

V.R. SIDDHARTHA ENGINEERING COLLEGE (AUTONOMOUS)
DEPT. OF ELECTRONICS & INSTRUMENTATION ENGG
VIJAYAWADA – 520 007

AVAILABLE LIST OF BOOKS IN DEPARTMENT LIBRARY

Date: 06-09-2019

S. N O.	TITLE	AUTHOR	ACCESSION NUMBER	QUANTITY
1.	8051 MICROCONTROLLER AND EMBEDDED SYSTEMS USING ASSEMBLY AND C	MUHAMMAD ALI MAZIDI	48857	1
2.	A TB OF ELECTRICAL TECHNOLOGY VOL-1	B.L.THERAJA	6058	1
3.	A VHDL PRIMER	J BHASKAR	48820	1
4.	ADOLECENT GIRLS HEALTH		48906, 48907, 48908	3
5.	ADVANCED ELECTRONIC COMMUNICATION SYSTEMS	WAYNE TOMSAI	8450	1
6.	ADVANCED ENGINEERING MATHEMATICS	ERWIN KREYSZIG	48898	1
7.	ADVANCED OPTICAL FIBRE COMMUNICATION	KUSHAL ROY	57121	1
8.	AIR CRAFT INSTRUMENTS	E H J PALLET	57606	1
9.	AN INTRODUCTION TO ANALOG AND DIGITAL COMMUNICATION	SIMON HAYKIN	60514, 60515, 57437	3
10.	AN INTRODUCTION TO DATABASE SYSTEMS	C.J.DATE,A.KANNAN,S.S WAMYNATHAM	48815	1
11.	AN INTRODUCTION TO DATABASE SYSTEMS	C.J.DATE	4057	1
12.	AN INTRODUCTION TO SIGNALS AND SYSTEMS	JOHN ALAN STULLER	60078, 60079	2
13.	APPLICATIONS AND DESIGN WITH ANALOG INTEGRATED CIRCUITS	J MICHAEL JACOB	48754	1
14.	ARTIFICIAL INTELLIGENCE	PATRICK HENRY WINSTON	57420, 48819	2
15.	ARTIFICIAL INTELLIGENCE	ELAINE RICH,KEVIN KNIGHT	3948, 48786	2
16.	ATB OF FLUID MECHANICS AND HYDRAULIC MACHINES	DR R K BANSAL	48813	1
17.	AUTOMATIC CONTROL SYSTEMS	BENJEMIN C.KUO	48714	1
18.	AUTOMATIC PROCESS AND CONTROL	ECKMAN	57403	1
19.	BASIC CIRCUIT ANALYSIS	JOHN O MALLEY	43273	1
20.	BASIC CIRCUIT THEORY	LAWRENCE P. HUELISMAN	59906, 59907	2
21.	BASIC ELECTRONICS AND LINEAR CIRCUITS	N N BHARGAVA	3125, 48866	2
22.	BASIC VLSI DESIGN	DOUGLUS A PUCKNELL	48772, 57458, 60587, 60590	4
23.	BIOMEDICAL INSTRUMENTATION	DR M ARUMUGAM	60609, 60611, 5476	3

24.	BIOMEDICAL INSTRUMENTATION&MEASUREMENTS	ANANDNATARAJAN	60600, 60602	2
25.	BIOMEDICAL INSTRUMENTATION&MEASUREMENTS	LESLIE CROWMWEEL,FRED J.WEIBELL,ENRICH A.PFEOFFER	60604, 60606, 57324	3
26.	C++ PROGRAMMING LANGUAGE	BJARNE STROUSTRUP	6583	1
27.	CHEMICAL SENSORS	T.E.EDMONDAS	EI001, EI002, EI003	3
28.	CIRCUIT THEORY	C.P. KURIAKOSE	59913, 59912	2
29.	CIRCUITS AND NETWORKS	A SUDHAKAR	48666	1
30.	CIRCUITS AND NETWORKS ANALYSIS AND SYNTHESIS	A SUDHAKAR	59904, 59905	2
31.	COMMUNICATION SYSTEMS	SIMON HAYKIN	48811	1
32.	COMMUNICATION SYSTEMS	B.P.LATHI	60052, 57264, 60051, 48806	4
33.	COMMUNICATION SYSTEMS	SIMON HAYKIN	60517, 60518,7263, 48756	4
34.	COMMUNICATION SYSTEMS	SIMON HAYKIN	57406	1
35.	COMPUTER BASED INDUSTRIAL CONTROL	KRISHNA KANT	60523, 60521, 57069, 48845, 57429	5
36.	COMPUTER NETWORKS	ANDREW S.TANENBAUM	6611, 60542, 60544, 57319	4
37.	COMPUTER ORGANISATION AND ARCHITECTURE	V.RAJARAM, T. RADHA KRISHNAN	57335, 60096, 48849, 60097	4
38.	COMPUTER SYSTEM ARCHITECTURE	M.MORRIS MANO	60091, 60092, 48791, 57307	4
39.	CONTROL SYSTEMS- PRINCIPLE AND DESIGN	M. GOPAL	60029,60026, 57464	3
40.	CONTROL ENGINEERING	M.N.BANDYOPADHYAY	60041, 60044	2
41.	CONTROL SYSTEM COMPONENTS	M.D.DESAI	60040, 60036	2
42.	CONTROL SYSTEM ENGINEERING	I.J.NAGRATH, M.GOPAL	60034, 60031,57277	3
43.	CONTROL SYSTEM ENGINEERING	I.J.NAGRATH, M.GOPAL	48710	1
44.	CONTROL SYSTEMS	A.ANAND KUMAR	70556	1
45.	CONTROL SYSTEMS	A.ANAND KUMAR	63797	1
46.	CONTROL SYSTEMS ENGINEERING	I.J.NAGRATH	5210	1
47.	DATA STRUCTURES AND ALGORITHM ANALYSIS IN C	MARK ALLEN WEISS	6416	1
48.	DESCRETE TIME CONTROL SYSTEMS	K. OGATA	60049, 60048	2
49.	DESIGNING WITH FPGAS AND CPLDS	BOB ZEIDMAN	57159	1
50.	DIGITAL CONTROL ENGINEERING	M.GOPAL	7058	1
51.	DIGITAL IMAGE PROCESSING	R.C.GONZALEZ, RICHARD E.WOODS	60570, 48781, 57290	3
52.	DIGITAL IMAGE PROCESSING	R.C.GONZALEZ, RICHARD E.WOODS	60572	1
53.	DIGITAL IMAGE PROCESSING	MADHURI A.JOSHI	60578, 60580	2

54.	DIGITAL IMAGE PROCESSING AND ANALYSIS	B.CHANDRA, D.MAJUMDER	48837	1
55.	DIGITAL IMAGE PROCESSING AND ANALYSIS	B.CHANDRA, D.MAJUMDER	60584, 60585	2
56.	DIGITAL INSTRUMENTATION	A.J.BOUWENS	48868, 60087, 60088, 57338	4
57.	DIGITAL INTEGRATED ELECTRONICS	HERBERT TAUB	48896, 60003, 60004	3
58.	DIGITAL LOGIC AND COMPUTER DESIGN	M MORRIS MANO	5201, 48681, 57416, 59936, 59937	5
59.	DIGITAL SIGNAL PROCESSING	A.V.OPPENHIEM, RONALD W.SCHAFFER	60119, 60118, 5420, 8428, 70555	5
60.	DIGITAL SIGNAL PROCESSING	JOHN G.PROAKIS, D.G.MANOLAKIS	48796, 57308	2
61.	DIGITAL SIGNAL PROCESSING	A.V.OPPENHIEM, RONALD W.SCHAFFER	48829	1
62.	DIGITAL SIGNAL PROCESSING	D.GANESH RAO, VINEETHA P.GEJJI	57164	1
63.	DIGITAL SIGNAL PROCESSING	P RAMESH BABU	48863, 57124	2
64.	DIGITAL SIGNAL PROCESSING AND COMPUTER VISION	MILLAN SONKA	48865	1
65.	EDUCATION		48903	1
66.	ELECTRICAL AND ELECTRONIC TECHNOLOGY	EDWARD HUGHES	48705	1
67.	ELECTRICAL AND ELECTRONIC ENGINEERING	SMARAJIT GHOSH	59946, 59947	2
68.	ELECTRICAL AND ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	A K SAWHNEY	70546	1
69.	ELECTRICAL AND ELECTRONIC TECHNOLOGY	EDWARD HUGHES	57298	1
70.	ELECTRICAL AND ELECTRONIC TECHNOLOGY	JOHN HILEY/HUGHES	60455, 60456	2
71.	ELECTRICAL MACHINES	J.B.GUPTA	70564	1
72.	ELECTRICAL MEASUREMENTS & MEASURING INSTRUMENTS	GOLDING AND WIDDIS	6823	1
73.	ELECTRICAL TECHNOLOGY	EDWARD HUGHES	5226	1
74.	ELECTROMAGNETIC WAVES AND RADIATING SYSTEMS	EDWARD C.JORDAN, KEITH G.BALMAIN	48855, 6672	2
75.	ELECTROMAGNETICS	JOSEPH A.EDMINISTER	57341, 60509, 60506	3
76.	ELECTRONIC CIRCUITS	DONALD L SCHILLING	48892	1
77.	ELECTRONIC CIRCUITS	MAHMOOD NAHRI, JOSEPH EDMINISTER	59919, 59920	2
78.	ELECTRONIC COMMUNICATION SYSTEMS	KENNEDY,DAVIS	48885, 57362, 60146, 60148	4
79.	ELECTRONIC COMMUNICATIONS SYSTEMS	WAYNE TOMSAI	48749	1
80.	ELECTRONIC DEVICES AND CIRCUIT THEORY	ROBERT L BOYLSTAD	48834	1
81.	ELECTRONIC DEVICES AND CIRCUITS	BOGRAT	5408	1

82.	ELECTRONIC DEVICES AND CIRCUITS	JACOB MILLMAN	48670, 57372, 59993, 59994	4
83.	ELECTRONIC DEVICES AND CIRCUITS	DAVID A BELL	48831	1
84.	ELECTRONIC DEVICES AND CIRCUITS	G.K. MITHAL	60450, 60452	2
85.	ELECTRONIC FUNDAMENTALS AND APPLICATIONS	JOHN D RYDER	4145, 48723, 57444, 60011, 60012	5
86.	ELECTRONIC INSTRUMENTATION&MEASUREMENTS	DAVID A BELL	59983, 59984	2
87.	ELECTRONIC INSTRUMENTS & INSTRUMENTATION TECHNOLOGY	M.M.S.ANAND	59977, 59978	2
88.	ELECTRONIC MEASUREMENTS&INSTRUMENTATION	K.LAL KISHORE	57167	1
89.	ELECTRONICS IN MEDICINE&BIOMEDICAL INSTRUMENTATION	NANDINI K.JOG	48848, 60595, 60596	3
90.	ELEMENTS OF ELECTROMAGNETICS	MATHEW N.O.SADIKU	48676	1
91.	EMBEDDED SYSTEM DESIGN	S. CHATTOPADHYAY	60113, 60115	2
92.	EMBEDDED SYSTEMS	RAJ KAMAL	48765, 60526, 60530, 70575	4
93.	EMBEDDED SYSTEMS	JAMES K PECKOL	57202	1
94.	ENGINEERING CIRCUIT ANALYSIS	WILLIAM H HAYT	48660	1
95.	ENGINEERING CIRCUIT ANALYSIS	HAYT AND KEMMERLY	50501	1
96.	ENGINEERING ELECTROMAGNETICS	W.H.HAYT, J.A.BUCK	48881	1
97.	ENGINEERING ETHICS	M GOVINDARAJAN	70558	1
98.	ENVIRONMENTAL IMPACT ASSESSMENT METHODOLOGIES	Y.ANJANEYULU	57239	1
99.	ENVIRONMENTAL STUDIES	BENNY JOSEPH	48883, 57358	2
100.	FIBRE OPTIC COMMUNICATIONS	JOSEPH C.PALAIS	57439	1
101.	FIBRE OPTIC COMMUNICATIONS	JOSEPH C.PALAIS	5365	1
102.	FIBRE OPTIC ESSENTIALS	CASIMER DECUSATIS, CAROLYN J.SHER DECUSATIS	57145	1
103.	FIBRE OPTIC TECHNOLOGY	ASU RAM JHA	57177	1
104.	FIBRE OPTICS AND OPTO ELECTRONICS	R.P.KHARE	57412	1
105.	FUNDAMENTALS OF ACTIVE FILTERING	ALI H.ASYED	57205	1
106.	FUNDAMENTALS OF DATABASE SYSTEMS	RAMEZ ELMASRI,SHAMKANT,B .NAVATHE	48818, 60627, 57287	3
107.	FUNDAMENTALS OF DIGITAL CIRCUITS	A. ANAND KUMAR	59997, 59998	2
108.	FUNDAMENTALS OF DIGITAL LOGIC DESIGN WITH VHDL	STEPHEN BROWN	48869	1

109.	FUNDAMENTALS OF DIP	ANIL K.JAIN	60632, 60629, 8441	3
110.	FUNDAMENTALS OF ELECTRONIC ENGINEERING	RAJENDRA PRASAD	59926, 59927	2
111.	FUNDAMENTALS OF FLUID MECHANICS	R K PUROHIT	7187	1
112.	FUNDAMENTALS OF MICROELECTRONICS	B.RAZAVI	60102, 60105, 61265	3
113.	FUZZY LOGIC WITH ENGINEERING APPLICATIONS	TIMOTHY J.ROSS JR	57204	1
114.	FUZZY MATHEMATICAL CONCEPTS	S.NANDA,N.R.DAS	60564, 60563	2
115.	HANBOOK OF ANALYTICAL INSTRUMENTATION	R S KHANDPUR	48761, 60121, 60123	3
116.	HANDBOOK OF BIOMEDICAL INSTRUMENTATAION	R+C38 S KHANDOUR	60592, 48804	2
117.	HIGHER ENGINEERING MATHEMATICS	DR.B.S.GREWAL	59036, 48654	2
118.	HYDRAULICS AND FLUID MECHANICS INCLUDING HYDRAULIC MACHINES	DR P N MODI	48861	1
119.	IBM PC AND CLONES	D.GOVINDARAJALU	57343	1
120.	INDUSTRIAL AND POWER ELECTRONICS	G K MITHAL	70550	1
121.	INDUSTRIAL ENGINEERING&MANAGEMENT	O.P.KHANNA	8586	1
122.	INDUSTRIAL ROBOTICS	M.P.GROOVER, MITCHELL W, R.N.NAGEL, N.G.ODREY	2246	1
123.	INSTRUMENTAL METHDOS OF ANALYSIS	WILLIARD	5424, 57266	2
124.	INSTRUMENTATION & CONTROL	D.PATRNABIS	59961, 59962	2
125.	INSTRUMENTATION AND CONTROL SYSTEMS	W.BOLTON	57142	1
126.	INSTRUMENTATION DEVICES & SYSTEMS	C S RAJNGNN, G R SARMA, V S V MANI	59971, 59972	2
127.	INSTRUMENTATION MEASUREMENT AND ANALYSIS	B.C NAKRA, K.K CHAUDHRY	59986, 59988, 48888	3
128.	INTEGRATED ELECTRONICS	JACOB MILLMAN KHIRISTROS C	48701	1
129.	INTRODUCTION TO FUZZY LOGIC USING MATLAB	S N SIVANANDAN, S SUMATHI	64063	1
130.	INTRODUCTION TO MEASUREMENTS AND INSTURMENTATION	ARUN K JOSH	59951, 59952	2
131.	INTRODUCTION TO NANOTECHNOLOGY	CHARLES P POOLE JR	48901	1
132.	INTRODUCTION TO NANOTECHNOLOGY	CHARLES P POOLE JR	57203	1
133.	INTRODUCTION TO NEURAL NETWORKS	JAMES A.ANDERSON	60552, 60554	2
134.	INTRODUCTION TO WAVELET TRANSFORM	S.V.NARASIMHAN, S.VEENA	60492	1

135.	INTRODUCTORY METHODS OF NUMERICAL ANALYSIS	S.S.SASTRY	59900, 59899, 4376, 48851	4
136.	INTRODUCTION TO DIGITAL SIGNAL PROCESSING	JOHNNY R.JOHNSON	48838	1
137.	INTRODUCTION TO FIBRE OPTICS	K.THYAGARAJAN, A.K.GHATAK	57136	1
138.	JAVA 2	IVOR HORTONS	60545	1
139.	LABVIEW ADVANCES PROGRAMMING TECHNIQUES	RICK BITTER	64062	1
140.	LASERS: THEORY AND APPLICATIONS	K.THYAGARAJAN, A.K.GHATAK	4188	1
141.	MATLAB AND SIMULINK	PARTHA S MALLICK	57122	1
142.	MEASUREMENT AND INSTRUMENTATION PRINCIPLES	MILLAN S MORRIS	57150	1
143.	MEASUREMENT SYSTEMS	ERNEST O DEOBELIN	48874	1
144.	MEASUREMENTS AND SYSTEMS	ERNEST O DEOBELIN, DHANESH MANIK	59966, 59967	2
145.	MECHANICAL MEASUREMENTS AND INSTRUMENTATION & CONTROL	A.K. SAWHNEY	60457, 60458	2
146.	MECHANICAL MEASUREMENTS & INSTRUMENTATION	ER.R.K.RAJPUT	70560	1
147.	MECHANICAL & INDUSTRIAL MEASUREMENTS	ER.R.K.JAIN	70552	1
148.	MEMS AND MICROSYSTEMS DESIGN AND MANUFACTURE	TAI-RAN HSU	70566	1
149.	MICRO ELECTRONIC CIRCUITS	SEDRA/SMITH	48814	1
150.	MICRO ELECTRONIC THEORY AND APPLICATIONS	ADEL S SEDRA	61261	1
151.	MICROCONTROLLERS	RAJ KAMAL	57170	1
152.	MICROPROCESSORS AND INTERFACING	DOUGLAS V HALL	4306, 48742, 57249, 60107, 60110	5
153.	MICROPROCESSORS AND MICROCONTROLLERS	KRISHNA KANT	57178	1
154.	MICROPROCESSORS BASED AGRICULTURAL INSTRUMENTATION	KRISHNA KANT	57179	1
155.	MICROWAVE DEVICES AND CIRCUITS	SAMUEL Y LIAO	8468	1
156.	MICROWAVE ENGINEERING	PETER A.RIZZI	3271	1
157.	MILLMANN'S ELECTRONIC DEVICES AND CIRCUITS	JACOB MILLMANS	59931, 59933	2
158.	MODERN CONTROL ENGINEERING	K. OGATA	60459, 60461, 48860	3
159.	MODERN DIGITAL AND ANALOG COMMUNICATION SYSTEMS	B.P.LATHI	3329	1
160.	MODERN DIGITAL ELECTRONICS	R P JAIN	48687, 57350	2
161.	MODERN ELECTRONIC INSTRUMENTATION & MEASUREMENT TECHNIQUES	ALBERT D.HELFRICK, WILLIAM D.COOPER	48854, 1062, 60019, 60020	4
162.	MODERN ELECTRONIC MEASUREMENT TECHNIQUES	ALBERT D.HELFRICK	48697	1

163.	MODERN VLSI DESIGN	WAYNE WOLF	8638	1
164.	NETWORK ANALYSIS	M E VAN VALKENBURG	841	1
165.	NETWORK ANALYSIS AND SYSNTESIS	FRANKLIN F KUO	48900	1
166.	NEURAL NETWOAORKS	M.ANANADA RAO,J.SIRINIVAS	60557	1
167.	NEURAL NETWORKS	SIMON HAYKIN	48822, 57294	2
168.	NEURAL NETWORKS&FUZZY SYSTEMS	BART KOSKO	60558, 57427, 48841, 60561	4
169.	NEURAL NETWORKS&LEARNING MACHINES	SIMON HAYKIN	60550, 60549	2
170.	NUMERICAL METHODS	E BALAGURUSAMY	8316	1
171.	OBJECT ORIENTED ANALYSIS&DESIGN	GRADY BOOCH	7450	1
172.	OBJECT ORIENTED PROGRAMMING WITH C++	E BALAGURUSAMY	48688, 60479, 60478	3
173.	OP-AMPS AND LINEAR INTEGRATED CIRCUITS	RAMAKANT A GAYAKWAD	48734, 60081, 60083	3
174.	OPERATING SYSTEMS	CHARLES CROWLEY	48872	1
175.	OPERATING SYSTEMS	WILLIAM STALLINGS	48852	1
176.	OPERATING SYSTEMS	STUART E.MADNICK.JOHN J.DONOVAN	8591	1
177.	OPERATING SYSTEMS CONCEPTS	SILBERSCHATZ,GALVIN ,GAGNE	60142, 60145	2
178.	OPERATIONAL AMPLIFIERS AND LINEAR INTEGRATED CIRCUITS	R.F. COUGHLIN	60464, 60468	2
179.	OPERATIONS IN RESEARCH	HAMDY A.TAHA	6548	1
180.	OPTICAL ELECTRONICS	K.THYAGARAJAN, A.K.GHATAK	6819, 60617, 60619	3
181.	OPTICAL FIBRE COMMUNICATION	JOHN M.SENIOR	60614, 60612, 57316	3
182.	OPTICAL FIBRE COMMUNICATION	GERD KEISER	48884	1
183.	OPTO ELECTRONIC DEVICES AND SYSTEMS	S.C.GUPTA	57175	1
184.	ORGANIZATION&MANAGEMENT	R D AGRARWAL	4352	1
185.	PC BASED INSTRUMENTATION	N MATHIVANAN	48775	1
186.	PC BASED INSTRUMENTATION & CONTROL	MIKE TOOLEY	57158	1
187.	PC-BASED INSTRUMENTATION	N.MATHIVANAN	60625, 57183, 60623	3
188.	POWER ELECTRONICS	P.S.BIMBHRA	70548	1
189.	POWER OF PRAY AND THE ART OF POSITIVE THINKING		48905	1
190.	POWER PLANT ENGINEERING	P K MAG	70570	1
191.	POWER PLANT INSTRUMENTATION	KRISHNASWAMY	57180, 60137, 60139	3
192.	POWER PLANT TECHNOLOGY	M.M. EL-WAKIL	60498, 60499	2
193.	PRINCIPLES OF COMMUNICATION SYSTEMS	TAUB, SCHILLING	5462	1
194.	PRINCIPLES OF COMMUNICATION SYSTEMS	TAUB, SCHILLING, G.SAHA	48897	1

195.	PRINCIPLES OF ELECTROMAGNETICS	MATHEW N.O.SADIKU	57281	1
196.	PRINCIPLES OF ELECTRONIC INSTRUMENTATION	D.PATRNABIS	59960, 59958	2
197.	PRINCIPLES OF INDUSTRIAL INSTRUMENTATION	D PATRANABIS	60023, 70572, 60022	3
198.	PRINCIPLES OF MARKETING	PHILIP KOTLER,GRAY ARMSTRONG	48828	1
199.	PRINCIPLES OF MEASUREMENT SYSTEMS	JOHN P.BENTLEY	57162	1
200.	PRINCIPLES OF MEDICAL ELECTRONICS&BIOMEDICAL INSTRUMENTATION	C RAJARAO,S K GUHA	64064	1
201.	PRINCIPLES OF PROCESS CONTROL	PATRANABIS	60494, 60493, 48890, 57390	4
202.	PROBABILITY&STASTITCS FOR ENGINEERS	RICHARD A.JOHNSON	4710, 60008, 60009	3
203.	PROCESS CONTROL INSTRUMENTATION TECHNOLOGY	CURTIS D.JOHNSON	60132, 57328, 5487, 60133	4
204.	PROCESS DYNAMICS&CONTROL	DALE E.SEBORG,THOMAS F.EDGAR,DUNCAN	57207	1
205.	PROCESS MODELING,SIMULATION&CONTR OL FOR CHEMICAL ENGINEERS	WILLIAM L.LUYBEN	60569, 60568	2
206.	PROCESS PLANT SIMULATION	B.V.BABU	57407	1
207.	PROCESS SYSTEMS ANALYSIS AND CONTROL	D.R.COUGHANOUR	60128, 60129	2
208.	PROGRAMMABLE LOGIC CONTROL	NIIT	60536, 60539	2
209.	PROGRAMMABLE LOGIC CONTROLLERS	F.D. PETRUZELLA	60532, 60534	2
210.	PULSE , DIGITAL AND SWITCHING WAVEFORMS	JACOB MILLMAN	5401, 48731, 57378, 60470, 60472, 70568	6
211.	PULSE AND DIGITAL CIRCUITS	A ANAND KUMAR	48846, 60474, 60475	3
212.	RANDOM PROCESSES OF IMAGE AND SIGNAL PROCESSING	EDWARD R.BOUGHERTY	60575, 60576	2
213.	RF MEMS THEORY AND DESIGN AND TECHNOLOGY	GABRIEL M REBEIZ	61257	1
214.	RFAND WIRELESS (ICON RFW-10)		48902	1
215.	ROBOTIC ENGINEERING	R.D.KLAFTER, M.NEGIN, T.A.CHIMIELEWSKI	48840	1
216.	ROBOTICS AND CONTROL	R.K.MITTAL, I.J.NAGRATH	57384, 60504, 60505	3
217.	SENSORS & TRANSDUCERS	IAN R.SINCLAIR	57154	1
218.	SIGNAL PROCESSING PRINCIPLES AND IMPLEMENTATION	S.V. NARASIMHAN	60490, 60491	2
219.	SIGNALS AND SYSTEMS	J.B.GURUNG	60061, 60062	2
220.	SIGNALS AND SYSTEMS	A.V.OPPENHIEM, A.S.WILLSKY	4056, 60060, 60056	3

221.	SIGNALS AND SYSTEMS	K.GOPALAN	60075, 60073	2
222.	SIGNALS AND SYSTEMS	D.GANESH RAO, SATISH TUNGA	57165	1
223.	SIGNALS AND SYSTEMS	CHITODE	57394	1
224.	SIGNALS AND SYSTEMS	S. NARAYAN IYER	60066, 60067	2
225.	SOFTWARE ENGINEERING	ROGER S PRESSMAN	4153	1
226.	SOLID STATE ELECTRONICS	VAN VALKENBURGH	59923, 59925	2
227.	SOLID STATE PULSE CIRCUITS	DAVID A BELL	48832	1
228.	SWITCHING AND FINITE AUTOMATA THEORY	ZVI KOHAVI	48886	1
229.	SWITCHING THEORY ANF LOGIC DESIGN	A.P GODSE	57399	1
230.	SYSTEM MODELLING AND SIMULATION	FRANK L SEVERANCE	57208	1
231.	THE 8051 MICROCONTROLLER	AYALA	57128, 57270, 70545	3
232.	THE 8051 MICROCONTROLLER AND EMBEDDED SYSTEMS	M.A. MAZIDI	60480, 60484	2
233.	THE 8051 MICROCONTROLLER AND EMBEDDED SYSTEMS	K.J.AYALA	60486, 60487	2
234.	THE 8051 MICROCONTROLLER ARCHITECTURE, PROGRAMMING AND APPLICATIONS	KENNETH J AVALA	48764	1
235.	THE DESIGN OF UNIX OPERATING SYSTEM	MAURICE J.BACH	3354	1
236.	THE INTEL MICROPROCESSORS	BARRY B BREY	8670, 48835, 48880	3
237.	THINKING OF JAVA	BRUCE ECKEL	60546	1
238.	TRANSDUCERS & INSTRUMENTATION	D V S MURTHY	57445, 59941, 59942	3
239.	TURBO C++	ROBERT LAFORE	5316	1
240.	VERLOG DIGITAL COMPUTER DESIGN	MARK GORDON ARNOLD	57161	1
241.	WAY TO SUCCESS		48904	1
242.	WIRELESS SENSOR NETWORKS	FENG ZHAO,LEONIDAS GUIDAS	57160	1
			TOTAL	430

N. Swathi
(N. Swathi)

G. N. S
Prof. G N Swamy
HOD, EIE

V.R. SIDDHARTHA ENGINEERING COLLEGE (AUTONOMOUS)
DEPT. OF ELECTRONICS & INSTRUMENTATION ENGG
VIJAYAWADA – 520 007

LIST OF DONAR BOOKS IN DEPARTMENT LIBRARY

Date: 28-10-2020


S. N O.	TITLE	AUTHOR	ACCESSION NUMBER	QUANTITY
1.	SENSORS AND TRNSDUCERS,2 nd edition	D.PATRANABIS	0001	1
2.	TRANSDUCERS AND INSTRUMENTATION,2 nd Edition	D.V.S MURTHY	0002	1
3.	ELECTRONICS INSTRUMENTATION	H.S KALSI	0003, 0051	2
4.	INSTRUMENT TRANSDUCERS	H.K.P NEUBERT	0004	1
5.	INSTRUMENTATION FOR ENGINEERING MEASUREMENTS	JAMES W. DALLY	0005	1
6.	FUNDAMENTALS OF INDUSTRIAL INSTRUMENTATION	ALOK BARUA	0006, 0007	2
7.	INDUSTRIAL INSTRUMENTATION AND CONTROL	S.K. SINGH	0008	1
8.	PRINCIPLE OF INDUSTRIAL INSTRUMENTATION	D. PATRANABIS	0009	1
9.	PROCESS/ INDUSTRIAL INSTRUMENTS AND CONTROL HANDBOOK	GREGORY K. MCMILLAN	0010	1
10.	PROCESS CONTROL INSTRUMENTATION TECHNOLOGY	CURTIS D. JOHNSON	0011	1
11.	DISCRETE TIME CONTROL SYSTEMS	K. OGATA	0012	1
12.	HANDBOOK OF ANALYTICAL INSTRUMENTS	RS KHANDPUR	0013	1
13.	MEDICAL APPLICATION AND DESIGN	JOHN G. WEBSTER	0014	1
14.	CHEMICAL PROCESS CONTROL	G. STEPHNOPOULOS	0015	1
15.	ROBOTICS	R.C. GONZALEZ, C.S.G. LEE	0016	1
16.	DIGITAL SIGNAL PROCESSING	JOHNNY R. JOHNSON	0017	1
17.	DIGITAL SIGNAL PROCESSING	P. RAMESH BABU	0018	1
18.	MATERIALS SCIENCE	M. ARUMUGAM	0019, 0085	2
19.	THYRISTOR ENGINEERING [POWER ELECTRONICS]	M.S. BERDE	0020	1
20.	MICROPROCESSOR LAB PRIMER	K.A. KRISHNAMURTHY	0021	1
21.	ELECTRONICS AND MICROPROCESSORS	D. THIRIPURASUNDARI	0022	1
22.	INTRODUCTION TO MICROPROCESSORS : SOFTWARE , HARDWARE, PROGRAMMING.	LANCE A. LEVENTHAL	0023	1
23.	THEORY AND PROBLEMS IN MICRO ELECTRONICS	Y.N. BAPAT	0024	1
24.	ELECTRONIC DEVICES AND FABRICATION	MRS. ANASUYA KALAYAR	0025	1
25.	ELECTONICS AND COMMUNICATION SIMPLIFIED	A.K. MANI	0026	1
26.	SOLID STATE ELECTRONIC DEVICES	BEN G. STREETMAN	0027	1

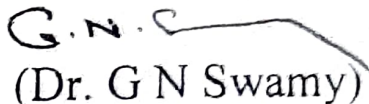
27.	INTRODUCTION TO MICROPROCESSORS, 3 rd Edition	ADITYA P MATHUR	0028	1
28.	PRINCIPLES OF ELECTRONICS	B.V. NARAYANA RAO	0029, 0033	2
29.	ELECTRONIC DEVICES AND CIRCUITS	BOGART	0030	1
30.	PULSE, DIGITAL AND SWITCHING WAVEFORMS	MILLMAN AND HERBERT	0031	1
31.	ELECTRONIC CIRCUITS AND SYSTEMS (Analog and Digital)	Y.N. BAPAT	0032, 0084	2
32.	HAND BOOK OF ELECTRONIC CIRCUIT DESIGN	Prof. J.F. KHAN	0034	1
33.	INDUSTRIAL AND POWER ELECTRONICS	HARISH C. RAI	0035	1
34.	ELECTRICAL CIRCUIT ANALYSIS	R.P. PUNAGIN	0036	1
35.	Op-AMPS AND LINEAR INTEGRATED CIRCUITS ,3 rd Edition	RAMAKANT A. GAYATWAD	0037, 0096	2
36.	PROBLEMS IN GENERAL PHYSICS	I.E. IRODOV	0038	1
37.	THYRISTORS AND THEIR APPLICATIONS	M. RAMAMOORTY	0039	1
38.	POWER ELECTRONICS	Dr. P.S. BIMBHRA	0040	1
39.	LINEAR INTEGRATED CIRCUITS	D. ROY CHOUDHURY	0041	1
40.	INTEGRATED ELECTRONICS	JACOB MILLAN	0042	1
41.	DIGITAL COMPUTER ELECTRONICS	C.B. AGARWAL	0043	1
42.	MICROPROCESSOR AND ITS APPLICATION	R. THEGARAJAN	0044	1
43.	POWER ELECTRONICS AND SOLID STATE DRIVES	Dr.M.N. BANDOPADHYAY	0045	1
44.	ELECTRONIC DEVICES AND CIRCUITS	S.C. SARKAR	0046	1
45.	TRANSDUCERS AND INSTRUMENTATION	D.V.S MURTY	0047	1
46.	ELECTRONICS MEASUREMENTS AND INSTRUMENTATION	Dr. RAJENDRA PRASAD	0048	1
47.	ELECTRONICS AND INSTRUMENTATION	S.M. DHIR	0049	1
48.	SENSORS AND TRANSDUCERS	D. PATRANABIS	0050	1
49.	ELECTRONIC AND ELECTRICAL MEASUREMENTS AND INSTRUMENTATION	J.B. GUPTA	0052	1
50.	ELEMENTS OF ELECTRONICS AND INSTRUMENTATION	KULSHRESHTHA	0053	1
51.	ELECTRONIC INSTRUMENTATION	R.V. JALGAONKAR	0054	1
52.	INSTRUMENTATION DEVICES AND 2 nd Edition	C.S. RANGAN AND G.R SARMA	0055	1
53.	ELECTRICAL MEASUREMENTS	U.A. BAKSHI	0056	1
54.	PRINCIPLES OF PROCESS CONTROL, 2 nd Edition	D. PADRANABIS	0057	1
55.	PROCESS CONTROL INSTRUMENTATION TECHNOLOGY, 4 th Edition	CURTIS JOHNSON	0058	1
56.	MODERN ELECTRONIC INSTRUMENTATION AND MEASUREMENTS TECHNIQUES	WILLIAM D. COOPER	0059, 0083	2
57.	MECHANICAL MEASUREMENTS AND	A.K. SAWHNEY	0060	1

	INSTRUMENTATION			
58.	MECHANICAL MEASUREMENT AND CONTROL	R.V. JALGAONKAR	0061	1
59.	ELECTRICAL ENGINEERING MATERIALS AND ELECTRONIC COMPONENTS	K.B. RAINA, T. JONEJA, S.K. BHATTACHRYA	0062	1
60.	DIGITAL SIGNAL PROCESSING	Prof. N. SARKAR	0063	1
61.	DIGITAL SIGNAL PROCESSING	B. RAMACHANDRAN	0064	1
62.	SIGNALS AND SYSTEMS	K. MURUGESAN	0065	1
63.	ELECTRONICS AND COMMUNICATION ENGINEERING	ASHOK RAJ, ATAM P. DHAWAN	0066	1
64.	OPTIMIZATION TECHNIQUES	G.S.S. BHISHMA RAO	0067	1
65.	ENGINEERING CIRCUIT ANALYSIS	WILLIAM H. HAYT, STEVEN M. DURBIN	0068	1
66.	DIGITAL LOGIC AND COMPUTER DESIGN	M. MORRIS MANO	0069, 0119	2
67.	OPERATING SYSTEM CONCEPTS	SILBERSCHATZ, GAGNE, GALVIN	0070	1
68.	ELECTRICAL AND ELECTRONIC MEASUREMENTS AND INSTRUMENTATION	A.K. SAWHNEY	0071, 0118	2
69.	CONTROL SYSTEM, 1 st Edition	A.NAGOOR KANI	0072	1
70.	PULSE AND DIGITAL CIRCUITS	A.ANAND KUMAR	0073, 0124	2
71.	ELEMENTS OF ELECTROMAGNETICS, 3 rd Edition	MATHEW N.O. SADIKU	0074	1
72.	DESIGN OF MEASURING TRANSDUCERS	Y.N. BAPAT, Dr.R.E BEDFORD, R.C. METHA	0075, 0076	2
73.	INSTRUMENT TRANSDUCERS, 2 nd Edition	HERMANN K.P. NEUBERT	0077	1
74.	INSTRUMENTATION IN SCIENTIFIC RESEARCH	KURT S. LIOM	0078	1
75.	PROFESSIONAL ETHICS AND HUMAN VALUES	-	0079	1
76.	RT AND WIRELESS SYSTEMS (An IETE Conference)	-	0080	1
77.	SOLUTIONS MANUAL OF ELECTRONIC DEVICES AND CIRCUITS	JACOB MILLMAN	0081	1
78.	ELECTROMAGNETIC WAVES AND RADIATING SYSTEMS	EDWARD C. JORDAN	0082	1
79.	COMPUTER NETWORKS, 4 th Edition	ANDREW S. TANENBAUN	0086	1
80.	GRE-2008	GALGOTIA	0087	1
81.	GRE VERBAL	-	0088	1
82.	MICROPROCESSOR – BASED DESIGN IE – 199601	MICHAEL SLATER	0089	1
83.	BASIC ELECTRONICS – IE 2000 03	S. RAMABHADRAN	0090	1
84.	DIGITAL INTEGRATED ELECTRONICS IE 199508	HERBERT TAUB, DONALD SCHILLING	0091	1
85.	THEORY AND PROBLEMS OF ELECTROMAGNETICS – 19903	JOSEPH A. EDMINISTER	0092	1
86.	DIGITAL COMPUTER ELECTRONICS 1999 04	C.B. AGARWAL	0093	1

87.	DIGITAL SYSTEMS 1999-01	RONALD J. TOCCI	0094	1
88.	DIGITAL COMPUTER DESIGN – 2000-01	V. RAJARAMAN, T. RADHAKRISHNAN	0095	1
89.	UTILISATION OF ELECTRIC POWER AND ELECTRIC TRACTION	J.B. GUPTA, TENTH EDITION, JAN -2012	0097	1
90.	PULSE AND DIGITAL CIRCUITS ,2 nd Edition	A.ANAND KUMAR	0098, 0109	2
91.	SIGNALS AND SYSTEMS, 4 th Edition	P. RAMESH BABU, R. ANANDANATARANJAN	0099	1
92.	NETWORK THEORY	C JAGAN, C. LAKSHMI NARAYANA	0100	1
93.	Op-AMPS AND LINEAR INTEGRATED CIRCUITS, 4 th Edition	RAMAKANT A. GAYAKWARD	0101	1
94.	COMPUTER ORGANIZATION AND ARCHITECTURE, 4 th Edition	WILLIAM STALLINGS	0102	1
95.	THYRISTOR : THEORY AND APPLICATIONS, 2 nd Edition	R.K. SUGANDHI, K.K SUGANDHI	0103	1
96.	LET US C	YASWANTH P KANETHAKR	0104	1
97.	OPERATING SYSTEM CONCEPTS,5 th Edition	ABRAHAM SILBRSCHEWITZ, PETU BAEI CRATOIN	0105	1
98.	DIGITAL SIGNAL PROCESSING, 4 th Edition	P. RAMESH BABU	0106	1
99.	JAVA2: THE COMPLETE REFERENCE, 5 th Edition	HERBERT SCHILDT	0107	1
100.	ORACLE VISUAL BASIC HAND BOOK	SSI PRESS	0108	1
101.	SIGNALS AND SYSTEMS	K. SUBBARAO, SYED AMJAD ALI	0110	1
102.	CONTROL SYSTEMS	U.A. BAKSHI, V.U. BAKSHI	0111	1
103.	CONTROL SYSTEMS ENGINEERING,2 nd Edition	IJ NAGRATH, M. GOPAL	0112	1
104.	AUTOMATIC PROCESS CONTROL	DONALD P. ECKMAN	0113	1
105.	ELECTRONIC DEVICES AND CIRCUITS	JACOB MILLMAN, CHAITH C. HALKIAS	0114	1
106.	ELECTRONICS AND COMMUNICATION ENGINEERING	BRILLIANT TUTORIALS GATE	0115	1
107.	DATABASE MANAGEMENT SYSTEMS, 3 rd Edition	RAMAKRISHNAN GOHRKE	0116	1
108.	C: THE COMPLETE REFERENCE, 4 th Edition	HERBERT SCHILDT	0117	1
109.	DIGITAL SIGNAL PROCESSING, 2 nd Edition	P. RAMESH BABU	0120	1
110.	A MODERN APPROACH TO VERBAL AND NON-VERBAL REASONING, REVISED EDITION	Dr R.S. AGGARWAL	0121	1
111.	UNDERSTANDING POINTERS IN C	YASHAVANT P. KANETKAR	0122	1
112.	ELECTROMAGNETIC FIELDS, 1 st Edition	UDAY A. BAKSHI, AJAY V. BAKSHI	0123	1
113.	C AND DATA STRUCTURES	P. RADHA KRISHNA	0125	1
114.	CONCEPTS OF ADVANCED	APTECH	0126	1

	INFORMATION PROCESSING			
115.	OVER VIEW OF C++	APTECH	0127	1
116.	ELECTROMAGNETOC WAVES AND RADIATING SYSTEMS, 2 nd edition	EDWARD C. JORDAN, KEITH G. BALMAIN	0128	1
117.	PROGRAMMING IN ANSI C	E. BALAGURRSAMY	0129	1
118.	GRE BIG BOOK	ETS	0130	1
			TOTAL	130


 (Dr. N. Swathi)
 Asst. Professor, EIE


 (Dr. G N Swamy)
 HOD, EIE

HEAD
 Dept. of Electronics & Instrumentation
 V R Siddhartha Engineering Coll
 VIJAYAWADA-520 007