

SRI SAI RAM ENGINEERING COLLEGE

CHENNAI 600 044

Unique Title Report **(May-2010)**

S.No	Title	Author	Copies
1	.NET INTERVIEW QUESTIONS	NAGARAJU B	2
2	1330 KURALUKKUM ERU VARIKALIL VILAKKAM	VERARAAGAVAN P	2
3	365 DAYS OF INSPIRATION	HILL NAPOLEON	1
4	A TEXT BOOK OF MECHATRONICS	RAJPUT .R.K.	2
5	A TEXTBOOK OF INTERNAL COMBUSTION ENGINE	RAJPUT R K	4
6	A TEXTBOOK OF MACHINE DESIGN	KARWA RAJENDRA	4
7	A TEXTBOOK OF MANUFACTURING TECHNOLOGY:	RAJPUT R K	4
8	A TEXTBOOK OF POWER PLANT ENGINEERING	RAJPUT R K	7
9	AANGILA PONMOZHICALUKKU PORUTHAMANA THI	RAMAKRISHNAN V T	3
10	AANGILATHIL THIRUKKURAL	YOGARATHINAM CHELL	3
11	ACCELERATED SQL SERVER 2008	WALTERS ROBERT E	1
12	AD HOC WIRELESS NETWORKS	TONGUZ .K OZAN	2
13	ADAPTIVE CONTROL	ASTROM KARL J; WITTE	2
14	AIRCRAFT: GAS TURBINE ENGINE TECHNOLOGY	TREAGER IRWIN E	2
15	AJAX: A BEGINNERS GUIDE	HOLZNER STEVEN	1
16	ALGORITHMS	JOHNSONBAUGH RICHA	1
17	ALGORITHMS IN APPLICATIONS	SHARMA UTPAL; BHATT	2
18	APPLYING UML AND PATTERNS: AN INTRODUCTION	LARMAN CRAIG	6
19	ARITHMETIC AND QUANTITATIVE APTITUDE FOR C	GOPAL R	1
20	ARTIFICIAL INTELLIGENCE : A MODERN APPROACH	RUSSELL STUART; NOR	1
21	ARTIFICIAL INTELLIGENCE: A MODERN APPROACH	RUSSELL STUART; NOR	2
22	ARTIFICIAL INTELLIGENCE: STRUCTURES AND STR	LUGER GEORGE F	1
23	BANK CLERKS EXAMINATION	SUBBURAJ V V K	1
24	BANK CLERKS EXAMINATION: STUDY MATERIAL W	Nil	1
25	BANK PROBATIONARY OFFICERS EXAM	SUBBURAJ V V K	1
26	CAD/CAM: PRINCIPLES AND APPLICATIONS	RAO P N	1
27	CATIA V5R16 FOR ENGINEERS & DESIGNERS	TICKOO SHAM; MAINI DE	4
28	COMPUTER COMMUNICATIONS: A BUSINESS PERS	BEARPARK KEITH; BEEV	1
29	COMPUTER CONTROL OF PROCESS	SHANTHISASIDHARAN	4
30	COMPUTER NETWORKS AND INTERNETS WITH INT	COMER DOUGLAS E; NA	4
31	COMPUTER NETWORKS AND OPEN SYSTEMS	CASSEL LILLIAN N; AUST	1
32	COMPUTER NETWORKS: A SYSTEMS APPROACH	PETERSON LARRY L; DA	5
33	COMPUTER-AIDED MANUFACTURING	CHANG TIEN-CHIEN; ETA	1
34	CRACKING THE C, C++ AND JAVA INTERVIEW	GANESH S G]	2
35	CRAFTING A COMPILER WITH C	FISCHER CHARLES N; E	2
36	DAILY INSPIRATION; FROM THE MONK WHO SOLD	SHARMA ROBIN	1
37	DATA COMMUNICATION AND NETWORKS	IRVINE JAMES; HARLE D	1
38	DATA COMMUNICATIONS AND COMPUTER NETWO	DUCK MICHAEL; READ R	1
39	DATA COMMUNICATIONS AND NETWORKING	WHITE CURT M	1
40	DATA STRUCTURES AND ALGORITHMS	PUNTAMBEKAR A A	4
41	DATA STRUCTURES AND SOFTWARE DEVELOPME	TREMBLAY JEAN-PAUL;	1
42	DATABASE SYSTEMS: THE COMPLETE BOOK	GARCIA-MOLINA HECTO	2
43	DATABASE: A BEGINNERS GUIDE	OPPEL ANDREW J	1
44	DIGITAL ELECTRONICS AND MICROPROCESSORS:	JAIN R P	2
45	DIGITAL LOGIC AND COMPUTER DESIGN	MANO MORRIS M	1
46	DIGITAL SIGNAL PROCESSING: SYSTEM ANALYSIS	DINIZ PAULO S R; ETAL.	4

47	DIGITAL SYSTEMS DESIGN WITH VHDL AND SYNTH	CHANG K C	2
48	DISCOVER YOUR DESTINY WITH THE MONK WHO	SHARMA ROBIN	1
49	E-COMMERCE: AN INDIAN PERSPECTIVE	JOSEPH P T	1
50	EDGE CAM 11.0: FOR ENGINEERS AND MANUFACT	TICKOO SHAM	1
51	ELEMENTS OF THE THEORY OF COMPUTATION	LEWIS HARRY R; PAPAD	1
52	EMBEDDED MICROCONTROLLERS	MORTON TODD D	4
53	ENGINEERING CIRCUIT ANALYSIS	GNANAVADIVEL J; ETAL	2
54	FINITE ELEMENT ANALYSIS: INTRODUCTION AND F	SUBRAMANIAN RAJA	4
55	FORMAL LANGUAGES AUTOMATA THEORY	RAY S K	1
56	FUNDAMENTALS OF DIGITAL LOGIC DESIGN WITH	BROWN STEPHEN; VRAM	4
57	FUNDAMENTALS OF DIGITAL LOGIC WITH VERILO	BROWN STEPHEN; VRAM	2
58	FUNDAMENTALS OF MOBILE AND PERVASIVE COM	ADEKSTEUB FRANK; ET/	3
59	FUNDAMENTALS OF NEURAL NETWORKS: ARCHIT	FAUSETT LAURENE	2
60	GUIDE TO SCIENTIFIC COMPUTING	TURNER PETER R	1
61	HANDBOOK OF ANALYTICAL INSTRUMENTS	KHANDPUR R S	4
62	HANDBOOK OF BIOMEDICAL INSTRUMENTATION	KHANDPUR R S	3
63	INDUSTRIAL INSTRUMENTATION	SUTKO AL; FAULK JERR	1
64	INTERNAL COMBUSTION ENGINES	KESWANI H B	4
65	INTRODUCTION TO DIGITAL SIGNAL PROCESSING	KUC ROMAN	2
66	INTRODUCTION TO MECHANICS FOR ENGINEERS	CHAKARABARTI K N; CH	4
67	INTRODUCTION TO MECHATRONICS	APPUJ KUTTAN K K	2
68	IVARGAL INNAMUM IRUKKINDARGAL	KAVIGNAR VAALEE	1
69	KAVITHAI VADEVIL THIRUKKURALIN MAINMAI	KANMATHI	3
70	KAYLVI PATHIL VADEVIL THIRUKKURALLIN SARAM	VEERARAGAVAN P	3
71	KETKATTUM KURALIN KURAL-11	CHELLAIYA A P	3
72	KETKATTUM KURALIN KURAL-3	CHELLAIYA A P	3
73	KURAL NEARI KURUM KUTTIKKATHAIGAL: 2	MOORTHY K	3
74	KURALLAMIZHITHHIL SILA THULIKAL	KAASI	3
75	KURALNERIK KURUM KUTTIKKATHAIKAL	MOORTHY K ARIMA	3
76	LEADERSHIP WISDOM: THE 8 RITUALS OF VISIONA	SHARMA ROBIN	1
77	MANAVAR KALUKKU MOTKIYAMANA 133 THIRUKKU	SHANMUGAM P V	3
78	MANIDAKKURAL 500	SWAMIKIRICHITHHAR	3
79	MANORAMA YEARBOOK 2010	MATHEW K M	1
80	MECHANICAL ENGINEERING: OBJECTIVE	BANSAL R K	4
81	MECHATRONICS	HEGDE GANESH S	4
82	MECHATRONICS	SHANMUGAM N	2
83	MICROPROCESSOR 8085, 8086	YADAV ABHISHEK	3
84	MODERN CONTROL ENGINEERING	CHOUDHURY ROY D	4
85	NAAN KANUM VALLUVAR	NARAYANA SAMI L	3
86	NANOCOMPUTING: THE FUTURE OF COMPUTING	SAHNI VISHAL; GOSWAN	2
87	NET BEANS 6 N SIMPLES STEPS	SOLUTIONS INC KOGEN	1
88	NETWORKING	KING NICOLAS	1
89	NEURAL NETWORK DESIGN	HAGAN MARTIN T; ETAL	1
90	NEURAL NETWORKS: ALGORITHMS, APPLICATION	FREEMAN JAMES A; SKA	1
91	NEW 330 ENGLISH ESSAYS	MINERVA PUB	1
92	NEW BANKS RECRUITMENT TESTS	LAL M B; BHATNAGAR S	1
93	OBJECT-ORIENTED SOFTWARE ENGINEERING: US	BRUEGGE BERND; DUTC	1
94	OPERATIONS MANAGEMENT AND PRODUCTIVITY	MUKHERJEE P N; KACHV	2
95	PAARKADAL	VAIRAMUTHU	1
96	PEIYENA PEIYUM MAZHAI	VAIRAMUTHU	1

97	PERT AND CPM	MODI, P N; MODI SANJEEV	1
98	PERVASIVE COMPUTING: TECHNOLOGY AND ARCHITECTURE	BURKHARDT JOCHEN; ECKHART	4
99	PRINCIPLES OF INDUSTRIAL INSTRUMENTATION AND CONTROL	CHENNAKESAVA R; ALAKH	4
100	PRINCIPLES OF SOLAR ENGINEERING	GOSWAMI YOGI D; KREJCI	1
101	PROBATIONARY OFFICERS EXAMINATION: PREVIOUS EDITION	NIL	1
102	PROCESS CONTROL SYSTEMS AND INSTRUMENTATION	BARTELT TERRY	4
103	QUANTITATIVE APTITUDE: FOR MBA ENTRANCE EXAMINATIONS	GUHA ABHIJIT	2
104	RAAMANUJAN KAVIYAM	KAVIGNAR VAALEE	1
105	RAILWAY RECRUITMENT BOARD EXAMINATION	SADANA B L; ETAL...	1
106	SELF LETTER DRAFTING COURSE	RAPIDEX	1
107	SEMMOZHIAAM SENTAMILUM THIRUKKURALUM	THANGVELAN M S	3
108	SOA DESIGN PATTERNS	ERL THOMAS	1
109	SOFT COMPUTING AND INTELLIGENT SYSTEMS DESIGN	KARRAY FAKHREDDINE	2
110	SOFTWARE ENGINEERING: A PRACTITIONERS APPROACH	PRESSMAN ROGER S	1
111	STRUCTURED COMPUTER ORGANIZATION	TANENBAUM ANDREW S	4
112	SUPER GUIDE NDA/NA: NATIONAL DEFENCE ACADEMY	KUMARS	1
113	SYSTEMS ANALYSIS AND DESIGN WITH UML VERSION 2.0	DENNIS ALAN; ETAL...	3
114	TEXTBOOK OF BIOMEDICAL INSTRUMENTATION	SCOTT K N; MATHUR A	1
115	THE DEFINITIVE GUIDE TO SOA: BEA AQUALOGIC SOLUTIONS	DAVIES JEFF	1
116	THE DESIGN OF THE UNIX OPERATING SYSTEM	BACH MAURICE J	1
117	THE FUNDAMENTALS OF PRODUCTION PLANNING AND CONTROL	CHAPMAN STEPHEN J	1
118	THE LAWS OF THE SUN: DISCOVER THE ORIGIN OF LIFE	OKAWA RYUHO	1
119	THE MAGIC OF THINKING BIG	JOSEPH SCHWARTZ DAVID	1
120	THE MASTER-KEY TO RICHES	HILL NAPOLEON	1
121	THE SUCCESS SYSTEM THAT NEVER FAILS	STONE CLEMENT W	1
122	THE UNIFIED MODELING LANGUAGE USER GUIDE: VOLUME 1	BOOCH GRADY; ETAL...	1
123	THE UNIFIED MODELING LANGUAGE USER GUIDE: VOLUME 2	BOOCH GRADY; ETAL...	1
124	THEORY AND APPLICATIONS OF VISCOUS FLUID FLOW	ZEYTOUNIAN R KH	1
125	THERMODYNAMIC ENGINEERING	CHAVAN D K; PATHAK G	4
126	THERMODYNAMICS ENGINEERING	CHAVAN D K; PATHAK G	4
127	THINK AND GROW RICH	HILL NAPOLEON	1
128	THIRUKKURAL ARATHHUPPAL 90 KATHAIGAL	GUNASEKARAM K V	3
129	THIRUKKURAL ARATHHUPPAL 80 KATHAIGAL(301-380)	GUNASEKARAM K V	3
130	THIRUKKURAL KATHAIGA PORUTPAAL 484-580	GUNASEKARAM K V	3
131	THIRUKKURAL KATHAIGAL PORUTPAL 381-480	GUNASEKARAM K V	3
132	THIRUKKURAL KATHAIGAL: ENPATHU PAAL 1161-1240	GUNASEKARAM K V	3
133	THIRUKKURAL KATHAIGAL	GUNASEKARAM K V	3
134	THIRUKKURAL KURUM THOZHIL MEMPATTU AALOSI	G G	3
135	THIRUKKURAL WITH ENGLISH EXPLANATION	PADMANABHAN V	3
136	THIRUKKURAL YALIMAI URAI	CHELLAIYA A P	3
137	THIRUKKURALUKU YALIYA URAI	THAMILVAANAN LENA	3
138	THIRUVALLUVAR PILLAI THAMIZH	SUDALAIMUTHU RAJARAM	3
139	THIRUVALLUVARIN SIRANTHA NAKAICHUVAI UNAR	KALAI ARASU	3
140	THONPANGAL THEERA THIRUKKURAL THARUM VADAI	THANGAMANI T	3
141	THIRUKKURAL KATHAIGAL: ENPATHU PAAL 1251-1340	GUNASEKARAM K V	3
142	TNPSC GROUP-1: PRELIMINARY EXAMINATION	SUBBURAJ V V K	1
143	TNPSC GROUP-11 (CSSE-1)	SUBBURAJ V V K	1
144	TNPSC GROUP-11; CSSE-1	SUBBURAJ V V K	1
145	ULAKAPONMOZHICALUM THIRUKKURALUM	RAMAKRISHNAN V T	3
146	UNDERSTANDING DATA COMMUNICATIONS	HELD GILBERT	5

147	VALLUVAN PAATHAIEL CHOLLATH THUDI KERATHA	CHANDIRA DEVI	3
148	VALLUVARIN SAMUTHAYAP PARVAI	RAMALINGAM M	3
149	VILLODU YAA NILAVEA	VAIRAMUTHU	1
150	VISUAL BASIC 2005:HOW TO PROGRAM	DEITEL H M; DEITEL P J	1
151	VLSI FABRICATION PRINCIPLES: SILICON AND GAL	GHANDHI SORAB K	2
152	WHO WILL CRY WHEN YOU DIE?LIFE LESSONS FR	SHARMA ROBIN	1
153	XML HOW TO PROGRAM: FEATURING JAVA 2, PER	DEITEL H M; ETAL...	1
154	YOU CAN WORK YOUR OWN MIRACLES	HILL NAPOLEON	1