

SRI SAI RAM ENGINEERING COLLEGE

CHENNAI 600 044

Library – New Arrival January 2010

Unique Title Report

Date: 03/02/2010

S.No	Title	Author	Copies
1	A TEXT BOOK OF ENGINEERING MECHANICS	RAJPUT, R K	1
2	A TEXT BOOK OF FLUID MECHANICS AND HYDRAULICS MACHINES	BANSAL RK.	1
3	A TEXT BOOK OF THEORY OF MACHINES	BANSAL R K	1
4	A TEXTBOOK OF HYDRAULIC MACHINES	RAJPUT R K	1
5	ADVANCED PROGRAMMING IN THE UNIX ENVIRONMENT	STEVENS; RICHARD,W	1
6	AN INTRODUCTION TO DATABASE SYSTEMS	DATE C J	6
7	APPLIED NUMERICAL ANALYSIS	GERALD CURTIS F; WHEATLEY PATRICK O	2
8	BIOMEDICAL INSTRUMENTATION	BHUVANESWARI	5
9	C PROGRAM HOW TO	DEITEL	2
10	C++ FOR PROGRAMMERS	DEITEL P J; DEITEL H M	2
11	CLIENT \ SERVER SWURVIVAL GUIDE	ORFALI ROBERT	1
12	COM AND CORBA SIDE BY SIDE ARCHITECTURE STRATEGIES AND IMPLEMENTATION	PRITCHARD JASON	1
13	COMPONENT SOFTWARE BEYOND OBJECT-ORIENTED PROGRAMMONG	SZYPERSKI CLEMENS	3
14	COMPUTER ARCHITECTURE A QUANTIVE APPROACH	HENNESSEY,DAVID H	3
15	COMPUTER AS COMPONENTS : PRINCIPALS OF EMBEDDED COMPUTING SYSTEMS DESIGN	WOLF, WAYNE	5
16	COMPUTER GRAPHICS AND DESIGN	RADHAKRISHNAN, P	1
17	COMPUTER NETWORKING A TOP- DOWN APPROACH FEATURONG THE INTERNET	KUROSE JAMES F	2
18	COMPUTER ORGANISATION AND ARCHITECTURE ; Designing for performance	STALLINGS, WILLIAM	3
19	CONTROL SYSTEMS	GHOSH SAMARAJIT	3
20	CONTROL SYSTEMS PRINCIPLES AND DESIGN	GOPAL M	1
21	DATA MINING CONCEPTS AND TECHIQUES	KAMBER MICHELINE	1
22	DATA MINING CONCEPTS AND TECHIQUES	KAMBER MICHELINE; HAN JIAWEI	3
23	DATA MINING INTRODUCTORY AND ADVANCED TOPICS	DUNHAM MARGARET H	2
24	DATA STRUCTURES &PROGRAM DESIGN IN	KRUSE,ROBERT TONDA C.L	2
25	DATA STRUCTURES AND PROGRAM DESIGN IN C	KRUSE, ROBERT	1
26	DATA STRUCTURES USING C	GANESAN RADHA P	2
27	DATA STRUCTURES USING C	ISRDR GROUP	4

28	DATABASE MANAGEMENT SYSTEMS	PRIYADHARSINI R; SHALINI C A	1
29	DATASTRUCTURES USING C AND C++	LANGSAM YEDIDYAH	4
30	DESIGN OF STEEL STRUCRURES	PUNMAI,B.C	3
31	DESIGN OF STEEL STRUGTURES	DUGGAL, S K	2
32	DESIGN WITH PIC MICROCONTROLLERS	PEATMAN, JOHN B	2
33	DIGITAL PRICIPLES AND APPLICATIONS	LEACH,DONALD. P	2
34	DIGITAL CIRCUITS AND DESIGN	SALIVAHANAN S	2
35	DIGITAL COMMUNICATIONS FUNDAMENTALS AND APPLICATIONS	SKLAR, BERNARD	1
36	DIGITAL DESIGN : PRINCIPLES AND PRACTICES	WAKERLY JOHN F	2
37	DIGITAL DESIGN USING FIELD PROGRAMMABLE GATE ARRAYS	CHAN PAK K	1
38	DIGITAL IMAGE PROCESSING	JAYARAMAN. S	4
39	DIGITAL SATELLITE COMMUNICATIONS	HA TRI T	5
40	DIGITAL SYSTEMS : PRINCIPLES AND DESIGN	KAMAL RAJ	3
41	DISCRETE EVENT SYSTEM SIMULATION	BANKS, JERRY	1
42	DISCRETE MATHEMATICS	IYENGAR N CH S N	2
43	DISCRETE MATHEMATIS WITH GRAPH THEORY AND COMBINATORICS	VEERAJAN,T	5
44	DISCRETE STRUCTURES AND AUTOMATA THEORY	DUBE RAKESH; PANDEY ADESH; GUPTA RITU	1
45	DISTRIBUTED SYSTEMS CONCEPTS AND DESIGN	COULOURIS GEORGE	1
46	ELECTRICAL MACHINES	BHATTACHARYA S K	2
47	ELECTRICAL POWER DISTRIBUTION AND TRANSMISSION	FAULKENBERRY LUCES M	3
48	ELECTROMAGNETIC FIELDS	SATHAIAH .D; ANITHA .M	4
49	ENGINEERING MECHANICS	KUMAR K L	1
50	ENGINEERING MECHANICS	MERIAM J L; KRAIGE L G	1
51	ENGINEERING MECHANICS ; STATICS AND DYNAMICS	RAJASEKARAN, S; SANKARASUBRAMA NIAN, G	1
52	ENGINEERING MECHANICS ; vOL.2:DYNAMIVS	MERIAM J L; KRAIGE L G	1
53	ENGINEERING METROLOGY	JAIN R K	1
54	ENGINEERING METROLOGY AND MEASUREMENTS	AUTI AB	1
55	ETHICS AND THE CONDUCT OF BUSINESS	BOATRIGHT JOHN R	2
56	FLIUD POWER WITH APPLICATIONS	ESPOSITO, ANTHONY	3
57	FLUID AND SOLID MECHANICS	BANSAL R K	1
58	FLUID MECHANICS	WHITE FRANK M	3
59	FLUID MECHANICS AND MACHINERY	RAGHUNATH, H M	1
60	FOUNDATIONS OF FUNCTIONAL ANALYSIS	PONNUSAMY S	1
61	FUNDAMENTALS OF COMPUTING AND PROGRAMMING	BALAGURUSAMY E	10

62	FUNDAMENTALS OF DIGITAL IMAGE PROCESSING	JAIN, ANIL K	4
63	FUNDAMENTALS OF ENGINEERING MECHANICS	RAJASEKARAN S; SANKARASUBRAMANIAN G	1
64	FUNDAMENTALS OF ENGINEERING MECHANICS	RAJASEKARAN, S; SANKARASUBRAMANIAN, G	1
65	FUNDAMENTALS OF SOFTWARE ENGINEERING	GHEZZI, CARLO	1
66	FUNDAMENTALS OF SOFTWARE ENGINEERING	MALL, RAJIB	2
67	GAS TURBINE THEORY	SARAVANAMUTTOO .HIH	1
68	GAS TURBINES	GANESAN V	2
69	HEAT AND MASS TRANSFER	KUMAR D S	1
70	INFORMATION SECURITY: POLICY PROCESSES AND PRACTICES	STRAUB DETMAR W	4
71	INFORMATION THEORY, CODING AND CRYPTOGRAPHY	BOSE RANJAN	2
72	INSIDE CORBA DISTRIBUTED OBJECT STANDARDS AND APPLICATIONS	MOWBRAY THOMAS J	2
73	INTERNET & WORLD WIDE WEB : HOW TO PROGRAM	DEITEL , P.J	1
74	INTRODUCTION TO ALGORITHMS	CORMEN, THOMAS H	1
75	INTRODUCTION TO ELECTROMAGNETIC FIELDS	PAUL CLAYTON R; WHITES KEITH W; NASAR SYED A	2
76	INTRODUCTION TO MECHANICS OF SOLIDS	POPOV, EGOR P	1
77	INTRODUCTION TO THE DESIGN AND ANALYSIS OF ALGORITHMS	LEVITIN ANANY	1
78	IRRIGATION AND WATER POWER ENGINEERING	PUNMIA B C	4
79	J2EE : THE COMPLETE REFERENCE	KEOGH JIM	1
80	KINEMATICS OF MACHINERY	SINGHAL B L; SAYYAD F B	2
81	LINEAR ALGEBRA AND ITS APPLICATIONS	STRANG GILBERT; WILLIAMS GARETH	1
82	MACHINE DESIGN	SHARMA P.C; AGGARWAL D.K	1
83	MACHINE TOOL TECHNOLOGY AND MANUFACTURING PROCESSES	OLIVO THOMAS C	1
84	MANAGING THE SOFTWARE PROCESS	HUMPHREY WATTS S	1
85	MACHINE COMPONENT DESIGN	ORTHWEIN WILLIAM C	1
86	MATHEMATICAL AND COMPUTATIONAL MODELS	NADARAJAN R...	1
87	MATLAB AND SIMULINK : INTRODUCTION TO APPLICATION	MALLICK PARTHA S	1
88	MECHATRONICS ELECTROIC CONTROL SYSTEMS IN MECHANICAL AND ELECTRICAL ENGINEERING	BOLTON	2
89	MICROCONTROLLER BASED SYSTEM DESIGN	MANOHARAN PS	2
90	MICROPROCESSOR AND MICROCONTROLLER	THEAGARAJAN R	3
91	OBJECT - ORIENTED ANALYSIS & DESIGN USING UML	SRIMATHI H	1

92	OBJECT-ORIENTED SOFTWARE ENGINEERING ; A use case driven approach	JACOBSON, IVAR	1
93	OPERATING SYSTEMS DESIGN AND IMPLEMENTATION	TANENBAUM ANDREW S	2
94	OPERATIONS RESEARCH	NATARAJAN A M; ETAL...	1
95	OPERATIONS RESEARCH: PRINCIPLES & APPLICATIONS	SRINIVASAN G	1
96	OPTIMIZATION IN ENGINEERING	BISWAL PURNA CHANDRA	3
97	PARALLEL PROGRAMMING IN C WITH MPI AND OPEN MP	QUINN,MICHAEL, J	3
98	PIC MICROCONTROLLERS AN INTRODUCTION TO MICROELTRONICS	BATES MARTIN	5
99	PIRARTHANAI PALLIKA VENDUM	KARMAYOGI	1
100	POWER SYSTEMS ANALYSIS	BERGEN, ARTHUR R	3
101	PRINCIPAL OF MANAGEMENT	GANDHI ASHOK R; SUDHAKAR K...	5
102	PRINCIPLES OF MANAGEMENT	GANDHI ASHOK R; SUDHAKAR K...	5
103	PRINCIPLES OF PROCESS CONTROL	PATRANABIS D	2
104	PRINCIPLES OF VLSI DESIGN	SUMATHI S	2
105	PROBABILITY AND MEASURE THEORY	ASH ROBERT	6
106	PROCESSES AND MATERIALS OF MANUFACTURE	LINDBERG ROY A	1
107	PRODUCTION OPERATIONS MANAGEMENT	GOEL, B S	1
108	PRODUCTION TECHNOLOGY	HMT	2
109	REMOTE SENSING AND IMAGE INTERPRETAION	LILLESAND .M THOMAS	5
110	SATELLITE COMMUNICATIONS	RODDY DENNIS	6
111	SOFTWARE TESTING IN THE REAL TIME ; IMPROVING THE PROCESS	KIT EDWARD	3
112	STRENGTH OF MATERIALS	BHAVIKATTI S S	1
113	STRUCTURAL ANALYSIS	BHAVIKATTI, S S	4
114	STRUCTURAL ANALYSIS	BHAVIKATTI.SS	1
115	THE 8086/8088 FAMILY : DESIGN PROGRAMMING AND INTERFACING	UFFENBECK JOHN	5
116	THE COMPLETE REFERENCE JAVA 2	SCHIEDT HERBERT	1
117	THEORY AND APPLICATIONS OF FLUID MECHANICS AND HYDRAULICS	SUBRAMANYA K	1
118	THEORY OF MACHINES	RATTAN S S	1
119	THEORY OF MECHANISMS & MACHINES	LAL JAGDISH	1
120	VB .NET	RADHAGANESAN P	2
121	VECTOR MECHANICS FOR ENGINEERS ; Dynamics	BEER,FERDINAND,P; JOHNSTON,RUSSEL L,E	1
122	WORKSHOP TECHNOLOGY PART-2	CHAPMAN W A J	1
123	XML WEB SERVICES AND THE DATA REVOLUTION	COYLE FRANK P	5