

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; ALAKSHI | 4 |
| 100 | PRINCIPLES OF SOLAR ENGINEERING | GOSWAMI YOGI D; KREJCI | 1 |
| 101 | PROBATIONARY OFFICERS EXAMINATION: PREVIOUS PATTERN | Nii | 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 EXAM | 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 ARATHTHUPPAL 90 KATHAIGAL | GUNASEKARAM K V | 3 |
| 129 | THIRUKKURAL ARATHTHUPPAL 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 PILLAITH TAMIL | SUDALAIMUTHU RAJARAM | 3 |
| 139 | THIRUVALLUVARIN SIRANTHA NAKAICHUVAI UNAR | KALAI ARASU | 3 |
| 140 | THONPANGAL THEERA THIRUKKURAL THARUM VADIVU | THANGAMANI T | 3 |
| 141 | THIRUKKURAL KATHAIGAL: ENPATHU PAAL 1251-1340 | GUNASEKARAM K V | 3 |
| 142 | TNPSC GROUP-1: PRELIMINARY EXAM | 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 |