

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 & NARESH JOTW	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

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 PRIORITY 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 DIGITAL 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	DELMARCENGAC	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

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

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

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	RAGHUVVEER 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

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

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 PR	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

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

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

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 ELECTFRONICS 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

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'VIGYACHARYA	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 PIRNCEPES 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

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

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. OPENHEIM	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 PRESS	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

	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	ELECTRONICS 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

81-239-1410-5	ELECTRIC CIRCUITS AND NETWORK ANALYSIS	P M CHANDRASHEKARIAH	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

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

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

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 Publicatio	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

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 OF 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 TRASNMISSION 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

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 ELCTROMAGNETICS	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 ELECRONIC 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

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 ELECTROMAGNETIC 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

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 PUBLI	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

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 MILLMAN	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 INSTRUMI	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 OCMMUNICATION 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

	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

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 DEWSIGN 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

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	MOHAMMAD 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	MICROPORCESSORS	ROUTT		2007	DELMAR	vks
81-86340-39-4	MICROPORCESSORS AND MICROCONTROLLERS	B.P. SINGH	2	2001	GALGOTIA	vks
978-81-317-0916-0	MICROPRICESSORS AND PROGRAMMED LOGIC	SHORT	2	2007	PEARSON	vks
81-88429-41-4	MICROPROCESORS & PERIPHERALS	S P CHOWDHURY	1	2004	SCITECH	sw

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	IK 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

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 CENGAGE	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 CENGAGE	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

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 AN	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

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

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 SYSYSTEMS	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

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

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 VENKATARANAN	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 MILLIMAN	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

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 COMMUNICATONS	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

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

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 PRESS	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 PRAKASH	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

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 RAI AN	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

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 KUA FM	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

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

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

