

<b>Domian</b>	<b>Book No.</b>	<b>Title</b>	<b>Author</b>
<b>Signal &amp; image Processing</b>	SIP/DTSP/OPP/0001	Discrete-Time Signal Processing	Alan V.Oppenheim, Ronald W.Schafer, John R.Buck
	SIP/DSP/KUC/0002	Introduction to Digital Signal Processing	Roman Kuc
	SIP/DSP/PRO/0003	A Self Study Guide for Digital Signal Processing	John G.Proakis, Vinay K.Ingle
	SIP/DSP/MIT/0004	Digital Signal Processing	Sanjit K.Mitra
	SIP/DSP/CAN/0005	Signal Processing	James V.Candy
	SIP/DSP/VEN/0006	Digital Signal Processing	B.Venkataramani, M Bhaskar
	SIP/DSP/CHI/0007	Digital Signal Processing and Processors	Dr. J.S. Chitode
	SIP/DSP/SHA/0008	Digital Signal Processing	Sanjay Sharma
	SIP/DSP/BAT/0009	Digital Signal Processing Design	Andrew Bateman and Warren Yates
	SIP/DSP/MAR/0010	Digital Signal Processing	Bijith Marakarkandy
	SIP/IP/PEA/0011	Image Processing	Don Pearson
	SIP/IP/LOW/0012	Introductory Computer Vision and Image Processing	Adrian Low
	SIP/IP/CHA/0013	Two-tone Image Processing and Recognition	BB. Chaudhuri, D.Datta Majumder
	SIP/IP/AHM/0014	Image Processing	M.A.Sid-Ahmed
	SIP/IP/JAI/0015	Fundamentals of Digital Image Processing	Anil K.Jain
	SIP/IP/GON/0016	Digital Image Processing	Rafael C.Gonzalez, Richard E.Woods
	SIP/AI/KUM/0017	Neural Networks	Satish Kumar
	SIP/AI/ZUR/0018	Introduction to Artificial Neural Systems	Jacek M.Zurada
	SIP/SS/PAP/0019	Signal Analysis	Athanasios Papoulis
	SIP/SS/GIL/0020	Introduction to System Analysis	T.H. Glisson
	SIP/DSP/SOL/0021	Continuous and Discrete Signals and Systems	Samir S.Soliman, Mandyam D.Srinath
	SIP/SS/XAV/0022	Signals and systems	S.P. Eugene Xavier
	SIP/AI/KEL/0023	Artificial Neural Networks	Kevin L.Priddy, Paul E. Keller
	SIP/AI/HAG/0024	Neural Network Design	Martin T.Hagan, Howard B.Demuth, Mark Beale
	SIP/AI/SCH/0025	Artificial intelligence	Robert J.Schalkoff
	SIP/AI/RIC/0026	Artificial Intelligence	Elaine Rich, Kevin Knight
	SIP/DSP/BRO/0027	Digital Signal Processing Demystified	James D. Broesch

	SIP/AI/CHA/0028	Artificial Intelligence and Turbo Pascal	Christopher F. Chabris
	SIP/AI/NIL/0029	Artificial Intelligence A New Synthesis	Nils J. Nilsson
	SIP/AI/ARO/0030	Decision Support Systems and Intelligent Systems	Efraim Turban, Jay E. Aronson
	SIP/AI/HAY/0031	Neural Networks	Simon Haykin
<b>VLSI</b>	VLSI/ED/HAL/0032	ELECTRONIC DEVICES AND CIRCUITS	MILLMAN & HALKIAS
	VLSI/DEC/SCH/0033	DIGITAL INTEGRATED ELECTRONICS	TAUB SCHILLING
	VLSI/DEC/SCH/0034	DIGITAL INTEGRATED ELECTRONICS	TAUB SCHILLING
	VLSI/DCD/KUM/0035	DIGITAL TECHNOLOGY	VIRENDRA KUMAR
	VLSI/DCD/PAL/0036	LOGIC CIRCUITS	N.G.PALAN
	VLSI/DCD/ROT/0037	FUNDAMENTALS OF LOGIC DESIGN	CHARLES H. ROTH,Jr.
	VLSI/DCD/KHA/0038	DIGITAL ELECTRONICS	G.K. KHARATE
	VLSI/DCD/KRI/0039	DIGITAL LAB PRIMER	K. A. KRISHNAMURTHY
	VLSI/BVLSI/SIC/0040	BASICS OF CMOS CELL DESIGN	ETIENNE SICARD&SONIA DELMAS BENDHIA
	VLSI/DLIC/RAS/0041	LINEAR INTEGRATED CIRCUITS	MUHAMMED H. RASHID
	VLSI/DCD/JAI/0042	MODERN DIGITAL ELECTRONICS	R.P.JAIN
	VLSI/DCDD/JAI/0043	DIGITAL ELECTRONICS AND MICROPROCESSORS	R.P.JAIN
	VLSI/DCD/GOD/0044	DIGITAL DESIGN-I	A.P.GODSE & D.A.GODSE
		SWITCHING AND FINITE AUTOMOTA	
		DIGITAL COMPUTER FUNDAMENTALS	
	VLSI/DCD/GAU/0045	DIGITAL ELECTRONICS AND MICROCOMPUTERS	R.K.GAUR
	VLSI/DCD/BRO/0046	FUNDAMENTALS OF DIGITAL LOGIC DESIGN WITH VHDL	STEPHEN BROWN & ZVONKO VRANESIC
		PULSE DIGITAL CIRCUITS AND COMPUTER FUNDAMENTALS	
	VLSI/DCD/FLE/0047	AN ENGINEERING APPROACH TO DIGITAL DESIGN	WILLIAM I. FLETCHER
	VLSI/DCD/FLE/0048	AN ENGINEERING APPROACH TO DIGITAL DESIGN	WILLIAM I. FLETCHER
VLSI/DLIC/BHU/0049	DESIGNING WITH INTEGRATED CIRCUITS	S.R.BHUTIYANI	
VLSI/DCD/MAN/0050	DIGITAL DESIGN	M.MORRIS MANO	

VLSI/DCD/MAN/0051	DIGITAL LOGIC AND COMPUTER DESIGN	M.MORRIS MANO
VLSI/DCD/MAN/0052	DIGITAL LOGIC AND COMPUTER DESIGN	M.MORRIS MANO
VLSI/DCD/MAN/0053	DIGITAL LOGIC AND COMPUTER DESIGN	M.MORRIS MANO
VLSI/DCD/MAN/0054	DIGITAL LOGIC AND COMPUTER DESIGN	M.MORRIS MANO
VLSI/DCD/MAN/0055	DIGITAL LOGIC AND COMPUTER DESIGN	M.MORRIS MANO
VLSI/DCD/PAL/0056	DIGITAL SYSTEMS	JAMES E. PALMER & DAVID E. PERLMAN
VLSI/DCD/TOK/0057	DIGITAL ELECTRONICS PRINCIPLES AND APPLICATIONS	TOKHEIM
VLSI/BVLSI/KAD/0058	VLSI DESIGN	POONAM KADAM
VLSI/DEC/VIB/0059	ELECTRONICS SYSTEM DESIGN	V.J.VIBHUTE & S.N.MALI
VLSI/DCD/JOG/0060	LOGIC CIRCUITS AND DIGITAL DESIGN	NANDINI K. JOG
VLSI/DCD/JOG/0061	LOGIC CIRCUITS AND DIGITAL DESIGN	NANDINI K. JOG
VLSI/ED/DAS/0062	Electronic Devices and their Applications	Dr. P. N. Das
VLSI/DEC/DHI/0063	Applied Electronics and Instrumentation	S. M. Dhir
VLSI/ED/JOS/0064	Electronic Components and Materials	Madhuri A. Joshi
VLSI/CT/SUD/0065	Circuits and Networks - Analysis and Synthesis	A Sudharkar, S. P. Shyammohan
VLSI/CT/GUP/0066	Network Systems and Analysis	B. R. Gupta
VLSI/ED/KRI/0067	Electrical and Electronics Engineering for scientists and engineers	K. A. KRISHNAMURTHY, M. R. Raghuv eer
VLSI/ED/NAR/0068	Principles of Electronics - Volume 1	B.V. Narayan Rao
VLSI/ED/SAT/0069	Foundations of Electronic Devices	M.Satyam, K. Ramkumar
VLSI/ED/PRA/0070	Fundamentals of Electronic Engineering	Rajendra Prasad
VLSI/DCD/GAL/0071	Digital Electronics	Galgotia
VLSI/DCD/SIN/0072	Digital Logic Circuits	A. K. Singh
VLSI/ED/RAG/0073	Computer Simulation of Electronic Circuits	R. Raghuram
VLSI/DEC/TEX/0074	Transistor Circuit design	Texas Instruments
VLSI/DEC/SHA/0075	Design of Electronic Circuits and Computer Aided Design	M. M. Shah
VLSI/DEC/SHA/0076	Design of Electronic Circuits and Computer Aided Design	M. M. Shah
VLSI/DEC/SHA/0077	Design of Electronic Circuits and Computer Aided Design	M. M. Shah

VLSI/DEC/SHA/0078	Design of Electronic Circuits and Computer Aided Design	M. M. Shah
VLSI/ED/RYP/0079	Electronic Fundamentals and Applications	John D. Ryder
VLSI/DEC/BHA/0080	Electronic Devices and Circuits	Dr. S. D. Bhagwat
VLSI/DEC/MIT/0081	Electronic Devices and Circuits	G.K. Mithal
VLSI/DEC/SIN/0082	Semiconductor Devices and Circuits	B. P. Singh
VLSI/DEC/SUT/0083	Electronic Devices and Circuits - I	M.S. Sutawane, P. C. Rao, D. V. Sutrawe
VLSI/ED/KAK/0084	A textbook of Electronics - 2nd Edition	S. L. Kakani, K. C. Bhandari
VLSI/ED/KAK/0085	A textbook of Electronics - 2nd Edition	S. L. Kakani, K. C. Bhandari
VLSI/ED/KAK/0086	A textbook of Electronics - 2nd Edition	S. L. Kakani, K. C. Bhandari
VLSI/ED/CHA/0087	Foundations of Electronics	D. Chattopadhyay, P. C. Rakshit, B. Shah, N. N. Purkait
VLSI/CT/RAT/0088	Analysis of Electrical Networks	P. V. Ratnam
VLSI/DEC/CHU/0089	Electronics in Industry	George M. Chute, Robert D. Chute
VLSI/DEC/CHU/0090	Electronics in Industry	George M. Chute, Robert D. Chute
VLSI/DEC/CHU/0091	Electronics in Industry	George M. Chute, Robert D. Chute
VLSI/DEC/HAM/0092	Electrical Engineering - Principles and Applications	Allen. R. Hambley
VLSI/CT/RAM/0093	Problems and Solutions in Electronics and Communication Engineering	S. Ramabhadran
VLSI/CT/KUO/0094	Network Analysis and Synthesis	Franklin F. Kuo
VLSI/CT/DHA/0095	Network Analysis and Synthesis	P. V. Gupta, P. C. Dhar
VLSI/CT/BHA/0096	Networks and Lines	P. V. Bhatt
VLSI/CT/RAO/0097	Networks and Lines	P. C. Rao, D.V. Sutrawe, P. W. Wani
VLSI/CT/WAL/0098	Circuit and Transmission Lines	Sandeep Wali
VLSI/BVLSI/UYE/0099	VLSI Circuits and Systems	John P. Uyemura
VLSI/BVLSI/UYE/0100	VLSI Circuits and Systems	John P. Uyemura
VLSI/BVLSI/LAN/0101	Basics of VLSI	Irfan Landge
VLSI/DEC/GOY/0102	A Monograph on Electronics Design Principles	N. C. Goyal, R. K. Ketan
VLSI/DEC/GOY/0103	A Monograph on Electronics Design Principles	N. C. Goyal, R. K. Ketan
VLSI/DEC/GOY/0104	A Monograph on Electronics Design Principles	N. C. Goyal, R. K. Ketan
VLSI/DEC/HIL/0105	Electrical and Electronic Technology	John Hiley, Keith Brown, Ian McKenzie Smith

VLSI/DLIC/BAK/0106	Design of Linear Integrated Circuits	U. A. Bakshi, A. P. Godse
VLSI/DLIC/CHA/0107	Linear Integrated Circuits	D. Roy Chaudhari, Shail B. Jain
VLSI/DLIC/GAY/0108	Op- Amps and Linear Integrated Circuits	Ramakant A. Gayakwad
VLSI/DLIC/MIL/0109	Pulse, Digital and Switching Waveforms	Jacob Millman, Herbert Taub
VLSI/DCD/JAI/0110	Modern Digital Electronics 4th Edition	R. P. Jain
VLSI/DCD/JAI/0111	Modern Digital Electronics 4th Edition	R. P. Jain
VLSI/DCD/JAI/0112	Modern Digital Electronics 4th Edition	R. P. Jain
VLSI/DCD/JAI/0113	Modern Digital Electronics 3rd Edition	R. P. Jain
VLSI/DLIC/DAU/0114	Analog to Digital Conversion	Kevin M. Daugherty
VLSI/DLIC/DAU/0115	Analog to Digital Conversion	Kevin M. Daugherty
VLSI/DEC/BOY/0116	Electronic Devices and Circuit Theory	Robert L. Boylestad, Louis Nashelsky
VLSI/CT/NIL/0117	Introductory Circuits for Electrical and Computer Engineering	James W. Nilsson, Susan A. Rieden
VLSI/ED/NEA/0118	Semiconductor Physics and Devices	Donald A. Neaman, Dhrubes Biswas
VLSI/DEC/THE/0119	Electronic Devices and Circuits	B. L. Theraja, R. S. Sedha
VLSI/DEC/THE/0120	Electronic Devices and Circuits	B. L. Theraja, R. S. Sedha
VLSI/DEC/THE/0121	Electronic Devices and Circuits	B. L. Theraja, R. S. Sedha
VLSI/ED/GRO/0122	Electronic Components and Materials	Grover, Jamwal
VLSI/DLIC/DEB/0123	Integrated Circuits and Semiconductor Devices	Gordon J. Deboo, Clifford N. Burrous
VLSI/DLIC/DEB/0124	Integrated Circuits and Semiconductor Devices	Gordon J. Deboo, Clifford N. Burrous
VLSI/DCD/FLO/0125	Digital Fundamentals	Thomas L. Floyd
VLSI/DLIC/NAG/0126	Electronics - Analog and Digital	I. J. Nagrath
VLSI/DLIC/NAG/0127	Electronics - Analog and Digital	I. J. Nagrath
VLSI/DEC/MIL/0128	Integrated Electronics	Jacob Millman, Christos C. Halkias
VLSI/ICT/KAL/0129	Electronic Devices Components and Fabrication	Mrs. Anasuya Kalavar
VLSI/DCD/LEA/0130	Digital - Principles and Applications	Leach, Malvino
VLSI/CT/SAL/0131	Circuit Theory	S. Salivahanan, S. Pravin Kuman
VLSI/CT/SIN/0132	Electrical Network	Ravish Singh
VLSI/ED/GAT/0133	Introduction to Electronics	Earl Gates
VLSI/DCD/SAL/0134	Digital Circuits and Design	S Salivahanan, S. Arivazhagan

VLSI/DEC/KAR/0135	Electronics II	R. G. Karandikar
VLSI/DEC/KAR/0136	Electronics II	R. G. Karandikar
VLSI/DEC/KAR/0137	Electronics Devices and Circuits	R. G. Karandikar
VLSI/CT/MIT/0138	Network Analysis	G. K. Mithal
VLSI/CT/CHA/0139	Networks and Systems	D Roy Chaudhari
VLSI/CT/CHA/0140	Networks and Systems	D Roy Chaudhari
VLSI/DEC/THE/0141	A Textbook of Electrical Technology	B. L. Theraja, A. K. Theraja
VLSI/DEC/DUD/0142	Analog Electronics II	Dr. R. S. Dudhe, Mohd. Farhan
VLSI/DEC/GRO/0143	Electronic Circuits and Applications	Bernard Grob
VLSI/DEC/DUD/0144	Discrete Electronic Circuits	Dr. R. S. Dudhe, Mohd. Farhan
VLSI/DLIC/FIO/0145	Op- Amps and Linear Integrated Circuits	James M. Fiore
VLSI/DLIC/FIO/0146	Op- Amps and Linear Integrated Circuits	James M. Fiore
VLSI/DEC/BAL/0147	Solid-State Devices and Circuits	S. P. Bali
VLSI/CT/ROR/0148	Circuits Design and Analysis	C. Britton Rorabaugh
VLSI/DEC/BAK/0149	Electronic Devices and Circuits	U. A. Bakshi, A. P. Godse
VLSI/DEC/BAK/0150	Electronic Devices and Circuits	U. A. Bakshi, A. P. Godse
VLSI/DLIC/KHA/0151	Modern Electronic Equipment	R. S. Khandpur
VLSI/DEC/ITA/0152	Fundamentals of Electronics Circuit Design	P. V. Itakalkar, Prof. G. A. Kulkarni, V. P. Joshi
VLSI/DEC/KIM/0153	Electronic Devices and Circuits	Manish S. Kimmatkar, Kiran Manish Kimmatkar
VLSI/DEC/PIM/0154	Functional Circuits in Electronics	S. G. Pimpale, Sushama S. Pimpale
VLSI/DEC/RAS/0155	Electronic Circuits and Applications	Muhammad H. Rashid
VLSI/DLIC/HOD/0156	Analysis and Design of Digital Integrated Circuits	David A. Hodges, Horace G. Jackson
VLSI/DLIC/SON/0157	Introduction to System Design using Integrated Circuits	B. S. Sonde
VLSI/DLIC/SON/0158	Introduction to System Design using Integrated Circuits	B. S. Sonde
VLSI/DLIC/KAT/0159	Analog Integrated Circuits	J. S. Katre
VLSI/BVLSI/BAN/0160	Fundamentals of VLSI Design	Tusharika Sinha Banerjee, Dr. Arti Hadap
VLSI/DLIC/LOV/0161	Electronic Testing and Fault Diagnosis	G. C. Loveday

	VLSI/DLIC/DUN/0162	Introduction to Programmable Logic Controllers	Gary Dunning
	VLSI/DLIC/SIV/0163	Linear Integrated Circuits	M. Senthil Sivakumar
	VLSI/ED/KAL/0164	Basic Electronics	Santiram Kal
	VLSI/ED/DE/0165	Basic Electronics	Debashis De
	VLSI/DLIC/BHA/0166	Analog Integrated Circuits	P. V. Bhatt
	VLSI/BVLSI/ELM/0167	Digital VLSI Systems	Mohammed I. Elmasry
<b>Communication</b>	COMM/FCE/FRE/0168	COMMUNICATION ELECTRONICS	FRENZEL
	COMM/TV/BAL/0169	COLOUR TELEVISION	S P BALI
	COMM/TV/BAL/0170	COLOUR TELEVISION	S P BALI
	COMM/TV/BAL/0171	COLOUR TELEVISION	S P BALI
	COMM/TV/GUL/0172	MONOCHROME AND COLOUR TELEVISION	R R GULATI
	COMM/FCE/ING/0173	VIDEO ENGINEERING	ANDREW F. INGLIS
	COMM/FCE/GUP/0174	AUDIO AND VIDEO SYSTEMS	R G GUPTA
	COMM/TV/GRO/0175	BASIC TELEVISION AND VIDEO SYSTEMS	BERNARD GROB
	COMM/TV/GRO/0176	BASIC TELEVISION AND VIDEO SYSTEMS	BERNARD GROB
	COMM/TV/GRO/0177	BASIC TELEVISION AND VIDEO SYSTEMS	BERNARD GROB
	COMM/TV/DHA/0178	TELEVISION ENGINEERING	ARVIND M DHAKE
	COMM/TV/GUL/0179	MODERN TELEVISION PRACTICE	R R GULATI
	COMM/FCE/BAL/0180	AUDIO VIDEO SYSTEMS	S P BALI
	COMM/DC/PRO/0181	DIGITAL COMMUNICATIONS	JOHN G PROAKIS
	COMM/ANT/CHO/0182	DESIGNING AND IMPLEMENTING LOCAL AREA NETWORKS	DIMITRIS N. CHORAFAS
	COMM/CCN/WAT/0183	COMPUTER COMMUNICATION NETWORKS	GILL WATERS
	COMM/FCE/GOD/0184	PRINCIPLE OF COMMUNICATION ENGINEERING	AP GODSE
	COMM/FCE/CHA/0185	ANALOG COMMUNICATION SYSTEMS	P.CHAKRABARTI
	COMM/FCE/CHA/0186	ANALOG COMMUNICATION SYSTEMS	P.CHAKRABARTI
	COMM/DC/MIS/0187	DIGITAL AND DATA COMMUNICATION	B K MISHRA
COMM/FCE/ROD/0188	ANALOG AND DIGITAL COMMUNICATION SYSTEMS	M. S. RODEN	

COMM/FCE/SIN/0189	PRINCIPLES OF COMMUNICATION ENGINEERING	ANOKH SINGH
COMM/FCE/HSU/0190	ANALOG AND DIGITAL COMMUNICATIONS	HWEI P. HSU
COMM/FCE/KUN/0191	ANALOG AND DIGITAL COMMUNICATIONS	SUDAKSHINA KUNDU
COMM/FCE/SHA/0192	DIGITAL AND ANALOG COMMUNICATION SYSTEMS	K.SAM SHANMUGAM
COMM/FCE/SHA/0193	DIGITAL AND ANALOG COMMUNICATION SYSTEMS	K.SAM SHANMUGAM
COMM/DC/CHA/0194	PRINCIPLES OF DIGITAL COMMUNICATIONS	P. CHAKRABARTI
COMM/DC/CHA/0195	PRINCIPLES OF DIGITAL COMMUNICATIONS	P. CHAKRABARTI
COMM/FCE/CAR/0196	COMMUNICATION SYSTEMS	A. BRUCE CARLSON
COMM/FCE/KAT/0197	BASICS OF COMMUNICATION ENGINEERING	J.S.KATRE
COMM/FCE/SIN/0198	PRINCIPLES OF COMMUNICATION ENGINEERING	ANOKH SINGH
COMM/CCN/KAT/0199	COMMUNICATION NETWORKS	J.S.KATRE
COMM/DC/PRO/0200	DIGITAL COMMUNICATIONS	JOHN G. PROAKIS
COMM/FCE/RAJ/0201	ELECTRONICS AND COMMUNICATION ENGINEERING	ASHOK RAJ
COMM/DC/KHA/0202	DIGITAL COMMUNICATIONS	V K KHANNA
COMM/DC/DAS/0203	PRINCIPLES OF DIGITAL COMMUNICATION	J DAS
COMM/DC/VAN/0204	DIGITAL COMMUNICATIONS	A V VANMALI
COMM/FCE/DAV/0205	ELECTRONIC COMMUNICATION SYSTEMS	KENNEDY DAVIS
COMM/EE/HAY/0206	ENGINEERING ELECTRO MAGNETICS	W H HAYT
COMM/EE/SAD/0207	ELEMENTS OF ELECTROMAGNETICS	SADIKU
COMM/OFC/LIA/0208	MICROWAVE DEVICES AND CIRCUITS	SAMUEL Y. LIAO
COMM/DC/CHI/0209	DIGITAL COMMUNICATION	J.S.CHITODE
COMM/EE/SHE/0210	ELECTROMAGNETIC WAVES	R K SHEVGAONKAR
COMM/CCN/FOR/0211	DATA COMMUNICATIONS AND NETWORKING	BEHROUZ A FOROUZAN
COMM/FCE/BAL/0212	VIDEO RECORDER YANTRA RACHNA(HINDI)	T.R.BALSUBRHAMANYAM
COMM/FCE/BAL/0213	VIDEO RECORDER YANTRA RACHNA(HINDI)	T.R.BALSUBRHAMANYAM
COMM/OFC/MIT/0214	Microwave engineering	Monojit Mitra
COMM/DC/GUP/0215	Data communications	Prakash C. Gupta
COMM/EE/SIN/0216	ELECTROMAGNETIC WAVES AND FIELDS	RN SINGH

COMM/OFC/SIS/0217	MICROWAVE CIRCUITS AND PASSIVE DEVICES	M L SISODIA
COMM/OFC/BAG/0218	MICROWAVE ENGINEERING	VS BAGAD
COMM/EE/PLO/0219	APPLIED ELECTROMAGNETICS	MARTIN A PLONUS
COMM/OFC/BAG/0220	MICROWAVE ENGINEERING	VS BAGAD
COMM/EE/SIN/0221	ELECTROMAGNETIC WAVES AND FIELDS	RN SINGH
COMM/WC/SHA/0222	FUNADAMENTALS OF MICROWAVE AND RADAR ENGINEERING	KK SHARMA
COMM/EE/LAU/0223	ELECTROMAGNETICS	BB LAUB
COMM/EE/HAY/0224	ENGINEERING ELECTROMAGNETICS	WILLIAM H HAYT
COMM/OFC/SIS/0225	BASIC MICROWAVE TECHNIQUES AND LABORATORY MANUAL	ML SISODIA
COMM/OFC/RIZ/0226	MICROWAVE ENGINEERING	PETER A RIZZI
COMM/OFC/GUP/0227	MICROWAVES	KC GUPTA
COMM/FCE/SIN/0228	COMMUNICATION SYSTEMS	RP SINGH
COMM/FCE/VAL/0229	COMMUNICATION SYSTEMS	RS VALTE, SP PATIL, SM KHANGAL, PN KADAM
COMM/WC/BLA/0230	WIRELESS COMMUNICATION TECHNOLOGY	BLAKE
COMM/WC/FEH/0231	WIRELESS DIGITAL COMMUNICATIONS	DR. KAMILO FEHER
COMM/FCE/CHI/0232	COMMUNICATION SYSTEMS	JS. CHITODE, VS BAGAD
COMM/TV/GUL/0233	COLOUR TELEVISION	RR GULATI
COMM/FCE/HAY/0234	COMMUNICATION SYSTEMS	SIEMEN HAYKIN
COMM/WC/KRA/0235	ANTENNAS	JOHN D KRAUS
COMM/WC/COL/0236	ANTENNAS AND RADIO WAVE PROPAGATION	RE COLLIN
COMM/FCE/KEN/0237	ELECTRONIC COMMUNICATION SYSTEMS	GEORGE KENNEDY
COMM/OFC/MOD/0238	MICROWAVE AND OPTICAL COMMUNICATION	DR SG MODANI, RA BARAPETE
COMM/WC/CHA/0239	ANTENNA THEORY AND PRACTICE	RAJESWARI CHATTERJEE
COMM/EE/RAO/0240	ELEMENTS OF ENGINEERING ELECTROMAGNETICS	NANNAPANENI NARAYANA RAO
COMM/WC/ANA/0241	WIRELESS COMMUNICATIONS	ER. RISHABH ANAND
COMM/EE/GUP/0242	ELECTROMAGNETIC FIELDS	PV GUPTA
COMM/EE/GUP/0243	ELECTROMAGNETIC FIELDS	PV GUPTA

COMM/ANT/AHU/0244	DESIGN AND ANALYSIS OF COMPUTER COMMUNICATION NETWORKS	VIJAY AHUJA
COMM/EE/MUR/0245	ELECTROMAGNETIC FIELDS	DR. T.V.S. ARUN MURTHY
COMM/OFC/BAG/0246	MICROWAVE ENGINEERING	V.S.BAGAD
COMM/OFC/DAS/0247	MICROWAVE ENGINEERING	SUSHRUT DAS
COMM/OFC/RAG/0248	MICROWAVE ENGINEERING	G.S.RAGHUVANSHI
COMM/ANT/ODH/0249	MICROWAVE AND RADAR ENGINEERING	ANUJA A ODHEKAR
COMM/FCE/SED/0250	ANALOG COMMUNICATION	R.S.SEDHA
COMM/FCE/KEN/0251	ELECTRONIC COMMUNICATION SYSTEMS	KENNEDY DAVIS
COMM/WC/ANA/0252	WIRELESS COMMUNICATIONS	Er.RISHABH ANAND
COMM/EE/MUR/0253	ELECTROMAGNETIC FIELDS	DR. T.V.S.ARUN MURTHY
COMM/EE/KRA/0254	ELECTROMAGNETICS	JOHN D. KRAUS
COMM/EE/EDM/0255	ELECTROMAGNETICS	JOSEPH A. EDMINISTER
COMM/EE/EDM/0256	ELECTROMAGNETICS	JOSEPH A. EDMINISTER
COMM/EE/HAY/0257	ENGINEERING ELECTROMAGNETICS	WILLIAM H. HAYT
COMM/EE/HAY/0258	ENGINEERING ELECTROMAGNETICS	WILLIAM H. HAYT
COMM/OFC/SAR/0259	OPTICAL FIBRES AND FIBRE OPTIC COMMUNICATION SYSTEMS	DR. SUBIR KUMAR SARKAR
COMM/OFC/ODH/0260	ADVANCED MICROWAVE ENGINEERING	ANUJA A ODHEKAR
COMM/OFC/TIS/0261	OPTOELECTRONICS:FIBER OPTICS AND LASERS	MORRIS TISCHLER
COMM/WC/SIE/0262	UNDERSTANDING RADAR SYSTEM	SIEMEN KINGSLEY AND SHAUN QUEGAN
COMM/WC/DEZ/0263	ANTENNAS FOR TB,CB,SHORT WAVE	LOUIS M DEZETTAL
COMM/OFC/RAO/0264	OPTICAL COMMUNICATION	M MUKUNDA RAO
COMM/EE/BHO/0265	FUNDAMENTALS OF ENGINEERING ELECTROMAGNETICS	SUNIL BHOOSHAN
COMM/OFC/KAO/0266	OPTICAL FIBER SYSTEMS: TECHNOLOGY,DESIGN AND APPLICATIONS	CHARLES K KAO
COMM/FCE/KAT/0267	BASIC OF ANALOG ANS DIGITAL COMMUNICATION SYSTEM	JS KATRE
COMM/FCE/HSU/0268	ANALOG AND DIGITAL COMMUNICATIONS	HWEI P. HSU

	COMM/FCE/HSU/0269	ANALOG AND DIGITAL COMMUNICATIONS	HWEI P. HSU
<b>Instrumentation</b>	INS/PCS/MOR/0270	CONTROL ENGINEERING (4th EDITION)	NOEL M. MORRIS
	INS/PCS/MOR/0271	CONTROL ENGINEERING (4th EDITION)	NOEL M. MORRIS
	INS/PCS/MOR/0272	CONTROL ENGINEERING (4th EDITION)	NOEL M. MORRIS
	INS/PCS/MOR/0273	CONTROL ENGINEERING (4th EDITION)	NOEL M. MORRIS
	INS/PCS/BHI/0274	FEEDBACK CONTROL SYSTEMS	S.D. BHIDE
	INS/PCS/NAG/0275	CONTROL SYSTEMS ENGINEERING	I.J. NAGRATH, M. GOPAL
	INS/PCS/NAG/0276	CONTROL SYSTEMS ENGINEERING	I.J. NAGRATH, M. GOPAL
	INS/PCS/GOP/0277	MODERN CONTROL SYSTEMS	M. GOPAL
	INS/DCS/HOU/0278	DIGITAL CONTROL SYSTEMS - THEORY, HARDWARE, SOFTWARE	CONSTANTINE H. HOUPIS, GARY B. LAMONT
	INS/DCS/OGA/0279	MODERN CONTROL ENGINEERING (1st EDITION)	KATSUHIKO OGATA
	INS/DCS/OGA/0280	MODERN CONTROL ENGINEERING (4th EDITION)	KATSUHIKO OGATA
	INS/PCS/ECK/0281	AUTOMATIC PROCESS CONTROL	DONALD ECKMAN
	INS/PCS/ROH/0282	LINEAR CONTROL SYSTEMS	CHARLES E. ROHRS, JAMES L. MELSA, DONALD G. SCHULTZ
	INS/PCS/ROH/0283	LINEAR CONTROL SYSTEMS	CHARLES E. ROHRS, JAMES L. MELSA, DONALD G. SCHULTZ
	INS/PCS/ROH/0284	LINEAR CONTROL SYSTEMS	CHARLES E. ROHRS, JAMES L. MELSA, DONALD G. SCHULTZ
	INS/PCS/ROH/0285	LINEAR CONTROL SYSTEMS	CHARLES E. ROHRS, JAMES L. MELSA, DONALD G. SCHULTZ
	INS/DCS/CHI/0286	NON-LINEAR PROCESS CONTROL	M. CHITAMBARAM
	INS/PCS/ALA/0287	PRINCIPLES OF INDUSTRIAL INSTRUMENTATION AND CONTROL SYSTEMS	C.R. ALAVALA
	INS/PCS/HAR/0288	PROCESS CONTROL	PETER HARRIOTT
	INS/PCS/DAZ/0289	LINEAR CONTROL SYSTEM ANALYSIS AND DESIGN CONVENTIONAL AND MODERN	JOHN J. D'AZZO, CONSTANTINE H. HOUPIS
INS/PCS/DAZ/0290	LINEAR CONTROL SYSTEM ANALYSIS AND DESIGN CONVENTIONAL AND MODERN	JOHN J. D'AZZO, CONSTANTINE H. HOUPIS	

INS/PCS/FRO/0291	INTRODUCTION TO ELECTRONIC CONTROL ENGINEERING	FRIEDRICH FRÖHR, FRITZ ORTTENBURGER
INS/PCS/FRO/0292	INTRODUCTION TO ELECTRONIC CONTROL ENGINEERING	FRIEDRICH FRÖHR, FRITZ ORTTENBURGER
INS/PCS/BAK/0293	FEEDBACK CONTROL SYSTEMS	U.A. BAKSHI, S.C. GOYAL
INS/PCS/CHI/0294	CONTROL SYSTEMS	B.A. CHIDRE, A.K. JAYRATH
INS/PCS/GOP/0295	CONTROL SYSTEMS PRINCIPLES AND DESIGN (2nd EDITION)	M. GOPAL
INS/PCS/PAT/0296	INDUSTRIAL PROCESS CONTROL SYSTEMS	DALE PATRICK, STEPHEN FARDO
INS/PCS/SIN/0297	COMPUTER-AIDED PROCESS CONTROL	S.K. SINGH
INS/PCS/APT/0298	LINEAR MULTI-INPUT-OUTPUT CONTROL	Y.S. APTE
INS/PCS/GOY/0299	PRINCIPLES OF CONTROL SYSTEMS	S.C. GOYAL, U.A. BAKSHI
INS/PCS/XAV/0300	PRINCIPLES OF CONTROL SYSTEMS	S.P. EUGENE XAVIER, JOSEPH CYRIL BABU, J.
INS/PCS/BAP/0301	PRINCIPLES OF CONTROL SYSTEMS	R.M. BAPHANA
INS/PCS/BAK/0302	CONTROL SYSTEM ENGINEERING	U.A. BAKSHI, V.U. BAKSHI
INS/PE/SEN/0303	MODERN POWER ELECTRONICS	P.C. SEN
INS/PE/AHM/0304	POWER ELECTRONICS FOR TECHNOLOGY	ASHFAQ AHMED
INS/PE/JAI/0305	POWER ELECTRONICS: DEVICES, CIRCUITS AND MATLAB SIMULATIONS	ALOK JAIN
INS/PE/L/MA0306	POWER ELECTRONICS ESSENTIALS AND APPLICATIONS	L. UMANAND
INS/PE/SUB/0307	POWER ELECTRONICS	VEDAM SUBRAHMANYAM
INS/PE/LAN/0308	POWER ELECTRONICS (3rd EDITION)	CYRIL W. LANDER
INS/PE/VIT/0309	POWER ELECTRONICS PRINCIPLES AND APPLICATIONS	JOSEPH VITHAYATHIL
INS/PE/MIC/0310	POWER ELECTRONICS: PRINCIPLES AND APPLICATIONS	J. MICHAEL JACOB
INS/PE/SHR/0311	POWER ELECTRONICS AND DRIVERS	SHIKHA SHRIVASTAVA
INS/PE/SHR/0312	POWER ELECTRONICS AND DRIVERS	SHIKHA SHRIVASTAVA
INS/PE/PIL/0313	ANALYSIS OF THYRISTOR POWER-CONDITIONED MOTORS	S.K. PILLAI
INS/PE/BER/0314	THYRISTOR ENGINEERING	M.S. BERDE

INS/PE/DUB/0315	THYRISTORIZED POWER CONTROLLERS	G.K. DUBEY, S.R/DORADLA
INS/PE/MAN/0316	POWER ELECTRONICS	SOUMITRA KUMAR MANDAL
INS/PE/CHI/0317	POWER ELECTRONICS	J.S. CHITODE
INS/PE/CHI/0318	POWER ELECTRONICS	J.S. CHITODE
INS/PE/KAT/0319	POWER ELECTRONICS AND DRIVES	J.S. KATRE
INS/PE/CHI/0320	POWER ELECTRONICS AND DRIVES	J.S. CHITODE
INS/BME/RAN/0321	BIOMEDICAL SIGNAL ANALYSIS	RANGARAJ M. RANGAYYAN
INS/BME/WIS/0322	BIOINSTRUMENTATION AND BIOSENSORS	DONALD L. WISE
INS/BME/LEL/0323	COMPUTERS IN MEDICINE	R.D. LELE
INS/BME/SRI/0324	BIOINFORMATICS A MODERN APPROACH	VITTAL R. SRINIVAS
INS/EIM/KRI/0325	INDUSTRIAL INSTRUMENTATION	K. KRISHNASWAMY
INS/EIM/NAK/0326	INSTRUMENTATION MEASUREMENT AND ANALYSIS	B.C. NAKRA, K.K. CHAUDHRY
INS/EIM/BOL/0327	INDUSTRIAL CONTROL AND INSTRUMENTATION	W. BOLTON
INS/EIM/JOG/0328	ELECTRONIC INSTRUMENTATION AND CONTROL	NANDINI JOG
INS/EIM/JOG/0329	ELECTRONIC INSTRUMENTATION AND CONTROL	NANDINI JOG
INS/EIM/JOG/0330	ELECTRONIC INSTRUMENTATION AND CONTROL	NANDINI JOG
INS/EIM/SON/0331	DATA CONVERTERS	B.S. SONDE
INS/EIM/RAG/0332	INSTRUMENTATION DEVICES AND SYSTEMS	C.S. RANGAN, G.R. SARMA, V.S.V. MANI
INS/EIM/KAL/0333	ELECTRONIC INSTRUMENTATION	H.S. KALSI
INS/EIM/KAL/0334	ELECTRONIC INSTRUMENTATION	H.S. KALSI
INS/EIM/KAL/0335	ELECTRONIC INSTRUMENTATION	H.S. KALSI
INS/EIM/KAL/0336	ELECTRONIC INSTRUMENTATION	H.S. KALSI
INS/EIM/JOS/0337	A TEXTBOOK OF INSTRUMENTATION AND CONTROL	D.G. JOSHI
INS/EIM/SAY/0338	MEASUREMENT, INSTRUMENTATION AND EXPERIMENT DESIGN IN PHYSICS AND ENGINEERING	MICHAEL SAYER, ABHAI MANSINGH

INS/EIM/MUR/0339	TRANSDUCERS AND INSTRUMENTATION	D.V.S. MURTY
INS/EIM/COO/0340	ELECTRONICS INSTRUMENTATION AND MEASUREMENT TECHNIQUES	WILLIAM DAVID COOPER
INS/EIM/SED/0341	ELECTRONIC INSTRUMENTATION AND MEASUREMENT	R.S. SEDHA
INS/EIM/REI/0342	ELECTRICAL MEASUREMENTS	MARTIN U. REISSLAND
INS/EIM/BAK/0343	ELECTRONIC AND ELECTRICAL INSTRUMENTS AND MACHINES	U.A. BAKSHI, A. V. BAKSHI
INS/EIM/BAK/0344	ELECTRONIC AND ELECTRICAL INSTRUMENTS AND MACHINES	U.A. BAKSHI, A. V. BAKSHI
INS/EIM /HEL/0345	MODERN ELECTRONIC INSTRUMENTATION AND MEASUREMENT TECHNIQUES	ALBERT D. HELFRICK, WILLIAM D. COOPER
INS/EIM /HEL/0346	MODERN ELECTRONIC INSTRUMENTATION AND MEASUREMENT TECHNIQUES	ALBERT D. HELFRICK, WILLIAM D. COOPER
INS/EIM/RAJ/0347	ELECTRICAL MEASUREMENTS AN MEASURING INSTRUMENTS	R.K. RAJPUT
INS/EIM/GUP/0348	A COURSE IN ELECTRONIC AND ELECTRICAL MEASUREMENTS AND INSTRUMENTATION	J.B. GUPTA
INS/EIM/KAT/0349	ELECTRONIC AND ELECTRICAL MEASURING INSTRUMENTS AND MACHINES	J.S. KATRE, VAIBHAVI A. SONETHA
INS/EIM/SON/0350	ELECTRONICS INSTRUMENTATION SYSTEMS	VAIBHAVI A. SONETHA
INS/AIS/KUN/0351	NUMERICAL CONTROL AND COMPUTER AIDED MANUFACTURING	T.K. KUNDRA, P.N. RAO, N.K. TEWARI
INS/EM/NAG/0352	ELECTRIC MACHINES	I.J. NAGRATH, D.P. KOTHARI
INS/EM/BHI/0353	ELECTRICAL TECHNOLOGY AND INSTRUMENTATION	S.D. BHIDE, R.V. JALGAONKAR
INS/EM/MEH/0354	PRINCIPLES OF ELECTRICAL MACHINES	V.K. MEHTA, ROHIT MEHTA
INS/EM/KRI/0355	ELECTRIC MOTOR DRIVES MODELING, ANALYSIS AND CONTROL	R. KRISHNAN
INS/EM/DUB/0356	FUNDAMENTALS OF ELECTRICAL DRIVES	GOPAL K. DUBEY
INS/EM/SUB/0357	ELECTRIC DRIVES CONCEPTS AND APPLICATIONS	VEDAM SUBRAHMANYAM

	INS/EM/SUB/0358	ELECTRIC DRIVES CONCEPTS AND APPLICATIONS	VEDAM SUBRAHMANYAM
	INS/EM/DES/0359	ELECTRICAL MACHINES	M.V. DESHPANDE
	INS/EM/PAR/0360	PROBLEMS IN ELECTRICAL ENGINEERING	S. PARKER SMITH
	INS/RBTS/GUP/0361	INDUSTRIAL AUTOMATION AND ROBOTICS	A.K GUPTA, S.K ARORA
	INS/RBTS/DEB/0362	ROBOTICS TECHNOLOGY	S R DEB
	INS/RBTS/JAN/0363	ROBOTICS AND IMAGE PROCESSING	P A JANAKIRAMAN
	INS/RBTS/FU/0364	ROBOTICS	K.S FU, R.C GONZALEZ, C.S.G LEE
	INS/RBTS/SMA/0365	MECHANTRONICS	A. SMAILI, F. MRAD
	INS/RBTS/GRO/0366	INDUSTRIAL ROBOTICS	MIKELL P. GROOVER, MITCHELL WEISS, ROGER N. NAGEL, NICHOLAS G. ODREY
	INS/RBTS/GRO/0367	INDUSTRIAL ROBOTICS	MIKELL P. GROOVER, MITCHELL WEISS, ROGER N. NAGEL, NICHOLAS G. ODREY
	INS/RBTS/MAN/0368	FUNDAMENTALS OF ROBOTICS-1	T.C MANJUNATH
	INS/RBTS/MAN/0369	FUNDAMENTALS OF ROBOTICS-1	T.C MANJUNATH
	INS/RBTS/MAN/0370	FUNDAMENTALS OF ROBOTICS-1	T.C MANJUNATH
	INS/RBTS/MAN/0371	FUNDAMENTALS OF ROBOTICS-2	T.C MANJUNATH
	INS/RBTS/MAN/0372	FUNDAMENTALS OF ROBOTICS-2	T.C MANJUNATH
	INS/RBTS/ALC/0373	MECHANTRONICS AND MEASUREMENT SYSTEM	DAVID G. ALCIATORE, MICHEAL B. HISTAND
<b>Embedded</b>	EMB/MP/ALE/0374	Microprocessor System Design concepts	Nikitas A Alexandidis
	EMB/MP/ALE/0375	Microprocessor System Design concepts	Nikitas A Alexandidis
	EMB/MP/PAL/0376	Microprocessors - Principles and applications	Pal
	EMB/MP/PAL/0377	Microprocessors - Principles and applications	Pal
	EMB/MP/PAL/0378	Microprocessors - Principles and applications	Pal
	EMB/MP/PAL/0379	Microprocessors - Principles and applications	Pal
	EMB/MP/PAL/0380	Microprocessors - Principles and applications	Pal
	EMB/MP/GAO/0381	Microprocessor architecture, programming and applications	Ramesh Gaonkar
	EMB/MP/GAO/0382	Microprocessor architecture, programming and applications	Ramesh Gaonkar
	EMB/MP/GAO/0383	Microprocessor architecture, programming and applications	Ramesh Gaonkar

EMB/MP/GAO/0384	Microprocessor architecture, programming and applications	Ramesh Gaonkar
EMB/MP/HAL/0385	Microprocessors and Interfacing	Douglas Hall
EMB/MP/HAL/0386	Microprocessors and Digital Systems	Douglas Hall
EMB/MP/TRI/0387	The 8088 and 8086 microprocessors	Walter Triebel, Avtar Singh
EMB/MP/TRI/0388	The 8088 and 8086 microprocessors	Walter Triebel, Avtar Singh
EMB/MP/LIU/0389	Microcomputer Systems: The 8086/8088 Family	Liu , Gibson
EMB/MP/LIU/0390	Microcomputer Systems: The 8086/8088 Family	Liu, Gibson
EMB/MP/SIN/0391	Fundamentals of Digital Electronics and Microprocessors	Anokh Singh, A.K.Chhabra
EMB/MP/SIN/0392	Fundamentals of Digital Electronics and Microprocessors	Anokh Singh, A.K.Chhabra
EMB/MP/INTEL/0393	Pentium Pro & Pentium II Processors & Related products	Intel
EMB/MP/GAO/0394	The Z80 Microprocessor	Ramesh Gaonkar
EMB/MP/ANT/0395	The Pentium Microprocessor	James L. Antonakos
EMB/MP/GHO/0396	0000 to 8085 Introduction to microprocessors for engineers and scientists	P.K. Ghosh, P.R.Sridhar
EMB/MP/RAF/0397	Microprocessors : Intel and Motorola	M. Rafiquzzaman
EMB/MP/RAF/0398	Microprocessor fundamentals	Roger L. Tokheim
EMB/MP/BOR/0399	Microprocessor - I	Borole P.B.,Vibhute V.J.
EMB/MP/MAL/0400	Microprocessor - III	S.N. Mali
EMB/MP/TAW/0401	Microprocessor - Architecture, Programming, Interfacing and Applications	P.P. Tawade, P.B. Borole
EMB/MP/ZAK/0402	Microprocessor Interfacing Techniques	Rodnay Zaks, Austin Lesea
EMB/MP/ZAK/0403	Microprocessor Interfacing Techniques	Rodnay Zaks, Austin Lesea
EMB/MP/KUM/404	Advanced Microprocessors & IBM-PC Assembly Language programming	Udaya Kumar, Umashankar
EMB/MP/CHH/0405	The Intel 8086/8088 Microprocessor architecture, programming, design & interfacing	Bhupendra Singh Chhabra

	EMB/MA/MUK/0406	Microprocessor microcomputer and their applications	A K Mukhopadhyay
	EMB/MP/AWA/0407	8085 - A Assembly language	S.P. Awate
	EMB/MA/SIN/0408	Microprocessor and Microcontrollers	B. P. Singh
	EMB/MA/RAM/0409	Microprocessors and microcomputers	B. Ram
	EMB/MA/RAM/0410	Microprocessors and microcomputers	B. Ram
	EMB/MA/SHO/0411	Microprocessor and Programmed logic	Kenneth L. Short
	EMB/MA/SHO/0412	Microprocessor and Programmed logic	Kenneth L. Short
	EMB/MP/WAL/0413	The 80386DX Microprocessor	Walter A. Triebel
	EMB/MP/GOD/0414	Microprocessor - I	A.P. Godse
	EMB/MP/GOD/0415	Microprocessors	A. P. Godse, D. A. Godse
	EMB/MP/MAT/0416	Introduction to Microprocessors	Aditya P. Mathur
	EMB/MP/MAT/0417	Introduction to Microprocessors	Aditya P. Mathur
	EMB/MP/LEV/0418	Introduction to Microprocessors: Software, Hardware, Programming	Lance A. Leventhal
	EMB/MP/GRO/0419	Microprocessors	Naresh Grover
	EMB/MA/GAN/0420	Microcontroller based system	S.T. Gandhe
	EMB/MA/PHI/0421	Application notes and development tools for 80C51 Microcontrollers	Philips
	EMB/MP/MAZ/0422	The 8051 microcontroller and embedded systems	Muhammad Ali Mazidi
	EMB/CO/MAN/0423	Computer System Architecture	M. Morris Mano
	EMB/CO/HAM/0424	Computer Organization	Hamacher, Vranesic, Zaky
	EMB/CO/PEA/0425	Microcomputer- based design	John B. Peatman
	EMB/CO/HAY/0426	Computer architecture and organization	John P. Hayes
	EMB/ESD/KAM/0427	Embedded Systems - Architecture, Programming and Design	Raj Kamal
	EMB/CO/GEA/428	Computer Organization and Programming	C. William Gear
	EMB/CO/STO/429	Introduction to Computer Architecture	Stone, Chen, Flynn
	EMB/CO/SLO/430	Computer Hardware and Organization	M. E. Sloan
	EMB/CO/PAT/431	Computer Organization and Design	David A. Patterson, John L. Hennessy
<b>Applied Science and Humanities</b>	ASH/AM/PIS/0432	DIFFERENTIAL AND INTEGRAL CALCULUS VOL 1	N. PISKUNOV
	ASH/AM/PIS/0433	DIFFERENTIAL AND INTEGRAL CALCULUS VOL 2	N. PISKUNOV

	ASH/EM/GHA/0434	STRENGTH OF MATERIALS	V.Y. GHARPURE, M.V. PANCHANADIKAR
	ASH/AM/MIL/0435	MATHEMATICAL STATISTICS	IRWIN MILLER, MARYLEES MILLER
	ASH/AP/PIL/0436	SOLID STATE PHYSICS	S.O.PILLAI
	ASH/AP/PIL/0437	SOLID STATE PHYSICS	S.O.PILLAI
	ASH/AP/KEE/0438	PRINCIPLES OF THE SOLID STATE	H.V.KEER
	ASH/AP/PIL/0439	PROBLEMS AND SOLUTIONS IN SOLID STATE PHYSICS	S.O.PILLAI
	ASH/AP/GAM/0440	A TEXT BOOK OF PHYSICS STD. XII	S.Y.GAMBHIR
	ASH/BEE/KAT/0441	BASIC ELECTRICAL AND ELECTRONIC ENGINEERING	J.S.KATRE, HARISH G. NARULA
	ASH/BEE/PAT/0442	BASIC ELECTRICAL AND ELECTRONIC ENGINEERING	B.R.PATIL
	ASH/EM/EL/0443	SMART MATERIALS, STRUCTURES AND STRUCTURAL SYSTEMS	EXPERT LECTURES
	ASH/AM/KRE/0444	ADVANCED ENGINEERING MATHEMATICS	ERWIN KREYZIG
	ASH/AM/KUM/0445	ADVANCED ENGINEERING MATHEMATICS	G.V.KUMBHOJKAR
	ASH/AM/KUM/0446	ADVANCED ENGINEERING MATHEMATICS	G.V.KUMBHOJKAR
	ASH/AM/PAP/0447	PROBABILITY, RANDOM VARIABLES AND STOCHASTIC PROCESSES	ATHANASIOS PAPOULIS, S. UNNIKISHNA PILLAI
	ASH/BEE/THE/0448	ELECTRICAL TECHNOLOGY	B.L THERAJA, A.K THERAJA
	ASH/BEE/SIN/0449	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	RAVISH R SINGH
	ASH/BEE/BAK/0450	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	U.A BAKSHI, A.P. GODSE
<b>Computers</b>	CMP/VCP/KAN/451	VISUAL C++ PROGRAMMING	YASHAVANT KANETKAR
	CMP/MO/MAN/0452	MICROSOFT OFFICE	RON MANSFIELD
	CMP/IPC/NOR/0453	THE IBM PC & PS/2	PETER NORTON, RICHARD WILTON
	CMP/DS/PAU/0454	INTRODUCTION TO DATA STRUCTURES WITH APPLICATIONS	JEAN-PAUL TREMBLAY, PAUL G. SORENSON
	CMP/USB/AXE/0455	USB COMPLETE	JAN AXELSON
	CMP/USB/AXE/0456	USB COMPLETE	JAN AXELSON

CMP/HSPC/BOS/0457	HARDWARE AND SOFTWARE OF PERSONAL COMPUTERS	SANJAY K BOSE
CMP/MIA/SHU/0458	MULTIMEDIA IN ACTION	JAMES E. SHUMAN
CMP/PC/BHU/0459	PARALLEL COMPUTING	MORESHWAR R. BHUJADE
CMP/FOC/VR/0460	FUNDAMENTALS OF COMPUTERS	V. RAJARAMAN
CMP/MW/MIC/0461	MICROSOFT WORD	MICROSOFT
CMP/DS/BAL/0462	DATA STRUCTURES THROUGH C (A PRACTICAL APPROACH)	G.S. BALUJA
CMP/CP/TAN/0463	C PROGRAMMING FOR ENGINEERING AND COMPUTER SCIENCE	H.H. TAN, T.B. D'ORAZIO
CMP/CPP/SAH/0464	C++ PROJECTS	REETA SAHOO
CMP/UNIX/KOP/0465	UNIX FOR YOU	PRAMOD KOPARKAR
CMP/DOS/STU/0466	LEARN DOS IN A DAY	RUSSELL A. STULTZ
CMP/SIM/PEG/0467	INTRODUCTION TO SIMULATION USING SIMAN	C. DENNIS PEGDEN, ROBERT E. SHANNON, RANDALL P.SADOWSKI
CMP/SE/PRE/0468	SOFTWARE ENGINEERING	ROGER S. PRESSMAN
CMP/DDPS/CER/0469	DISTRIBUTED DATABASES PRINCIPLES AND SYSTEMS	STEFANO CERI, GIUSEPPE PELAGATTI
CMP/DBM/PRA/0470	DATA BASE MANAGEMENT	NAVEEN PRAKASH
CMP/CC/BAR/0471	COMPUTER CONSTRUCTION	WILLID A BARETT, RODNEY M BATES, DAVID A. GUSTAFSON, JOHN D COUCH
CMP/FNM/XAV/0472	FORTRAN 77 AND NUMERICAL METHODS	C. XAVIER
CMP/ADIS/SEN/0473	ANALYSIS AND DESIGN OF INFORMATION SYSTEMS	JAMES A. SENN
CMP/OS/MAD/0474	OPERATING SYSTEMS	STUART E.MADNICK, JOHN J. DONOVAN
CMP/OS/MAD/0475	OPERATING SYSTEMS	STUART E.MADNICK, JOHN J. DONOVAN
CMP/SEC/FAI/0476	SOFTWARE ENGINEERING CONCEPTS	RICHARD FAIRLEY
CMP/SEC/FAI/0477	SOFTWARE ENGINEERING CONCEPTS	RICHARD FAIRLEY
CMP/DSC/KOR/0478	DATABASE SYSTEM CONCEPTS	HENRY F.KORTH, ABRAHAM SILBERSCHATZ

CMP/IBDW/IBM/0479	AN INTRODUCTION TO BUILDING THE DATA WAREHOUSE	IBM
CMP/SMA/LAW/0480	SIMULATION MODELING AND ANALYSIS	AVERILL M. LAW, W.DAVID KELTON
CMP/FOR/BOI/0481	UNDERSTANDING FORTRAN 77	MICHEL BOILLOT
CMP/CONM/SAL/0482	COMPUTER ORIENTED NUMERICAL METHODS	R.S. SALARIA
CMP/SE/PRE/0483	SOFTWARE ENGINEERING	ROGER S. PRESSMAN
CMP/DM/LIT/0484	DATABASE MANAGEMENT	GERRY M. LITTON
CMP/SPOS/DHA/0485	SYSTEMS PROGRAMMING AND OPERATING SYSTEMS	D M DHAMDHERE
CMP/SPOS/DHA/0486	SYSTEMS PROGRAMMING AND OPERATING SYSTEMS	D M DHAMDHERE
CMP/PICG/NEW/0487	PRINCIPLES OF INTERACTIVE COMPUTER GRAPHICS	WILLIAM M.NEWMAN, ROBERT F.SPROULL
CMP/PDS/ULL/0488	PRINCIPLES OF DATABASE SYSTEMS	JEFFREY O ULLMAN
CMP/ACOS/SIN/0489	ADVANCED CONCEPTS IN OPERATING SYSTEMS	MUKESH SINGHAL, NIRANJAN G.SHIVARATRI
CMP/DBPMS/SHA/0490	DATABASE O PLUS MADE SYSTEMATIC	Y.I. SHAH
CMP/ICAD/VOI/0491	INTRODUCTION TO COMPUTER AIDED DRAFTING	DONALD D. VOISINET
CMP/TCS/ABH/0492	THEORY OF COMPUTER SCIENCE	ABHAY K.ABHYANKAR
CMP/JIST/BAL/0493	JOURNAL INFORMATION SCIENCE AND TECHNOLOGY	E. BALAGURUSAMY
CMP/SE/AGG/0494	SOFTWARE ENGINEERING	K.K. AGGARWAL AND YOGESG SINGH
CMP/CIU/LYN/0495	COMPUTERS - IMPACT AND USE	ROBERT E. LYNCH, JOHN R. RICE
CMP/DSGT/ABH/0496	DISCRETE STRUCTURES AND GRAPH THEORY	ABHAY K.ABHYANKAR
CMP/DSGT/BAP/0497	DISCRETE STRUCTURES AND GRAPH THEORY	R.M. BAPHANA
CMP/DSGT/BAP/0498	DISCRETE STRUCTURES AND GRAPH THEORY	R.M. BAPHANA
CMP/TCS/KUL/0499	THEORY OF COMPUTER SCIENCE	VIVEK KULKARNI
CMP/DDCPN/ATR/0500	DISTRIBUTED DATABASES, COOPERATIVE, PROCESSING, & NETWORKING	SHAKU ATRE
CMP/ITI/MUD/0501	INFORMATION TECHNOLOGY FOR INNOVATION	S P MUDUR

CMP/ITPA/RAY/0502	INFORMATION TECHNOLOGY PRINCIPLES AND APPLICATIONS	AJOY KUMAR RAY, TINKU ACHARYA
CMP/MD/CRO/0503	MACROMEDIA DREAMWEAVER 3	DAVID CROWDER, RHONDA CROWDER
CMP/RCC/GUP/0504	RAPIDEX COMPUTER COURSE	VIKAS GUPTA
CMP/DOS/MIC/0505	DISK OPERATING SYSTEM	MICROSOFT
CMP/LP/SAN/0506	LISP PROGRAMMING	RAJEEV SANGAL
CMP/ISM/GRA/0507	IDEA SERIES ACCUSIM USER'S MANUAL	MENTOR GRAPHICS
CMP/MMUG/M/0508	USER'S GUIDE AND USER'S REFERENCE	MICROSOFT
CMP/NM/BAL/0509	NUMERICAL METHODS	E BALAGURUSAMY
CMP/NT/CHI/0510	NUMERICAL TECHNIQUES	J.S CHITODE
CMP/NT/BAP/0511	NUMERICAL TECHNIQUES	R.M BAPHANA, VIVEK KULKARNI
CMP/IMNA/0512	INTRODUCTORY METHODS OF NUMERICAL ANALYSIS	S.S SASTRY
CMP/NM/JAI/0513	NUMERICAL METHODS FOR SCIENTIFIC AND ENGINEERING COMPUTATION	M.K JAIN, S.R.K IYENGAR, R.K JAIN
CMP/NM/GUP/0514	NUMERICAL METHODS FOR ENGINEERS	SANTOSH K.. GUPTA