAO	1	2006	EB	vks
81-87972-24-6	C APPLICATION PROGRAMS AND PROJECTS	DILIP MALI		2007	PRI	vks
978-81-315-0195-5	CHIP DESIGN FOR SUB MICRON VLSI	UYEMURA	11	2013	CENGAGE	vks
978-93-325-1861-2	CIRCUIT ANALYSIS	BOYLESTAD	12	2014	PEARSON	vks
0-19-806187-0	CIRCUIT AND NETWORKS	M. S. SUKHIJA	1	2010	OXFORD	sw
978-81-203-2683-5	CIRCUIT DESIGN WITH VHDL	PEDRONI		2004	PHI	vks
81-312--0834-6	CIRCUIT SIGNALS AND SYSTEMS FOR BIOENGINEERS	SEMMLOW	1	2007	ELSEVIER	vks
978-93259-7418-0	CIRCUIT THEORY	S SALIVAHANAN	1	2014	VIKAS	vks
978-93259-7418-0	CIRCUIT THEORY	S SALIVAHNAN	1	2014	VIKAS	sw
	CIRCUIT THEORY	TARUN DUBEY	1	2006	SUN INDIA	sw
978-81-315-0586-1	CIRCUITS	A.B.CARLSON	1	2008	CENGAGE	vks
0-534-37097-7	CIRCUITS	A.B.CARLSON		2000	BROOKS/COLE	vks
0-19-806187-0	CIRCUITS AND NETWORKS	M S SUKHIJA	2	2010	OXFORD	sw
978-93-392-1960-4	CIRCUITS AND NETWORKS ANALYSIS AND SYNTHESIS	A SUDHAKAR	5	2015	TMH	sw
9971-51-172-X	CIRCUITS DEVICES AND SYSTEMS	RALPH J. SMITH	5		WILEY	vks
978-81-317-6476-3	CKTS ANALYSIS	ROBERT L. BOYLESTAD	12	2012	PEARSON	vks
978-0-07-069972-4	CKTS AND NETWORKS	A SUDHAKAR	4	2014	TMH	vks

ELECTRONICS AND COMMUNICATION ENGINEERING DEPARTMENT

978-0-19-809738-9	CMOS ANALOG CKT DESIGN	ALLEN HOLBERG	3	2014	OXFORD	vks
81-203-1682-7	CMOS CIRCUIT DESIGN LAYOUT AND SIMULATION	JACOB BAKER	3	2002	PHI	sw
978-81-265-2037-4	CMOS CIRCUIT DESIGN LAYOUT AND SIMULATION	R JACOB BAKER	2	2017	WILEY	sw
978-93-5260-214-8	CMOS DIGITAL INTEGRATED CIRCUITS	SUNG MO KANG	2	2017	TMH	sw
978-81-265-1657-5	CMOS MIXED SIGNAL CIRCUIT DESIGN	BAKER		2003	WILEY	vks
978-81-775-8568-1	CMOS VLSI DESIGN	WESTE HARRIS	3		PEARSON	vks
978-81-775-8568-1	CMOS VLSI DESIGN	NEIL H E WESTE	3	2012	PEARSON	sw
978-81-317-0826-2	CMOS/BICMOS ULSI	YEO	1	2007	PEARSON	vks
81-224-0008-6	COLOUR TELEVISION	GULATI	2	1990	WILEY	vks
81-8522-01-1	COMBINATORICS AND GRAPH THEORY	S.B.SINGH	1	2002		vks
978-81-652-4	COMM. N/WS	WALLRAND	2	2008	ELSEVIER	vks
0-07-040235-3	COMM. NETWORK	GARCIA	2	2000	TMH	vks
81-8147-593-3	COMM. NETWORKING	ANURAG KUMAR	1	2006	ELSEVIER	vks
0-07-05-9501-1	COMM. NETWORKS	GARCIA	2		TMH	vks
978-81-315-0683-7	COMM. TECHNOLOGY	ELAHI		2006	DELMAR	vks
0-85226-505-0	COMMUNICATION SYSTEM	LATHI	1	1968	WILEY	vks
0-07-451598-5	COMMUNICATION ELECTRONICS	DESHPANDE	13	2000	TMH	vks
0-07048398-1	COMMUNICATION ELECTRONICS	FRENZEL	3	2002	TMH	vks
0-07-451598-5	COMMUNICATION ELECTRONICS	N D VESHPANDE	11	1999	TMH	vks
978-81-203-3962-0	COMMUNICATION ENGINEERING	BANDYOPADHYAY			PHI	vks
	COMMUNICATION ENGINEERING	WILLIAN LITTELL	2		TMH	vks
81-219-0476-5	COMMUNICATION ENGINNERING	ANOKH SINGH	1	1984	S CHAND	sw
0-07-059501-1	COMMUNICATION NETWORKS	ALBERTO LEON-GARCIA	2	2005	TMH	sw
81-265-0904-X	COMMUNICATION SYSTEM	HAYKIN	4	2008	WILEY	vks
978-81-265-1326-0	COMMUNICATION SYSTEM	HAYKIN	2	2009	WILEY	vks
81-317-0573-0	COMMUNICATION SYSTEM	PROAKIS	1	2006	PEARSON	vks
81-7800-015-6	COMMUNICATION SYSTEMS	B.P. LATHI	5	2005	BS PUBLICATION	sw
978-0-07-132117-4	COMMUNICATION SYSTEMS	CARLSON	5	2012	TMH	vks
0-19-807805-6	COMMUNICATION SYSTEMS	CHANDRA SEKAR	1	2012	OXFORD	vks
9971-51-305-6	COMMUNICATION SYSTEMS	HAYKIN	4	2001	WILEY	vks
81-7800-015-6	COMMUNICATION SYSTEMS	LATHI	7	2008	BSP	vks
978-1-25-900685-2	COMMUNICATION SYSTEMS	P RAMAKRISHNA RAO	1	2013	TMH	sw
0-07-460339-6	COMMUNICATION SYSTEMS	R P SINGH	1	2002	TMH	sw
0-07-460339-6	COMMUNICATION SYSTEMS	R.P SINGH	1	2001	TMH	sw
978-1-25-900685-2	COMMUNICATION SYSTEMS	RAO	1	2013	TMH	vks
978-1-25-900685-2	COMMUNICATION SYSTEMS	RAO		2013	TMH	vks
81-88458-20-1	COMMUNICATION SYSTEMS	SANJAY SHARMA	3	2005	KATSON	sw
81-265-1326-8	COMMUNICATION SYSTEMS	SIMON HAYKIN	2	2004	WILEY	sw
978-81-265-2151-7	COMMUNICATION SYSTEMS	HAYKIN	5	2009	WILEY	vks
81-7808-610-7	COMMUNICATION SYSTEMS ENGINEERING	JOHN G. PROAKIS	2	2003	PEARSON	sw
978-81-203-2750-4	COMMUNICATION SYSTEMS ENGINEERING	PROAKIS	2	2002	PHI	vks
	COMMUNICATION SYSTEMS-I	J.S. CHITODE	3	2004	TECH-MAX	sw
0-07-05991-5	COMMUNICATION THEORY	T G THOMAS	1	2006	TMH	sw
0-07-059091-5	COMMUNICATION THEORY	T G THOMAS	1	2006	TMH	sw

ELECTRONICS AND COMMUNICATION ENGINEERING DEPARTMENT

81-7008-383-4	COMPILER DESIGN	O G KAKDE			LAXMI	sw
81-7808-046-X	COMPILERS	ALFRED V.ULLMAN	9	2002	PEARSON	sw
81-224-1239-4	COMPOSITE SATELLITE AND CABLE TELEVISION	R.R. GULATI	1	200	NEW AGE	vks
978-81-317-2199-5	COMPUTATIONAL MATHEMATICS	B.P DEMIDOVICH	5	2013	MIR PUBLISHER	vks
81-7371-377-4	COMPUTATIONAL METHODS FOR ELECTROMAGNETICS	PETERSON		2001	UNIVERSTIES PRE	vks
	COMPUTER AIDED ANALYSIS AND EXPERTISE OF ACTIVE FILTERS	ALOK BARUA	1	1994	DHANPAT RAI	vks
0-19-568143-6	COMPUTER ARCHITECTURE	PARHAMI	1	2006	OXFORD	vks
978-0-19-808407-5	COMPUTER ARCHITECTURE	BEHROOZ PARHAMI	1	2006	OXFORD	sw
0-07-115997-5	COMPUTER ARCHITECTURE AND ORGANISATION	JOHN P. HAYES	3	1998	MC GRAW HILL	sw
978-81-317-6155-7	COMPUTER ARCHITECTURE AND ORGANIZATION	GHOSHAL	1	2011	PEARSON	vks
978-93-81269-84-8	COMPUTER AS COMPONENTS	WOLF	3	2014	ELSEVIER	vks
81-224-1267-X	COMPUTER FUNDAMENTALS	B RAM	3	2000	NEW AGE	vks
81-224-0852-4	COMPUTER FUNDAMENTALS	B. RAM	2	1994	NEW AGE	sw
978-0-19-806677-4	COMPUTER NETWORKS	BHUSAN TRIWEDI	1	2011	OXFORD	vks
81-203-1041-1	COMPUTER NETWORKS	BLACK	2	2001	PHI	vks
978-93-325-1870-4	COMPUTER ORGANIZATION AND ARCHITECTURE	STALLINGS	9	2014	PEARSON	vks
	COMPUTER PROGRAMMING	BISWAS	2	1985	EWP	vks
	COMPUTER PROGRAMMING FUNDAMENTAL	SUSHIL DASS GUPTA			KHANNA PUBLIS	vks
81-224-0111-2	COMPUTER SIMULATION OF ELECTRONIC CKT	R RAGHURAM			WILEY	vks
81-7808-687-5	COMPUTER SYSTEM ARCHITECTURE	MORRIS MANO	3	2003	PEARSON	sw
978-93-325-8560-7	COMPUTER SYSTEM ARCHITECTURE	MORRIS MANO	3	2018	PEARSON	sw
81-203-1123-X	COMPUTER-BASED INDUSTRIAL CONTROL	KRISHNA KANT	3	2001	PHI	vks
978-81-315-1007-0	COMTEMPORARY LINEAR SYSTEM USING MATLAB	STRUM	1	2009	BROOKS/COLE	vks
978-81-907104-8-0	CONCEPT OF PROFESSIONAL COMMUNICATION	SHALINI SHARMA	1	2009	ACME LEARNING	vks
	CONDUCTION OF ELECTRICITY THROUGH GASES	THOMSON			DOVER	vks
978-81-317-1759-2	CONSUMER ELECTRONICS	BALI	1	2008	PEARSON	vks
81-315-0124-8	CONTEMPORARY COMMUNICATION SYSTEMS	JOHN G. PROAKIS	2	2007	THOMSON	sw
978-93-81124-16-1	CONTEMPORARY OPTICAL FIBER RECHNOLOGY	S.K.RAGHUWANSHI	1	2001	AXIOE	sw
978-81-317-0828-6	CONTROL SYSTEM	SMARAJIT GHOSH	2	2009	PEARSON	vks
978-81-8128-733-5	CONTROL SYSTEM DESIGN	VLADIMIR ZAKIAN	1	2007	SPRINGER	vks
978-81-265-1097-9	CONTROL SYSTEM ENGG	NORMAN S.NISE	4	2009	WILEY	vks
81-7992-562-5	CONTROL SYSTEM ENGG	S N DEEPA	4	2009	JAICO	vks
81-259-1037-9	CONTROL SYSTEM ENGG	S N SIVANANDAM	1	2001	VIKAS	vks
978-0-07-067193-5	CONTROL SYSTEM ENGG	S PALANI	2	2010	TMH	vks
978-81-317-1820-9	CONTROL SYSTEM ENGG	S.K. BHATTACHARYA	2	2009	PEARSON	vks
978-81-317-9165-3	CONTROL SYSTEM ENGG	S.K. BHATTACHARYA	1	2013	PEARSON	vks
978-93-325-3413-1	CONTROL SYSTEM ENGG.	SALIVAHANAN		2015	PEARSON	vks
978-81-8128-833-2	CONTROL SYSTEM THEORY	S.E. LYSHEVSKI	1	2008	SPRINGER	vks
81-7992-281-2	CONTROL SYSTEM THEORY	SE LYSHEVSKI	2	2006	JAICO	vks
978-81-315-1812-01	CONTROL SYSTEMS	DHANESH N MANIK	1	2012	CENGAGE	sw

ELECTRONICS AND COMMUNICATION ENGINEERING DEPARTMENT

978-81-315-1812-0	CONTROL SYSTEMS	DHANESH N.MANIK	1	2012	CENGAGE	vks
978-0-07-066879-9	CONTROL SYSTEMS	GOPAL	3	2010	TMH	vks
0-85226-605-7	CONTROL SYSTEMS	I J NAGRATH	2	1982	NEW AGE	sw
978-0-07-068120-0	CONTROL SYSTEMS	JOSHEPH J DISTEFENO	3	2018	TMH	sw
978-0-07-067875-0	CONTROL SYSTEMS	K R VARMAH	3	2014	TMH	sw
978-0-07-133326-9	CONTROL SYSTEMS	M. GOPAL	4	2012	MC GRAW HILL	sw
978-0-07-133326-9	CONTROL SYSTEMS	M. GOPAL	4	2012	TMH	vks
	CONTROL SYSTEMS ENGG	NAGRATH		1975	WILEY	vks
81-88429-69-4	CONTROL SYSTEMS ENGINEERING	R ANAND NATRAJAN	1	2006	SCITECH	sw
978-93-325-3413-1	CONTROL SYSTEMS ENGINEERING	S SALIVAHANAN	1	2015	PEARSON	sw
978-81-8128-833-2	CONTROL SYSTEMS THEORY WITH ENGINEERING APPLICATIONS	SERGEY EDWARD LYSHEVSK	1	2008	SPRINGER	sw
978-81-317-1820-9	CONTROL SYSYEM ENGG	S.K. BHATTACHARYA	2	2009	PEARSON	vks
978-81-8489-089-1	CO-SYNTHESIS OF HARDWARE AND SOWTWARE FOR DIGITAL EMBEDDED SYSTEM	GUPTA	1	2009	SPRINGER	vks
978-93-5260-418-0	DATA ANALYTICS	ANIL MAHESWARI	1	2017	TMH	sw
81-203-1240-6	DATA AND COMPUTER COMM.	STALLINGS	5	2001	PHI	vks
981-240-058-3	DATA AND N/W COMM.	MILLER			THOMSON	vks
978-81-203-2969-0	DATA COMM. AND COMPUTER NETWORKS	B. SINGH	2	2009	PHI	vks
978-81-265-0765-8	DATA COMM. AND N/W	IRVINE	1	2010	WILEY	vks
81-7800-075-X	DATA COMM. AND TELEPROCESSING S/M	HOUSLEY	2	2008	BSP	vks
81-203-0925-1	DATA COMMUNICATION	UYLESS D BLACK	3	2001	PHI	sw
978-93-82533-28-3	DATA COMMUNICATION NETWORKS	DR.K.K.SINGH	1	2017	UMESH	sw
978-81-8492-788-7	DATA COMMUNICATION NETWORKS	J.S.KATRE	1	2013	TECH-MAX	sw
81-8114-93-6	DATA COMMUNICATION NETWORKS	P. RAJA	1	2008	UMESH	sw
978-81-7700-067-2	DATA COMMUNICATION NETWORKS	VIPUL DIXIT	1	2012	DHANPAT RAI	sw
81-203-1118-3	DATA COMMUNICATIONS	PRAKASH C. GUPTA	4	2001	PHI	vks
978-1-25-902996-7	DATA STRUCTURES	LIPSCHUTZ	1	2015	TMH	vks
978-0-07-066726-6	DATA STRUCTURES AND ALGORITHMS	PAI	10	2015	TMH	vks
0-19-809930-4	DATA STRUCTURES USING C	THAREJA	2	2018	OXFORD	vks
81-203-1177-4	DATA STRUCTURES USING C AND C++	YEDIDYAH LANGSAM ET.AL	2	2000	PHI	sw
978-81-203-3920-0	DATABASE MANAGEMENT SYSTEM	DAS GUPTA		2009	PHI	vks
51-12827	DAWES ELECTRICLA ENGINEERING	CHESTER L. DAWES	4	1952	TMH	sw
	DEGITAL DESIGN WITH STANDARD MSI AND LSI	BLAKESLEE		1979	WILEY	vks
978-81-317-2201-5	DESIGN AND IMPLEMENTATION OF INTELLIGENT MANUFACTURING SYSTEMS	PARSAEI	1	2009	PEARSON	vks
	DESIGN OF DIRECT CURRENT MACHINES	CLAYTON	2	1949	PATTMAN	vks
0-19-569977-7	DESIGN OF FEEDBACK CONTROL SYSTEM	STEFANI	4		OXFORD	vks
0-07-053044-0	DESIGN WITH OP AMP AND ANALOG IC	SERGIO FRESCO	3	2002	TMH	vks
0-07-053044-0	DESIGN WITH OPERATIONAL AMPLIFIRES AND ANALOG INTEGRATED CIRCUIT	SERGIO FRANCO	3	2002	TMH	sw
81-7366-566-4	DESIGNING EMBEDDED HARDWARE	CATSOULIS	1	2003	O'REILLY	vks
978-81-317-3237-3	DIGITAL COMMUNICATIONS	BHAT	3	2009	SANGUINE	vks

ELECTRONICS AND COMMUNICATION ENGINEERING DEPARTMENT

0-19-947628-4	DIGITAL AND ANALOG COMM	B P LATHI et.al	4	2017	OXFORD	sw
978-81-317-2543-6	DIGITAL AND ANALOG COMM.	COUCH	7	2009	PEARSON	vks
978-81-317-1714-1	DIGITAL AND ANALOG COMMUNICATION	GLOVER	2	2008	PEARSON	vks
978-93-325-1858-2	DIGITAL AND ANALOG COMMUNICATION SYSTEMS	COUCH	8	2014	PEARSON	vks
978-81-317-2543-6	DIGITAL AND ANALOG COMMUNICATION SYSTEMS	COUCH	7	2009	PEARSON	vks
978-81-265-0914-0	DIGITAL AND ANALOG COMMUNICATION SYSTEMS	SHANMUGAM		2008	WILEY	vks
978-93-259-6041-1	DIGITAL CIRCUITS AND DESIGN	SALIVAHANAN	4	2013	VIKAS	vks
81-259-0771-8	DIGITAL CIRCUITS AND DESIGN	SALIVAHANAN	1	2000	VIKAS	vks
81-259-2063-3	DIGITAL CIRCUITS AND DESIGN	SALIVAHANAN	3	2009	VIKAS	vks
81-259-0771-8	DIGITAL CIRCUITS AND DESIGN	S SALIVAHNAN	1	2001	VIKAS	sw
0-87692-149-7	DIGITAL CIRCUITS AND LOGIC DESIGN	SAMUEL C LEE	5	1987	PHI	sw
978-81-317-2678-5	DIGITAL COMMUNICATION	BATEMAN	1	2009	PEARSON	vks
81-78080-373-6	DIGITAL COMMUNICATION	BERNARD SK LAR	2	2001	PEARSON	sw
978-0-07-059117-2	DIGITAL COMMUNICATION	BHATTACHARYA	17	2014	TMH	vks
0-87692-404-6	DIGITAL COMMUNICATION	FEHER			PHI	vks
978-81-317-1714-1	DIGITAL COMMUNICATION	GLOVER	2	2008	PEARSON	vks
978-81-265-0824-2	DIGITAL COMMUNICATION	HYKIN		2010	WILEY	vks
81-8431-155-9	DIGITAL COMMUNICATION	J S CHITODE	1	2007	TECH-MAX	sw
0-07-118183-0	DIGITAL COMMUNICATION	JOHN G. PROAKIS	4	2000	TMH	sw
0-07-232111-3	DIGITAL COMMUNICATION	JOHN G. PROAKIS	4	2000	TMH	sw
81-8811	DIGITAL COMMUNICATION	K K SINGH	1	2008	UMESH	sw
81-88114-76-2	DIGITAL COMMUNICATION	M.KULKARNI	2	2007	UMESH	sw
81-88114-76-2	DIGITAL COMMUNICATION	M.KULKARNI	2	2007		sw
0-19-807549-9	DIGITAL COMMUNICATION	MUTAGI	1	2011	OXFORD	vks
81-7008-181-5	DIGITAL COMMUNICATION	P SRIHARI			LAXMI	sw
0-19-808722-5	DIGITAL COMMUNICATION	R.N MUTAGI	2	2013	OXFORD	sw
0-19-807549-9	DIGITAL COMMUNICATION	R.N.MUTAGI	1	2017	OXFORD	sw
978-93-80027-24-1	DIGITAL COMMUNICATION	SANJAY SHARMA	8	2015	KATSON	sw
978-81-317-2092-9	DIGITAL COMMUNICATION	SKLAR	2	2009	PEARSON	vks
0-07-0591172	DIGITAL COMMUNICATION	AMITABH BHATTCHARYA	1	2006	TMH	sw
81-203-1473-5	DIGITAL COMMUNICATION TECHNIQUE	MARVIN K. SIMON	1	1999	PHI	sw
978-81-8371-093-0	DIGITAL COMMUNICATIONS	CH. KRANTHI REKHA	2	2007	SCITECH	sw
978-81-8371-093-0	DIGITAL COMMUNICATIONS	CH. KRANTHI REKHA	2	2007	SCITECH	sw
978-81-315-3359-8	DIGITAL COMMUNICATIONS	DR,K.N. HARI BHAT	1	2017	CENGAGE	sw
0-85226-150-0	DIGITAL COMMUNICATIONS	J.DAS	1	1986	NEW AGE	sw
978-93-392-0479-2	DIGITAL COMMUNICATIONS	JOHN G.PROKIS	5	2015	TMH	sw
978-81-317-6474-9	DIGITAL COMMUNICATIONS	MICHAEL RICE	1	2012	PEARSON	sw
0-19-807549-9	DIGITAL COMMUNICATIONS	R.N.MUTAGI	1	2012	OXFORD	sw
978-81-317-2092-9	DIGITAL COMMUNICATIONS	SKLAR	2	2013	PEARSON	vks
0-07-462235-8	DIGITAL COMPUTER ELECTRONICS	MALVINO	3	2001	TMH	vks
0-07-468835-8	DIGITAL COMPUTER ELECTRONICS	MALVINO	3	2001	TMH	vks
978-0-07-462235-3	DIGITAL COMPUTER ELECTRONICS	MALVINO et.al	3	1995	TMH	sw
085226-308-2	DIGITAL CONTROL ENGG	M GOPAL	2	2006	NEW AGE	vks
978-81-312-2250-8	DIGITAL CONTROL ENGG.	FADALI AND VISIOLI		2009	AP	vks

ELECTRONICS AND COMMUNICATION ENGINEERING DEPARTMENT

978-0123-74498-2	DIGITAL CONTROL ENGINEERING	FADALI AND VISIOLI		2009	AP	vks
8-522-6308-2	DIGITAL CONTROL ENGINEERING	M.GOPAL		1999	NEW AGE INTERN	vks
1-9568-620-9	DIGITAL CONTROL SYSTEM	BENJAMIN C. KUO	2	2008	OXFORD	vks
0-19-568620-9	DIGITAL CONTROL SYSTEM	KUO	2	2010	OXFORD	vks
978-81-315-1835-9	DIGITAL CONTROL SYSTEM	KURAIN	1	2012	CENGAGE	vks
1-84628-055-9	DIGITAL CONTROL SYSTEM	LANDAU		2006	SPRINGER	vks
1-4200-6131-3	DIGITAL DESIGN	KARIM CHEN	2	2010	CRC	vks
978-81-317-9053-3	DIGITAL DESIGN	MORIS MANO	1	2012	PEARSON	sw
978-81-909-3563-0	DIGITAL DESIGN	P J ASHENDEN	1	2013	ELSEVIER	sw
978-81-315-0824-4	DIGITAL DESIGN	ROBERT K. DUECK	1	2009	DELMAR	vks
1-4200-6131-3	DIGITAL DESIGN	MD A KARIM		2008	CRC	vks
0-8493-1191-8	DIGITAL DESIGN AND COMPUTER ORGANIZATION	HASAN A. FARHAT	1	2009	CRC	vks
978-0-07-451701-7	DIGITAL ELECTRONICS AND MICROPROCESSOR	JAIN	29	2009	TMH	vks
978-81-317-8704-5	DIGITAL ELECTRONIC AND LOGIC DESIGN		1	2013	ITL	vks
	DIGITAL ELECTRONICS	AVINASHI KAPUR	1	1992	MACMILLAN	sw
978-93-81068-91-5	DIGITAL ELECTRONICS	DR.A.K GAUTAM	1	2013	KHANNA	sw
978-81-775-8068-6	DIGITAL ELECTRONICS	GREEN	1	2005	PEARSON	vks
81-85749-60-4	DIGITAL ELECTRONICS	GUPTA	2	2001	KATSON	vks
978-81-8492-147-2	DIGITAL ELECTRONICS	J.S KATRE	3	2011	TECH-MAX	sw
0-19-8-6183-8	DIGITAL ELECTRONICS	KHARATE	1	2010	OXFORD	vks
81-8842985-6	DIGITAL ELECTRONICS	P.RAJA	1	2010	SCITECH	sw
81-219-2378-6	DIGITAL ELECTRONICS	R.S. SEDHA	1	2004	S CHAND	vks
81-7515-360-1	DIGITAL ELECTRONICS	S N ALI	1	2001	GALGOTIA	vks
978-93-85998-62-1	DIGITAL ELECTRONICS	SRI RAM K VASUDEVAN	2	2017	MEDTECH	sw
0-07-463937-4	DIGITAL ELECTRONICS	TOKHEIM	5	1999	THM	vks
0-07-058790-6	DIGITAL ELECTRONICS	TOKHEIM	6	2004	THM	vks
0-07-463317-1	DIGITAL ELECTRONICS	VK PURI		2000	TMH	vks
978-81-312-1698-9	DIGITAL ELECTRONICS AND DESIGN WITH VHDL	PEDRONI	1	2008	ELSEVIER	vks
81-203-1956-7	DIGITAL ELECTRONICS AND LOGIC DESIGN	NAIR		2002	PHI	vks
81-87433-27-2	DIGITAL ELECTRONICS AND MICROPROCESSOR	BHUPENDRA CHHABRA	1	1999	DHANPAT RAI	vks
0-07-451692-2	DIGITAL ELECTRONICS PRACTICE USING INTEGRATED CIRCUITS	JAIN	7	2000	TMH	vks
978-0-07-463512-4	DIGITAL FILTERS	ANDREAS ANTONIOU	2	2009	TMH	vks
81-259-0401-8	DIGITAL FUNDAMENTALS	BASAVARAJ	1	2000	VIKASH	vks
978-81-315-1010-0	DIGITAL FUNDAMENTALS	CHARTRAND		2004	DELMAR	vks
978-81-317-3448-3	DIGITAL FUNDAMENTALS	THOMAAS	10	2013	PEARSON	vks
	DIGITAL I C APPLICATION	A. P. GODSE	1	2005	TPI	sw
81-88458-09-0	DIGITAL IC	A K GAUTAM	2	2004	KATSON	sw
9971-51-280-3	DIGITAL IC	CICCONE		1996	WILEY	vks
978-81-8489-303-8	DIGITAL IMAGE PROCESSING	BERND JAHNE	6	2009	SPRINGER	vks
978-81-317-0824-8	DIGITAL IMAGE PROCESSING	JAYARAMAN	2	2014	PEARSON	vks
978-81-317-1286-3	DIGITAL IMAGE PROCESSING	K R CASTLEMAN	1	2008	PEARSON	sw
978-81-317-1286-3	DIGITAL IMAGE PROCESSING	KEMMETH R. CASTLE MAN et	2	2008	PEARSON	vks
978-81-317-2695-2	DIGITAL IMAGE PROCESSING	RAFAEL C. GONZALEZ et. al	3	2009	PEARSON	vks

ELECTRONICS AND COMMUNICATION ENGINEERING DEPARTMENT

978-0-07-014479-8	DIGITAL IMAGE PROCESSING	S JAYARAMAN	1	2016	TMH	sw
0-19-807078-0	DIGITAL IMAGE PROCESSING	S. SRIDHAR	6	2014	OXFORD	vks
978-0-07-014479-8	DIGITAL IMAGE PROCESSING	S JAYRAMAN	1	2010	TMH	sw
978-81-203-4091-6	DIGITAL IMAGE PROCESSING AND PATTERN RECOGNITION	MALAY K. PAKHIRA		2011	EEE	vks
978-0-07-0702-62-2	DIGITAL IMAGE PROCESSING USING MATLAB	RAFAEL C. GONZALEZ	2	2016	TMH	sw
978-81-775-8898-9	DIGITAL IMAGE PROCESSING USING MATLAB	RAFAEL C. GONZALEZ et. al	5	2009	PEARSON	vks
978-0-19-945136-4	DIGITAL INTEGRATED CIRCUIT DESIGN	KEN MARTIN	1	2014	OXFORD	sw
0-19-566883-9	DIGITAL INTEGRATED CIRCUIT DESIGN	MARTIN	8	2009	OXFORD	vks
0-19-566883-9	DIGITAL INTEGRATED CIRCUIT DESIGN	MARTIN	10	2010	OXFORD	vks
0-8493-3057-2	DIGITAL INTEGRATED CIRCUITS	PERELROYZEN	1	2007	CRC	vks
07-084233-7	DIGITAL INTEGRATED CIRCUITS AND COMPUTERS	WOOLLARD			TMH	vks
978-81-7758-40907	DIGITAL LOGIC AND COMPUTER DESIGN	MANO	10	2008	PEARSON	sw
978-81-7758-40907	DIGITAL LOGIC AND COMPUTER DESIGN	MANO	10	2008	PEARSON	vks
978-81-775-8409-7	DIGITAL LOGIC AND COMPUTER DESIGN	MORRIS MAN	14	2012	PEARSON	vks
81-203-2979-1	DIGITAL LOGIC AND COMPUTER ORGANIZATION	V RAJARAMAN			PHI	sw
81-7515-265-6	DIGITAL LOGIC AND MICROCOMPUTER TECHNOLOGY	RAM BANSAL VIGYACHARY	1	1999	GALGOTIA	vks
9971-51-426-5	DIGITAL LOGIC DESIGN PRINCIPLES	BALABANIAN		2002	WILEY	vks
0-19-5685-73-3	DIGITAL LOGIC STATE MACHINE DESIGN	COMER	3	2008	OXFORD	vks
0-19-568573-3	DIGITAL LOGIC STATE MACHINE DESIGN	COMER	3	2008	OXFORD	vks
978-0-07-066724-2	DIGITAL LOGIC WITH VERILOG DESIGN	BROWN	2	2017	TMH	vks
0-07-052899-3	DIGITAL LOGIC WITH VERILOG DESIGN	STEPHEN BROWN	1	2002	TMH	sw
978-81-7319-388-0	DIGITAL MEASUREMENT TECHNIQUE	T S RATHORE	3	2008	NAROSA	sw
81-7371-395-2	DIGITAL MICROWAVE COMMUNICATION SYSTEMS	P V SREEKANTH	1	2003	UMESH	vks
978-81-317-2143-8	DIGITAL MODULATON AND COADING	WILLSON	1	2009	PEARSON	vks
0-07-052906-X	DIGITAL PIRNCEPELS AND DESIGN	DONALD D GIVONE	4	2002	TMH	sw
81-224-1759-0	DIGITAL PRINCIPLES	A K SINGH	1	2006	NEW AGE	sw
978-81-318-0621-0	DIGITAL PRINCIPLES	ARJIT SAHA et.al	1	2009	LAXMI	sw
0-07-Y66440-4	DIGITAL PRINCIPLES AND APPLICATIONS	AP MALVINN	0	1986	TMH	vks
978-0-07-014170-4	DIGITAL PRINCIPLES AND APPLICATIONS	DONALD P LEACH	7	2013	TMH	sw
978-0-07-014170-4	DIGITAL PRINCIPLES AND APPLICATIONS	DONALD P LEACH	7	2013	TMH	sw
978-0-07-060175-8	DIGITAL PRINCIPLES AND APPLICATIONS	DONALD P LEACH	6	2008	TMH	sw
978-0-07-014170-4	DIGITAL PRINCIPLES AND APPLICATIONS	LEACH	7	2013	TMH	vks
0-07-060175-5	DIGITAL PRINCIPLES AND APPLICATIONS	LEACH	6	2006	TMH	vks
0-07-099475-7	DIGITAL PRINCIPLES AND APPLICATIONS	MALVINA	4	1983	TMH	vks

ELECTRONICS AND COMMUNICATION ENGINEERING DEPARTMENT

978-81-317-0513-1	DIGITAL PROCESSING OF SPEECH SIGNALS	LAWRENCE R. RABINER et.al	7	2011	PEARSON	vks
978-81-317-0513-1	DIGITAL PROCESSING OF SPEECH SIGNALS	RABINER	11	2013	PEARSON	vks
978-0-07-007752-2	DIGITAL SAT. COMM.	HA	2	2009	TMH	vks
978-0-07-007752-2	DIGITAL SATELLITE COMMUNICATION	TRI T.HA	2	2015	TMH	sw
978-81-265-2777-9	DIGITAL SIGNAL & IMAGE PROCESSING	TAMAL BOSE		2010	WILEY-INDIA	vks
978-81-315-0179-5	DIGITAL SIGNAL PROCESSING	ASHOK AMBARDAR	11	2014	CENGAGE	vks
0-07-058966-6	DIGITAL SIGNAL PROCESSING	CHARLES SCHULER	1	2005	TMH	sw
0-19-569146-6	DIGITAL SIGNAL PROCESSING	CHI-TSONG CHEN	9	2012	OXFORD	vks
81-7808-609-3	DIGITAL SIGNAL PROCESSING	EMMANUEL C.IFEACHOR	2	2003	PEARSON	sw
81-88114-08-1	DIGITAL SIGNAL PROCESSING	FAROOQ HUSAIN	1	2007	UMESH	sw
81-8431-132-X	DIGITAL SIGNAL PROCESSING	J.S. CHITODE	1	2007	TECH-MAX	sw
978-81-317-1000-5	DIGITAL SIGNAL PROCESSING	JOHN G. PROAKIS et. Al	4	2012	PEARSON	vks
978-81-8495-319-0	DIGITAL SIGNAL PROCESSING	K. DEERGA RAO AND M.N.S	1	2012	JAICO BOOK	sw
81 -87328-52-5	DIGITAL SIGNAL PROCESSING	P.RAMESH BABU	1	2002	SCITECH	sw
81-87328-52-5	DIGITAL SIGNAL PROCESSING	P.RAMESH BABU	1	2002	SCITECH	sw
978-0-07-067279-6	DIGITAL SIGNAL PROCESSING	S POORNACHANDRA et. al	3	2010	TMH	vks
978-0-07-066924-6	DIGITAL SIGNAL PROCESSING	S SALIVAHANAN	2	2010	TMH	sw
0-19-807078-0	DIGITAL SIGNAL PROCESSING	S. SRIDHAR	1	2011	OXFORD	vks
81-88458-42-2	DIGITAL SIGNAL PROCESSING	SANJAY SHARMA	2	2005	KATSON	sw
0-07-060109-7	DIGITAL SIGNAL PROCESSING	SANJIT K MITRA	3	2006	TMH	sw
97881-312-0328-6	DIGITAL SIGNAL PROCESSING	SMITH	1	2006	ELSEVIER	vks
978-93-868-5823-8	DIGITAL SIGNAL PROCESSING	DR. GANESH RAO	1	2017	CENGAGE	sw
81-219-2325-5	DIGITAL SIGNAL PROCESSING ,TELECOMMUNICATIONS AND MULTIMEDIAS.CHAND	V.K KHANNA	1	2003	S CHAND	sw
81-88114-08-1	DIGITAL SIGNAL PROCESSING AND APPLICATION	FAROOQ HUSAIN	2	2004	UMESH	sw
978-81-8489-231-4	DIGITAL SIGNAL PROCESSING FOR MEASUREMENT SYSTEMS	D'ANTONA	1	2009	SPRINGER	vks
978-81-317-1793-6	DIGITAL SIGNAL PROCESSORS	SEN M. KUO et. Al	5	2008	PEARSON	vks
81-297-1155-9	DIGITAL SIGNAL PROCESSORS	SEN M.KUO	1	2005	PEARSON	sw
81-87328-525	DIGITAL SIGNALPROCESSING	P.RAMESH BABU	2	2003	SCITECH	sw
0-07-048390-6	DIGITAL SWITCHING SYSTEM	ALI		1998	TMH	vks
0-07-048390-6	DIGITAL SWITCHING SYSTEM	SYED R ALI	3	2003	TMH	sw
981-240-057-5	DIGITAL SYSTEM DESIGN	UYEMURA		2001	THOMSON	vks
81-7800-039-3	DIGITAL SYSTEM DESIGN USING PLD	PK LALA	1	2008	BSP	vks
978-81-312-1856-3	DIGITAL SYSTEM DESIGNS WITH FPGA AND CPLD	IAN GROUT	1	2012	ELSEVIER	sw
981-240-052-4	DIGITAL SYSTEM USING VHDL	ROTH		1998	BROOKS	vks
0-85226-096-2	DIGITAL SYSTEMS	BOSE		1986	WILEY	vks
0-85226-096-2	DIGITAL SYSTEMS	BOSE	1	1986	WILEY	vks
81-203-0985-5	DIGITAL SYSTEMS	TOCCI	6	2000	PHI	vks
978-93-80117-27-0	DIGITAL SYSTEMS DESIGN USING VHDL	S.AKBER AHMAD	1	2012	UMESH	sw
81-7224-891-1	DIGITAL SYSTEMS TESTING	MELVIN BREUER et.al	1	2010	JAICO BOOK	sw
81-265-0929-51	DIGITAL TELEPHONY	BENNAMY	3	2006	WILEY	vks
981-243-685-5	DIMENTIONAL METEROLOGY	DOTSON	4	2005	THOMSON	vks

ELECTRONICS AND COMMUNICATION ENGINEERING DEPARTMENT

978-81-317-1286-3	DIP	CASTLEMAN	1	2007	PEARSON	vks
978-81-775-8479-0	DIP	S.ALLADURAI	1	2007	PEARSON	vks
0-19-807078-0	DIP	S SRIDHAR	1	2012	OXFORD	sw
81-203-1618-5	DIP AND ANALYSIS	B. CHANDRA et. Al	3	2002	EEE	vks
978-81-315-0555-7	DIP AND COMPUTER VISION	SONKA et. Al	1	2008	CENGAGE	vks
81-87972-04-1	DIP DEMYSTIFIED	JAMES D. BROESCH			PARTING	vks
81-8371-022-0	DIP USING MATLAB	E S GOPI	1	2006	SCITECH	sw
978-0-07-070262-2	DIP USING MATLAB	RAFAEL C. GONZALEZ et. al	2	2010	TMH	vks
	DISCRETE STRUCTURE	SANJEEV K SHARMA			NBP	sw
81-88476-59-5	DISCRETE STRUCTURE	SUDHEER K PUNDIR	1	2004	JPNP	sw
978-81-317-0492-9	DISCRETE TIME SIGNAL PROCESSING	OPPENHEIM	2	2011	PEARSON	vks
978-93-325-3503-9	DISCRETE TIME SIGNAL PROCESSING	OPPENHEIM	3	2014	JAICO	vks
81-203-0720-8	DISCRETE- TIME SIGNAL PROCESSING	ALAN V. OPPENHEIM	8	2001	EEE	vks
978-81-775-8746-3	DISCRETE- TIME SPEECH SIGNAL PROCESSING	THOMAS F. QUATIERI	5	2011	PEARSON	vks
978-81-775-8746-3	DISCRETE- TIME SPEECH SIGNAL PROCESSING	THOMAS F. QUATIERI	5	2011	PEARSON	vks
978-0-19-806186-1	DISTRIBUTED COMPUTING	SUNITA MAHAJAN	1	2012	OXFORD	sw
978-81-203-4620-8	DSP	A ANAND KUMAR	1	2013	PHI	sw
978-81-203-0532-8	DSP	ALAN V OPPENHEIM et.al	1	1995	PHI	sw
0-87692-532-8	DSP	ALAN V. OPPENHEIM	1	1988	PHI	sw
978-0-07-063633-0	DSP	ANTONIOU	6	2014	TMH	vks
978-0-07-067279-6	DSP	B SASIKALA et.al	3	2010	TMH	sw
978-0-07-047334-8	DSP	B VENKATRAMANI et. Al	17	2010	TMH	vks
	DSP	C B DESHPANDE	1	2007	DHANPAT RAI	sw
0-19-569146-6	DSP	CHEN	3	2008	OXFORD	vks
0-19-569146-6	DSP	CHI- TSONG CHEN	1	2007	OXFORD	sw
978-81-265-2142-5	DSP	DR SHAILA D APTE	2	2009	WILEY-INDIA	vks
	DSP	FAROOQ HUSAIN	1	2007	UMESH	sw
978-81-317-0824-8	DSP	IFEACHOR	2		PEARSON	vks
978-81-317-1000-5	DSP	JOHN G PROAKIS et.al	4	2009	PEARSON	sw
978-81-203-0760-5	DSP	JOHNNY R JOHNSON	1	1989	PHI	sw
978-81-312-1519-7	DSP	LI TAN		2009	ACADEMIC PRES	vks
978-1-25-909858-1	DSP	MITRA	3	2014	TMH	vks
81-7992-519-6	DSP	N.KESHVANURTHY	4	2009	TMH	vks
	DSP	O P VERMA	1	2005	DHANPAT RAI	sw
978-81-203-0532-8	DSP	OPPENHEIM			PHI	vks
978-81-317-1000-5	DSP	PROAKIS	4	2014	PEARSON	vks
0-19-808193-6	DSP	RAWAT	1	2015	OXFORD	vks
0-07-463996-X	DSP	S SALIVAHANAN et.al	1	2006	TMH	sw
0-07-463723-1	DSP	S.K.MITRA	1	1988	TMH	sw
978-1-25-909858-1	DSP	SANJIT K MITRA	1	2013	TMH	sw
978-0-07-066756-3	DSP	SANJIT K MITRA	3	2013	TMH	sw
978-0-07-066756-3	DSP	SANJIT K MITRA	3	2010	TMH	sw
0-07-463723-1	DSP	SANJIT K MITRA	1	1998	TMH	sw
978-81-317-1793-6	DSP	SEN M. KUO et. Al	3	2010	PEARSON	vks
978-81-265-1908-8	DSP	SHAIL D APTE	1	2009	WILEY	sw
978-81-265-2142-5	DSP	SHAILA D APTE	2	2018	WILEY	sw

ELECTRONICS AND COMMUNICATION ENGINEERING DEPARTMENT

	DSP	TARUN DUBEY	1	2006	KRISHNA	sw
0-19-808193-6	DSP	TARUN K. RAWAT		2015	OXFORD	vks
981-254-243-4	DSP	AVTAR SINGH et.al	1	2004	THOMSON	sw
981-240-620-4	DSP	WHITE	2	2003	THOMSON	vks
978-81-315-0152-5	DSP USING MATLAB	VINAY K INGLE et.al	1	2007	THOMSON	sw
981-240-215-2	DSP USING MATLAB	VINAY K. INGLE		2001	BROOKS COLE TH	vks
81-7515-305-9	E COMMERCE	S K JAIN	1	2001	GALGOTIA	vks
9.78935E+12	ECE GATE	RAJIV KAPOOR			PEARSON	sw
81-7758-638-6	ED & IC	B P SINGH et.al	1	2006	PEARSON	sw
978-81-203-0124-5	EDC	ALLEN MOTTERSHEAD	1	2011	PHI	sw
978-81-203-0124-5	EDC	ALLEN MOTTERSHEAD			PHI	vks
0-87692-124-1	EDC	ALLEN MOTTERSHEAD	15	1991	PHI	vks
978-81-265-1895-1	EDC	ANIL K. MAINI et.al	1	2009	WILEY	vks
978-81-317-6089-5	EDC	B P SINGH et.al	2	2013	PEARSON	sw
978-81-317-6089-5	EDC	B P SINGH et.al	2	2006	PEARSON	sw
978-81-317-6089-5	EDC	B.P.SINGH et.al	2	2013	PEARSON	vks
978-81-317-0585-8	EDC	B.VISVESVARA RAO et.al	2	2007	PEARSON	vks
0-19-569340-X	EDC	DAVID A BELL	5	2012	OXFORD	sw
0-19-569340-X	EDC	DAVID A BELL	5	2008	OXFORD	sw
0-19-569340-X	EDC	DAVID A BELL	5	2008	OXFORD	vks
978-81-317-0098-3	EDC	DHARMA RAJ CHERUKU et.al	2	2008	PEARSON	vks
81-297-0459-5	EDC	DHARMRAJ CHERUKU et.al	1	2005	PEARSON	sw
81-89866-02-8	EDC	G.S.N. RAJU		2006	I.K. INTERNATIONAL	vks
81-85749-75-2	EDC	J B GUPTA	1	2002	KATSON	sw
978-0-07-070021-5	EDC	JACOB MILLIMAN	3	2012	TMH	sw
978-0-07-070021-5	EDC	JACOB MILLIMAN	3	2012	TMH	sw
978-93-392-1954-3	EDC	JACOB MILLMAN et.al	4	2016	TMH	sw
978-0-07-063455-8	EDC	JACOB MILLMAN et.al	2	2007	TMH	vks
978-0-07-070021-5	EDC	JACOB MILLMAN et.al	3	2010	TMH	vks
978-81-315-2285-1	EDC	MOHAMMAD H RASHID	1	2014	CENGAGE	sw
978-81-775-8887-3	EDC	PHEODORE F. BOGART et.al	6	2011	PEARSON	vks
	EDC	RAVI MITTAL et.al	14	1987	KHANNA	sw
978-93-392-1950-5	EDC	S SALIVAHANAN et.al	4	2017	TMH	sw
0-07-053476-4	EDC	S SALIVAHANAN et.al	1	2003	TMH	sw
978-1-25-902898-4	EDC	S SALIVAHANAN et.al	3	2008	TMH	vks
0-07-463386-4	EDC	S SALIVAHANAN et.al	1	1999	TMH	vks
978-0-07-066049-6	EDC	S SALIVAHANAN et.al	2		THM	vks
978-81-317-0802-6	ELCTRIC MACHINES	HURBERT	2	2009	PEARSON	vks
9.78939E+12	ELCTRONICS DEVICES AND CIRCUITS	GANANATH DAS	1	2018	UNIVERSITIES PR	sw
978-81-317-3412-4	ELECTONICS A SYSTEMS APPROACH	NEIL STOREY	4	2011	PEARSON	vks
81-203-0082-3	ELECTONICS FUNDAMENTALS AND APPLICATIONS	JOHN D. RYDER	5	2000	PHI	vks
978-81-317-9155-4	ELECTRIC CIRCUIT ANALYSIS	KUMAR	1	2013	PEARSON	vks
978-81-7992-738-0	ELECTRIC CIRCUIT ANALYSIS	S N SHIVANANDAN	1	2007	JAICO BOOK	sw
8125913645	ELECTRIC CIRCUIT ANALYSIS	S N SIVANANDAM	2	2002	VIKAS	sw
0-19-569428-7	ELECTRIC CIRCUITS	DAVID A. BELL	7	2009	OXFORD	vks
0-07-099073-5	ELECTRIC CIRCUITS	JOSEPH A EDMINISTER	2	1988	TMH	sw

ELECTRONICS AND COMMUNICATION ENGINEERING DEPARTMENT

81-239-1410-5	ELECTRIC CIRCUITS AND NETWORK ANALYSIS	P M CHANDRASHEKARAI AH	1	2015	CBS	sw
978-81-265-0817-4	ELECTRIC CKT ANALYSIS	RICHARD C.DORF	6	2008	WILEY	vks
81-259-1364-5	ELECTRIC CKT ANALYSIS	SN SIVANANDAM	2	2008	VIKAS	vks
0-8493-4220-1	ELECTRIC DRIVES	BOLDEA NASAR	2	2006	CRC	vks
0-07-460370-1	ELECTRIC DRIVES	SUBRAHMANYAM		1994	TMH	vks
978-0-07-070199-1	ELECTRIC DRIVES	SUBRAHMANYAM	2	2014	THM	vks
978-81-203-0599-1	ELECTRIC ENGINEERING FUNDAMENTALS	VINCENT DEL TORO	2	1986	PHI	sw
	ELECTRIC MACHINERY	KUSKO	3		TMH	vks
978-0-07-053039-3	ELECTRIC MACHINERY	FITZGERALD	6	2010	TMH	vks
978-81-317-1127-9	ELECTRIC MACHINERY AND TRANSFORMER	KOSOW	2	2009	PEARSON	vks
0-19-5685-77-6	ELECTRIC MACHINERY AND TRANSFORMERS	GURU	3	2010	OXFORD	vks
978-93-5260-640-5	ELECTRIC MACHINES	KOTHARI AND NAGRATH	5	2018	TMH	vks
978-0-07-058377-1	ELECTRIC MACHINES	KOTHARI AND NAGRATH	3	2009	TMN	vks
978-81-315-0781-0	ELECTRIC MACHINES	MUKESH K. PATHAK		2009	CENGAGE	vks
	ELECTRIC POWER TRANSFER SYSTEM	RAO	1	1974	KHANNA PUBLIS	vks
978-81-317-0791-3	ELECTRIC POWER TRANSMISSION AND DISTRIBUTION	SIVANAGARAJU		2009	PEARSON	vks
981-235-839-0	ELECTRIC TECHNOLOGY	HUGES	7	1998	ADDISON WESLE	vks
978-0-0808-9056-2	ELECTRICAL AND ELECTRONIC PRINCIPLES AND TECHNOLOGY	BIRD	4	2010	ROUTLEDGE	vks
1-25-902959-x	Electrical and electronics measurement and instrumentation	Shantanu Das		2013	Tata Macgraw hill	vks
81-317-1468-3	ELECTRICAL AND ELECTRONIS TECHNOLOGY	JOHN HILEY	9	2007	PEARSON	sw
978-81-909-3160-9	ELECTRICAL CKT THEORY AND TECHNOLOGY	JOHN BIRD	3	2010	ELSEVIER	vks
978-81-8407-908-1	ELECTRICAL ENGINEERING	J S KATRE	6	2011	TECH-MAX	sw
81-2030-0080-7	ELECTRICAL ENGINEERING MATERIALS	A.J DEKKER	1	2002	PHI	sw
	ELECTRICAL ENGINEERING MATERIALS	DEKKER	2	1967	PHI	vks
0-19-947263-7	ELECTRICAL MACHINES	PRITHWIRAJ PUKAIT	1	2017	OXFORD	sw
81-88458-26-0	ELECTRICAL MEASUREMENTS	J B GUPTA	1	2003	KATSON	sw
978-81-8492-546-3	ELECTRICAL MEASUREMENTS & MEASURING INSTRUMENTS	D B TALANGE et.al	1	2010	TECH-MAX	sw
978-93-80408-00-2	ELECTRICAL MEASUREMENT AND MEASURING INSTRUMENTS	CHETAN KHMRAJ	1	2009	ACME LEARNING	vks
978-0-19-959693-5	ELECTRICAL PROPERTIES OF MATERIALS	SOLYMAR AND WALSH	8	2010	OXFORD	vks
	ELECTRICAL TECHNOLOGY	B.L. THERAJA		1986	NIRJA CONSTRUCT	vks
	ELECTRICAL TECHNOLOGY	JB GUPTA		1967	KATSON	vks
	ELECTRICAL TECHNOLOGY	THERAJA		1992	SC	vks
978-81-203-2997-3	ELECTRICALS MACHINES	BANDYOPADHYAY		2009	PHI	vks
978-0-07-059116-5	ELECTROMAGNETIC WAVES	SHEVGAONKAR	13	2017	PEARSON	vks
81-88237-09-4	ELECTROMAGNETIC FIELD THEORY	H. PARTHASARATHY		2004	I.K	vks
	ELECTROMAGNETIC AND ELECTROMECHANICAL MACHINES	LEANDER		1972	INTEXT EDUCATI	vks
978-81-317-6061-1	ELECTROMAGNETIC FIELD THEORY	YADUVIR SINGH	1	2011	PEARSON	vks
81-297-0641-5	ELECTROMAGNETIC FIELD THEORY AND TRANSMISSION LINES	G S N RAJU	1	2005	PEARSON	sw

ELECTRONICS AND COMMUNICATION ENGINEERING DEPARTMENT

978-81-265-3615-3	ELECTROMAGNETIC FIELD THEORY AND TRANSMISSION LINES	GOTTAPU SHASIBHUSANA R	2	2015	WILEY	sw
81-87433-32-9	ELECTROMAGNETIC FIELD THEORY ANTENNA AND WAVE PROPAGATION	P.C. DHAR	1	2001	DHANPAT RAI	vks
978-0-521-67042-5	ELECTROMAGNETIC FIELD THEORY FUNDAMENTALS	BHAG GURU	2	2008	CAMBRIDGE	vks
81-224-0468-5	ELECTROMAGNETIC FIELDS AND WAVES	V.V.SARWATE		1993	WILEY	vks
	ELECTROMAGNETIC THEORY	UMESH SINHA	6	1989	SATYA PRAKASH	vks
978-81-7596-544-7	ELECTROMAGNETIC THEORY FOR TELECOMM.	LIU	1	2007	FOUNDATION	vks
978-0-8493-9589-5	ELECTROMAGNETIC WAVES	SOMEDA	2	2011	TFG	vks
978-81-317-6471-8	ELECTROMAGNETIC WAVES	STAE LIN	1	2012	PEARSON	vks
	ELECTROMAGNETIC WAVES AND RADIATING SYSTEMS	EDWARD C. JORDAN	2	1971	PHI	vks
81-88429-34-1	ELECTROMAGNETIC WAVES AND WAVEGUIDES	S BHASKARAN	2	2005	SCITECH	vks
978-0-07-068195-8	ELECTROMAGNETICS	JOSEPH A EDMINISTER	2	2017	TMH	sw
81-312-0317-4	ELECTROMAGNETICS EXPLAINED	RON SCHMITT	1	2006	ELSEVIER	vks
978-81-317-2314-2	ELECTROMAGNETICS FOR ENGINEERS	ULAY		2005	PEARSON	vks
978-81-317-6050-5	ELECTROMAGNETICS NAD TRASMISSION LINE	RAO	1	2011	PEARSON	vks
978-81-7371-977-6	ELECTROMAGNETICS WAVE AND TRANSMISSION LINES	Y M REDDY	1	2016	UNIVERSITIES PR	sw
978-0-07-070240-0	ELECTROMAGNETICS WITH APPLICATION	KRAUS	5	2017	TMH	vks
978-81-203-4633-8	ELECTROMAGNETISM	PRAMANIK	3	2012	PHI	vks
0-07-463623-5	ELECTRONC POWER CONTROL	GOTTLIEB		1999	TMH	vks
978-81-203-2454-1	Electronic and instrumentation Technology	M.M.S. Anand	1	2007	Prentice Hall	vks
	ELECTRONIC AND RADIO ENGINEERING	TERMAN	4	1995	TMH	vks
978-81-8492-316-2	Electronic Circuit	J.S. Katre	3	2012	tech max	vks
978-0-08-096634-2	ELECTRONIC CIRCUIT AND SYSTEM	OWEN BISHOP	4	2013	ROUTLEDGE	vks
978-0-07-063433-6	ELECTRONIC CIRCUITS	DONALD A NEAMEN	3	2007	TMH	sw
978-0-07-063433-6	ELECTRONIC CIRCUITS	DONALD A NEAMEN	3	2007	TMH	sw
978-0-07-063433-6	ELECTRONIC CIRCUITS	DONALD A NEAMEN	3	2017	TMH	sw
978-0-07-063433-6	ELECTRONIC CIRCUITS	DONALD A NEAMEN	3	2017	TMH	vks
978-81-8493-316-2	ELECTRONIC CIRCUITS	KATRE	3	2012	TECH MAX	vks
978-81-317-3143-4	ELECTRONIC CKT	U.B. MAHADEVASWAMY		2010	PEARSON	vks
978-81-317-5428-3	ELECTRONIC CKT ANALYSIS	B.VISVESVARA RAO	2	2013	PEARSON	vks
81-7800-125-X	ELECTRONIC CKT ANALYSIS	K L KISHORE	2	2006	BSP	vks
0-07-063433-5	ELECTRONIC CKTS	DONALD A NEAMEN	3	2007	TMH	vks
0-7506-6923-3	ELECTRONIC CKTS	MIKE TOOLEY	1	2013	ROUTLEDGE	vks
0-7668-2684-8	ELECTRONIC COMMUNICATION SYSTEMS	BLAKE	2		DELMAR	vks
978-0-07-107782-8	ELECTRONIC COMMUNICATION SYSTEMS	KENNEDY'S	5	2011	TMH	vks
0-07-463682-0	ELECTRONIC COMMUNICATION SYSTEMS	KENNEDY'S	4	2005	TMH	vks
978-93-5260-660-3	ELECTRONIC COMMUNICATION SYSTEMS	KENNEDY'S	6	2018	TMH	vks
978-81-317-1953-4	ELECTRONIC COMMUNICATION SYSTEMS	TOMASI	5	2009	PEARSON	vks
978-81-317-1953-4	ELECTRONIC COMMUNICATION SYSTEMS	TOMASI	5	2013	PEARSON	vks

ELECTRONICS AND COMMUNICATION ENGINEERING DEPARTMENT

978-81-317-1953-4	ELECTRONIC COMMUNICATION SYSTEMS	TOMASI	5	2009	PEARSON	vks
978-81-7758-558-2	ELECTRONIC COMMUNICATIONS	RODDY COOLEN	4	2013	PEARSON	vks
978-81-7758-558-2	ELECTRONIC COMMUNICATIONS	RODDY COOLEN	4	2009	PEARSON	vks
81-203-1483-2	ELECTRONIC COMMUNICATIONS MODULATION AND TRANSMISSION	SCHOENBECK	2	2001	PHI	vks
981-240-395-7	ELECTRONIC COMMUNICATIONS SYSTEM	DUNGAN	3	2002	THOMSON	vks
0-07-463082-2	ELECTRONIC COMPONENT AND MATERIALS	S M DHIR		2000	TMH	vks
978-0-13-606463-3	ELECTRONIC DEVICE AND CIRCUIT THEORY	ROBERT L BOYLESTAD et.al	10	2009	PEARSON	vks
978-81-7758-643-5	ELECTRONIC DEVICES	FLOYD	7	2009	PEARSON	sw
978-81-775-8643-5	ELECTRONIC DEVICES	FLOYD	7	2014	PEARSON	vks
978-81-203-3192-1	ELECTRONIC DEVICES & IC	AJAY K SINGH	1	2008	PHI	sw
978-81-317-2700-3	ELECTRONIC DEVICES AND CIRCUIT THEORY	BOYLESTAD	10	2013	PEARSON	vks
978-93-325-4260-0	ELECTRONIC DEVICES AND CIRCUIT THEORY	ROBERT L. BOYLESTAD ET.A	11	2015	PEARSON	sw
978-81-317-6089-5	ELECTRONIC DEVICES AND CIRCUITS	B.P. SINGH	2	2013	PEARSON	vks
0-19-569340-X	ELECTRONIC DEVICES AND CIRCUITS	BELL	5	2017	OXFORD	vks
978-81-775-8887-3	ELECTRONIC DEVICES AND CIRCUITS	BOGART	6	2013	PEARSON	vks
978-0-07-063455-8	ELECTRONIC DEVICES AND CIRCUITS	JACOB MILLMAN	2	2008	TMH	sw
978-81-315-2285-1	ELECTRONIC DEVICES AND CIRCUITS	MUHAMMAD H. RASHID	1	2014	CENGAGE	sw
978-1-25-900641-8	ELECTRONIC DEVICES AND CIRCUITS	S. SALIVAHANAN	3	2012	MC GRAW HILL	sw
978-0-07-066049-6	ELECTRONIC DEVICES AND CIRCUITS	SALIVAHANAN	2	2008	TMH	vks
81-297-0581-8	ELECTRONIC DEVICES AND CIRCUITS	THEODORE F. BOGART JR. ET	6	2004	PEARSON	sw
978-81-317-0585-8	ELECTRONIC DEVICES AND CIRCUITS	RAO	2	2012	PEARSON	sw
978-81-317-0585-8	ELECTRONIC DEVICES AND CIRCUITS	RAO	2	2012	PEARSON	vks
978-81-7758-638-1	ELECTRONIC DEVICES AND ICS	B.P.SINGH et.al	3	2009	PEARSON	vks
0-07-048648-4	ELECTRONIC DISPLAY	WHITAKER		2002	TMH	vks
	ELECTRONIC DRAFTING AND PCB DESIGN	KIRKPATRICK	1	1999	GALGOTIA	vks
0-07-099208-8	ELECTRONIC ENGG MATERIALS AND DEVICES	JOHN ALLISON	18	2000	TMH	vks
	ELECTRONIC FUNDAMENTAL AND APPLICATONS	JOHN D. RYDER	4	1971	PRENTICE-HALL	vks
0-87692-082-2	ELECTRONIC FUNDAMENTALS AND APPLICATIONS	JOHN D. RYDER	5	1987	PHI	sw
0-19-568565-2	Electronic Instrument design	Kim R. Fowler	3	2008	Oxford	vks
0-07-462186-6	Electronic Instrumentation	H.S. Kalsi	9	2000	Tata Macgraw hill	vks
0-07-070206-6	Electronic instrumentation	H.S. Kalsi	3	2014	Tata Macgraw hill	vks
0-07-463629-4	Electronic intruments and system	R.G. Gupta	1	2001	Tata Macgraw hill	vks
978-0-07-013938-1	Electronic measurement and instrumentation	Bernard M. Oliver	2	2009	Tata Macgraw hill	vks
0-07-085544-7	Electronic measurement and instrumentation	Bernard M. Oliver	1	1975	Tata Macgraw hill	vks
0-07-013938-5	Electronic measurement and instrumentation	Bernard M. Oliver	1	2008	Tata Macgraw hill	vks
0-13-249954-1	Electronic measurement and instrumentation	David A. Bell	2	1997	David A. Bell	vks
978-81-203-2360-5	Electronic measurement and instrumentation	David A. Bell	2	1997	David A. Bell	vks
978-81-203-2360-5	Electronic measurement and instrumentation	David A. Bell	2	1997	David A. Bell	vks

ELECTRONICS AND COMMUNICATION ENGINEERING DEPARTMENT

0-19-806555-8	Electronic measurement and instrumentation	David A. Bell	2	2010	Oxford	vks
0-19-806555-8	Electronic measurement and instrumentation	David A. Bell	3	2013	Oxford	vks
978-81-317-2199-5	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	KL KISHORE	4	2012	PEARSON	vks
0-19-568565-2	ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	KISHORE	5	2008	PEARSON	vks
0-07-463623-5	ELECTRONIC POWER CONTROL	GOTTLIEB	2	2000	TMH	vks
	ELECTRONIC PRINCIPLES	MALVINO	3	1989	TMH	sw
978-0-07-063424-4	ELECTRONIC PRINCIPLES	MALVINO	7	2017	TMH	vks
978-0-07-063424-4	ELECTRONIC PRINCIPLES	ALBERT MALVINO	7	2007	TMH	sw
978-0-07-063424-4	ELECTRONIC PRINCIPLES	ALBERT MALVINO et.al	7	2012	TMH	vks
0-07-099479-X	ELECTRONIC PRINCIPLES	MALVINO	3	1984	TMH	vks
978-81-7700-048-1	ELECTRONIC SWITCHING	S P SINGH et.al	1	2012	DHANPAT RAI	sw
	ELECTRONIC SYSTEM AND TECHNOLOGY	IBRAHIM	1	1985	WHEELER	vks
978-81-775-8748-7	ELECTRONIC TEST AND INSTRUMENTS	ROBERT A WITTE	2	2006	PEARSON	sw
978-81-775-8748-7	ELECTRONIC TEST INSTRUMENTS	WITTE	2	2006	PEARSON	vks
978-81-775-8748-7	Electronic test instruments	Robert A. Witte	2	2006	Pearson	vks
978-81-203-1491-7	ELECTRONICS ANALOG AND DIGITAL	I.J.NGRATH	11	2009	PHI	vks
	ELECTRONICS AND COMMUNICATION SIMPLIFIED	A.K. MAINI	5	1993	KHANNA	sw
81-7867-021-6	ELECTRONICS AND COMMUNICATIONS FOR SCIENTISTS AND ENGINEERS	PIONUS	1	2001	ACADEMIC PRESS	vks
	ELECTRONICS AND RADIO ENGINEERING	M.L. GUPTA	9	2001	DHANPAT RAI	vks
978-81-315-2284-4	ELECTRONICS CIRCUIT AND ANALYSIS	MOHAMMAD H RASHID	2	2011	CENGAGE	sw
978-81-909-3562-3	ELECTRONICS CIRCUIT AND SYSTEMS	OWEN BISHOP	3	2010	ELSEVIER	vks
978-0-7506-6923-8	ELECTRONICS CIRCUITS	MICHEAL TOOLEY	1	2006	ROUTLEDGE	sw
978-0-7506-6923-3	ELECTRONICS CIRCUITS	MICHEAL TOOLEY	1	2006	ROUTLEDGE	sw
978-0-07-063433-6	ELECTRONICS CIRCUITS	DONALD A NAMEN	3	2007	TMH	sw
978-93-81269-91-6	ELECTRONICS CIRCUITS PRINCIPLES AND APPLICATIONS	R.D. SUDHAKAR SAMUEL, B.	1	2012	ELSEVIER	sw
978-81-315-0307-2	ELECTRONICS COMMUNICATION SYSTEMS	BLAKE	2	2007	THOMSON	sw
087692-396-1	ELECTRONICS COMMUNICATIONS	DENNIS RODDY	3	1988	PHI	vks
978-81-775-8643-5	ELECTRONICS DEVICES	FLOYD	7		PEARSON	vks
978-81-317-6089-5	ELECTRONICS DEVICES AND CIRCUITS	B P SINGH	2	2013	PEARSON	sw
978-0-07-026095-5	ELECTRONICS DEVICES AND CIRCUITS	JIMMY J. CATHEY	3	2000	TMH	sw
978-81-775-8887-3	ELECTRONICS DEVICES AND CIRCUITS	THEODORE F. BOGART	6	2011	PEARSON	sw
978-0-07-132984-2	ELECTRONICS ENGG	S SALIVAHANAN		2011	TMH	vks
0-574-21525-5	ELECTRONICS FOR EVERYONE	GERALD E. WILLIAMS			SRA	vks
81-87433-35-3	ELECTRONICS INSTRUMENTATION	DR SANJAY N. TALBAR	1	2001	DHANPAT RAI	sw
978-81-8431-844-9	Electronics instrumentation and measurement	U.A. Bakshi		2008	Technical Publications	vks
	ELECTRONICS INSTRUMENTATION AND MEASUREMENT TECH.	W.D.COOPER	1	1976	PHI	sw
	ELECTRONICS PRINCIPLES	SAHDEV	2	1998	DHANPAT RAI	sw
978-81-7700-048-1	ELECTRONICS SWITCHING	S P SINGH	1	2012	DHANPAT RAI	sw
81-224-1536-9	ELECTRONICS THEORY	S L KAKANI et.al	3	2004	NEW AGE	sw

ELECTRONICS AND COMMUNICATION ENGINEERING DEPARTMENT

978-81-224-3142-9	ELECTRONICS THEORY AND APPLICATION	S L KAKANI	4	2011	NEW AGE	sw
978-93-80117-68-3	ELELCTRICAL ENGINEERING	K K SINGH	1	2011	UMESH	sw
81-87972-20-3	ELEMENTS OF ARTIFICIAL NEURAL N/W	MEHROTRA	2	2007	PRI	vks
	ELEMENTS OF CONTROL SYSTEM ANALYSIS	CHEN		1968	PHI	vks
978-81-317-1211-5	ELEMENTS OF EIM	JOSEPH J CARR	2	2009	PEARSON	sw
81-317-1211-7	ELEMENTS OF EIM	JOSEPH J. CARR	3	2008	PEARSON	sw
	ELEMENTS OF ELECTRICAL AND MECHANICAL ENGINEERING	P L BALLANEY	1	1981	KHANNA PUBLIS	vks
81-297-0212-6	ELEMENTS OF ELECTRONIC INSTRUMENTATION AND MEASUREMENT	JOSEPH J. CARR	3	2003	PEARSON	sw
978-0-07-462301-5	ELEMENTS OF ELECTRONIC NAVIGATION	N S NAGARAJA	2	2007	TMH	sw
978-81-317-1211-5	Elements of electronics instrumentation and measurement	Joseph J. Carr	3	2012	Pearson	vks
978-81-317-1211-5	ELEMENTS OF EMI	JOSHEPH J. CARR	3	2012	PEARSON	sw
81-203-1287-2	ELEMENTS OF ENGG ELECTROMAGNETICS	NANNAPANENI	4	2001	PHI	vks
978-81-317-0399-1	ELEMENTS OF ENGG ELECTROMAGNETICS	RAO	6	2006	PEARSON	vks
978-81-203-4324-5	ELEMENTS OF SOLID STATE PHYSICS	J.P. SRIVASTAVA	3	2011	PHI	vks
019569207-1	ELEMENTSOE ELECTROMAGNETICS	SADIKU	4	2009	OXFORD	vks
0-19-569340-X	ELETRONIC DEVICES AND CIRCUITS	BELL	5	2014	OXFORD	sw
0-19-569340-X	ELETRONIC DEVICES AND CIRCUITS	BELL	5	2014	OXFORD	vks
978-93-392-1954-3	ELETRONICD DEVICES AND CIRCUITS	MILLIMAN	4	2015	TMH	vks
981-240-205-5	EMBEDDED MICROCOMPUTER SYSTEMS	VALVANO	1	2001	BROOKS	vks
978-81-315-01177-1	EMBEDDED MICROCOMPUTER SYSTEMS	VALVANO	2	2007	THOMSON	vks
81-297-0226-6	EMBEDDED MICROCONTROLLERS	MORTON	1	2003	PEARSON	vks
978-81-317-133-4	EMBEDDED MICROCONTROLLERS	MORTON	3	2009	PEARSON	vks
978-81-315-0989-0	EMBEDDED SYSTEM AND ROBOTS	SUBRATA GHOSHAL	1	2009	CENGAGE	vks
978-8-317-8766-3	EMBEDDED SYSTEM ARCHITECTURE	DAS	1	2013	PEARSON	vks
978-93-5107-015-3	EMBEDDED SYSTEM ARCHITECTURE	NOERGAARD	2	2014	NEWNES	vks
978-81-203-4024-4	EMBEDDED SYSTEM DESIGN	CHATTOPADHYAY		2010	PHI	vks
81-8128-433-X	EMBEDDED SYSTEM DESIGN	PETER MARWEDEL	1	2006	SPRINGER	vks
978-81-317-2023-3	EMBEDDED SYSTEMS	BARRETT	1	2008	PEARSON	vks
978-0-07-066764-8	EMBEDDED SYSTEMS	RAJ KAMAL	2	2008	TMH	vks
0-07-049470-3	EMBEDDED SYSTEMS	RAJKAMAL	1	2005	TMH	sw
978-81-203-4396-2	EMFT	DASH	2	2011	PHI	vks
81-88237-09-4	EMFT	H PARTHSARTHY	1	2004	I K INTERNATIONAL	sw
978-81-315-1658-4	EMFT	KSHETRIMAYUM	1	2012	CENGAGE	vks
978-93-80016-16-0	EMFT	RISHABH ANAND	1	2010	ANAND	sw
978-81-317-6061-1	EMFT	YADUVIR SINGH	1	2011	PEARSON	sw
978-81-317-0171-3	EMFT AND TRANSMISSION LINE	RAJU	15	2013	PEARSON	vks
978-81-317-2199-5	EMI	K L KISHORE	5	2013	PEARSON	sw
	EMI	PGAGATI SHARMA	2	2007	UMESH	sw
978-93-80176-20-0	EMI	PRAGATI SHARMA	4	2012	UMESH	sw
978-1-25-902959-2	EMI	PRITHWIRAJ PUKAIT	1	2013	TMH	sw

ELECTRONICS AND COMMUNICATION ENGINEERING DEPARTMENT

978-81-203-4233-0	ENERGY ENGINEERING AND MANAGEMENT	CHAKRABARTI		2011	PHI	vks
978-1-25-909863-5	ENGG CIRCUIT ANALYSIS	HAYT	5	2008	TMH	vks
978-0-07-061223-5	ENGG ELECTROMAGNETICS	BUCK	7	2008	TMH	vks
978-81-8128-273-6	ENGG ELECTROMAGNETICS	NATHAN IDA	2	2008	SPRINGER	vks
81-224-0656-4	ENGINEERING BASICS	RANGASWAMY		1994	WILEY	vks
81-224-0983-0	ENGINEERING BASICS	T THYAGARAJAN et.al	3	1996	NEW AGE	sw
978-0-07-015385-1	ENGINEERING CIRCUIT ANALYSIS	WH HAYT	7	2013	TMH	vks
74-110548	ENGINEERING ECONOMY	GRANT	5	1970	RONALD	vks
978-81-315-3320-8	ENGINEERING ELECTROMAGNETIC	GANESH RAO	1	2017	CENGAGE	sw
978-93-392-0327-6	ENGINEERING ELECTROMAGNETIC	W.H HAYT	1	2015	TMH	sw
	ENGINEERING ELECTROMAGNETICS	HAYT		1974	TMH	vks
978-93-392-0327-6	ENGINEERING ELECTROMAGNETICS	W H HAYT	8	2014	TMH	sw
978-81-7758-871-2	ENGINEERING MATERIALS	KENNETH G.BUDINSKI et.al	8	2009	PEARSON	vks
	ENGINEERING MATHEMATICS	J B PRASAD	7	1989	K P	vks
978-81-315-716-1	ENTREPRENEURSHIP	D K KURATKO	1	2012	CENGAGE	sw
978-81-7446-613-6	ENTREPRENEURSHIP	MADHURIMA LALL	2	2008	EXEL BOOKS	vks
81-7446-483-2	ENTREPRENEURSHIP	SAHAY	1	2006	EB	vks
0-19-923-678-X	ERROR CONTROL CODES	SALVATORE GRAVANO	1	2015	OXFORD	sw
978-81-203-2772-6	ESSENTIALS OF VLSI CICUIT DESIGN	KAMRAN ESHRAGHIAN	1	2005	PHI	sw
978-81-203-2772-6	ESSENTIALS OF VLSI CKTS AND SYSTEMS	ESHRAHIAN	1	2005	PHI	vks
81-203-2588-5	EVOLUTIONARY COMPUTATION	DAVID B. FOGEL			EEE	vks
033390 318 4	EXPERIMENTS IN ELECTRONICS	S.V. SUBRAHMANYAM	1	1989	MCMILLAN	sw
978-0-19-532017-6	FABRICATION ENGINEERING	CAMPBELL	3	2008	OXFORD	vks
978-81-317-2142-1	FEEDBACK CONTROL OF DYNAMIC SYSTEM	GENE F. FRANKLIN	5	2008	PEARSON	vks
978-81-317-1791-2	FIBER OPTIC COMMUNICATION	PALAIS	5	2008	PEARSON	vks
978-0-19-566930-5	FIBER OPTICS AND OPTOELECTRONIC	KHARE	10	2010	OXFORD	vks
0-19-566930-4	FIBER OPTICS AND OPTOELECTRONICS	R.P. KHARE	1	2013	OXFORD	sw
978-81-317-1588-8	FIBER OPTICS COMMUNICATIONS	KOLIMBIRIS	14	2013	PEARSON	vks
978-81-775-8576-6	FIELD AND WAVE ELECTROMAGNETICS	DAVID K .CHENG	2		PEARSON	vks
978-93-81269-88-6	FIELD THEORY	RAO	2	2012	ELSEVIER	vks
81-7371-389-8	FINITE ELEMENT METHOD FOR ELECTROMAGNETICS	VOLAKIS	1	2001	UNIVERSITIES PR	vks
7758-683-1	FIXED BROADBAND WIRELESS COMMUNICATION	MORAIS	1	2006		vks
978-81-312-00889-6	FOUNDATION OF ANALOG AND DIGITAL ELECTRONIC CIRCUITS	ANANT AGARWAL	1	2005	ELSEVIER	sw
978-81-317-1925-5	FOUNDATION OF ANTENNA THEORY AND TECHNIQUE	FUSCO	2	2007	PEARSON	vks
978-81-317-6404-6	FOUNDATION OF ELECTRONICS	J.R. COGDELL	1	2012	PEARSON	vks
978-93-86070-77-7	FOUNDATION OF ELECTRONICS ENGINEERING	MEETI DEHRAN, ARUN KUM	1	2017	NEW AGE	sw
81-7446-436-0	FOUNDATION OF ETHICS IN MANAGEMENT	BANI P BANERJEE	1	2005	EXEL BOOKS	vks
81-224-1337-4	FOUNDATION OF INFORMATION TECHNOLOGY	D S YADAV		2002	NEW AGE	vks
81-224-1490-7	FOUNDATION OF IT	D S YADAV	2	2003	NEW AGE	sw
978-81-265-1528-8	FOUNDATION OF MICROWAVE ENGINEERING	COLLIN	2	2009	WILEY	vks

ELECTRONICS AND COMMUNICATION ENGINEERING DEPARTMENT

0-07-112569-8	FOUNDATIONS FOR MICROWAVE ENGG	COLLIN		1992	TMH	vks
978-0-19-808689-5	FOUNDATIONS OF ELECTRICAL ENGINEERING	LEONARD S. BOBROW	2017	ASIAN	OXFORD	sw
978-81-317-3342-4	FOUNDATIONS OF ELECTRMAGNETIC WAVES	REITZ	4	2013	PEARSON	vks
978-81-317-3342-4	FOUNDATIONS OF ELECTROMAGNETIC WAVES	JOHN R. REITZ	4	2010	PEARSON	vks
978-81-317-6404-6	FOUNDATIONS OF ELECTRONICS	J.R. COGDELL	1	2012	PEARSON	sw
978-81-317-6404-6	FOUNDATIONS OF ELECTRONICS	J.R. COGDELL	1	2012	PEARSON	sw
978-81-317-2465-1	FPGA BASED SYSTM DESIGN	WOLF	2	2010	PEARSON	vks
0-201-47443-3	FRONTIERS OF ELECTRONICS COMMERCE	RAVI KALAKOTA	1	1999	ADDISON WESLE	vks
978-81-317-8796-0	FUNDAMENTAL OF ANALOG CKT	FNOYD	2	2012	PEARSON	vks
978-81-203-3299-7	FUNDAMENTAL OF ELECTRICAL AND ELECTRONICS ENGG	SMARAJIT GHOSH	7	2011	PHI	vks
0-19-513488-5	FUNDAMENTAL OF ETHICS FOR SCIENTIST AND ENGINEERS	BARRY	1	2005	OXFORD	vks
81-224-0469-3	FUNDAMENTAL OF FIBLE OPTICS IN TLELECOMMUNICATION AND SENSOR SYSTEMS	BISHNU P. PAL		2001	NEW AGE	vks
978-81-317-2679-2	FUNDAMENTAL OF NANO ELECTRONICS	GEORGE W.HANSON	1	2008	PEARSON	vks
978-81-317-2679-2	FUNDAMENTAL OF NANO ELECTRONICS	HANSON	6	2012	PEARSON	vks
81-219-3645-4	FUNDAMENTAL OF NETWORK ANALYSIS	S K PANDAY	1	2012	S CHAND	sw
978-81-317-0573-5	FUNDAMENTALS OF COMMUNICATION SYSTEMS	PROAKIS	15	2013	PEARSON	vks
978-81-317-0573-5	FUNDAMENTALS OF COMMUNICATION SYSTEMS	PROAKIS	14	2013	PEARSON	vks
978-81-317-0573-5	FUNDAMENTALS OF COMMUNICATION SYSTEMS	PROAKIS	3	2008	PEARSON	vks
	FUNDAMENTALS OF COMPUTER COMMUNICATION SYSTEM	SANJAY SHARMA	1	2005	KATSON	sw
978-81-775-8479-0	FUNDAMENTALS OF DIGITAL IMAGE PROCESSING	S. ANNADURAI et. al			PEARSON	vks
978-1-25-909859-8	FUNDAMENTALS OF ELECTRIC CIRCUITS	ALEXANDER		2013	TMH	vks
	FUNDAMENTALS OF ELECTRICAL TECHNOLOGY	JAIN AND KULSHRESHTHA		1997	UMESH	vks
978-0-19-807794-7	FUNDAMENTALS OF ENGG ELECTROMAGNETICS	BHOOSHAN	1	2012	OXFORD	vks
978-81-224-3504-7	FUNDAMENTALS OF ENGINEERING CHEMISTRY	S K SINGH		2014	NEW AGE	sw
0-19-807794-7	FUNDAMENTALS OF ENGINEERING ELECTROMAGNETICS	SUNIL BHOOSHAN		2012	OXFORD	sw
978-93-5014-121-2	FUNDAMENTALS OF INDUSTRIAL MANAGEMENT	A P VERMA		2011	KATSON	sw
978-81-0043-9	FUNDAMENTALS OF LOGIC DESIGN	ROUTH	5	2004	BROOKS/COLE	vks
81-8797-229-7	FUNDAMENTALS OF MICROCONTROLLET AND APPLICATIONS IN EMBEDDED SYSTEM	GAONAKR		2007	PENRAM	vks
978-81-203-3716-9	FUNDAMENTALS OF MICROWAVE ENGINEERING	SINGH	1	2009	PHI	vks
81-2591-1853-1	FUNDAMENTALS OF POWER ELECTRONICS	S K BHATTACHARYA	1	2008	VIKAS	vks
978-0-07-060737-8	FUNDAMENTALS OF RADAR SIGNAL PROCESSING	MARK A RICHARDS	1	2014	TMH	sw

ELECTRONICS AND COMMUNICATION ENGINEERING DEPARTMENT

978-1-25-909861-1	FUNDAMENTALS OF S/C DEVICES	BETTY LISE ANDERSON et.al		2013	TMH	vks
978-81-317-6260-8	FUNDAMENTALS OF SATELLITE COMMUNICATION	S.K. RAMAN	1	2011	SANGUINE TECH	sw
978-0-07-070221-9	FUNDAMENTALS OF SIGNAL AND SYSTEMS	MICHAEL J. ROBERTS	2	2017	TMH	sw
978-0-07-064854-8	FUNDAMENTALS OF SIGNALS AND SYSTEMS	MICHAEL J ROBERTS	2	2008	TMH	vks
0-521-7140-1	FUNDAMENTALS OF SIGNALS AND SYSTEMS	PHILIP D. CHA et.al	1	2007	CAMBRIDGE	vks
978-81-7758-560-5	FUNDAMENTALS OF SPEECH RECOGNITION	LAWRENCE R. RABINER et.al		2009	PEARSON	vks
978-81-8128-804-2	FUNDAMENTALS OF SWITCHING THEORY AND LOGIC DESIGN	ASTOLA	1	2008	SPRINGER	vks
978-1-25-90741-3	FUNDAMENTALS OF WIRELESS NETWORKING	PRICE		2012	TMH	vks
978-81-317-2415-6	FUNDAMENTAS OF ELECTROMAGNETICS FOR ENGG	RAO	8	2013	PEARSON	vks
0-07-047432-X	FUNDMENTAL OF DIGITAL LOGIC WITH VHDL	STEPHEN BROWN	7	2005	TMH	sw
978-93-530-6128-9	GATE 2019	RAJIV KAPOOR	1	2018	PEARSON	sw
978-93-325-8675-8	GATE CS & IT		1	2017	PEARSON	sw
978-93-325-7183-9	GATE ECE	TRISHNA	1	2016	PEARSON	sw
978-93-325-4729-2	GATE ECE	TRISHNA	1	2015	PEARSON	sw
978-93-325-8571-3	GATE ECE	TRISHNA	1	2017	PEARSON	sw
978-93-528-6845-2	GATE ECE 2019	TRISHNA'S	1	2018	PEARSON	sw
978-93-528-6845-2	GATE ECE 2019	TRISHNA'S	1	2018	PEARSON	vks
978-0-19-806919-5	GETTING STARTED WITH MATLAB	PRATAP		2010	OXFORD	vks
81-8128-555-7	GLOBAL MOBILE SAT. COMM.	S.D. HEEV	1	2005	SPRINGER	vks
978-81-265-2305-4	GSM AND UMTS	HILLEBRAND		2010	WILEY	vks
978-81-317-7191-4	GUIDE TO GATE	TRISHNA	1	2013	PEARSON	sw
0-07-060460-6	Handbook of analytical instruments	R.S. Khandpur	2	2006	Tata Macgraw hill	vks
0-07-451725-2	HANDBOOK OF BIOMEDICAL INSTRUMENTATION	KHANDPUR	6	1993	TMH	vks
978-0-19-537395-0	HANDS ON INTRODUCTION TO LABVIEW FOR SCIENTIST AND ENGG	ESSICK		2009	OXFORD	vks
978-81-317-1412-6	HIGH SPEED DIGITAL DESIGN	JOHNSON	1	2008	PEARSON	vks
81-312-0137-6	HIGHER ENGINEERING MATHEMATICS	BIRD	4	2006	ELSEVIER	vks
978-81-7446-781-2	HUMAN VALUES	R R GAUR	1	2010	EB	vks
978-81-8431-750-3	HUMAN VALUES AND PROFESSIONAL ETHICS	VAISHALI R KHOSLA			TECHNICAL PUBL	vks
81-203-0816-6	IBM PC ADVANCE TROUBLESHOOTING AND REPAIR	PREMMER	1	1993	PHI	vks
978-81-7700-037-5	IC	CHANDRA BHAN et.al	1	2013	DHANPAT RAI	sw
	IC	K.R.BOTKAR		1986	KHANNA	vks
81-7515-027-0	IC CIRCUIT DESIGN AND APPLICATIONS	FORREST MIMS	1	1995	GALGOTIA	vks
978-1-25-902958-5	IC FABRICATION TECHNOLOGY	GORAUNGA BOSE	1	2014	TMH	sw
981-240-061-3	IMAGE PROCESSING, ANALYSIS, AND MACHINE VISION	MILAN SONKA et. Al	2		VIKAS	vks
81-7371-364-2	Industrial control and Instrumentation	W. Bolton		2001	Universities Press	vks
81-7371-364-2	Industrial control and Instrumentation	W. Bolton		2001	Universities Press	vks
	INDUSTRIAL ECONOMICS AND PRINCIPLES OF MANAGEMENT	T.N CHHABRA	1	2003	DHANPAT RAI	sw
	INDUSTRIAL ELECTRONIC CIRCUITS AND APPLICATIONS	BENEDICT			PHI	vks

ELECTRONICS AND COMMUNICATION ENGINEERING DEPARTMENT

978-81-203-3993-4	INDUSTRIAL ELECTRONICS AND CONTROL	PAUL	2	2009	PHI	vks
978-0-07-462477-6	INDUSTRIAL ELECTRONICS AND CONTROL	BHATTACHARYA	7	2010	TMH	vks
81-203-1811-0	INDUSTRIAL ELECTRONICS AND CONTROL	PAUL		2001	PHI	vks
978-81-315-1948-61	INDUSTRIAL ENGINEERING AND MANAGEMENT	RAJU	1	2013	CENGAGE	vks
818797218-1	INDUSTRIAL ENGINEERING METHOD AND PRACTICES	VIJAY SETH	1	2005	PRI	sw
978-0-07-069971-7	INDUSTRIAL INSTRUMENTATION	D PATRANABIS	3	2013	TMH	sw
0-07-026222-5	Industrial instrumentation and control	S.K. Singh	1	2009	Tata Macgraw hill	vks
0-07-063654-0	INFORMATON ASSURARCE FOR THE ENTERPRISE	COREY	1	2007	TMH	vks
81-203-1481-6	INSIDE NETWORKS	HARDY	1	1995	PHI	vks
978-81-203-4053-4	INSIGHT INTO WAVELETS	SOMAN	3	2010	PHI	vks
0-07-099383-1	INSTRUMENT MEASUREMENT AND FEEDBACK	BARRY E JONES		1978	TMH	sw
978-81-203-42460	Instrumentation and control	D. Patranabis	1	2011	Prentice Hall	vks
978-93-80931-00-5	Instrumentation and control system	W. Bolton	3	2013	Newnes	vks
978-0-07-463350-2	INSTRUMENTATION DEVICES AND SYSTEMS	C S RANGAN	2	2017	TMH	sw
0-07-099383-1	Instrumentation measurement and feedback	Barry E. Jones	1	2000	Tata Macgraw hill	vks
978-0-07-048296-8	INSTRUMENTATION, MEASUREMENT & ANALYSIS	B C NAKRA et.al	2	2012	TMH	sw
978-81-8489-029-7	INTEGRATED CIRCUIT TEST ENGG	IAN A.GROUT	1	2009	SPRINGER	vks
81-7515-057-2	INTEGRATED DIGITAL NETWORKS	L.S. LAWTON	1	1996	GALGOTIA	vks
978-0-07-015142-0	INTEGRATED ELECTRONIC	JACOB MILLMAN	2	2012	TMH	vks
07-Y85493-9	INTEGRATED ELECTRONIC	MILLMAN HALKIAS	27	1985	TMH	vks
978-07-015142-0	INTEGRATED ELECTRONICS	JACOB MILLIMAN	2	2012	TMH	sw
0-07-462245-5	INTEGRATED ELECTRONICS	JACOB MILMAN et.al	1	1991	TMH	sw
81-87433-29-9	INTEL 8086/8088 MICROPROCESSOR	BHUPENDRA SINGH	3	2001	DHANPAT RAI	vks
0-19-806315-6	INTELLIGENT SYSTEMS AND CONTROL	LAXMIDHAR BEHERA	1	2009	OXFORD	vks
0-89512-199-9	INTERFACE CIRCUIT DATA BOOK		1	1987	TEXAS INSTRUM	sw
978-93-5260-522-4	INTERNET OF THINGS	RAJ KUMAR	1	2018	TMH	sw
81-203-0927-8	INTERNETWORKING WITH TCP/IP	COMER	2	2001	PHI	vks
81-315-0254-6	INTRODUCTION TO 3D GRAPHICS AND ANIMATION USING MAYA	WATKINS	1	2007	THOMSON	vks
978-81-317-5657-7	INTRODUCTION TO BIOMEDICAL ENGINEERING	MICHAEL M. DOMACH	1	2011	PEARSON	sw
978-81-317-5657-7	INTRODUCTION TO BIOMEDICAL ENGINEERING	MICHAEL M. DOMACH	1	2011	PEARSON	vks
978-81-203-4163-0	Introduction to biomedical instrumentation	Mandeep singh		2010	Prentice Hall	vks
978-81-203-4163-0	Introduction to biomedical instrumentation	Mandeep singh		2010	Prentice Hall	vks
978-81-203-3692-6	INTRODUCTION TO BROADBAND OCOMMUNICATION SYSTEMS	AKUJUOBI SADIKU			PHI	vks
81-85623-65-1	INTRODUCTION TO COMPUTER ARCHITECTURE	CHEN	2	2000	GALGOTIA	vks
0-87692-0610	INTRODUCTION TO DIGITAL COMPUTER DESIGN	RAJA RAMAN	2	1978	THI	vks
978-81-315-3360-4	INTRODUCTION TO DIGITAL SWITCHING SYSTEM	H.GANAPATHY HEBBAR	1	2017	CENGAGE	sw
978-81-315-3360-4	INTRODUCTION TO DIGITAL SWITCHING SYSTEM	H.GANAPATHY HEBBAR	1	2017	CENGAGE	sw

ELECTRONICS AND COMMUNICATION ENGINEERING DEPARTMENT

	INTRODUCTION TO DIGITAL SYSTEMS	SCHAUM	1	1996	TMH	vks
978-81-315-0872-5	INTRODUCTION TO DIP WITH MATLAB	ALASDAIR MCANDREW	1	2009	CENGAGE	vks
978-81-203-0760-5	INTRODUCTION TO DSP	JOHNNY R JOHNSON			EEE	vks
81-7800-123-3	INTRODUCTION TO DSP	ROMAN KUC		2008	B S PUBLICATION	vks
81-315-0193-0	INTRODUCTION TO ELECTRONICS	GATES	5	2007	THOMSON	vks
978-81-203-1601-0	INTRODUCTION TO ELECTRODYNAMICS	DAVID J.GRIFFITHS	3	2011	PHI	sw
978-81-203-1601-0	INTRODUCTION TO ELECTRODYNAMICS	GRIFFITHS	3		PHI	vks
81-224-0096-5	INTRODUCTION TO ELECTRONIC CONTROL ENGINEERING	FROHR	1	1988	WILEY	vks
978-0-07-014589-4	INTRODUCTION TO EMBEDDED SYSTEM	SHIBU	1	2010	TMH	vks
	INTRODUCTION TO ENERGY TECHNOLOGY	V.A. VENIKOV			MIR	vks
978-81-317-3259-5	INTRODUCTION TO FEEDBACK CONTROL	LI QIU		2010	PEARSON	vks
978-81-315-1005-6	INTRODUCTION TO FIBER OPTICS	STERLING		2004	DELMAR	vks
81-203-1626-6	Introduction to instrumentation and control	A.K. Ghosh		2000	Prentice Hall	vks
81-203-3120-6	Introduction to measurement and instrumentation	A.K. Ghosh	2	2007	Prentice Hall	vks
978-81-312-0848-9	INTRODUCTION TO MICROCONTROLLER	LIPAVSKI	2	2013	ELSEVIER	vks
978-0-07-460222-5	INTRODUCTION TO MICROPROCESSORS	MATHUR	3	2002	TMH	vks
0-07-460222-5	INTRODUCTION TO MICROPROCESSORS	MATHUR	3	1990	TMH	vks
978-81-312-1195-3	INTRODUCTION TO MICROPROCESSORS AND MICROCONTROLLER	CRISP	2	2008	ELSEVIER	vks
0-415-27123-1	INTRODUCTION TO MICROWAVE REMOTE SENSING	WOODHOUSE	1	2006	CRC	vks
978-93-81068-57-1	INTRODUCTION TO MULTIMEDIA AND ITS APPLICATION	V K JAIN	1	2012	KHANNA	sw
978-81-265-1099-3	INTRODUCTION TO NANOTECHNOLOGY	CHARLES P. POOLE, JR., et.al		2009	WILEY	vks
0-00211-011-6	INTRODUCTION TO OPERATIONAL RESEARCH	URRY	1	1992		vks
0-19-510726-8	INTRODUCTION TO OPTICAL FIBER COMMUNICATION SYSTEMS	JONES			OXFORD	vks
0-201-14502-2	INTRODUCTION TO OS	HARVEY M DEITEL	1	1984	ADDISON WESLEY	sw
0-8493-9255-1	INTRODUCTION TO REMOTE	CRACKNELL	2	2009	CRC	vks
978-93-325-0022-8	INTRODUCTION TO SPREAD SPECTRUM COMMUNICATIONS	PETERSON	2	2014	PEARSON	vks
81-224-0386-7	INTRODUCTION TO SYSTEM DESIGN USING INTEGRATED CIRCUITS	B.S. SONDE	2	1993	WILEY	vks
978-81-317-0506-3	INTRODUCTION TO TELECOMM.	COLE	2	2008	PEARSON	vks
981-240-081-8	INTRODUCTION TO TELECOMM.	GOKHALE			THOMSON	vks
978-81-265-0915-7	INTRODUCTION TO VLSI CIRCUITS AND SYSTEMS	JOHN P. UYEMURA	1	2015	WILEY	sw
978-81-317-1534-5	INTRODUCTION TO WIRELESS TECHNOLOGY	ROGERS	1	2007	PEARSON	vks
978-81-315-0559-5	INTRODUCTION TO WIRELESS TELECOMMUNICATIONS SYSTEM AND NETWORK	MULLET		2006	DELMAR	vks

ELECTRONICS AND COMMUNICATION ENGINEERING DEPARTMENT

978-81-315-0559-5	INTRODUCTION TO WIRELESS TELECOMMUNICATIONS SYSTEMS AND NETWORKS	MULLETT	1	2006	CENGAGE	sw
978-781-317-6476-3	INTRODUCTORY CIRCUIT ANALYSIS	ROBERT L BOYLESTAD	12	2010	PEARSON	sw
978-81-317-6476-3	INTRODUCTORY CIRCUIT ANALYSIS	ROBERT L. BOYLSTAD	12	2012	PEARSON	sw
978-81-317-2281-7	INTRODUCTORY EDC	ROBERT T. PAYNTER	7	2009	PEARSON	vks
978-81-317-2281-7	INTRODUCTORY ELECTRONICS DEVICES AND CIRCUITS	ROBERT T. PAYNTER	7	2009	PEARSON	sw
978-81-203-2761-0	INTRODUCTORY METHOD OF NUMERICAL ANALYSIS	SASTRY	4	2008	PHI	vks
0-07-451852-6	INTRUMENTATION DEVICE AND SYSTEMS	C S RANGAN	3	1989	TMH	sw
0-07-463350-3	INTRUMENTATION DEVICE AND SYSTEMS	C S RANGAN	2	2000	TMH	sw
978-81-8441-136-2	IT			2013	ICAI	sw
	IT INFRASTRUCTURE MANAGEMENT	ANITA SENGAR	2	2009	KATSON	sw
81-7371-393-6	KNOWLEDGE BASED NEUROCOMPUTING	CLOETE AND ZURADA	1	2002	UMESH	vks
81-7881-570-2	KNOWLEDGE MANAGEMENT IN EDUCATION	N JANARDHAN RAO	1	2005	ICFAI BOOKS	vks
81-203-2927-9	LAB EXPERIMENTS AND PSPICE SIMULATIONS IN ANALOG	L.K. MAHESWARI	2	2006	PHI	sw
978-0-19-89864-5	LAB VIEW	JOHN ESSICK	2	2013	OXFORD	sw
81-7371-344-8	LASERS	CHARLENE W. BILLINGS		2000	UMESH	vks
81-87972-12-2	LIGHTWAVE COMMUNICATION SYSTEMS	PAJAPPA PAPANNAREDDY		2004	PRI	vks
0-19-566750-6	LINEAR CIRCUIT ANALYSIS	DECARLO/LIN	2	2007	OXFORD	vks
0-19-567001-9	LINEAR CIRCUITS	A RAMA KALYAN	1	2005	OXFORD	sw
81-224-0307-7	LINEAR IC	D.ROY CHOUDHURY		2000	NEW AGE	vks
978-81-315-2283-7	LINEAR IC	MOHAMMAD H RASHID	1	2011	CENGAGE	sw
93-81068-93-3	LINEAR IC	RISHABH ANAND	1	2014	KHANNA	sw
978-0-07-064818-0	LINEAR IC	S SALIVAHANAN	4	2010	TMH	vks
81-88429-43-0	LINEAR IC	T.R. GANESHBABU	2	2005	SCI TECH	vks
978-93-325-3412-4	LINEAR ICS	B. VISVESVARA RAO	1	2015	PEARSON	vks
978-93-5134-288-5	LINEAR INTEGRATED CIRCUITS	S SALIVAHANAN et.al	4	2016	TMH	sw
81-7515191-9	LOCAL AREA NETWORKS	BASANDRA	5	2000	GALGOTIA	vks
978-81-317-2881-9	LOGIC AND COMPUTER DESIGN FUNDAMENTALS	MANO AND KIME	2	2013	PEARSON	vks
978-93-84007-03-4	LOW POWER DIGITAL VLSI DESIGN	RAMAMURTHY	1	2014	MEDTEC	vks
978-81-315-1687-4	MANAGERIAL ECONOMICS	PAUL		2012	CENGAGE	vks
978-81-317-0090-7	MATERIAL SCIENCE FOR ER.	JAMES F. SHACKELFORD et.al	6	2009	PEARSON	vks
0-19-569163-6	MATERIAL SCIENCE FOR ELECTRICAL AND ELECTRONICS ENGG	JONES	1	2007	OXFORD	vks
0-19-569163-6	MATERIAL SCIENCE FOR ELECTRICAL AND ELECTRONICS ER.	IAN P.JONES	3	2008	OXFORD	vks
978-81-908321-1-3	MATERIALS SCIENCE	R.C GUPTA	1	2010	ASSOCIATED	sw
978-81-265-1394-9	MATLAB	GILAT		2009	WILEY	vks
978-81-259-3712-8	MATLAB DEMYSTIFIED	KK SHARMA	1	2010	VIKAS	vks
978-93-81269-24-4	Measurement and instrumentation	Alan S. Morris	1	2012	ELSEVIER	vks
81-88458-15-5	MEASUREMENT AND INSTRUMENTATION	J B GUPTA	1	2003	KATSON	sw
0-07-061672-8	Measurement systems	Earnest O. Doebelin		2004	Tata Macgraw hill	vks
978-0-07-069968-7	MEASUREMENT SYSTEMS	ERNEST O DOEBELIN	6	2012	TMH	sw

ELECTRONICS AND COMMUNICATION ENGINEERING DEPARTMENT

81-203-1269-4	Measurement, instrumentation and experiment design in physics and engineering	Michael Sayer		2000	Prentice Hall	vks
978-81-203-4625-3	MEASUREMENTS AND INSTRUMENTATION	ARUN K GHOSH	4	2012	PHI	sw
81-85749-35-3	MECHANICAL ENGINEERING	DR. DS KUMAR	2	2005	KATSON	vks
81-219-0361-0	MECHANICAL TECHNOLOGY	KHURMI	12	1990	SC	vks
978-0-07-132919-4	MECHANICS AND FLUID MACHINES	SOM	3	2012	TMH	vks
981-240-067-2	MECHATONICS SYSTEM DESIGN	SHETTY	1	2001	BROOKS	vks
0-19-806016-5	MECHATRONICS	A SMAILI	1	2008	OXFORD	sw
978-81-315-1828-1	MECHATRONICS SYSTEM DESIGN	SHETTY	2	2011	CENGAGE	vks
978-81-317-2136-0	MEDICAL IMAGING SIGNALS AND SYSTEMS	PRINCE	14	2014	PEARSON	vks
978-81-265-1106-8	MEDICAL INSTRUMENTATION	JOHN G WEBSTER	3	2009	WILEY	sw
81-224-1572-5	MEDICAL ISNTRUMENTS	S.ANANTHI	1	2006	NEW AGE	vks
978-0-0-063445-9	MEMS	N P MAHALIK	1	2014	TMH	sw
978-0-07-063445-9	MEMS	N P MAHALIK	1	2014	TMH	sw
978-0-07-014000-4	METROLOGY AND MEASUREMENT	ANAND K BEWOOR et.al	1	2017	TMH	sw
978-81-265-2715-1	MICRO AND SMART SYSTEM	J K ANANTHASURESH	1	2010	WILEY	sw
978-81-265-2715-1	MICRO AND SMART SYSTEMS	GOPALAKRISHNAN	1	2010	WILEY	vks
0-07-060368-5	MICROCOMPUTER BASED DESIGN	JOHN B.PEATMAN	1	2005	TMH	vks
81-203-0409-8	MICROCOMPUTER SYSTEMS	LIU	2		PHI	vks
978-81-315-0177-1	MICROCOMPUTER SYSTEMS	VALVANO	2	2007	THOMSON	vks
81-224-1569-5	MICROCONTROLLER	YADAV		2004	NEW AGE	vks
81-87433-04-3	MICROCONTROLLER AND ITS APPLICATIONS	BHUPENDRA SINGH	1	1999	DHANPAT RAI	vks
81-87972-08-4	MICROCONTROLLER IDEA BOOK	AXELSON		1997	PENRAM	vks
81-224-1569-5	MICROCONTROLLERS	D S YADAV et.al	1	2004	NEW AGE	sw
978-0-07-058595-9	MICROCONTROLLERS	AJAY V DESHMUKH	1	2014	TMH	sw
978-0-07-060627-2	MICROCONTROLLERS	HINTZ TABAK	7	2013	TMH	vks
978-81-317-5990-5	MICROCONTROLLERS	RAJ KAMAL	1	2012	PEARSON	vks
0-19-568145-2	MICROCONTROLLERS AND MICROCOMPUTERS	CADY	1	1997	OXFORD	vks
0-19-947629-2	MICROELECTRONIC CIRCUITS	ADEL A. SEDRA	7	2017	OXFORD	sw
0-07-060162-3	MICROELECTRONIC CKT DESIGN	JAEGER BLALOCK	2	2006	TMH	vks
978-81-315-2958-4	MICROELECTRONIC LABORATORY	MOHHAMAD H. RASHID	1	2016	CENGAGE	sw
0-07-463736-3	MICROELECTRONICS	JACOB MILLMAN	2	2000	TMH	vks
0-07-059096-6	MICROELECTRONICS ANAYSIC AND DESIGN	NATARAJAN		2006	TMH	vks
0-07-060162-3	MICROELECTRONICS CIRCUIT DESIGN	R C JAEGER	2	2006	TMH	sw
981-4040-30-4	MICROELECTRONICS CIRCUITS	RASHID	2	1999	PWS	sw
81-203-1135-3	MICROELECTRONICS CIRCUITS AND DEVICES	MARK N. HORENSTEIN	2	1997	PHI	sw
81-203-1135-3	MICROELECTRONICS CKTS AND DEVICES	MARK N. HORENSTEIN	2	1996	PHI	vks
978-81-315-0848-0	MICROPOROCESSORS	ROUTT		2007	DELMAR	vks
81-86340-39-4	MICROPOROCESSORS AND MICROCONTROLLERS	B.P. SINGH	2	2001	GALGOTIA	vks
978-81-317-0916-0	MICROPRICESORS AND PROGRAMMED LOGIC	SHORT	2	2007	PEARSON	vks
81-88429-41-4	MICROPROCESORS & PERIPHERALS	S P CHOWDHURY	1	2004	SCITECH	sw

ELECTRONICS AND COMMUNICATION ENGINEERING DEPARTMENT

81-89253-37-9	MICROPROCESSOR MICROCONTROLLER MICROCOMPUTER AND INTERFACE	M.K . GUPTA	2	2007	PARAGON	vks
978-1-25-900615-9	MICROPROCESSOR AND INTERFACING	HALL	3	2013	TMH	sw
978-1-25-900615-9	MICROPROCESSOR AND INTERFACING	HALL	3	2013	TMH	vks
978-1-25-900615-9	MICROPROCESSOR AND INTERFACING	HALL	3	2013	TMH	vks
978-93-804081-7-0	MICROPROCESSOR AND ITS APPLICATION	TRIPATHI	1	2010	ACME LEARNING	vks
978-0-07-132974-3	MICROPROCESSOR AND MICROCONTROLLERS	NAGOOR KANI	1	2012	TMH	vks
0-87692-515-8	MICROPROCESSOR AND PROGRAMMED LOGIC	SHORT	2	1987	PHI	vks
978-81-317-0916-0	MICROPROCESSOR AND PROGRAMMED LOGIC	SHORT	2	2009	PEARSON	vks
978-81-317-9070-0	MICROPROCESSOR ARCHITECTURE	K UDAYA KUMAR	1	2008	PEARSON	sw
0-13-580654-2	MICROPROCESSOR BASED PROCESS CONTROL	JOHNSON	1	1984	PHI	vks
81-7319-315-0	MICROPROCESSOR MICROCOMPUTER	A K MUKHOPABHYAY	2	1999	NAROSA	sw
89-7319-315-0	MICROPROCESSOR MICROCOMPUTER AND THEIR APPLICATIONS	MUKHOPADHYAY	2	1996	NAROSA	vks
0-07-463153-5	MICROPROCESSOR PRINCIPLES AND APPLICATIONS	GILMORE	2	1997	TMH	vks
81-203-2317-3	MICROPROCESSOR, PC HARDWARE AND INTERFACING	MATHIVANAN			PHI	vks
81-224-1400-1	MICROPROCESSOR,INTERFACING AND APPLICATION	RENU SINGH		2002	NEW AGE	vks
	MICROPROCESSORS	B RAM	4	2001	DHANPAT RAI	sw
978-0-07-460222-5	MICROPROCESSORS	ADITYA P MATHUR	3	2014	TMH	sw
978-81-8431-999-6	MICROPROCESSORS	AP GODSE et.al	1	2010	KATSON	sw
0-07-451826-7	MICROPROCESSORS	PAL		1990	TMH	vks
81-8431-075-7	MICROPROCESSORS AND APPLICATIONS	A P GODSE	1	2006	TPP	sw
	MICROPROCESSORS AND APPLICATIONS	NARESH GROVER	2	2004	DHANPAT RAI	sw
	MICROPROCESSORS AND APPLICATIONS	S.K. SINGH	1	2009	SHIBHAM	vks
978-1-25-900615-9	MICROPROCESSORS AND INTERFACING	DOUGLAS V HALL et.al	3	2012	TMH	sw
978-1-25-900615-9	MICROPROCESSORS AND INTERFACING	DOUGLAS V HALL ET.AL	3	2012	MC GRAW HILL	sw
0-19-807906-0	MICROPROCESSORS AND INTERFACING	SEMTHIL KUMAR	1	2012	OXFORD	vks
978-93-800-26-80-0	MICROPROCESSORS AND MICROCONTROLLERS	R S KALER	1	2011	I K INTERNATIONAL	sw
0-07-451767-8	MICROPROCESSORS	ADITYA P MATHUR	2	1984	TMH	sw
81-224-1400-1	MICROPROCESSORS, INTERFACING & APPLICATIONS	RENU SINGH et.al	1	2002	NEW AGE	sw
978-81-317-9944-4	MICROWAVE AND RADAR ENGG	GOTTAPU SASI BHUSHANA R	1	2014	PEARSON	vks
978-81-7758-353-3	MICROWAVE DEVICE AND CIRCUIT	SAMUEL Y.LIAO	3	2008	PEARSON	sw
978-81-775-8353-3	MICROWAVE DEVICES AND CIRCUITS	LIAO	3	2013	PEARSON	vks
978-81-203-2195-3	MICROWAVE DEVICES AND CIRCUITS DESIGN	SRIVASTAVA	3	2009	PHI	vks
0-07-112641-4	MICROWAVE ENGG	J. HELSZAJN			TMH	vks
978-93-329-0287-9	MICROWAVE ENGINEERING	ANNAPURNA DAS	1	2014	TMH	sw
978-0-07-066738-9	MICROWAVE ENGINEERING	ANNAPURNA DAS	2	2009	TMH	sw
978-0-07-066738-9	MICROWAVE ENGINEERING	ANNAPURNA DAS	2	2009	TMH	sw

ELECTRONICS AND COMMUNICATION ENGINEERING DEPARTMENT

0-07-463577-8	MICROWAVE ENGINEERING	ANNAPURNA DAS	14	2005	TMH	vks
0-19-809474-4	MICROWAVE ENGINEERING	DAS	1	2014	OXFORD	vks
978-81-315-1721-5	MICROWAVE ENGINEERING	G.S RAGHUVANSHI	1	2012	CENGAGE	sw
978-81-89866-79-2	MICROWAVE ENGINEERING	G.S.N RAJU	1	2008	IK	vks
81-88114-26-X	MICROWAVE ENGINEERING	M. KULKARNI	1	2005	UMESH	vks
81-224-1579-2	MICROWAVE ENGINEERING	M.L.SISODIA	1	2005	NEW AGE	sw
81-203-1461-1	MICROWAVE ENGINEERING	PETER A.RIZZI	1	1998	PHI	sw
978-81-265-1049-8	MICROWAVE ENGINEERING	POZAR	3	2009	WILEY	vks
978-81-315-1721-5	MICROWAVE ENGINEERING	RAGHUVANSHI	1	2012	CENGAGE	vks
978-81-203-1461-0	MICROWAVE ENGINEERING	RIZZI	1	1988	PHI	vks
	MICROWAVE PRINCIPLES	HERBERT J. REICH			FWP	vks
978-81-203-2418-3	MICROWAVE SIMICONDUCTOR DEVICES	ROY	4	2018	PHI	vks
	MINICOMPUTER HARDWARE SOFTWARE AND APPLICATIONS	JAMES D SCHOEFFLER	1	1972	IEEE PRESS	vks
81-203-1710-6	MOBILE & PERSONAL COMM SYSTEMS	RAJ PANDYA	1	2000	PHI	sw
81-203-1710-6	MOBILE AND PERSONAL COMMUNICATION SYSTEMS AND SERVICES	PANDYA	2	2001	PHI	vks
978-81-7700-049-8	MOBILE AND WIRELESS COMMUNICATION	VIPUL DIXIT	1	2015	DHANPAT RAI	sw
978-0-07-063599-9	MOBILE CELLULAR TELECOMMUNICATIONS	LEE	2	2006	TMH	vks
978-0-07-025220-2	MOBILE COMMUNICATION ENGINEERING	WILLIAM C. Y. LEE	2	2016	TMH	sw
978-93-80408-26-2	MOBILE COMPUTING	KAVITHA	1	2010	ACME LEARNING	vks
978-81-317-3166-6	MOBILE COMPUTING	KUMKUM GARG		2010	PEARSON	vks
81-317-0612-5	MOBILE IP TECHNOLOGY	RAAB	1	2006	PEARSON	vks
978-81-315-0170-2	MODELING AND CONTROL OF DYNAMIC SYSTEM	MACIA AND THALER	2	2008	DELMAR CENGA	vks
81-203-1279-1	MODERN COMMUNICATION SYSTEMS PRINCIPLE AND APPLICATIONS	COUCH			PHI	vks
978-81-315-1885-4	MODERN COMMUNICATION SYSTEMS USING MATLAB	JOHN G.PROKIS	3	2017	CENGAGE	sw
978-81-315-1885-4	MODERN COMMUNICATION SYSTEMS USING MATLAB	PROAKIS	3	2013	CENGAGE	vks
81-863-40-08-4	MODERN COMPUTER ARCHITECTURE	RA CHANDRA	1	2002	GALGOTIA	vks
978-93-325-1862-9	MODERN CONTROL SYSTEM	DORF AND BISHOP		2015	PEARSON	vks
978-81-317-1887-2	MODERN CONTROL SYSTEM	RICHARD C. DORF	11	2009	PEARSON	vks
978-81-317-1887-2	MODERN CONTROL SYSTEM	RICHARD C. DORF	11	2008	PEARSON	vks
978-81-315-0417-8	MODERN CONTROL TECHNOLOGY COMPONENT AND SYSTEMS	KILIAN		2006	CENGAGE	vks
978-81-315-0417-8	MODERN CONTROL TECNHOLOGY	CHRISTOPHER T. KILIAN	1	2008	DELMAR CENGA	vks
0-19-511009-9	MODERN DIGITAL AND ANALOG COMMUNICATION SYSTEMS	B.P LATHI	3	2002	OXFORD	sw
978-0-19-807380-2	MODERN DIGITAL AND ANALOG COMMUNICATION SYSTEMS	B.P LATHI	4	2010	OXFORD	sw
0-19-947628-4	MODERN DIGITAL AND ANALOG COMMUNICATION SYSTEMS	LATHI	4	2017	OXFORD	vks
0-195-68622-5	MODERN DIGITAL AND ANALOG COMMUNICATION SYSTEMS	LATHI	3	2006	OXFORD	vks
0-19-806534-5	MODERN DIGITAL AND ANALOG COMMUNICATION SYSTEMS	LATHI	4	2010	OXFORD	vks
0-07-049492-4	MODERN DIGITAL ELECTRONICS	JAIN	3	2004	TMH	vks

ELECTRONICS AND COMMUNICATION ENGINEERING DEPARTMENT

0-07-049492-4	MODERN DIGITAL ELECTRONICS	R P JAIN	3	2013	TMH	sw
978-0-07-066911-6	MODERN DIGITAL ELECTRONICS	R P JAIN	4	2007	TMH	sw
978-0-07-066911-6	MODERN DIGITAL ELECTRONICS	R.P JAIN	4	2013	TMH	sw
0-07-049492-4	MODERN DIGITAL ELECTRONICS	RP JAIN	3	2003	TMH	vks
81-87433-03-5	MODERN ELECTRONIC COMMUNICATION	SHARMA-SINHA	1	2017	DHANPAT RAI	sw
81-87433-03-5	MODERN ELECTRONIC COMMUNICATION PRINCIPLES AND PRACTICE	SHARMA -SNIHA	1	1999	DHANPAT RAI	vks
978-81-317-0888-0	Modern electronics instrumentation and measurement techniques	William D. Cooper	2	2009	Pearson	vks
0-07-096553-6	MODERN MACHINING PROCESSES	PANDEY	4	1987	TMH	vks
978-81-317-3024-9	MODERN SEMICONDUCTOR DEVICES FOR INTEGRATED CIRCUITS	CHENMING CALVIN HU	1	2017	PEARSON	sw
978-81-3417-3024-9	MODERN SEMICONDUCTOR DEVICES FOR INTEGRATED CIRCUITS	CHENMING CALVIN HU	1	2014	PEARSON	sw
81-224-0337-9	MODERN TELEVISION PRACTICE	R.R.GULATI	1	2009	WILEY	sw
978-81-203-3824-1	MODERN VLSI DESIGN	WAYNE WOLF	4	2010	PHI	sw
81-7808-653-0	MODERN VLSI DESIGN	WOLF	3	2004	PEARSON	vks
978-81-317-1133-0	MODERN WIRELESS COMMUNICATION	HAYKIN	3	2009	PEARSON	vks
978-81-317-0443-1	MODERN WIRELESS COMMUNICATION	HAYKIN	6	2013	PEARSON	vks
978-81-224-1607-7	MONOCHROME AND COLOUR TELEVISION	R.R.GULATI	2	2006	NEW AGE	sw
978-0-13-608525-6	MORDERN SEMICONDUCTOR DEVICES FOR ICS	CHENMING CALVIN HU			PEARSON	vks
978-81-317-3024-9	MORDERN SEMICONDUCTOR DEVICES FOR ICS	CHENMING CALVIN HU	1	2011	PEARSON	vks
978-81-317-3024-9	MORDERN SEMICONDUCTOR DEVICES FOR ICS	CHENMING CALVIN HU	3	2011	PEARSON	vks
0-19-806046-7	MOSFET THEORY AND DESIGN	WARNER	1	2009	OXFORD	vks
978-81-8128-891-2	MULTI CARRIER DIGITAL COMMUNICATIONS	BAHAL SALTZBERG	2	2008	SPRINGER	vks
978-1-317-1597-0	MULTIRATE SIGNAL PROCESSING	FREDRIC J HARRIS	2	2009	PEARSON	vks
0-85226-014-8	N/W THEORY AND FILTER DESIGN	VASUDEV K AATRE	2		NEW AGE	vks
978-0-07-061788-9	NANO THE ESSENTIALS	T PRADEEP		2007	TMH	vks
978-81-317-1118-7	NANOTECHNOLOGY	LYNN E. FOSTER	4	2010	PEARSON	vks
978-81-7758-743-2	NANOTECHNOLOGY	MARK RATNERIP DANIEL RA	4	2008	PEARSON	vks
978-81-317-0895-8	NATURAL LANGUAGE UNDERSTANDING	ALLEN	2	2007	PEARSON	vks
978-1-25-906295-7	NETWORK ANALYSIS AND SYNTHESIS	RAVISH R. SINGH	1	2014	TMH	sw
978-0-07-014478-1	NETWORK ANALYSIS AND SYNTHESIS	S.P GHOSH	1	2017	TMH	sw
978-0-07-014478-1	NETWORK ANALYSIS AND SYNTHESIS	S.P GHOSH	1	2010	TMH	sw
978-81-315-3321-5	NETWORK AND SYNTHESIS	K.CHANNA VENKATESH	1	2017	CENGAGE	sw
	NETWORK FILTERS AND TRANSMISSION LINE	A CHAKRABARTI			DHANPAT RAI	vks
	NETWORKS ANANLYSIS AND SYNTHESIS	A SUBBARAO	1	1987	DHANPAT RAI	sw
978-93-82609-21-6	NETWORKS ANAYSIS AND SYNTHSIS	N K SHARMA	1	2013	KHANNA	sw
978-0-07-014478-1	NETWORKS ANAYSIS AND SYNTHSIS	S P GHOSH	1	2017	TMH	sw
978-0-07-014478-1	NETWORKS ANAYSIS AND SYNTHSIS	S P GHOSH	1	2017	TMH	sw
0-19-568575-X	NETWORKS FOR COMPUTER SCIENTISTS AND ENGINEERS	ZHENG	2	2007	OXFORD	vks
978-81-203-0299-0	NETWORKS,LINES AND FIELDS	JOHN D.RYDER	2		PHI	vks

ELECTRONICS AND COMMUNICATION ENGINEERING DEPARTMENT

978-1-25-900616-6	NEURA NETWORKS	SATISH KUMAR	2	2015	TMH	sw
978-81-315-0395-9	NEURAL N/W DESIGN	HAGAN		1996	CENGAGE	vks
81-7808-300-0	NEURAL NETWORKS	SIMON HAYKIN	2	2005	PEARSON	sw
81-7808-300-0	NEURAL NETWORKS	SIMON HAYKIN	1	2017	PEARSON	sw
978-93-81075-40-1	NEURAL NETWORKS AND FUZZY LOGIC	NAGA BHASKAR	1	2011	BSP	vks
978-93-325-7031-3	NEURAL NETWORKS AND LARNING MACHNE	SIMON HAYKIN	3	2018	PEARSON	sw
978-0-07-053282-3	NEURAL NETWORKS IN COMPUTR INTELLIGENCE	LIMIN FU	1	2014	TMH	sw
81-224-1533-4	NON - CONVENTIONAL ENERGY RESOURCES	S.K.SRIVASTAVA	1	2004	NEW AGE	sw
978-0-07-014276-3	NON CONVENTIONAL ENERGY RESOUCES	KHANDPUR	2	2010	TMN	vks
	NUMERICAL CONTROL OF MACHINE TOOLS	YORAM KOREM		1976		vks
978-81-317-3221-2	Numerical methods	Babu Ram		2010	Pearson	vks
978-1-4200-6309-7	NUMERICAL TECHNIQUES IN ELECTROMAGNETIC WITH MATLAB	SADIKU	3	2009	CRC	vks
0-07-462038-X	OBJECT ORIENTED PROGRAMMING WITH C++	E BALAGURUSWAMY	6	1997	TMH	sw
81-259-1450-1	OBJECT ORIENTED PROGRAMMING WITH C++	L SUBBURAJ			VIKAS	sw
81-8431-171-0	OFC	V S BHAGAD	1	2007	TPP	sw
978-81-7758-766-1	OP AMP AND LINEAR IC	ROBERT F. COUGHLIN	6	2008	PEARSON	vks
0-19-569613-1	OP AMP AND LINEAR IC	DAVID A. BELL	3	2015	OXFORD	vks
978-81-775-8566-7	OP AMP AND LINEAR IC	K.LAL KISHORE	4	2011	PEARSON	vks
81-78-08-501-1	OP AMP AND LINEAR IC	RAMAKANT A GAYAKWAD	4	2004	PEARSON	vks
978-81-317-0845-3	OP AMP WITH LINEAR IC	WILLIAM D. SATNLEY	4	2007	PEARSON	vks
978-81-317-0845-3	OP AMP WITH LINEAR IC	WILLIAM D. SATNLEY	4	2009	PEARSON	vks
978-81-203-2058-1	OP-AMPS AND LINEAR INTEGRATED CIRCUITS	RAMAKANT A. GAYAKWAD	4	2007	PHI	sw
978-81-203-2096-3	OPERATINAL AMPLIFIERS	ROBERT F.COUGHLIN	6	2009	PHI	sw
81-87224-91-6	OPERATING SYSTEM	SHWETA VERMA	1	2004	KRISHNA	sw
978-81-203-2096-3	OPERATIONAL AMPLIFIER AND LINEAR INTEGRATED CIRCUIT	ROBERT F.COUGHLIN	6	2009	PHI	sw
81-7319-145-X	OPTICAL COMMUNICATION	FRANZ	1	2001	NAROSA	vks
81-7371-090-2	OPTICAL COMMUNICATION	M MUKKUNDA RAO	1	2011	UMESH	vks
	OPTICAL COMMUNICATION	NAVNEET GUPTA	1	2004	DHANPAT RAI	sw
978-93-82533-26-9	OPTICAL COMMUNICATION	P RAJA	1	2017	UMESH	sw
978-81-8489-883-5	OPTICAL COMPONENT OF COMMUNICATIONS	LIN	1	2011	SPRINGER	vks
81-203-2407-2	OPTICAL ENGINEERING FUNDAMENTALS	WALKER	1	1998	PHI	vks
978-0-07-064810-4	OPTICAL FIBRE COMMUNICATION	KEISER	4	2010	TMH	vks
81-203-2499-4	OPTICAL FIBRE COMMUNICATION	SD C GUPTA	1	2004	PHI	sw
978-81-8495-004-5	OPTICAL NETWORKING IN TELECOMMUNICATION	S MUKHERJEE	1	2009	JAICO	vks
81-8147-207-1	OPTICAL NETWORKS	RAJIV RAMA SWAMI et.al	2	2004	ELSEVIER	sw
978-81-317-0780-7	OPTICAL NETWORKS	UYLESS BLACK	2	2008	PEARSON	sw
978-81-8128-190-6	OPTIMAL CONTROL THOERY FOR APPLICATIONS	HULL	3	2009	SPRINGER	vks
978-93-528-6666-3	OPTOELECTRONICS	JOHN WILSON, JOHN HAWKE	3	2018	PEARSON	sw
81-224-1341-2	OPTOELECTRONICS AND FIBRE OPTICS COMMUNICATION	C K SARKAR		2001	NEW AGE	vks

ELECTRONICS AND COMMUNICATION ENGINEERING DEPARTMENT

81-87972-02-5	PARALLEL PORT COMPLETE	JAN AXELSON	1	2006	PRI	sw
81-87972-02-5	PARALLEL PORT COMPLETE	JAN AXELSON	1	1996	PRI	vks
	PATTERN RECOGNITION	SWATI SAXENA	1	2011	DHANPAT RAI	sw
978-0-19-568705-7	PHOTONICS	YARIV YEH	6		OXFORD	vks
81-7371-494-0	PHYSICS OF SEMICONDUCTOR DEVICES	DILIP K ROY	2	2004	UNIVERSITIES PR	vks
0-86311-330-3	PHYSICS OF SEMICONDUCTOR DEVICES	DILIP K ROY	1	1992	UNIVERSITIES PR	vks
978-81-317-1675-5	PICMICROCONTROLLER AND EMBEDDED SYSTEMS	MAZIDI		2008	PEARSON	vks
	POC	FAROOQ HUSAIN et.al	1	2006	UMESH	sw
978-1-25-902985-1	POC	TAUB SHILLING	1	2013	TMH	vks
81-224-0878-8	POWER ELECTRONICS	VEDAM SUBRAHMANYAN	1	1997	NEW AGE INTERN	vks
978-81-7758-885-9	POWER ELECTRONIC SYSTEMS	AGRAWAL		2009	PEARSON	vks
81-87433-45-0	POWER ELECTRONICS	A.K.GUPTA	2	2001	DHANPAT RAI	vks
81-7409-215-3	POWER ELECTRONICS	DR. P. S BIMBHARA	4	2006	KHANNA	sw
81-7517-173-0	POWER ELECTRONICS	HARISH RAI	3	2002	GALGOTIA	vks
981-240-397-3	POWER ELECTRONICS	JACOB	1	2002	THOMSON	vks
81-8842-951-1	POWER ELECTRONICS	K.HARI BABU	2	2009	SCITECH	vks
81-88429-51-1	POWER ELECTRONICS	K.HARI BABU		2004	SCITECH	vks
978-0-07-05839-4	POWER ELECTRONICS	M D SINGH	2	2012	TMH	sw
9971-51-177-0	POWER ELECTRONICS	MOHAN	2	1995	WILEY	vks
0-07-451899-2	POWER ELECTRONICS	P C SEN	4	1991	TMH	sw
0-07-462400-8	POWER ELECTRONICS	PC SEN		2000	TMH	vks
81-203-0869-7	POWER ELECTRONICS	RASHID	2	2001	PHP	vks
81-203-0869-7	POWER ELECTRONICS	RASHID	2	1994	PHP	vks
978-81-317-0246-8	POWER ELECTRONICS	RASHID	3	2009	PEARSON	vks
0-07-462400-8	POWER ELECTRONICS	SEN	15	2000	TMH	vks
0-07-463369-4	POWER ELECTRONICS	SINGH	4	2001	TMH	vks
81-224-0878-8	POWER ELECTRONICS	VEDAM SUBRAHMANYAN		1996	NEW AGE INTERN	vks
978-81-315-3078-8	POWER ELECTRONICS	K R VARMAH	1	2016	CENGAGE	sw
978-0-07-058389-4	POWER ELECTRONICS	M D SINGH	2	2014	TMH	sw
0-19-567092-2	POWER ELECTRONICS	V R MOORTHI	1	2010	OXFORD	sw
81-87433-45-0	POWER ELECTRONICS AND INTRODUCTIONS TO DRIVES	AK GUPTA AND SINGH	2	2001	DHANPAT RAI	vks
818797213-0	POWER ELECTRONICS AND ITS APPLICATION	ALOK JAIN	2	2004	PRI	vks
81-297-0208-8	POWER ELECTRONICS FOR TECHNOLOGY	ASFAQ HUSSAIN	1	2003	PEARSON	sw
81-7808-286-1	POWER ELECTRONICS SYSYTEMS	JAI P AGARWAL	1	2001	PEARSON	sw
0-7668-2332-6	POWER ELECTRONICS:PRINCIPLES AND APPLICATIONS	JACOB		2002	DELMAR	vks
81-3150-118-3	POWER ELECTRONICS:PRINCIPLES AND APPLICATIONS	JACOB		2006	THOMSON	vks
81-85749-53-1	POWER ELECTRONIS	DR B R GUPTA	3	2002	KATSON	sw
978-81-203-4175-3	Power plant and instrumentation	K. Krishnaswamy	1	2011	Prentice Hall	vks
978-93-392-0404-4	POWER PLANT ENGINEERING	P.K NAG	4	2017	TMH	sw
978-93-392-0404-4	POWER PLANT ENGINEERING	P.K NAG	4	2017	TMH	sw
	POWER SEMICONDUCTOR APPLICATIONS	GOLDEN		1972	IEEE PRESS	vks
0-87942-011-1	POWER SEMICONDUCTOR APPLICATIONS	JOHN D HARDEN		1972	IEEE PRESS	vks

ELECTRONICS AND COMMUNICATION ENGINEERING DEPARTMENT

0-534-94098-6	POWER SEMICONDUCTOR DEVICES	BALIGA		1995	PWS	vks
978-81-315-0362-1	POWER SYSTEM	GLOVER	4	2007	THOMSON	vks
978-81-315-1635-5	POWER SYSTEM ANALYSIS AND DESIGN	GLOVER	5	2012	CENGAGE	vks
978-0-07-064791-6	POWER SYSTEM ENGG.	KOTHARI AND NAGRATH	2	2008	TMH	vks
0-07-462299-4	POWER SYSTEM ENGG.	NAGRATH	8	2000	TMH	vks
978-81-7758-819-4	POWER SYSTEMS ANALYSIS	BERGEN	2	2009	PEARSON	vks
81-224-1263-7	PRACTICAL APPROACH TO DIP	K. PADMANABHAN et. Al			NEW AGE INTERN	vks
978-81-8489-187-4	PRACTICAL LOW POWER DIGITAL VLSI DESIGN	YEAP	1	2009	SPRINGER	vks
978-93-82291-79-4	Principle of electronic and instrumentation	A de sa	2	2013	Newnes	vks
978-0-07-070250-9	PRINCIPLE AND APPLICATIONS OF OPTICAL COMMUNICATIONS	LIU		2010	TMH	vks
0-07-462456-3	PRINCIPLE OF COMMUNICATION SYSTEM	TAUB SHILLING	2	2001	TMH	vks
978-0-07-064811-1	PRINCIPLE OF COMMUNICATION SYSTEM	TAUB SHILLING	3	2008	TMH	vks
85015-61-9	PRINCIPLE OF COMPLIER DESIGN	AHO ULLMAN	1	1985		vks
978-81-203-3270-6	PRINCIPLE OF DIGITAL ELECTRONICS	MEENA			PHI	vks
978-0-19-806229-5	PRINCIPLE OF ELECTROMAGNETICS	M. O. SADIKU	4	2012	OXFORD	sw
0-19-946185-6	PRINCIPLE OF ELECTROMAGNETICS	M. O. SADIKU	6	2015	OXFORD	sw
978-93-329-0160-5	PRINCIPLE OF ELECTROMAGNETICS	S C MAHAPATRA	2	2015	TMH	sw
978-81-203-3355-0	Principle of electronic instrumentation	D. Patranabis	2	2009	Prentice Hall	vks
81-203-1462-x	Principle of measurement and instrumentation	Alan S. Morris	2	2000	Prentice Hall	vks
978-81-317-0182-9	PRINCIPLE OF MEASUREMENT SYSTEM	BENTLEY	3	2006	PEARSON	vks
0-19-806226-5	PRINCIPLE OF MICROCOMPUTER AND MICROCONTROLLER ENGINEERING	CADY	2	2009	OXFORD	vks
0-19-806226-5	PRINCIPLE OF MICROCOMPUTERS AND MICROCONTROLLER ENGINEERING	CADY	2	2009	OXFORD	vks
1-4200-6158-5	PRINCIPLE OF MOBILE COMPUTING AND COMMUNICATIONS	OTHMAN	1	2008	AUERBACH	vks
978-81-203-2380-3	PRINCIPLE OF WIRELESS NETWORKS	PAHLAVAN		2002	PHI	vks
81-219-0476-5	PRINCIPLES OF COMMUNICATION ENGINEERING	ANOKH SINGH	6	2004	S CHAND	sw
9812-53-029-0	PRINCIPLES OF ACTIE NETWORK AND SYNTHESIS DESIGN	GOBIND DARYANANI	1	2003	WILEY	sw
0-07-462456-3	PRINCIPLES OF COMMUNICATION	TAUB et.al	2	2005	TMH	sw
81-219-0476-5	PRINCIPLES OF COMMUNICATION ENGINEERING	ANOKH SINGH	1	2012	S CHAND	sw
0-07-462456-3	PRINCIPLES OF COMMUNICATION SYSTEM	TAUB SCHILLING	2	2004	TMH	sw
978-1-25-902985-1	PRINCIPLES OF COMMUNICATION SYSTEMS	HERBERT TAUB	4	2014	TMH	sw
978-93-80117-87-4	PRINCIPLES OF COMMUNICATIONS	K.K.SINGH	2	2012	UMESH	sw
81-7700-022-5	PRINCIPLES OF DIGITAL COMMUNICATIONS	P.CHAKRABARTI	1	2004	DHANPAT RAI	sw
81-7700-022-5	PRINCIPLES OF DIGITAL COMMUNICATIONS	P.CHAKRABARTI	1	2004	DHANPAT RAI	sw
978-81-315-0574-8	PRINCIPLES OF DIGITAL SYSTEMS DESIGN USING VHDL	ROTH	1	2008	CENGAGE	vks
81-85749-33-7	PRINCIPLES OF ELECTRONICS	DR. S. K. BHATTACHARYA	1	1988	KATSON	sw
81-85749-33-7	PRINCIPLES OF ELECTRONICS	RENU VIG et.al	1	1998	KATSON	sw

ELECTRONICS AND COMMUNICATION ENGINEERING DEPARTMENT

978-93-86235-10-7	PRINCIPLES OF ELECTRONICS COMMUNICATION	P.K.GHOSH	2	2017	UNIVERSITIES PR	sw
0-19-806227-3	PRINCIPLES OF LINEAR SYSTEMS AND SIGNALS	B.P. LATHI	2	2005	OXFORD	sw
0-19-806227-3	PRINCIPLES OF LINEAR SYSTEMS AND SIGNALS	B.P. LATHI	2	2005	OXFORD	sw
81-7371-257-3	PRINCIPLES OF MEDICAL ELECTRONIC AND BIOMEDICAL INSTRUMENTATION	RAJA RAO AND GUHA	1	2001	UMESH	vks
978-1-259-02957-8	PRINCIPLES OF MODERN WIRELESS COMMUNICATIONS SYSTEMS	A.K JAGANNATHAM	1	2016	TMH	sw
81-219-0594-X	PRINCIPLES OF POWER SYSTEM	VK MEHTA		1997	S CHAND	vks
978-0-19-809736-5	PRINCIPLES OF SEMICONDUCTOR DEVICES	SIMA DIMITRIJEB	2	2013	OXFORD	vks
978-0-19-809736-5	PRINCIPLES OF SEMICONDUCTOR DEVICES	SIMA DIMITRIJEV	2	2012	OXFORD	sw
0-19-806228-1	PRINCIPLES OF SIGNAL PROCESSING AND LINEAR SYSTEMS	B. P. LATHI	8	2014	OXFORD	vks
0-19-569189-X	PROBABILISTIC METHODS OF SIGNAL AND SYSTEM ANALYSIS	COOPER	3	2010	OXFORD	vks
978-81-7758-356-4	PROBABILITY AND RANDOM PROCESSES WITH APPLICATION TO SIGNAL PROCESSING	STARK WOODS	3	2009	PEARSON	vks
	PROBABILITY RANDOM VARIABLES AND STOCHASTIC PROCESSES	PAPOULIS			TMH	vks
978-0-07-048658-4	PROBABILITY RANDOM VARIABLES AND STOCHASTIC PROCESSES	PAPOULIS/PILLAI	4	2010	TMH	vks
0-19-569189-X	PROBABLISTIC METHODS OF SIGNAL AND SYSTEM ANALYSIS	GEORGE R. COOPER	3	2010	OXFORD	vks
978-0-07-070274-5	PROBLEMS AND SOLUTIONS IN ELECTROMAGNETICS	W H HAYT	1	2013	TMH	sw
0-19-569334-5	PROCESS CONTROL	BHANOT		2010	OXFORD	vks
81-8975-7-19-9	PROCESS CONTROL	ONKAR N PANDEY	1	2006	KATSON	sw
0-07-099342-4	PROCESS CONTROL	PETER HARRIOTT	1	2007	TMH	sw
81-203-0987-1	Process control instrumentation Technology	Curtis Johnson	4	2001	Prentice Hall	vks
978-81-315-0772-8	Process control system and instrumentation	Terry Bartelt	1	2007	CENGAGE learning	vks
978-0-07-063415-2	PROCESS ENGINEERING AND DESIGN	THAKORE BHATT		2007	TMH	vks
81-87972-17-3	PROGRAMMABLE LOGIC CONTROLLERS AND INDUSTRIAL AUTOMATION	SAMARJIT SEN GUPTA	1	2007	PRI	vks
81-7366-076-X	PROGRAMMING EMBEDDED SYSTEMS IN C AND C++	MICHAEL BARR	8	2003	O'REILLY	vks
	PROTECTIVE RELAYING IN ELECTRIC POWER SYSTEM	TITARENKO	2			vks
978-81-203-3356-7	PULSE AND DIGITAL CIRCUITS	ANAND KUMAR	2	2008	PHI	vks
978-81-317-2135-3	PULSE AND DIGITAL CIRCUITS	RAO	1	2013	PEARSON	vks
0-07-462244-7	PULSE DIGITAL AND SWITCHING WAVEFORMS	JACOB MILLMAN	1	1991	TMH	vks
	PULSE DIGITAL CIRCUIT	R VENKATARAMAN	3	1997	DHANPAT RAI	sw
	PULSE DIGITAL CIRCUITS AND COMPUTER FUNDAMENTALS	R VENKATRAMAN	4	1994	DHANPAT RAI	sw
0-07-462244-7	PULSE, DIGITAL AND SWITCHING WAVEFORM	JACOB MILLMAN	1	2000	TMH	sw
0-19-945705-0	PULSE, SWITCHING AND DIGITAL CKT	DAVID A. BELL	5	2015	OXFORD	vks
	PURE MATHEMATICS	S K GUPTA		1976	SC	vks
0-19-567795-1	QUALITY MANAGEMENT	KANISHKA BEDI	2	2006	OXFORD	vks
978-81-312-1194-61	QUALITY MANAGEMENT	OAKLAND	1	2008	ELSEVIER	vks

ELECTRONICS AND COMMUNICATION ENGINEERING DEPARTMENT

978-81-265-1527-1	RADAR PRINCIPLES	PEEBLES JR.		2008	WILEY	vks
978-81-312-0239-5	RADAR SYSTEM, PEAK DETECTION AND TRACKING	KOLAWOLE	1	2012	ELSEVIER	vks
978-81-317-2616-7	RADIO PROPAGATION FOR MODERN WIRELESS SYSTEMS	BERTONI	1	2009	PEARSON	vks
978-93-80510-98-7	REAL TIME CONCEPTS FOR EMBEDDED SYSTEMS	LI	1	2014	ELSEVIER	vks
81-315-0253-8	REAL TIME EMBEDDED SYSTEMS AND COMPONENTS	SIEWERT	1	2007	THOMSON	vks
978-81-8128-451-9	RELIABILITY ENGG	ALESSANDRO BIROLINI	4	2009	SPRINGER	vks
978-81-8128-552-2	RELIABILITY EVALUATION OF ENGG S/M	R.BILLINTON	2	2010	SPRINGER	vks
978-81-8128-866-0	REMOTE SENSING DIGITAL IMAGE ANALYSIS	JOHN A. RICHARDS, XIUPING	4	2008	SPRINGER	vks
978-81-8489-794-4	REMOTE SENSING IMAGE ANALYSIS	JONG	1	2001	SPRINGER	vks
978-81-317-6218-9	RF CIRCUIT DESIGN	LUDWIG	8	2013	PEARSON	vks
978-81-317-62118-9	RF CIRCUIT DESIGN	REINHOLD LUDWIG	2	2011	PEARSON	sw
978-81-317-6218-9	RF CIRCUIT DESIGN THEORY AND APPLICATIONS	REINHOLD LUDWIG	2	2011	PEARSON	sw
0-19-567391-3	ROBOTICS	ASHITAVA	1	2006	OXFORD	vks
0-19-567391-3	ROBOTICS	ASHITAVA GHOSAL	1	2015	OXFORD	sw
978-0-07-016510-3	ROBOTICS	FU	2	2008	TMH	vks
978-0-07-048293-7	ROBOTICS AND CONTROL	MITTAL	7	2011	TMH	vks
978-93-87572-96-6	ROBOTS AND ROBOTICS	MARK R MILER	1	2018	TMH	sw
81-8128-512-3	ROBUST CONTROL DESIGN WITH MATLAB	D. W. GU	1	2006	SPRINGER	vks
978-81-317-0242-0	SATELLITE COMMUNICATION SYSTEMS ENGINEERING	PIRITCHARD	2	2013	PEARSON	vks
978-0-07-007785-0	SATELLITE COMMUNICATIONS	DENNIS RODDY	4	2009	TMH	sw
978-0-07-007785-0	SATELLITE COMMUNICATIONS	RODDY COOLEN	4	2009	TMH	vks
	SCIENTIFIC BASIS OF ELECTRICAL ENGG.	HAM AND SLEMON		1961	WILEY	vks
81-203-1843-9	SECURITY FOR TELECOMM. N/W MANAGEMENT	ROZENBLIT		2001	PHI	vks
0-87692-063-6	SEMICONDUCTOR CONTROLLED RECTIFIERS	F.E.GENTRY	1	1979	PHI	sw
978-81-7758-977-1	SEMICONDUCTOR DEVICE FUNDAMENTAL	ROBERT A PIERTT	2	2008	PEARSON	sw
978-81-775-8977-1	SEMICONDUCTOR DEVICE FUNDAMENTALS	ROBERT F. PIERRET	5	2011	PEARSON	vks
0-19-567687-4	SEMICONDUCTOR DEVICES	ALOKE K DUTTA	1	2008	OXFORD	sw
0-019-806545-0	SEMICONDUCTOR DEVICES	SIMA DIMITRIJEB	1	2010	OXFORD	vks
0-19-568784-1	SEMICONDUCTOR DEVICES	SIMA DIMITRIJEB		2008	OXFORD	vks
978-93-80026-12-1	SEMICONDUCTOR DEVICES	YADUVIR SINGH et.al		2009	I.K. INTERNATIONAL	vks
0-19-567687-4	SEMICONDUCTOR DEVICES AND CIRCUITS	ALOKE K DUTTA	1	2008	OXFORD	vks
	SEMICONDUCTOR DEVICES AND CIRCUITS	B.P. SINGH	3	2003	DHANPAT RAI	sw
	SEMICONDUCTOR DEVICES AND CIRCUITS	B.P.SINGH	1	1997	DRS	vks
978-81-7758-977-1	SEMICONDUCTOR DEVICES FUNDAMENTALS	ROBERT F PEIRETT	1	1996	PEARSON	sw
81-89757-03-2	SEMICONDUCTOR MATERIALS	J B GUPTA	1	2006	KATSON	sw
978-81-224-301-2	SEMICONDUCTOR MATERIALS AND DEVICES	D.N. BOSE	1	2012	NEW AGE	sw
0-87942-013-8	SEMICONDUCTOR MEMORIES	DAVID. A. HODGEE		1972	IEEE PRESS	vks

ELECTRONICS AND COMMUNICATION ENGINEERING DEPARTMENT

81-203-0878-6	SEMICONDUCTOR OPTOELECTRONIC DEVICES	BHATTACHARYA	3	2000	PHI	vks
978-81-8147-639-5	SEMICONDUCTOR OPTOELECTRONIC DEVICES	PIPREK		2010	ELSEVIER	vks
978-93-325-8741-0	SEMICONDUCTOR OPTOELECTRONICS DEVICE	PALLAB BHATTACHARYA	2	2017	PEARSON	sw
978-0-07-107010-2	SEMICONDUCTOR PHYSICS AND DEVICES	DONALD A NEAMEN et.al		2012	TMH	vks
0-19-567729-3	SEMICONDUCTOR PHYSICS AND DEVICES	S.S ISLAM	3	2008	OXFORD	vks
0-19-567687-4	SEMICONDUCTORS DEVICES AND CIRCUITS	ALOKE K. DUTTA	1	2008	OXFORD	sw
978-81-203-2189-4	Sensors and transducers	D. Patranabis	2	2010	Prentice Hall	vks
978-93-80931-08-1	SENSORS AND TRANSDUCERS	SINCLAIR	3	2012	ELSEVIER	vks
81-87972-03-3	SERIAL PORT COMPLETE	JAN AXELSON	1	1998	PRI	vks
0-8493-5091-3	SIGNAL AND IMAGE PRICESSING FOR REMOTE SENSING	CHEN	1	2011	CRC	vks
81-88114-28-6	SIGNAL AND SYSTEMS	FAROOQ HUSSAIN	5	2008	UMESH	sw
81-88429-19-8	SIGNAL AND SYSTEMS	P RAMESH BABU		2003	SCITECH	vks
0-19-806679-1	SIGNAL AND SYSTEMS	RAWAT	1	2017	OXFORD	vks
978-0-07-066927-7	SIGNAL AND SYSTEMS	RAO		2008	TMH	vks
0-19-568583-0	SIGNAL PROCESSING AND LINEAR SYSTEMS	B. P. LATHI	5	2008	OXFORD	vks
0-941413-35-7	SIGNAL PROCESSING AND LINEAR SYSTEMS	B.P. LATHI	1	2004	OXFORD	sw
81-7800-016-4	SIGNAL SYSTEMS AND COMMUNICATION	B.P. LATHI	5	2008	B S PUBLICATION	vks
81-7800-016-4	SIGNAL SYSTEMS AND COMMUNICATION	B.P.LATHI	5	2009	B S PUBLICATION	vks
978-81-317-2531-3	SIGNAL SYSTEMS AND TRANSFORMS	CHARLES L. PHILLIPS et.al	4	2009	PEARSON	vks
81-297-0269-X	SIGNAL, SYSTEMS, AND TRANSFORMS	CHARLES L. PHILLIPS	3	2004	PEARSON	sw
978-81-203-4561-4	SIGNALS AND SYSTEMS	A.ANAND KUMAR	2	2012	PHI	sw
978-81-203-1246-3	SIGNALS AND SYSTEMS	ALAN V. OPPENHEIM	2		PHI	vks
019568614-4	SIGNALS AND SYSTEMS	CHI-TSONG CHEN	3	2004	OXFORD	sw
0-19-568614-4	SIGNALS AND SYSTEMS	CHI-TSONG CHEN	3	2008	OXFORD	vks
978-81-317-3229-8	SIGNALS AND SYSTEMS	D. GANESH RAO	4	2008	PEARSON	vks
81-88114-28-6	SIGNALS AND SYSTEMS	FAROOQ HUSAIN	4	2005	UMESH	vks
978-93-80176-16-1	SIGNALS AND SYSTEMS	FAROOQ HUSSAIN	6	2011	UMESH	sw
978-0-07-066918-5	SIGNALS AND SYSTEMS	H P HSU	2	2008	MC GRAW HILL	sw
81-88237-19-1	SIGNALS AND SYSTEMS	HARISH PARTHASARATHY	2	2004	I.K.	vks
81-88237-19-1	SIGNALS AND SYSTEMS	HARISH PARTHASARATHY		2006	I.K.	vks
81-88237-19-1	SIGNALS AND SYSTEMS	HARISH PARTHASARATHY	1	2006	I K INTERNATIONAL	sw
0-07-463771-1	SIGNALS AND SYSTEMS	I J NAGRATH	1	2002	TMH	sw
978-0-07-014109-4	SIGNALS AND SYSTEMS	I J NAGRATH et.al	2	2009	TMH	vks
978-81-203-3422-9	SIGNALS AND SYSTEMS	J.B. GURUNG			PHI	vks
0-07-058202-5	SIGNALS AND SYSTEMS	M.J. ROBERTS	1	2003	TMH	sw
0-07-058202-5	SIGNALS AND SYSTEMS	M.J. ROBERTS		2003	TMH	vks
978-0-07-066927-7	SIGNALS AND SYSTEMS	P RAMAKRISHNA RAO	6	2012	TMH	vks
978-1-25-906274-2	SIGNALS AND SYSTEMS	P. RAMAKRISHNA RAO	2	2014	TMH	vks
81-88429-19-8	SIGNALS AND SYSTEMS	P. RAMESH BABU et.al			SCITECH	vks
978-81-8371-288-0	SIGNALS AND SYSTEMS	P. RAMESH BABU et.al	4	2010	SCITECH	vks
978-81-7992-989-6	SIGNALS AND SYSTEMS	RAJIV KAPADIA	1	2009	JAICO	vks

ELECTRONICS AND COMMUNICATION ENGINEERING DEPARTMENT

978-81-317-3229-8	SIGNALS AND SYSTEMS	D. GANESH RAO	4	2010	PEARSON	sw
978-81-8431-833-3	SIGNALS AND SYSTEMS	DR. J. S. CHITODE	1	2008	TECH-MAX	sw
978-0-07-066918-5	SIGNALS AND SYSTEMS	H P HSU	2	2015	TMH	vks
	SIGNALS AND SYSTEMS	KRISHNA RAJ	2	2003	DHANPAT RAI	sw
978-93-392-2225-3	SIGNALS AND SYSTEMS	MAHMOOD NAHVI	1	2015	TMH	sw
0-19-806679-1	SIGNALS AND SYSTEMS	TARUN KUMAR RAWAT	1	2010	OXFORD	sw
978-93-80931-56-2	SIGNALS AND SYSTEMS USING MATLAB	LUIS F. CHAPARRO	1	2011	ACADEMIC PRES	vks
0-19-806679-1	SIGNALS AND SYSTMES	TARUN KUMAR RAWAT	1	2010	OXFORD	vks
978-81-317-2604-4	SILICON VLSI TECHNOLOGY	PLUMMER DEAL GRIFFIN	1	2009	PEARSON	vks
978-81-317-2604-4	SILICON VLSI TECHNOLOGY	PLUMMER DEAL GRIFFIN	1	2009	PEARSON	vks
81-224-1335-8	SOFTWARE ENGINEERING	K K AGARWAL		2001	NEW AGE	sw
81-224-0694-7	SOLID STATE DEVICES AND CIRCUIT	S.P.BALI	1	1995	NEW A I P L	sw
81-88458-35-X	SOLID STATE DEVICES AND CIRCUIT	SANJAY SHARMA	4	2006	KATSON	sw
81-87224-71-1	SOLID STATE DEVICES AND CIRCUIT	SONIKA BHATIA	1	2004	KRISHNA	sw
81-87224-71-1	SOLID STATE DEVICES AND CIRCUIT	SONIKA BHATIA	1	2004	KRISHNA	sw
81-88114-39-1	SOLID STATE DEVICES AND CIRCUIT	VINOD CHAUDHARY	1	2005	UMESH	sw
	SOLID STATE DEVICES AND CIRCUITS	NAVNEET GUPTA	4	2006	DHANPAT RAI	sw
	SOLID STATE DEVICES AND CIRCUITS	NAVNEET GUPTA	2	2004	DHANPAT RAI	sw
81-81224-71-1	SOLID STATE DEVICES AND CIRCUITS	SONIKA BHATIA	1	2004	KRISHNA PRAKA	sw
0-19-568665-9	SOLID STATE ELECTRONICS DEVICES	D K BHATTACHARAYA	4	2009	OXFORD	vks
0-19-568665-9	SOLID STATE ELECTRONICS DEVICES	D.K. BHATTACHARYA et.al	2	2008	OXFORD	vks
978-81-7371-770-3	SOLID STATE MICROELECTRONIC AND OPTOELECTRONIC DEVICES	SARKAR AND SARKAR	1	2012	UMESH	vks
	SOLID STATE PHYSICS	GUPTA KUMAR	7	1998	K. NATH AND CO.	sw
0-87692-744-4	SOLID STATE PULSE CIRCUITS	BELL	4		PHI	vks
81-317-1612-0	SPECIFICATION AND DESIGN OF EMBEDDED SYSTEMS	GAJSKI/VAHID	1	2007	PEARSON	vks
81-265-0822-1	SPEECH AND AUDIO SIGNAL PROCESSING	BEN GOLD et. al		2007	WILEY-INDIA	vks
978-81-317-1672-4	SPEECH AND LANGUAGE PROCESSING	DANIEL JURAFSKY et. al	6	2011	PEARSON	vks
978-81-317-1672-4	SPEECH AND LANGUAGE PROCESSING	JURAFSKY	19	2013	PEARSON	vks
978-0-19-806937-9	SPICE	GORDON W. ROBERTS	2	2010	OXFORD	sw
978-0-19-806937-9	SPICE	ROBERTS SEDRA	2	2010	OXFORD	vks
978-81-265-2786-1	SPREAD SPECTRUM SYSTEM	DIXON	3	2010	WILEY	vks
978-81-265-2786-1	SPREAD SPECTRUM SYSTEMS WITH COMMERCIAL APPLICATIONS	ROBERT C.DIXON	3	2010	WILEY	sw
978-93-87210-06-6	STATIC TIMING ANALYSIS FOR VLSI CIRCUIT	R JAYAGOWRI	1	2018	MEDTECH	sw
81-203-1471-9	STATICAL SIGNAL PROCESSING WITH APPLICATIONS	M. D. SRINATH et. Al			EEE	vks
0-9691919-0-1	STATISTICAL PROCESS QUALITY CONTROL	PURI			SQM GROUP	vks
81-7700-039-X	STATISTICAL QUALITY CONTROL	M.MAHAJAN	3	2006	DHANPAT RAI	sw
81-884-76-20-X	SWITCHING THEORY	B P SINGH et.al	1	2004	JPNP	sw
81-317-0183-2	SWITCHING THEORY AND LOGIC DESIGN	RAO	1	2006	PEARSON	vks
978-93-5014-552-4	SWITCHING THEORY AND LOGIC DESIGN	SANJAY SHARMA	4	2014	KATSON	sw
0-471-04273-0	SWITHING THEORY AND LOGIC DESIGN	HILL	3	1981	WILEY	vks
0-07-058278-5	SYNTHESIS AND OPTIMIZATION OF DIGITAL CIRCUITS	DE MICHELI	1	2003	TMH	vks

ELECTRONICS AND COMMUNICATION ENGINEERING DEPARTMENT

0-07-058278-5	SYNTHESIS AND OPTIMIZATION OF DIGITAL CIRCUITS	DE MICHELI	1	2003	TMH	vks
981-240-398-1	SYSTEM ARCHITECTURE	BURD	3	2002	THOMSON	vks
81-7515-347-4	SYSTEM ENGG	R S MISHRA	1	2001	GALGOTIA	vks
978-93-866-5039-9	SYSTEMS ANALYSIS AND DESIGN	TILLAY et.al	1	2007	CENGAGE	sw
0-19-568570-9	SYSTEMS AND CONTROL	STANISLAW H.ZAK	5	2009	OXFORD	vks
81-297-0108-1	TCP/IP	COMER	2	2004	PEARSON	vks
81-203-1053-5	TCP/IP	COMER	3	2001	PHI	vks
81-89253-40-9	TELECOM ENGINEERING FUNDAMENTAL	A S PUNIA	1	2006	PEARSON	sw
	TELECOMM AND ELECTRONIC SWITCHING SYSTEMS	SUBODH WAIRYA	1	2006	DHANPAT RAIAN	vks
978-81-203-0713-1	TELECOMM SWITCHING AND NETWORK	VISWANATHAN	13	2008	PHI	vks
978-81-317-0502-5	TELECOMM. S/WING	FLOOD	4	2008	PEARSON	vks
81-88114-37-5	TELECOMM. SWITCHING	FAROOQUE HUSAIN	1	2005	UP	vks
81-224-1950-X	TELECOMM. SWITCHING AND N/WS	GNANASIVAM	2	2006	NEW AGE	vks
81-224-1583-0	TELECOMM. SWITCHING AND N/WS	P. GNAASIVAM		2005	NEW AGE	vks
	TELECOMM. SYSTEM	SMALE	2	1981	WHEELER	vks
81-203-0713-5	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	THIAGARAJAN VISWANATHA	1	2003	PHI	sw
978-81-203-0713-1	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	VISWANATHAN	33	2010	PHI	vks
	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	W.FRASER	1	1985	CBS	vks
81-203-0713-5	TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS	T VISHWANATAHAN	1	2002	PHI	sw
81-7808-457-0	TELECOMMUNICATION SWITCHING, T&N	J E FLOOD	5	2002	PEARSON	sw
81-88458-96-1	TELEMETRY AND DATA TRANSMISSION	R N BARAL	1	2005	KATSON	sw
81-88458-96-1	TELEMETRY AND DATA TRANSMISSION	R N BARAL	1	2006	KATSON	sw
978-0-07-463795-1	TELEMETRY PRINCIPLES	PATRANABIS	15	2009	TMH	vks
0-13-902700-9	TELEPHONY	CHORAFAS		1984	PHI	vks
978-0-07-058596-6	TELEVISION ENGINEERING AND VIDEO SYSTEMS	GUPTA	2	2008	TMH	vks
	TES SYSTEMS	CBL SRIVASTAVA et.al	1	2006	DHANPAT RAI	sw
978-81-315-0180-1	THE 8085 MICROPROCESSOR	AYALA	3	2008	CENGAGE	vks
978-81-775-8455-4	THE 8085 MICROPROCESSOR	KUMAR	1	2008	PEARSON	vks
978-81-7758-455-4	THE 8085 MICROPROCESSOR	KUMAR	1	2008	PEARSON	vks
978-81-775-8455-4	THE 8085 MICROPROCESSOR	UDAYA KUAMR	1	2008	PEARSON	sw
978-81-775-8455-4	THE 8085 MICROPROCESSOR	UDAYA KUAMR	1	2008	PEARSON	vks
81--900828-6-8	THE 8086 MICROPROCESSOR	KENNETH J. AYLALA	1	1995	PRI	sw
978-81-7758-481-3	THE 8088 AND 8086 MICROPRICESSORS	TRIEBEL SINGH	4	2009	PEARSON	vks
978-81-312-1784-9	THE ART OF DESIGNING EMBEDDED SYSTEMS	GAMSSLE	1	2008	ELSEVIER	vks
978-81-312-1784-9	THE ART OF DESZIGNING EMBEDDED SYSTEM	GANSSE	2	2010	ELSEVIER	vks
978-81-312-185-6	THE DESIGNERS GUIDE TO VHDL	PETER J. ASHENDEN	3	2009	ELSEVIER	sw
81-203-1191-4	THE ESSENCE OF SOLID STATE ELECTORNIC	LINDA EDWARDS-SHEA		1996	PHI	vks
978-81-315-0399-7	THE GIS BOOK	GOERGE B. KORTE	5	2001	CENGAGE	vks
978-81-317-2622-8	THE INTEL MICROPROCESSOR	BREY	8	2009	PEARSON	vks

ELECTRONICS AND COMMUNICATION ENGINEERING DEPARTMENT

97881-317-2622-8	THE INTEL MICROPROCESSORS	BREY	8	2012	PEARSON	vks
81-317-0635-4	THE KNOWLEDGE MANAGEMENT TOOLKIT	TIWANA	2	2006	PEARSON	vks
978-93-81714-85-0	THE LINEAR AND DIGITAL ICS DESIGN PRIMER	ANIL SUDHAKAR	1	2014	MEDTEC	vks
978-0-19-809737-2	THE MOS TRANSISTOR	YANNIS TSIVIDIS	3	2013	OXFORD	sw
0-19-569358-2	THE MOS TRANSISTOR	YANNIS TSIVIDIS	2	2010	OXFORD	sw
978-81-775-8276-5	THE PENTIUM MICROPROCESSOR	ANTONAKOS	1	2006	PEARSON	vks
0-273-40199-8	THE PERFORMANCE AND DESIGN OF ALTERNATING CURRENT MACHINES	M.G.SAY	3	1970	PP	vks
0-486-61524-3	THE PROTECTION OF TRANSMISSION SYSTEMS AGAINST LIGHTNING	LEWIS		1950	DOVER	vks
0-19-568144-4	THE SCIENCE AND ENGINEERING OF MICROELECTRONICS FAB.	STEPHENS K CAMPBELL	2	2008	OXFORD	sw
0-19-568144-4	THE SCIENCE AND ENGINEERING OF MICROELECTRONICS FAB.	STEPHENS K CAMPBELL	2	2008	OXFORD	sw
978-0-19-808480-8	THE SCIENCE AND ENGINEERING OF MICROELECTRONIC FABRICATION	CAMPBELL	2	2012	OXFORD	vks
81-7867-084-4	THE STUDENT'S GUIDE TO VHDL	ASHENDEN	1	2001	MORGAN KUAUFM	vks
978-81-8147-600-5	THE SYSTEM DESIGNER'S GUIDE TO VHDL AMS	ASHENDEN	1	2008	ELSEVIER	vks
978-93-325-3682-1	THE X86 MICROPROCESSOR	DAS	2	2014	PEARSON	vks
978-81-317-3246-5	THE X86 MICROPROCESSOR	DAS	1	2010	PEARSON	vks
978-81-317-3441-4	THE X86 PC	MAZIDI	5	2013	PEARSON	vks
81-203-0501-9	THEORY AND APPLICATION OF DSP	LAWRENCE R. RABINER et.al			EEE	vks
	THEORY AND APPLICATION OF ELECTRON TUBES	HERBERT J. REICH	2	1944	TMH	vks
978-93-86070-32-6	THEORY AND APPLICATIONS OF AUTOMATIC CONTROLS	B C NAKRA	3	2017	NEW AGE	sw
978-81-8489-401-1	THEORY OF APPLIED ROBOTICS	JAZAR	1	2010	SPRINGER	vks
0-85226-190-X	THYRISTORISED POWER CONTROLLERS	DUBEY		1986	NEW AGE INTERN	vks
81-7446-419-0	TOTAL QUALITY MANAGEMENT	SHAIENDRA NIGAM	1	2005	EXEL BOOKS	vks
978-81-203-3569-1	Transducer and instrumentation	D.V. S. Murti	2	2010	Prentice Hall	vks
81-7008-216-1	Transducer for instrumentation	M.G. Joshi			Laxmi Publications	vks
978-81-203-3569-1	TRANSDUCERS & INSTRUMENTATION	D V S MURTY	2	2013	PHI	sw
978-0-07-067283-3	TRANSMISSION LINE AND WAVEGUIDE	GANESAN	2	2011	TMH	vks
	TRANSMISSION LINE TRFERENCE BOOK 345KV AND ABOVE	PROJECT UHV	1	1975	ELECTRIC RESEA	vks
81-297-0246-0	UNDERSTANDING BIOTECHNOLOGY	ALUIZO BOREM	1	2005	PHI	sw
	UNDERSTANDING C	G S BALUJA	1	2004	DHANPAT RAI	sw
978-81-317-0872-9	UNDERSTANDING DATA COMM AND N/WS	GILBERT HELD		2002	PEARSON	vks
981-240-050-8	UNDERSTANDING DATA COMM AND N/WS	SHAY	2	2001	THOMSON	vks
81-7808-237-3	UNDERSTANDING DSP	RICHARD G. NYONS	2	2001	PEARSON	vks
981-240-069-9	UNDERSTANDING OPERATING SYSTEMS	IDA M FLYNN	3	2001	BROOKS\COLE	sw
81-203-1712-2	UNDERSTANDING SONET/SDH AND ATM	KARTALOPOULOS	1	1999	PHI	vks
0-87692-516-6	UNIX OPERATING SYSTEM	MAURICE J BACH	6	1992	PHI	sw
0-471-09872-8	USING MICROPROCESSOR AND MICROCOMPUTERS: THE 6800 FAMILY	GREENFIELD WRAY		1981	WILEY	vks
81-250-1640-6	UTILISATION OF ELECTRIC ENERGY	E OPENSHAW TAYLOR	1	1999	ORIENT LONGMA	vks

ELECTRONICS AND COMMUNICATION ENGINEERING DEPARTMENT

978-0-07-070032-1	VECTOR MECHANICS FOR ENGINEERS	SANJEEV SANGHI et.al	9	2011	TMH	sw
978-0-07-025221-9	VERILOG DIGITAL SYSTEM DESIGN	ZAINALABDIN NAVABI	2	2015	TMH	sw
978-81-317-3211-3	VHDL	GAGANPREET KAUR	1	2011	PEARSON	sw
978-81-317-2760-7	VHDL FOR ENGINEERS	K L SHORT	1	2009	PEARSON	sw
978-93-84007-00-3	VHDL MODELING FOR DIGITAL DESIGN SYNTHESIS	RAMAMURTHY	1	2014	MEDTEC	vks
81-8128-559-X	VIBRATIONS AND STABILITY	THOMSEN	2	2007	SPRINGER	vks
81-224-0788-9	VIRENDRA KUMAR	DIGITAL TECHNOLOGY		2000	NEW AGE	vks
978-81-203-4030-5	Virtual instrumentation using lab view	Jovitha Jerome	1	2010	Prentice Hall	vks
978-0-07-059099-1	Virtual instrumentation using lab view	Sanjay gupta	3	2009	Tata Macgraw hill	vks
81-265-0915-5	VLSI CIRCUITS AND SYSTEM	JOHN P.UYEMURA	3	2007	WILEY	vks
0-19-806766-6	VLSI DESIGN	DAS	5	2014	OXFORD	vks
	VLSI DESIGN	DEEPAK GARG	1	2011	KATSON	sw
978-93-80117-93-5	VLSI DESIGN	K.K.SINGH	3	2012	UMESH	sw
978-93-80117-62-1	VLSI DESIGN	K.K.SINGH	2	2011	UMESH	sw
978-1-25-902984-4	VLSI DESIGN	P P SAHU	1	2013	TMH	sw
81-88458-33-3	VLSI DESIGN	R.K SINGH	1	2003	KATSON	sw
	VLSI DESIGN	SUJATA PANDEY	1	2003	DHANPAT RAI	sw
	VLSI DESIGN	SUJATA PANDEY	1	2011	DHANPAT RAI	sw
	VLSI DESIGN	SUJATA PANDEY	1	2011	DHANPAT RAI	sw
978-93-5099-046-9	VLSI DESIGN	V.S BAGAD	1	2013	TECH-MAX	sw
978-93-5104-036-9	VLSI DESIGN	C.P. VERMA	2	2011	KATSON	sw
0-19-806766-6	VLSI DESIGN	DEBARRASAD DAS	1	2010	OXFORD	sw
978-81-8128-316-0	VLSI DESIGN METHODOLOGIES FOR DSP ARCHITECTURE	MAGADY A. BAYOUMI	1	2007	SPRINGER	sw
978-81-8128-316-0	VLSI DESIGN METHODOLOGY FOR DSP ARCHITECTURES	BAYOUMI	2	2007	SPRINGER	vks
978-0-07-070248-6	VLSI DESIGN TECHNIQUES	RANDALL L. GEIGER	2	2010	TMH	sw
978-81-7596-734-2	VLSI PHYSICAL DESIGN AUTOMATION	SADIQ M SAIT	1	2010	WORLD SCIENTIF	sw
81-7556-521-7	VLSI TECHNOLOGY	SHINGHAL	1	2003	PRAGATI	sw
978-0-07-058291-0	VLSI TECHNOLOGY	SZE	2	2003	TMH	vks
81-88114-94-4	VLSI TECHNOLOGY AND DESIGN	RAVI RAJ DUDEJA	1	2008	UMESH	sw
978-0-07-068178-1	WIRELESS COMMUNICATON	T L SINGAR	1	2017	TMH	sw
978-81-203-3607-0	WIRELESS AND MOBILE COMMUNICATION	PALANIVELU	2	2010	PHI	vks
978-81-224-2354-9	WIRELESS AND MOBILE COMMUNICATION	SANJAY KUMAR	1	2008	NEW AGE	sw
0-19-947500-8	WIRELESS AND MOBILE COMMUNICATON	UPENA DALAL	1	2017	OXFORD	sw
978-81-265-1560-8	WIRELESS AND MOBILE NETWORK ARCHITECTURES	YI-BANG LIN		2009	WILEY	vks
978-0-07-068178-1	WIRELESS COMM.	SINGAL	10	2017	TMH	vks
0-19-806066-1	WIRELESS COMMUNICATION	DALAL	1	2009	OXFORD	vks
978-81-317-3186-4	WIRELESS COMMUNICATION	RAPPAPORT	2	2013	PEARSON	vks
81-89757-01-6	WIRELESS COMMUNICATION	SANJAY SHARMA	1	2006	KATSON	sw
978-0-07-0668178-1	WIRELESS COMMUNICATION	T L SINGAL	1	2014	TMH	sw
978-0-07-068178-1	WIRELESS COMMUNICATION	T L SINGAL	1	2016	TMH	sw
978-0-07-068178-1	WIRELESS COMMUNICATION	TL SINGAL	6	2013	TMH	vks
0-19-806066-1	WIRELESS COMMUNICATION	UPENA DALAL	1	2010	OXFORD	sw
978-81-203-2746-7	WIRELESS COMMUNICATION AND NETWORKING	MARK		2003	PHI	vks

ELECTRONICS AND COMMUNICATION ENGINEERING DEPARTMENT

978-81-317-2093-6	WIRELESS COMMUNICATION AND NETWORKS	STALLINGS	2	2009	PEARSON	vks
978-81-775-8873-6	WIRELESS COMMUNICATION SYSTEMS	WANG	1	2006	PEARSON	vks
978-81-315-0306-5	WIRELESS COMMUNICATION TECHNOLOGY	BLAKE	1	2007	THOMSON	sw
978-81-315-1840-3	WIRELESS COMMUNICATION TECHNOLOGY	BLAKE	1	2012	CENGAGE	vks
978-81-315-0306-5	WIRELESS COMMUNICATION TECHNOLOGY	ROY BLAKE	1	2007	THOMSON	sw
81-89757-01-6	WIRELESS COMMUNICATIONS	SANJAY SHARMA	1	2006	KATSON	sw
81-89757-01-6	WIRELESS COMMUNICATIONS	SANJAY SHARMA	1	2006	KATSON	sw
81-8128-393-7	WIRELESS COMMUNICATIONS SYSTEMS AND NETWORKS	GUIZANI	1	2006	SPRINGER	vks
978-81-8128826-6	WIRELESS COMMUNICATIONS THEORY AND TECHNIQUES	ASRAR U.H.SHEIKH	1	2004	SPRINGER	vks
978-81-265-1056-6	WIRELESS COMMUNICATON	MOLISCH		2010	WILEY	vks
978-81-203-3514-1	WIRELESS COMMUNICATON	NATHAN	3	2010	PHI	vks
978-81-203-1472-6	WIRELESS DIGITAL COMMUNICATIONS	DR.KAMILO FEHER	1	2009	PHI	sw
978-81-203-1472-6	WIRELESS DIGITAL COMMUNICATIONS MODULATION AND SPREAD SPECTRUM APPLICATION	FEHER			PHI	vks
978-81-317-1346-4	WIRELESS NETWORK EVOLUTION	GARG	1	2007	PEARSON	vks
978-81-317-2882-6	WIRELISS COMMUNICATION	RAPPAPORT	2	2009	PEARSON	vks
978-81-317-3246-5	X86 MICROPROCESSOR	LYLA B DAS	1	2010	PEARSON	sw
978-81-317-3246-5	X86 MICRPROCESSORS	LYLA B DAS	1	2010	PEARSON	sw
978-0-13-713485-4	ZIGBEE WIRELESS SENSOR AND CONTROL NETWORK	ELAHI	1	2010	PRENTICE HALL	vks

